

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2	30212	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Subgrade Wall	SF	SubgradeWall_Type=Foundation Wall;						
3	41000	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Wall Footing	LF	WallFooting_Type=General;						
4	21351	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Wall Footing	LF	WallFooting_Type=Grade Beam;						
5	42000	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Wall Footing	LF	WallFooting_Type=Other;						
6	21350	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Wall Footing	LF	WallFooting_Type=Strip Footing;						
7	43000	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101001 WALL FOUNDATIONS	Wall Footing	LF	WallFooting_Type=Unknown;						
8	41001	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Column Footing	EA	ColumnFooting_Type=General;						
9	42001	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Column Footing	EA	ColumnFooting_Type=Other;						
10	21347	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Column Footing	EA	ColumnFooting_Type=Spread Footing;						
11	43001	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Column Footing	EA	ColumnFooting_Type=Unknown;						
12	30001	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Pier	EA							
13	30002	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Pier	EA	Pier_Material=Concrete;						
14	30003	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Pier	EA	Pier_Material=Steel;						
15	30004	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Pier	EA	Pier_Material=Wood;						
16	21348	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101002 COLUMN FOUNDATIONS & PILE CAPS	Pile Cap	EA							
17	21349	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101090 OTHER STANDARD FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Standard;	FoundationSys_Material=Other;					
18	41003	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101090 OTHER STANDARD FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Standard;	FoundationSys_Material=General;					
19	43003	A10 FOUNDATIONS	A1010 STANDARD FOUNDATIONS	A101090 OTHER STANDARD FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Standard;	FoundationSys_Material=Unknown;					
20	21357	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	EA	Pile_Material=CIP Concrete;						
21	41004	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	SF	Pile_Material=General;						
22	42004	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	SF	Pile_Material=Other;						
23	21356	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	EA	Pile_Material=PC Concrete;						
24	21354	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	EA	Pile_Material=Steel H Section;						
25	21355	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	EA	Pile_Material=Steel Pipe;						
26	21353	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	EA	Pile_Material=Treated Wood;						
27	43004	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102001 PILE FOUNDATIONS	Pile	SF	Pile_Material=Unknown;						
28	30214	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102002 CAISSONS	Caisson Foundation	LF	Caisson_Material=General;						
29	42005	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102002 CAISSONS	Caisson Foundation	SF	Caisson_Material=Other;						
30	43005	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102002 CAISSONS	Caisson Foundation	SF	Caisson_Material=Unknown;						
31	30213	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102005 RAFT FOUNDATIONS	Raft Foundation	SF	RaftFoundation_Type=General;						
32	42008	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102005 RAFT FOUNDATIONS	Raft Foundation	SF	RaftFoundation_Type=Other;						
33	43008	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102005 RAFT FOUNDATIONS	Raft Foundation	SF	RaftFoundation_Type=Unknown;						
34	21352	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102090 OTHER SPECIAL FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Special;	FoundationSys_Material=Other;					
35	41010	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102090 OTHER SPECIAL FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Special;	FoundationSys_Material=General;					
36	43010	A10 FOUNDATIONS	A1020 SPECIAL FOUNDATIONS	A102090 OTHER SPECIAL FOUNDATIONS	Foundation System	EA	FoundationSys_Type=Special;	FoundationSys_Material=Unknown;					
37	41011	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103001 STANDARD SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Standard;	Slab_Material=General;					
38	42011	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103001 STANDARD SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Standard;	Slab_Material=Other;					
39	43011	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103001 STANDARD SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Standard;	Slab_Material=Unknown;					
40	21359	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103002 STRUCTURAL SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Structural;	Slab_Material=General;					
41	42012	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103002 STRUCTURAL SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Structural;	Slab_Material=Other;					
42	43012	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103002 STRUCTURAL SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Structural;	Slab_Material=Unknown;					
43	41013	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103003 TRENCHES	Slab on Grade	LF	Slab_Type=Trench;	Slab_Material=General;					
44	42013	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103003 TRENCHES	Slab on Grade	LF	Slab_Type=Trench;	Slab_Material=Other;					
45	43013	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103003 TRENCHES	Slab on Grade	LF	Slab_Type=Trench;	Slab_Material=Unknown;					
46	41014	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103004 PITS AND BASES	Slab on Grade	EA	Slab_Type=Pit;	Slab_Material=General;					
47	42014	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103004 PITS AND BASES	Slab on Grade	EA	Slab_Type=Pit;	Slab_Material=Other;					
48	43014	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103004 PITS AND BASES	Slab on Grade	EA	Slab_Type=Pit;	Slab_Material=Unknown;					
49	41015	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103005 FOUNDATION DRAINAGE	Foundation Drain	LF	FoundationDrain_Material=General;						
50	42015	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103005 FOUNDATION DRAINAGE	Foundation Drain	LF	FoundationDrain_Material=Other;						
51	43015	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103005 FOUNDATION DRAINAGE	Foundation Drain	LF	FoundationDrain_Material=Unknown;						
52	41016	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103090 OTHER SLAB ON GRADE	Slab on Grade	SF	Slab_Type=General;						
53	21358	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103090 OTHER SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Other;						
54	43016	A10 FOUNDATIONS	A1030 SLAB ON GRADE	A103090 OTHER SLAB ON GRADE	Slab on Grade	SF	Slab_Type=Unknown;						
55	21360	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	LF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=CIP Concrete;					
56	21361	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	LF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=Concrete Block;					
57	21363	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	LF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=Other;					
58	41021	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	SF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=General;					
59	43021	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	SF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=Unknown;					
60	21362	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202001 BASEMENT WALL CONSTRUCTION	Subgrade Wall	LF	SubgradeWall_Type=Wood;	SubgradeWall_Material=Wood;					
61	41022	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202002 MOISTURE PROTECTION	Moisture Protection	SF	MoistureProtection_Type=General;						
62	42022	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202002 MOISTURE PROTECTION	Moisture Protection	SF	MoistureProtection_Type=Other;						
63	43022	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202002 MOISTURE PROTECTION	Moisture Protection	SF	MoistureProtection_Type=Unknown;						
64	41023	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202003 BASEMENT WALL INSULATION	Wall Insulation	SF	WallInsulation_Type=Basement Wall;	WallInsulation_Material=General;					
65	42023	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202003 BASEMENT WALL INSULATION	Wall Insulation	SF	WallInsulation_Type=Basement Wall;	WallInsulation_Material=Other;					
66	43023	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202003 BASEMENT WALL INSULATION	Wall Insulation	SF	WallInsulation_Type=Basement Wall;	WallInsulation_Material=Unknown;					
67	41024	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202090 OTHER BASEMENT WALLS	Subgrade Wall	SF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=General;					
68	42024	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202090 OTHER BASEMENT WALLS	Subgrade Wall	SF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=Other;					
69	43024	A20 BASEMENT CONSTRUCTION	A2020 BASEMENT WALLS	A202090 OTHER BASEMENT WALLS	Subgrade Wall	SF	SubgradeWall_Type=Basement Wall;	SubgradeWall_Material=Unknown;					
70	30009	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Floor;						
71	30010	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Floor;	Beam_Material=Concrete;					
72	30011	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Floor;	Beam_Material=Steel;					
73	30012	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Floor;	Beam_Material=Wood;					
74	30005	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Column	LF	Column_Type=Floor;						
75	30006	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Column	LF	Column_Type=Floor;	Column_Material=Concrete;					
76	30007	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Column	LF	Column_Type=Floor;	Column_Material=Steel;					
77	30008	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Column	LF	Column_Type=Floor;	Column_Material=Wood;					
78	41025	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=General;						
79	42025	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=Other;						
80	43025	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=Unknown;						
81	30013	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Floor;						
82	30014	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Floor;	Truss_Material=Concrete;					
83	30015	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Floor;	Truss_Material=Steel;					
84	30016	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Floor;	Truss_Material=Wood;					
85	30215	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Concrete;					
86	30216	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=CMU;					
87	35010	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=General;					
88	42026	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Other;					
89	43026	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Unknown;					
90	21364	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Precast Concrete;					
91	21365	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Composite Deck;					
92	21367	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Wood Beam and Joist;					
93	21368	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=CIP Concrete Slab;					
94	21369	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Deck - Light Gauge Steel;					
95	21370	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Composite Deck;					
96	41027	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=General;					
97	42027	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Other;					

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
98	43027	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101003 FLOOR DECKS AND SLABS	Floor System	SF	FloorSystem_Type=Deck/Slab;	FloorSystem_Material=Unknown;					
99	21621	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101004 INCLINED AND STEPPED FLOORS	Floor System	EA	FloorSystem_Type=Floor Steps;	FloorSystem_Material=General;					
100	42028	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101004 INCLINED AND STEPPED FLOORS	Floor System	SF	FloorSystem_Type=Floor Steps;	FloorSystem_Material=Other;					
101	43028	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101004 INCLINED AND STEPPED FLOORS	Floor System	SF	FloorSystem_Type=Floor Steps;	FloorSystem_Material=Unknown;					
102	30217	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101005 BALCONY CONSTRUCTION	Floor System	SF	FloorSystem_Type=Balcony;	FloorSystem_Material=General;					
103	42029	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101005 BALCONY CONSTRUCTION	Floor System	SF	FloorSystem_Type=Balcony;	FloorSystem_Material=Other;					
104	43029	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101005 BALCONY CONSTRUCTION	Floor System	SF	FloorSystem_Type=Balcony;	FloorSystem_Material=Unknown;					
105	30218	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101006 RAMPS	Floor System	SF	FloorSystem_Type=Floor Ramp;	FloorSystem_Material=General;					
106	42030	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101006 RAMPS	Floor System	SF	FloorSystem_Type=Floor Ramp;	FloorSystem_Material=Other;					
107	43030	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101006 RAMPS	Floor System	SF	FloorSystem_Type=Floor Ramp;	FloorSystem_Material=Unknown;					
108	30219	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101007 FLOOR RACEWAY SYSTEMS	Floor System	SF	FloorSystem_Type=Raceway;	FloorSystem_Material=General;					
109	42031	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101007 FLOOR RACEWAY SYSTEMS	Floor System	SF	FloorSystem_Type=Raceway;	FloorSystem_Material=Other;					
110	43031	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101007 FLOOR RACEWAY SYSTEMS	Floor System	SF	FloorSystem_Type=Raceway;	FloorSystem_Material=Unknown;					
111	41032	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101090 OTHER FLOOR CONSTRUCTION	Floor System	SF	FloorSystem_Type=General;						
112	21366	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101090 OTHER FLOOR CONSTRUCTION	Floor System	SF	FloorSystem_Type=Other;						
113	43032	B10 SUPERSTRUCTURE	B1010 FLOOR CONSTRUCTION	B101090 OTHER FLOOR CONSTRUCTION	Floor System	SF	FloorSystem_Type=Unknown;						
114	30021	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Roof;						
115	30022	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Roof;	Beam_Material=Concrete;					
116	30023	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Roof;	Beam_Material=Steel;					
117	30024	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Beam	LF	Beam_Type=Roof;	Beam_Material=Wood;					
118	30017	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Column	LF	Column_Type=Roof;						
119	30018	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Column	LF	Column_Type=Roof;	Column_Material=Concrete;					
120	30019	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Column	LF	Column_Type=Roof;	Column_Material=Steel;					
121	30020	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Column	LF	Column_Type=Roof;	Column_Material=Wood;					
122	41033	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=General;						
123	42033	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=Other;						
124	43033	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Structural Frame	SF	StructuralFrame_Type=Unknown;						
125	30025	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Roof;						
126	30026	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Roof;	Truss_Material=Concrete;					
127	30027	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Roof;	Truss_Material=Steel;					
128	30028	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102001 STRUCTURAL FRAME	Truss	LF	Truss_Type=Roof;	Truss_Material=Wood;					
129	30220	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Concrete;					
130	30221	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=CMU;					
131	35006	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=General;					
132	42034	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Other;					
133	43034	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102002 STRUCTURAL INTERIOR WALLS	Interior Wall	SF	IntWall_Type=Load Bearing;	IntWall_Material=Unknown;					
134	21371	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=PC Concrete Slab;					
135	21372	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=CIP Concrete Be					
136	21374	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Steel Deck;					
137	21375	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Wood Deck;					
138	21622	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=CIP Concrete Sl					
139	30033	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Fiber Cement D					
140	30034	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Fiberglass Deck					
141	30035	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Gypsum Deck;					
142	30036	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Other Deck;					
143	41035	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=General;					
144	42035	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Other;					
145	43035	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102003 ROOF DECKS AND SLABS	Roof System	SF	RoofSystem_Type=Deck/Slab;	RoofSystem_Material=Unknown;					
146	21373	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102004 CANOPIES	Canopy	SF	Canopy_Type=General;						
147	42036	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102004 CANOPIES	Canopy	SF	Canopy_Type=Other;						
148	43036	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102004 CANOPIES	Canopy	SF	Canopy_Type=Unknown;						
149	41037	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102090 OTHER ROOF CONSTRUCTION	Roof System	SF	RoofSystem_Type=General;						
150	21376	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102090 OTHER ROOF CONSTRUCTION	Roof System	SF	RoofSystem_Type=Other;						
151	43037	B10 SUPERSTRUCTURE	B1020 ROOF CONSTRUCTION	B102090 OTHER ROOF CONSTRUCTION	Roof System	SF	RoofSystem_Type=Unknown;						
152	21377	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Masonry Cavity;					
153	21378	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=CIP Concrete;					
154	21380	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=E.I.F.S.;					
155	21381	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Stucco;					
156	21382	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Wood Cladding;			ExtWall_Subtype=Stud Backup;		
157	21383	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Metal Siding;					
158	21384	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Glass Block;					
159	21385	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Brick Veneer;			ExtWall_Subtype=Stud Backup;		
160	21386	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Stone Veneer;			ExtWall_Subtype=Stud Backup;		
161	21387	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Solid Brick;			ExtWall_Subtype=Double Wythe;		
162	21388	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Solid Brick;			ExtWall_Subtype=Single Wythe;		
163	21389	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Concrete Block;					
164	21390	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Precast Concrete Pa			ExtWall_Subtype=Tilt Up;		
165	21391	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Precast Concrete Pa			ExtWall_Subtype=Ribbed;		
166	21392	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Masonry Composite					
167	30037	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Stone Veneer;			ExtWall_Subtype=CMU Backup;		
168	30038	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Brick Veneer;			ExtWall_Subtype=CMU Backup;		
169	30039	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Tile Veneer;			ExtWall_Subtype=CMU Backup;		
170	30040	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Adobe;					
171	30041	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Stone;					
172	30042	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Pre-Engineered Stee					
173	30043	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Metal Panel;					
174	30045	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Vinyl/Fiberglass Sidi					
175	30047	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Fiber Cement Siding					
176	30048	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Gypsum;					
177	30049	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Masonite;					
178	30222	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Wall Louver;					
179	40268	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Cement Panels;					
180	41038	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=General;					
181	42038	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Other;					
182	43038	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201001 EXTERIOR CLOSURE	Exterior Wall	SF	ExtWall_Type=Building Closure;	ExtWall_Material=Unknown;					
183	41039	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201002 EXTERIOR WALL BACKUP CONSTRUCTION	Exterior Wall	SF	ExtWall_Type=Backup;	ExtWall_Material=General;					
184	42039	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201002 EXTERIOR WALL BACKUP CONSTRUCTION	Exterior Wall	SF	ExtWall_Type=Backup;	ExtWall_Material=Other;					
185	43039	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201002 EXTERIOR WALL BACKUP CONSTRUCTION	Exterior Wall	SF	ExtWall_Type=Backup;	ExtWall_Material=Unknown;					
186	40269	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201003 INSULATION & VAPOR RETARDER	Wall Insulation	SF	WallInsulation_Type=Exterior Wall;	WallInsulation_Material=Fiberglass Ba					
187	41040	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201003 INSULATION & VAPOR RETARDER	Wall Insulation	SF	WallInsulation_Type=Exterior Wall;	WallInsulation_Material=General;					
188	42040	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201003 INSULATION & VAPOR RETARDER	Wall Insulation	SF	WallInsulation_Type=Exterior Wall;	WallInsulation_Material=Other;					
189	43040	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201003 INSULATION & VAPOR RETARDER	Wall Insulation	SF	WallInsulation_Type=Exterior Wall;	WallInsulation_Material=Unknown;					
190	41041	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201004 PARAPETS	Exterior Wall	LF	ExtWall_Type=Parapet;	ExtWall_Material=General;					
191	42041	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201004 PARAPETS	Exterior Wall	LF	ExtWall_Type=Parapet;	ExtWall_Material=Other;					
192	43041	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201004 PARAPETS	Exterior Wall	LF	ExtWall_Type=Parapet;	ExtWall_Material=Unknown;					
193	41042	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201005 EXTERIOR LOUVERS & SCREENS	Exterior Louver	SF	ExtLouver_Type=General;						

	A	B	C	D	E	F	G	H	I	J	K	L	M
	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
194	42042	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201005 EXTERIOR LOUVERS & SCREENS	Exterior Louver	SF	ExtLouver_Type=Other;						
195	43042	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201005 EXTERIOR LOUVERS & SCREENS	Exterior Louver	SF	ExtLouver_Type=Unknown;						
196	41043	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201006 BALCONY WALLS & HANDRAILS	Exterior Wall	LF	ExtWall_Type=Balcony;	ExtWall_Material=General;					
197	42043	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201006 BALCONY WALLS & HANDRAILS	Exterior Wall	LF	ExtWall_Type=Balcony;	ExtWall_Material=Other;					
198	43043	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201006 BALCONY WALLS & HANDRAILS	Exterior Wall	LF	ExtWall_Type=Balcony;	ExtWall_Material=Unknown;					
199	30223	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201006 BALCONY WALLS & HANDRAILS	Handrail	LF	Handrail_Type=Balcony;						
200	30050	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201006 BALCONY WALLS & HANDRAILS	Ladder	LF	Ladder_Type=Balcony;						
201	41044	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201007 EXTERIOR SOFFITS	Soffit	SF	Soffit_Material=General;						
202	42044	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201007 EXTERIOR SOFFITS	Soffit	SF	Soffit_Material=Other;						
203	43044	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201007 EXTERIOR SOFFITS	Soffit	SF	Soffit_Material=Unknown;						
204	41045	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201008 FLASHING	Flashing	SF	Flashing_Type=Wall;	Flashing_Material=General;					
205	42045	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201008 FLASHING	Flashing	SF	Flashing_Type=Wall;	Flashing_Material=Other;					
206	43045	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201008 FLASHING	Flashing	SF	Flashing_Type=Wall;	Flashing_Material=Unknown;					
207	41046	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201009 EXTERIOR PAINTING AND SPECIAL COATINGS	Exterior Wall Surface	SF	ExtWallSurface_Material=Paint;						
208	42046	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201009 EXTERIOR PAINTING AND SPECIAL COATINGS	Exterior Wall Surface	SF	ExtWallSurface_Material=Paint;						
209	43046	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201009 EXTERIOR PAINTING AND SPECIAL COATINGS	Exterior Wall Surface	SF	ExtWallSurface_Material=Paint;						
210	41048	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201011 SUN CONTROL DEVICES	Awning	SF	Awning_Type=General;						
211	42048	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201011 SUN CONTROL DEVICES	Awning	SF	Awning_Type=Other;						
212	43048	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201011 SUN CONTROL DEVICES	Awning	SF	Awning_Type=Unknown;						
213	41049	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201012 SCREEN WALLS	Exterior Wall	LF	ExtWall_Type=Screen Wall;	ExtWall_Material=General;					
214	42049	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201012 SCREEN WALLS	Exterior Wall	LF	ExtWall_Type=Screen Wall;	ExtWall_Material=Other;					
215	43049	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201012 SCREEN WALLS	Exterior Wall	LF	ExtWall_Type=Screen Wall;	ExtWall_Material=Unknown;					
216	41050	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201090 OTHER EXTERIOR WALLS	Exterior Wall	SF	ExtWall_Type=General;						
217	21379	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201090 OTHER EXTERIOR WALLS	Exterior Wall	SF	ExtWall_Type=Other;						
218	43050	B20 EXTERIOR ENCLOSURE	B2010 EXTERIOR WALLS	B201090 OTHER EXTERIOR WALLS	Exterior Wall	SF	ExtWall_Type=Unknown;						
219	21395	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	EA		ExtWindow_Material=Aluminum;					
220	21396	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	EA		ExtWindow_Material=Steel;					
221	21397	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	EA		ExtWindow_Material=Wood;					
222	30051	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	EA		ExtWindow_Material=Vinyl Clad;					
223	30303	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	SF		ExtWindow_Material=Exterior Glazing;					
224	41051	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	SF		ExtWindow_Material=General;					
225	42051	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	SF		ExtWindow_Material=Other;					
226	43051	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202001 WINDOWS	Exterior Window	SF		ExtWindow_Material=Unknown;					
227	21393	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202002 STOREFRONTS	Storefront	SF	Storefront_Type=General;						
228	42052	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202002 STOREFRONTS	Storefront	SF	Storefront_Type=Other;						
229	43052	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202002 STOREFRONTS	Storefront	SF	Storefront_Type=Unknown;						
230	21394	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202003 CURTAIN WALLS	Curtain Wall	SF	CurtainWall_Type=General;						
231	42053	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202003 CURTAIN WALLS	Curtain Wall	SF	CurtainWall_Type=Other;						
232	43053	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202003 CURTAIN WALLS	Curtain Wall	SF	CurtainWall_Type=Unknown;						
233	41054	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202090 OTHER EXTERIOR WINDOWS	Exterior Window	EA	ExtWindow_Type=General;						
234	21398	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202090 OTHER EXTERIOR WINDOWS	Exterior Window	EA	ExtWindow_Type=Other;						
235	43054	B20 EXTERIOR ENCLOSURE	B2020 EXTERIOR WINDOWS	B202090 OTHER EXTERIOR WINDOWS	Exterior Window	EA	ExtWindow_Type=Unknown;						
236	21400	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=Wood;					
237	21401	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=Steel;					
238	21402	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=Aluminum;					
239	41055	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=General;					
240	42055	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=Other;					
241	43055	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203001 SOLID DOORS	Exterior Personnel Door	EA	Door_Type=Solid;	Door_Material=Unknown;					
242	21399	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203002 GLAZED DOORS	Exterior Personnel Door	EA	Door_Type=Glazed;	Door_Material=General;					
243	42056	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203002 GLAZED DOORS	Exterior Personnel Door	EA	Door_Type=Glazed;	Door_Material=Other;					
244	43056	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203002 GLAZED DOORS	Exterior Personnel Door	EA	Door_Type=Glazed;	Door_Material=Unknown;					
245	30304	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203003 REVOLVING DOORS	Revolving Door	EA					Door_Operation=Manual;		
246	40256	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203003 REVOLVING DOORS	Revolving Door	EA					Door_Operation=Electric;		
247	41057	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203003 REVOLVING DOORS	Revolving Door	EA	RevolvingDoor_Type=General;						
248	42057	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203003 REVOLVING DOORS	Revolving Door	EA	RevolvingDoor_Type=Other;						
249	43057	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203003 REVOLVING DOORS	Revolving Door	EA	RevolvingDoor_Type=Unknown;						
250	20013	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Aluminum/Fibergla		OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Manual;		
251	20014	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Aluminum/Fibergla		OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Electric;		
252	21403	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=General;						
253	42058	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	SF	OHDoor_Material=Other;						
254	20000	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=20;	OHDoor_Height=16;	OHDoor_Operation=Electric;		
255	20001	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Manual;		
256	20002	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Manual;		
257	20003	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=14;	OHDoor_Height=14;	OHDoor_Operation=Manual;		
258	20004	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=20;	OHDoor_Height=12;	OHDoor_Operation=Manual;		
259	20005	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Electric;		
260	20006	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Electric;		
261	20007	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Manual;		
262	20008	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=20;	OHDoor_Height=12;	OHDoor_Operation=Electric;		
263	20009	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=20;	OHDoor_Height=16;	OHDoor_Operation=Manual;		
264	20010	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=10;	OHDoor_Height=10;		OHDoor_FireClass=Fire Rated;	
265	20011	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Vertical Lift;	OHDoor_Width=16;	OHDoor_Height=16;	OHDoor_Operation=Electric;		
266	20012	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Vertical Lift;	OHDoor_Width=32;	OHDoor_Height=24;	OHDoor_Operation=Electric;		
267	20016	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=14;	OHDoor_Height=14;	OHDoor_Operation=Electric;		
268	20020	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;	OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Electric;		
269	20022	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=20;	OHDoor_Height=14;	OHDoor_Operation=Electric;		
270	20027	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Manual;		
271	20028	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Manual;		
272	20029	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=20;	OHDoor_Height=14;	OHDoor_Operation=Manual;		
273	20030	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Electric;		
274	20031	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Electric;		
275	20032	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Electric;		
276	20033	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;	OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Manual;		
277	40267	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Shutter;					
278	43583	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Rollup;					
279	43584	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Steel;	OHDoor_Type=Sectional;					
280	43058	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	SF	OHDoor_Material=Unknown;						
281	20015	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Manual;		
282	20017	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=8;	OHDoor_Height=8;	OHDoor_Operation=Electric;		
283	20018	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Manual;		
284	20019	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Manual;		
285	20021	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=20;	OHDoor_Height=16;	OHDoor_Operation=Manual;		
286	20023	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=10;	OHDoor_Height=10;	OHDoor_Operation=Electric;		
287	20024	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=12;	OHDoor_Height=12;	OHDoor_Operation=Electric;		
288	20025	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=14;	OHDoor_Height=14;	OHDoor_Operation=Electric;		
289	20026	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=20;	OHDoor_Height=16;	OHDoor_Operation=Electric;		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
290	20034	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203004 OVERHEAD AND ROLL-UP DOORS	Exterior Overhead Door	EA	OHDoor_Material=Wood;		OHDoor_Width=14;	OHDoor_Height=14;	OHDoor_Operation=Manual;		
291	21404	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=General;						
292	42059	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Other;						
293	30053	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Steel;						
294	30055	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Steel;	HangarDoor_Type=Bi-fold;					
295	30057	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Steel;	HangarDoor_Type=Sliding;					
296	30059	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Steel;	HangarDoor_Type=Vertical;					
297	43059	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Unknown;						
298	30052	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Wood;						
299	30054	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Wood;	HangarDoor_Type=Bi-fold;					
300	30056	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Wood;	HangarDoor_Type=Sliding;					
301	30058	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203005 HANGAR DOORS	Hangar Door	SF	HangarDoor_Material=Wood;	HangarDoor_Type=Vertical;					
302	30305	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203006 BLAST RESISTANT DOORS	Special Door	SF	SpecialDoor_Type=Blast Resistant;						
303	42060	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203006 BLAST RESISTANT DOORS	Special Door	SF	SpecialDoor_Type=Blast Resistant;						
304	43060	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203006 BLAST RESISTANT DOORS	Special Door	SF	SpecialDoor_Type=Blast Resistant;						
305	30306	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203007 GATES	Gate	SF	Gate_Material=General;						
306	42061	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203007 GATES	Gate	SF	Gate_Material=Other;						
307	43061	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203007 GATES	Gate	SF	Gate_Material=Unknown;						
308	41062	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203008 EXTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=General;						
309	42062	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203008 EXTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=Other;						
310	43062	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203008 EXTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=Unknown;						
311	44150	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203090 OTHER EXTERIOR SPECIALTY DOORS	Exterior Door	EA	Door_Type=Storm;						
312	40257	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203090 OTHER EXTERIOR SPECIALTY DOORS	Exterior Personnel Door	EA	Door_Type=Emergency Egress Door;						
313	41063	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203090 OTHER EXTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=General;						
314	42063	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203090 OTHER EXTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=Other;						
315	43063	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203090 OTHER EXTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=Unknown;						
316	21405	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203091 OTHER EXTERIOR PERSONNEL DOORS	Exterior Personnel Door	EA	Door_Type=General;						
317	41064	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203091 OTHER EXTERIOR PERSONNEL DOORS	Exterior Personnel Door	EA	Door_Type=General;						
318	43064	B20 EXTERIOR ENCLOSURE	B2030 EXTERIOR DOORS	B203091 OTHER EXTERIOR PERSONNEL DOORS	Exterior Personnel Door	EA	Door_Type=General;						
319	21410	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Formed Metal					
320	21411	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Preformed Metal					
321	21414	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Shingle & Tile;					
322	30109	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Concrete Tile;					
323	30110	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Clay Tile;					
324	30111	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Wood Shakes;					
325	30112	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Concrete Shingles;					
326	30113	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Asbestos Cement Shingles;					
327	30114	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Wood Shingle;					
328	30115	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Metal Shingle;					
329	30116	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Asphalt Shingle;					
330	30117	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Fiberglass Shingles;					
331	30118	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Slate Shingles;					
332	35011	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Formed Metal					
333	35012	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Preformed Metal					
334	41065	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=General;					
335	42065	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Other;					
336	43065	B30 ROOFING	B3010 ROOF COVERINGS	B301001 STEEP SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Steep Slope;	RoofCovering_Material=Unknown;					
337	21412	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Single Ply Membrane;					
338	21413	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Built-Up;					
339	30107	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Liquid Elastomer;					
340	30119	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Modified Bitumen;					
341	41066	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=General;					
342	42066	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Other;					
343	43066	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Unknown;					
344	44000	B30 ROOFING	B3010 ROOF COVERINGS	B301002 LOW SLOPE ROOF SYSTEMS	Roof Covering	SF	Roof_Type=Low Slope;	RoofCovering_Material=Polyurethane;					
345	30082	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Lightweight Concrete Fill	SF	RoofInsulation_Material=Lightweight Concrete;						
346	30081	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Cellular Fill;						
347	40270	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Fiberglass Batts;						
348	21406	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=General;						
349	30079	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Gypsum Fill;						
350	30078	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Lightweight Concrete;						
351	42067	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Other;						
352	30080	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Perlite Fill;						
353	30088	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Cork;						
354	30085	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Expanded;						
355	30093	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Extruded;						
356	30095	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Foamed;						
357	30094	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Foamglas;						
358	30083	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Glass Fiber;						
359	30092	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Multi;						
360	30084	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Perlite;						
361	30087	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Phenolic;						
362	30089	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Polyiso;						
363	30090	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Polyure;						
364	30086	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Unknown;						
365	30091	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Rigid Wood Fiber;						
366	43067	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Unknown;						
367	30077	B30 ROOFING	B3010 ROOF COVERINGS	B301003 ROOF INSULATION & FILL	Roof Insulation	SF	RoofInsulation_Material=Vermiculite Fill;						
368	44151	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Flashing	LF	Flashing_Type=Chimney Cap/Squirrel/						
369	30101	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Apron;						
370	30097	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Base;						
371	30098	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Cap;						
372	30099	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Embedded Edge;						
373	30104	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	EA	RoofFlashing_Material=Flashing Penet;						
374	30096	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=General;						
375	42068	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	SF	RoofFlashing_Material=Other;						
376	30100	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	EA	RoofFlashing_Material=Pitch Pans;						
377	30102	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Step;						
378	43068	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	SF	RoofFlashing_Material=Unknown;						
379	30103	B30 ROOFING	B3010 ROOF COVERINGS	B301004 FLASHINGS & TRIM	Roof Flashing	LF	RoofFlashing_Material=Valley;						
380	21407	B30 ROOFING	B3010 ROOF COVERINGS	B301005 GUTTERS & DOWNSPOUTS	Roof Drainage	LF	RoofDrainage_Type=Downspout;						
381	41069	B30 ROOFING	B3010 ROOF COVERINGS	B301005 GUTTERS & DOWNSPOUTS	Roof Drainage	LF	RoofDrainage_Type=General;						
382	21409	B30 ROOFING	B3010 ROOF COVERINGS	B301005 GUTTERS & DOWNSPOUTS	Roof Drainage	LF	RoofDrainage_Type=Gutter;						
383	30108	B30 ROOFING	B3010 ROOF COVERINGS	B301005 GUTTERS & DOWNSPOUTS	Roof Drainage	LF	RoofDrainage_Type=Other;						
384	43069	B30 ROOFING	B3010 ROOF COVERINGS	B301005 GUTTERS & DOWNSPOUTS	Roof Drainage	LF	RoofDrainage_Type=Unknown;						
385	30060	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA							

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
386	30061	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=6;				
387	30062	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=12;				
388	30063	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=18;				
389	30064	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=24;				
390	30065	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=30;				
391	30066	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=36;				
392	30067	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=42;				
393	30068	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=12;	GravVentilator_Length=12;			
394	30069	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=12;	GravVentilator_Length=24;			
395	30070	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=12;	GravVentilator_Length=36;			
396	30071	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=20;	GravVentilator_Length=72;			
397	30072	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=24;	GravVentilator_Length=72;			
398	30073	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=48;	GravVentilator_Length=72;			
399	30074	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=48;	GravVentilator_Length=60;			
400	30075	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=60;	GravVentilator_Length=72;			
401	30076	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Gravity Ventilator	EA			GravVentilator_Width=72;	GravVentilator_Length=72;			
402	21417	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Hatch	EA							
403	41070	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Roof Opening	SF	RoofOpening_Type=General;						
404	21415	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Roof Opening	EA	RoofOpening_Type=Other;						
405	43070	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Roof Opening	SF	RoofOpening_Type=Unknown;						
406	21416	B30 ROOFING	B3010 ROOF COVERINGS	B301006 ROOF OPENINGS AND SUPPORTS	Skylight	SF							
407	41071	B30 ROOFING	B3010 ROOF COVERINGS	B301090 OTHER ROOFING	Roof Covering	SF	Roof_Type=General;						
408	21408	B30 ROOFING	B3010 ROOF COVERINGS	B301090 OTHER ROOFING	Roof Covering	SF	Roof_Type=Other;						
409	43071	B30 ROOFING	B3010 ROOF COVERINGS	B301090 OTHER ROOFING	Roof Covering	SF	Roof_Type=Unknown;						
410	30105	B30 ROOFING	B3010 ROOF COVERINGS	B301090 OTHER ROOFING	Roof Covering	SF	Roof_Type=Walkway Protection;						
411	44001	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Security Cage;						
412	21418	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;						
413	21420	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Plaster;			IntWall_Subtype=w/Stud Framing;		
414	21421	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Drywall;					
415	21422	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Concrete Block;			IntWall_Subtype=w/Stud Framing;		
416	21423	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Glazed Tile;					
417	30159	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Brick;					
418	30161	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Glass Block;					
419	30162	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;	IntWall_Material=Glass Curtain Wall;					
420	41072	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;						
421	43072	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101001 FIXED PARTITIONS	Interior Wall	SF	IntWall_Type=Partition Wall;						
422	30185	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101002 DEMOUNTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Demountable;						
423	42073	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101002 DEMOUNTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Demountable;						
424	43073	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101002 DEMOUNTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Demountable;						
425	30187	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101003 RETRACTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Retractable;						
426	42074	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101003 RETRACTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Retractable;						
427	43074	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101003 RETRACTABLE PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Retractable;						
428	30307	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101004 INTERIOR GUARDRAILS & SCREENS	Guardrail	LF							
429	41075	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101004 INTERIOR GUARDRAILS & SCREENS	Guardrail	LF							
430	42075	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101004 INTERIOR GUARDRAILS & SCREENS	Guardrail	LF							
431	43075	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101004 INTERIOR GUARDRAILS & SCREENS	Guardrail	LF							
432	30186	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101004 INTERIOR GUARDRAILS & SCREENS	Interior Partition	SF	InteriorPartition_Type=Wall Screen;						
433	41076	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Interior Glazing	SF	InteriorGlazing_Type=General;						
434	42076	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Interior Glazing	SF	InteriorGlazing_Type=Other;						
435	43076	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Interior Glazing	SF	InteriorGlazing_Type=Unknown;						
436	21419	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Interior Window	EA							
437	60092	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Interior Window	EA	Window_Type=Sliding Window;						
438	44002	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101005 INTERIOR WINDOWS	Rollup Grille	SF	RollupGrille_Material=Meta;						
439	41077	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101006 GLAZED PARTITIONS & STOREFRONTS	Interior Partition	SF	InteriorPartition_Type=Storefront;						
440	42077	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101006 GLAZED PARTITIONS & STOREFRONTS	Interior Partition	SF	InteriorPartition_Type=Storefront;						
441	43077	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101006 GLAZED PARTITIONS & STOREFRONTS	Interior Partition	SF	InteriorPartition_Type=Storefront;						
442	41078	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101007 INTERIOR GLAZING	Interior Glazing	SF	InteriorGlazing_Type=General;						
443	42078	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101007 INTERIOR GLAZING	Interior Glazing	SF	InteriorGlazing_Type=Other;						
444	43078	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101007 INTERIOR GLAZING	Interior Glazing	SF	InteriorGlazing_Type=Unknown;						
445	41080	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101090 OTHER PARTITIONS	Interior Partition	SF	InteriorPartition_Type=General;						
446	42080	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101090 OTHER PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Other;						
447	43080	C10 INTERIOR CONSTRUCTION	C1010 PARTITIONS	C101090 OTHER PARTITIONS	Interior Partition	SF	InteriorPartition_Type=Unknown;						
448	21425	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=Wood Door/Metal Framing;					
449	21426	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=WoodDoor/Wood Framing;					
450	21623	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=Metal Door;					
451	35004	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=General;					
452	42081	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=Other;					
453	43081	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102001 STANDARD INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Solid;	Door_Material=Unknown;					
454	30188	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102002 GLAZED INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Glazed;	Door_Material=General;					
455	42082	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102002 GLAZED INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Glazed;	Door_Material=Other;					
456	43082	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102002 GLAZED INTERIOR DOORS	Interior Personnel Door	EA	Door_Type=Glazed;	Door_Material=Unknown;					
457	60000	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102002 GLAZED INTERIOR DOORS	Special Door	EA	Door_Type=Lab Sliding;						
458	40260	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Overhead Door	EA		OHDDoor_Type=Rollup;				OHDDoor_FireClass=Fire Door;	
459	41083	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA		Door_Material=General;				FireClass=Fire Door;	
460	42083	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA		Door_Material=Other;				FireClass=Fire Door;	
461	43083	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA		Door_Material=Unknown;				FireClass=Fire Door;	
462	40259	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Sliding;					FireClass=Fire Door;	
463	43585	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Sliding;	Door_Material=Metal;				FireClass=Fire Door;	
464	43586	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Sliding;	Door_Material=Wood;				FireClass=Fire Door;	
465	21424	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Swinging;					FireClass=Fire Door;	
466	43587	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Swinging;	Door_Material=Metal;				FireClass=Fire Door;	
467	43588	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102003 FIRE DOORS	Interior Personnel Door	EA	Door_Type=Swinging;	Door_Material=Wood;				FireClass=Fire Door;	
468	35003	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=General;						
469	42084	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	SF	SlideDoor_Material=Other;						
470	20045	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Bronze Finish;		SlideDoor_Width=16;	SlideDoor_Height=9;			
471	20048	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Bronze Finish;		SlideDoor_Width=24;	SlideDoor_Height=9;			
472	20055	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Bronze Finish;		SlideDoor_Width=48;	SlideDoor_Height=9;			
473	20049	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Mill Finish;		SlideDoor_Width=24;	SlideDoor_Height=9;			
474	20052	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Mill Finish;		SlideDoor_Width=16;	SlideDoor_Height=9;			
475	20054	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Mill Finish;		SlideDoor_Width=48;	SlideDoor_Height=9;			
476	20051	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Black Finish;		SlideDoor_Width=16;	SlideDoor_Height=9;			
477	20053	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Black Finish;		SlideDoor_Width=24;	SlideDoor_Height=9;			
478	20056	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel w/ Black Finish;		SlideDoor_Width=48;	SlideDoor_Height=9;			
479	20036	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=10;	SlideDoor_Height=10;	Door_Operation=Electric;		
480	20037	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=20;	SlideDoor_Height=10;	Door_Operation=Electric;		
481	20038	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=12;	SlideDoor_Height=12;	Door_Operation=Electric;		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
482	20046	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=8;	SlideDoor_Height=8;	Door_Operation=Electric;		
483	20050	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=12;	SlideDoor_Height=12;	Door_Operation=Manual;		
484	20057	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=8;	SlideDoor_Height=8;	Door_Operation=Manual;		
485	20058	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=10;	SlideDoor_Height=10;	Door_Operation=Manual;		
486	20059	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	EA	SlideDoor_Material=Steel;		SlideDoor_Width=20;	SlideDoor_Height=10;	Door_Operation=Manual;		
487	43084	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102004 SLIDING & FOLDING DOORS	Sliding Door	SF	SlideDoor_Material=Unknown;						
488	35005	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102005 INTERIOR OVERHEAD DOORS	Interior Overhead Door	EA	OHDoor_Material=General;						
489	30189	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102005 INTERIOR OVERHEAD DOORS	Interior Overhead Door	EA	OHDoor_Material=Metal;						
490	42085	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102005 INTERIOR OVERHEAD DOORS	Interior Overhead Door	SF	OHDoor_Material=Other;						
491	43085	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102005 INTERIOR OVERHEAD DOORS	Interior Overhead Door	SF	OHDoor_Material=Unknown;						
492	30190	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102005 INTERIOR OVERHEAD DOORS	Interior Overhead Door	EA	OHDoor_Material=Wood;						
493	35002	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102006 INTERIOR GATES	Gate	EA							
494	42086	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102006 INTERIOR GATES	Gate	SF							
495	43086	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102006 INTERIOR GATES	Gate	SF							
496	41087	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102007 INTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=General;						
497	42087	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102007 INTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=Other;						
498	43087	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102007 INTERIOR DOOR HARDWARE	Door Hardware	EA	DoorHardware_Type=Unknown;						
499	20040	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Aluminum w/ B		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Electric;		
500	20042	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Aluminum w/ B		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Electric;		
501	20039	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Aluminum w/M		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Manual;		
502	20041	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Aluminum w/M		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Manual;		
503	20035	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Steel;		RollupGrille_Width=15;	RollupGrille_Height=8;	Door_Operation=Manual;		
504	20043	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Steel;		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Electric;		
505	20044	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Steel;		RollupGrille_Width=10;	RollupGrille_Height=10;	Door_Operation=Electric;		
506	20047	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Rollup Grille	EA	RollupGrille_Material=Steel;		RollupGrille_Width=15;	RollupGrille_Height=8;	Door_Operation=Manual;		
507	60001	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA		Door_Material=Laminated Lead on W					
508	60002	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA		Door_Material=Lead Sheet 1/16" on M					
509	60003	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	Door_Type=Acoustical;		STC_Rating=41			FireClass=41 STC;	
510	60004	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	Door_Type=Acoustical;		STC_Rating=52			FireClass=52 STC;	
511	44003	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=Cold Storage;						
512	21427	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=General;						
513	42088	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=Other;						
514	43088	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102090 OTHER INTERIOR SPECIALTY DOORS	Special Door	EA	SpecialDoor_Type=Unknown;						
515	40271	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102091 OTHER INTERIOR PERSONNEL DOORS	Door Hardware	EA	DoorHardware_Type=Cipher Lock;						
516	41089	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102091 OTHER INTERIOR PERSONNEL DOORS	Interior Personnel Door	EA	Door_Type=General;						
517	21428	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102091 OTHER INTERIOR PERSONNEL DOORS	Interior Personnel Door	EA	Door_Type=Other;						
518	43089	C10 INTERIOR CONSTRUCTION	C1020 INTERIOR DOORS	C102091 OTHER INTERIOR PERSONNEL DOORS	Interior Personnel Door	EA	Door_Type=Unknown;						
519	41090	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=General;						
520	42090	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Other;						
521	30172	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;						
522	30173	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;	BathPartition_Material=Coated Steel;					
523	30174	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;	BathPartition_Material=Stainless Steel					
524	30175	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;	BathPartition_Material=Fiberglass;					
525	30176	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;	BathPartition_Material=Glass;					
526	30180	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Shower;	BathPartition_Material=Plastic;					
527	21429	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Toilet;						
528	30167	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Toilet;	BathPartition_Material=Stone;					
529	30168	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Toilet;	BathPartition_Material=Plastic;					
530	30169	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Toilet;	BathPartition_Material=Coated Steel;					
531	30170	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Toilet;	BathPartition_Material=Stainless Steel					
532	43090	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Unknown;						
533	30171	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103001 COMPARTMENTS, CUBICLES & TOILET PARTITIONS	Bath Partition	EA	BathPartition_Type=Urinal;						
534	41091	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103002 TOILET & BATH ACCESSORIES	Interior Fittings	EA	InteriorFitting_Type=Bath Accessories;	InteriorFitting_Subtype=General;					
535	42091	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103002 TOILET & BATH ACCESSORIES	Interior Fittings	EA	InteriorFitting_Type=Bath Accessories;	InteriorFitting_Subtype=Other;					
536	43091	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103002 TOILET & BATH ACCESSORIES	Interior Fittings	EA	InteriorFitting_Type=Bath Accessories;	InteriorFitting_Subtype=Unknown;					
537	41092	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103003 MARKER BOARDS & TACK BOARDS	Interior Fittings	EA	InteriorFitting_Type=Wall Boards;	InteriorFitting_Subtype=General;					
538	42092	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103003 MARKER BOARDS & TACK BOARDS	Interior Fittings	EA	InteriorFitting_Type=Wall Boards;	InteriorFitting_Subtype=Other;					
539	43092	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103003 MARKER BOARDS & TACK BOARDS	Interior Fittings	EA	InteriorFitting_Type=Wall Boards;	InteriorFitting_Subtype=Unknown;					
540	41093	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103004 IDENTIFYING DEVICES	Interior Fittings	EA	InteriorFitting_Type=Identifying Device	InteriorFitting_Subtype=General;					
541	42093	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103004 IDENTIFYING DEVICES	Interior Fittings	EA	InteriorFitting_Type=Identifying Device	InteriorFitting_Subtype=Other;					
542	43093	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103004 IDENTIFYING DEVICES	Interior Fittings	EA	InteriorFitting_Type=Identifying Device	InteriorFitting_Subtype=Unknown;					
543	21430	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103005 LOCKERS	Lockers	EA	Locker_Type=General;						
544	42094	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103005 LOCKERS	Lockers	EA	Locker_Type=Other;						
545	43094	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103005 LOCKERS	Lockers	EA	Locker_Type=Unknown;						
546	30300	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103006 SHELVING	Interior Shelving	LF	InteriorShelf_Type=General;						
547	42095	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103006 SHELVING	Interior Shelving	LF	InteriorShelf_Type=Other;						
548	43095	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103006 SHELVING	Interior Shelving	LF	InteriorShelf_Type=Unknown;						
549	30301	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103007 FIRE EXTINGUISHER CABINETS	Fire Equipment Cabinet	EA	FireCabinet_Type=General;						
550	42096	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103007 FIRE EXTINGUISHER CABINETS	Fire Equipment Cabinet	EA	FireCabinet_Type=Other;						
551	43096	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103007 FIRE EXTINGUISHER CABINETS	Fire Equipment Cabinet	EA	FireCabinet_Type=Unknown;						
552	40273	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Concrete;						
553	40279	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Corian;						
554	21432	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=General;						
555	40275	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Granite;						
556	40272	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Laminated Plastic;						
557	40276	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Metal;						
558	42097	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Other;						
559	40278	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Stone;						
560	40277	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Tile;						
561	43097	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Unknown;						
562	40274	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103008 COUNTERS	Counter	LF	Counter_Material=Wood;						
563	21431	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103009 CABINETS	Cabinet	LF	Cabinet_Type=Cabinet;	Cabinet_Material=General;					
564	42098	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103009 CABINETS	Cabinet	LF	Cabinet_Type=Cabinet;	Cabinet_Material=Other;					
565	43098	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103009 CABINETS	Cabinet	LF	Cabinet_Type=Cabinet;	Cabinet_Material=Unknown;					
566	41099	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103010 CASEWORK	Cabinet	LF	Cabinet_Type=Casework;	Cabinet_Material=General;					
567	42099	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103010 CASEWORK	Cabinet	LF	Cabinet_Type=Casework;	Cabinet_Material=Other;					
568	43099	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103010 CASEWORK	Cabinet	LF	Cabinet_Type=Casework;	Cabinet_Material=Unknown;					
569	41100	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103011 CLOSETS	Cabinet	LF	Cabinet_Type=Closet;	Cabinet_Material=General;					
570	42100	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103011 CLOSETS	Cabinet	LF	Cabinet_Type=Closet;	Cabinet_Material=Other;					
571	43100	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103011 CLOSETS	Cabinet	LF	Cabinet_Type=Closet;	Cabinet_Material=Unknown;					
572	41101	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103012 FIRESTOPPING PENETRATIONS	Fireproofing	EA	Fireproofing_Type=General;						
573	42101	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103012 FIRESTOPPING PENETRATIONS	Fireproofing	EA	Fireproofing_Type=Other;						
574	43101	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103012 FIRESTOPPING PENETRATIONS	Fireproofing	EA	Fireproofing_Type=Unknown;						
575	41102	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103013 SPRAYED FIRE-RESISTIVE MATERIALS	Fireproofing	SF	Fireproofing_Type=General;						
576	42102	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103013 SPRAYED FIRE-RESISTIVE MATERIALS	Fireproofing	SF	Fireproofing_Type=Other;						
577	43102	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103013 SPRAYED FIRE-RESISTIVE MATERIALS	Fireproofing	SF	Fireproofing_Type=Unknown;						

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
578	30211	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103014 ENTRANCE FLOOR GRILLES AND MATS	Floor System	SF	FloorSystem_Type=Floor Grille;	FloorSystem_Material=Fiberglass Grate;					
579	41103	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103014 ENTRANCE FLOOR GRILLES AND MATS	Floor System	SF	FloorSystem_Type=Floor Grille;	FloorSystem_Material=General;					
580	42103	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103014 ENTRANCE FLOOR GRILLES AND MATS	Floor System	SF	FloorSystem_Type=Floor Grille;	FloorSystem_Material=Other;					
581	43103	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103014 ENTRANCE FLOOR GRILLES AND MATS	Floor System	SF	FloorSystem_Type=Floor Grille;	FloorSystem_Material=Unknown;					
582	41104	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103015 ORNAMENTAL METALWORK	Interior Fittings	EA	InteriorFitting_Type=Ornamental Metal;	InteriorFitting_Subtype=General;					
583	42104	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103015 ORNAMENTAL METALWORK	Interior Fittings	EA	InteriorFitting_Type=Ornamental Metal;	InteriorFitting_Subtype=Other;					
584	43104	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103015 ORNAMENTAL METALWORK	Interior Fittings	EA	InteriorFitting_Type=Ornamental Metal;	InteriorFitting_Subtype=Unknown;					
585	44152	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=Built-In Fireplace;						
586	44154	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=Chandelier;						
587	44153	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=Fireplace Accessory;						
588	41105	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=General;						
589	21433	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=Other;						
590	43105	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Interior Fittings	EA	InteriorFitting_Type=Unknown;						
591	30191	C10 INTERIOR CONSTRUCTION	C1030 SPECIALTIES	C103090 OTHER INTERIOR SPECIALTIES	Ladder	LF							
592	21435	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA		Stair_Material=Other;					
593	41106	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	FLT		Stair_Material=General;					
594	43106	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	FLT		Stair_Material=Unknown;					
595	44155	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	FLT	Stair_Type=Exterior Concrete Stoop;						
596	30225	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;						
597	30226	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Metal;	Stair_Risers=12 Riser;				
598	30227	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Metal;	Stair_Risers=24 Riser;				
599	30228	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Concrete;	Stair_Risers=12 Riser;				
600	30229	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Concrete;	Stair_Risers=24 Riser;				
601	30230	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Wood;	Stair_Risers=12 Riser;				
602	30231	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Wood;	Stair_Risers=24 Riser;				
603	44007	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;		Stair_Risers=Steps;				
604	44008	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Concrete;	Stair_Risers=Steps;				
605	44009	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Exterior;	Stair_Material=Wood;	Stair_Risers=Steps;				
606	21434	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;						
607	30192	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Metal;	Stair_Risers=12 Riser;				
608	30193	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Concrete;	Stair_Risers=12 Riser;				
609	30194	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Wood;	Stair_Risers=12 Riser;				
610	30195	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Metal;	Stair_Risers=24 Riser;				
611	30196	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Concrete;	Stair_Risers=24 Riser;				
612	30197	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Wood;	Stair_Risers=24 Riser;				
613	44004	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;		Stair_Risers=Steps;				
614	44005	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Concrete;	Stair_Risers=Steps;				
615	44006	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201001 INTERIOR AND EXTERIOR STAIRS	Stair Assembly	EA	Stair_Type=Interior;	Stair_Material=Wood;	Stair_Risers=Steps;				
616	41107	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201002 FIRE ESCAPE STAIRS	Fire Escape	FLT							
617	42107	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201002 FIRE ESCAPE STAIRS	Fire Escape	FLT							
618	43107	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201002 FIRE ESCAPE STAIRS	Fire Escape	FLT							
619	41108	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201090 STAIR HANDRAILS, GUARDRAILS AND ACCESSORIES	Handrail	LF	Handrail_Type=General;						
620	42108	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201090 STAIR HANDRAILS, GUARDRAILS AND ACCESSORIES	Handrail	LF	Handrail_Type=Other;						
621	43108	C20 STAIRS	C2010 STAIR CONSTRUCTION	C201090 STAIR HANDRAILS, GUARDRAILS AND ACCESSORIES	Handrail	LF	Handrail_Type=Unknown;						
622	30198	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301001 CONCRETE WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Concrete;	WallFinish_Material=General;					
623	42109	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301001 CONCRETE WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Concrete;	WallFinish_Material=Other;					
624	43109	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301001 CONCRETE WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Concrete;	WallFinish_Material=Unknown;					
625	30204	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301002 PLASTER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Plaster;	WallFinish_Material=General;					
626	42110	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301002 PLASTER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Plaster;	WallFinish_Material=Other;					
627	43110	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301002 PLASTER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Plaster;	WallFinish_Material=Unknown;					
628	30203	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301003 GYPSUM WALLBOARD FINISHES	Interior Wall Finish	SF	WallFinish_Type=Gypsum Wallboard;	WallFinish_Material=General;					
629	42111	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301003 GYPSUM WALLBOARD FINISHES	Interior Wall Finish	SF	WallFinish_Type=Gypsum Wallboard;	WallFinish_Material=Other;					
630	43111	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301003 GYPSUM WALLBOARD FINISHES	Interior Wall Finish	SF	WallFinish_Type=Gypsum Wallboard;	WallFinish_Material=Unknown;					
631	21624	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301004 TILE & TERRAZZO WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Tile;						
632	41112	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301004 TILE & TERRAZZO WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Tile;	WallFinish_Material=General;					
633	42112	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301004 TILE & TERRAZZO WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Tile;	WallFinish_Material=Other;					
634	43112	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301004 TILE & TERRAZZO WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Tile;	WallFinish_Material=Unknown;					
635	21437	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=General;					
636	30200	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Wood Panel;					
637	30201	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Metal Panel;					
638	40280	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Laminated Plastic;					
639	42113	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Other;					
640	43113	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Unknown;					
641	43589	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Wallpaper;					
642	44010	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301005 WALL COVERINGS	Interior Wall Finish	SF	WallFinish_Type=Wall Covering;	WallFinish_Material=Paint;					
643	30199	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301006 ACOUSTICAL PANELS ADHERED TO WALLS	Interior Wall Finish	SF	WallFinish_Type=Acoustic Panel;	WallFinish_Material=General;					
644	42114	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301006 ACOUSTICAL PANELS ADHERED TO WALLS	Interior Wall Finish	SF	WallFinish_Type=Acoustic Panel;	WallFinish_Material=Other;					
645	43114	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301006 ACOUSTICAL PANELS ADHERED TO WALLS	Interior Wall Finish	SF	WallFinish_Type=Acoustic Panel;	WallFinish_Material=Unknown;					
646	41115	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301090 OTHER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=General;						
647	21436	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301090 OTHER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Other;						
648	43115	C30 INTERIOR FINISHES	C3010 WALL FINISHES	C301090 OTHER WALL FINISHES	Interior Wall Finish	SF	WallFinish_Type=Unknown;						
649	21439	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=Ceramic Tile;					
650	21440	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=Marble Tile;					
651	21451	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=Porcelain Tile;					
652	41116	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=General;					
653	42116	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=Other;					
654	43116	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302001 TILE FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Tile;	FloorFinish_Material=Unknown;					
655	21445	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302002 TERRAZZO FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Terrazzo;	FloorFinish_Material=General;					
656	42117	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302002 TERRAZZO FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Terrazzo;	FloorFinish_Material=Other;					
657	43117	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302002 TERRAZZO FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Terrazzo;	FloorFinish_Material=Unknown;					
658	21446	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302003 WOOD FLOORING	Interior Floor Finish	SF	FloorFinish_Type=Wood;	FloorFinish_Material=General;					
659	42118	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302003 WOOD FLOORING	Interior Floor Finish	SF	FloorFinish_Type=Wood;	FloorFinish_Material=Other;					
660	43118	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302003 WOOD FLOORING	Interior Floor Finish	SF	FloorFinish_Type=Wood;	FloorFinish_Material=Unknown;					
661	21438	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Cork;					
662	21444	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Rubber;					
663	21448	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Composition;					
664	21452	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Vinyl Tile;					
665	30205	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Resilient Tile;					
666	41119	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=General;					
667	42119	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Other;					
668	43119	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302004 RESILIENT FLOOR FINISHES	Interior Floor Finish	SF	FloorFinish_Type=Resilient;	FloorFinish_Material=Unknown;					
669	21449	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302005 CARPETING	Interior Floor Finish	SF	FloorFinish_Type=Carpet;	FloorFinish_Material=Carpet Tile;					
670	21450	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302005 CARPETING	Interior Floor Finish	SF	FloorFinish_Type=Carpet;	FloorFinish_Material=General;					
671	42120	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302005 CARPETING	Interior Floor Finish	SF	FloorFinish_Type=Carpet;	FloorFinish_Material=Other;					
672	43120	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302005 CARPETING	Interior Floor Finish	SF	FloorFinish_Type=Carpet;	FloorFinish_Material=Unknown;					
673	21442	C30 INTERIOR FINISHES	C3020 FLOOR FINISHES	C302006 MASONRY & STONE FLOORING	Interior Floor Finish	SF	FloorFinish_Type=Masonry;	FloorFinish_Material=Quarry Tile;					

[illegible]

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
866	20192	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=3;	Crane_Span=30;			
867	20193	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=5;	Crane_Span=30;			
868	20194	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=7.5;	Crane_Span=30;			
869	20195	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=10;	Crane_Span=30;			
870	20196	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=15;	Crane_Span=30;			
871	20197	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=3;	Crane_Span=40;			
872	20198	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=5;	Crane_Span=40;			
873	20199	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Bridge Girder;		Crane_Capacity=7.5;	Crane_Span=20;			
874	21466	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=General;						
875	20177	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Movable Gantry;		Crane_Capacity=3;	Crane_Span=15;			
876	20178	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Movable Gantry;		Crane_Capacity=1;	Crane_Span=15;			
877	42149	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Other;						
878	43149	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Crane	EA	Crane_Type=Unknown;						
879	20174	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Hoist	EA			Hoist_Capacity=5;	Hoist_Height=15;			
880	20175	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Hoist	EA			Hoist_Capacity=3;	Hoist_Height=15;			
881	20176	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102002 OVERHEAD CRANES	Hoist	EA			Hoist_Capacity=1;	Hoist_Height=15;			
882	41150	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102003 MONORAILS	Monorail	EA	Monorail_Type=General;						
883	42150	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102003 MONORAILS	Monorail	EA	Monorail_Type=Other;						
884	43150	D10 CONVEYING	D1020 WEIGHT HANDLING EQUIPMENT	D102003 MONORAILS	Monorail	EA	Monorail_Type=Unknown;						
885	20158	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=32;	Escalator_Height=15;			
886	20159	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=48;	Escalator_Height=25;			
887	20160	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=32;	Escalator_Height=25;			
888	20161	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=48;	Escalator_Height=20;			
889	20162	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=48;	Escalator_Height=15;			
890	20163	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=48;	Escalator_Height=10;			
891	20164	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=32;	Escalator_Height=10;			
892	20165	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=32;	Escalator_Height=20;			
893	21462	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	EA	Escalator_Type=Escalator;		Escalator_Width=General;	Escalator_Height=General;			
894	42151	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	LF	Escalator_Type=Escalator;		Escalator_Width=Other;	Escalator_Height=Other;			
895	43151	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103001 ESCALATORS	Personnel Conveyor	LF	Escalator_Type=Escalator;		Escalator_Width=Unknown;	Escalator_Height=Unknown;			
896	20166	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Ramp;		Escalator_Width=40;				
897	21463	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Ramp;		Escalator_Width=General;				
898	42152	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Ramp;		Escalator_Width=Other;				
899	43152	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Ramp;		Escalator_Width=Unknown;				
900	20167	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Walk;		Escalator_Width=24;				
901	20168	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103002 MOVING WALKS	Personnel Conveyor	LF	Escalator_Type=Moving Walk;		Escalator_Width=40;				
902	41153	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103090 OTHER MOVING STAIRS & WALKS	Personnel Conveyor	EA	Escalator_Type=General;						
903	21464	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103090 OTHER MOVING STAIRS & WALKS	Personnel Conveyor	EA	Escalator_Type=Other;						
904	43153	D10 CONVEYING	D1030 ESCALATORS AND MOVING WALKS	D103090 OTHER MOVING STAIRS & WALKS	Personnel Conveyor	EA	Escalator_Type=Unknown;						
905	21619	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109001 PNEUMATIC TUBE SYSTEMS	Pneumatic Tube System	LF	PneumaticTubeSys_Type=General;						
906	42154	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109001 PNEUMATIC TUBE SYSTEMS	Pneumatic Tube System	EA	PneumaticTubeSys_Type=Other;						
907	43154	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109001 PNEUMATIC TUBE SYSTEMS	Pneumatic Tube System	EA	PneumaticTubeSys_Type=Unknown;						
908	21465	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	LF	Conveyor_Type=General;						
909	20170	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Horizontal;		Conveyor_Length=27;				
910	20171	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Horizontal;		Conveyor_Length=42;				
911	20172	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Horizontal;		Conveyor_Length=62;				
912	20169	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Inclined;		Conveyor_Length=28;				
913	42155	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Other;						
914	43155	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109002 CONVEYORS	Materials Conveyor	EA	Conveyor_Type=Unknown;						
915	40000	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF							
916	41156	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF	Chute_Type=General;						
917	40002	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF	Chute_Type=Linen;						
918	42156	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF	Chute_Type=Other;						
919	40001	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF	Chute_Type=Personnel;						
920	43156	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF	Chute_Type=Unknown;						
921	43157	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109003 LINEN, TRASH, AND MAIL CHUTES	Chute	LF							
922	41158	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109004 TURNTABLES	Turntable	EA	Turntable_Type=General;						
923	42158	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109004 TURNTABLES	Turntable	EA	Turntable_Type=Other;						
924	43158	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109004 TURNTABLES	Turntable	EA	Turntable_Type=Unknown;						
925	41159	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109005 OPERABLE SCAFFOLDING	Scaffolding	SF	Scaffolding_Type=General;						
926	42159	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109005 OPERABLE SCAFFOLDING	Scaffolding	SF	Scaffolding_Type=Other;						
927	43159	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109005 OPERABLE SCAFFOLDING	Scaffolding	SF	Scaffolding_Type=Unknown;						
928	41161	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109006 TRANSPORTATION SYSTEMS	Transportation System	EA	TransportSys_Type=General;						
929	42161	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109006 TRANSPORTATION SYSTEMS	Transportation System	EA	TransportSys_Type=Other;						
930	43161	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109006 TRANSPORTATION SYSTEMS	Transportation System	EA	TransportSys_Type=Unknown;						
931	41162	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109090 OTHER MATERIAL HANDLING SYSTEMS	Material Handling System	EA	MaterialHandlingSys_Type=General;						
932	21467	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109090 OTHER MATERIAL HANDLING SYSTEMS	Material Handling System	EA	MaterialHandlingSys_Type=Other;						
933	43162	D10 CONVEYING	D1090 OTHER CONVEYING SYSTEMS	D109090 OTHER MATERIAL HANDLING SYSTEMS	Material Handling System	EA	MaterialHandlingSys_Type=Unknown;						
934	21479	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201001 WATERCLOSETS	Watercloset	EA	Watercloset_Material=General;						
935	42163	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201001 WATERCLOSETS	Watercloset	EA	Watercloset_Material=Other;						
936	44013	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201001 WATERCLOSETS	Watercloset	EA	Watercloset_Material=Stainless Steel;						
937	43163	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201001 WATERCLOSETS	Watercloset	EA	Watercloset_Material=Unknown;						
938	21478	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201002 URINALS	Urinal	EA	Urinal_Material=General;						
939	42164	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201002 URINALS	Urinal	EA	Urinal_Material=Other;						
940	44014	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201002 URINALS	Urinal	EA	Urinal_Material=Stainless;						
941	43164	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201002 URINALS	Urinal	EA	Urinal_Material=Unknown;						
942	21477	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201003 LAVATORIES	Lavatory	EA	Lavatory_Material=General;						
943	42165	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201003 LAVATORIES	Lavatory	EA	Lavatory_Material=Other;						
944	44015	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201003 LAVATORIES	Lavatory	EA	Lavatory_Material=Stainless;						
945	43165	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201003 LAVATORIES	Lavatory	EA	Lavatory_Material=Unknown;						
946	60005	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Plumbing Fixture	EA	Sink_Type=Lab;	Sink_Material=Stainless;					
947	60006	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Plumbing Fixture	EA	Sink_Type=Lab;	Sink_Material=Polypropylene;					
948	44016	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA		Sink_Material=Stainless;					
949	41166	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=General;						
950	21468	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Kitchen;						
951	21481	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Laboratory;						
952	21476	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Laundry;						
953	42166	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Other;						
954	21475	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Service;						
955	43166	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Sink	EA	Sink_Type=Unknown;						
956	21473	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201004 SINKS	Wash Fountain	EA							
957	21474	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Bathtub	EA							
958	41167	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Bathtub	EA	ShowerTub_Type=General;						
959	42167	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Bathtub	EA	ShowerTub_Type=Other;						
960	43167	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Bathtub	EA	ShowerTub_Type=Unknown;						
961	21472	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Shower	EA							

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
962	44017	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201005 SHOWERS/TUBS	Shower	EA	ShowerTub_Type=Combo Unit;						
963	41168	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Drinking Fountain	EA	DrinkingFountain_Type=General;						
964	42168	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Drinking Fountain	EA	DrinkingFountain_Type=Other;						
965	43168	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Drinking Fountain	EA	DrinkingFountain_Type=Unknown;						
966	21470	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Drinking Fountain	EA	DrinkingFountain_Type=Water Cooler;						
967	21471	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Drinking Fountain	EA	DrinkingFountain_Type=Water Founta						
968	44224	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201006 DRINKING FOUNTAINS AND COOLERS	Plumbing Fixture	EA	PlumbingFixture_Type=Water Fountain With Bottle Filler						
969	21483	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201007 BIDETS	Bidet	EA	Bidet_Material=General;						
970	42169	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201007 BIDETS	Bidet	EA	Bidet_Material=Other;						
971	43169	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201007 BIDETS	Bidet	EA	Bidet_Material=Unknown;						
972	21482	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Emergency Eye Wash	EA							
973	21469	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Emergency Shower	EA							
974	40281	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Laundry Pan	EA							
975	44225	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Plumbing Fixture	EA	PlumbingFixture_Type=Combo Eye Wash and Shower						
976	41170	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Plumbing Fixture	EA	PlumbingFixture_Type=General;						
977	21480	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Plumbing Fixture	EA	PlumbingFixture_Type=Other;						
978	43170	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Plumbing Fixture	EA	PlumbingFixture_Type=Unknown;						
979	40006	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Sump Pump	EA							
980	44018	D20 PLUMBING	D2010 PLUMBING FIXTURES	D201090 OTHER PLUMBING FIXTURES	Watercloset	EA	Watercloset_Material=Stainless Steel; Watercloset_Type=Combo w/Sink;						
981	40024	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Black/Galvanized Steel						
982	40025	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Black/Galvanized Steel		Pipe_Diameter=1.5;				
983	40026	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Black/Galvanized Steel		Pipe_Diameter=3;				
984	40027	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Black/Galvanized Steel		Pipe_Diameter=5;				
985	40028	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Black/Galvanized Steel		Pipe_Diameter=6.1;				
986	40009	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Copper;						
987	40010	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Copper;		Pipe_Diameter=1.5;				
988	40011	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Copper;		Pipe_Diameter=3;				
989	40012	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Copper;		Pipe_Diameter=5;				
990	40013	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Copper;		Pipe_Diameter=6.1;				
991	40018	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=CPVC;						
992	40019	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=CPVC;		Pipe_Diameter=1.5;				
993	40020	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=CPVC;		Pipe_Diameter=3;				
994	40023	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=CPVC;		Pipe_Diameter=6.1;				
995	40007	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=4;				
996	40008	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=6;				
997	21486	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=General;						
998	40021	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=4;				
999	40022	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=6;				
1000	42171	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	EA	Pipe_Material=Other;						
1001	40014	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=1.9;				
1002	40015	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=3;				
1003	40016	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=6.1;				
1004	40017	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=5;				
1005	43171	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202001 PIPES & FITTINGS	Supply Piping	EA	Pipe_Material=Unknown;						
1006	20291	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA							
1007	20292	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=1;				
1008	20293	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=8;				
1009	20294	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=6;				
1010	20295	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=4;				
1011	20296	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=3;				
1012	20297	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=1.5;				
1013	21495	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Backflow Preventer	EA			BackflowPreventer_Diameter=2;				
1014	41172	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Domestic Water Valve	EA	DomWaterValve_Type=General;						
1015	42172	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Domestic Water Valve	EA	DomWaterValve_Type=Other;						
1016	43172	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Domestic Water Valve	EA	DomWaterValve_Type=Unknown;						
1017	40282	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Hose Bib	EA							
1018	44156	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Plumbing Fixture	EA	Faucet_Type=Kitchen;						
1019	44157	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202002 VALVES & HYDRANTS	Plumbing Fixture	EA	Faucet_Type=Washer/Dryer;						
1020	20200	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=7.5;				
1021	20201	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=15;	BoosterPump_GPM=1000;	BoosterPump_Subtype=Variable Speed	BoosterPump_DischargeDiameter=6";	
1022	20202	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=30;	BoosterPump_GPM=1700;	BoosterPump_Subtype=Variable Speed	BoosterPump_DischargeDiameter=6";	
1023	20203	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=7.5;	BoosterPump_GPM=400;	BoosterPump_Subtype=Variable Speed	BoosterPump_DischargeDiameter=4";	
1024	20204	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=10;				
1025	20205	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=3;				
1026	20206	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=2;				
1027	20207	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=5;				
1028	20208	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=1.5;				
1029	20209	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA			BoosterPump_HP=1;				
1030	21484	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Booster Pump	EA							
1031	41173	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Domestic Water Equipment	EA	DomWaterEquip_Type=General;						
1032	42173	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Domestic Water Equipment	EA	DomWaterEquip_Type=Other;						
1033	43173	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Domestic Water Equipment	EA	DomWaterEquip_Type=Unknown;						
1034	21487	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA							
1035	20216	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=550;				
1036	20217	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=255;				
1037	20218	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=130;				
1038	20219	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=55;				
1039	20220	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=35;				
1040	20221	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=28;				
1041	20222	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=One-Pump;		HeatTransfer_GPM=800;				
1042	20210	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=28;				
1043	20211	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=550;				
1044	20212	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=255;				
1045	20213	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=130;				
1046	20214	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=55;				
1047	20215	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=35;				
1048	20223	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Heat Transfer Package	EA	HeatTransfer_Type=Two-Pump;		HeatTransfer_GPM=800;				
1049	44227	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Type=Tankless;					
1050	20273	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=350;	WaterHeater_GPH=738;	WaterHeater_Input=180 KW;		
1051	20274	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=500;	WaterHeater_GPH=123;	WaterHeater_Input=30 KW;		
1052	20275	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=1500;	WaterHeater_GPH=1970;	WaterHeater_Input=480 KW;		
1053	20276	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=1500;	WaterHeater_GPH=245;	WaterHeater_Input=60 KW;		
1054	20277	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=1000;	WaterHeater_GPH=1970;	WaterHeater_Input=480 KW;		
1055	20278	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=1000;	WaterHeater_GPH=245;	WaterHeater_Input=60 KW;		
1056	20279	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=700;	WaterHeater_GPH=1230;	WaterHeater_Input=300 KW;		
1057	20280	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202003 DOMESTIC WATER EQUIPMENT	Water Heater	EA	WaterHeater_Fuel=Electric;	WaterHeater_Use=Commercial;	WaterHeater_Gal=500;	WaterHeater_GPH=984;	WaterHeater_Input=240 KW;		

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
1154	70194	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202009 BUTTERFLY VALVES	Domestic Water Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=4;				
1155	70195	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202009 BUTTERFLY VALVES	Domestic Water Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=6;				
1156	70196	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202009 BUTTERFLY VALVES	Domestic Water Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=8;				
1157	70197	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202009 BUTTERFLY VALVES	Domestic Water Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=10;				
1158	70198	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202009 BUTTERFLY VALVES	Domestic Water Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=12;				
1159	70199	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=2;				
1160	70200	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=4;				
1161	70201	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=6;				
1162	70202	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=8;				
1163	70203	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=10;				
1164	70204	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202010 FLOW CONTROL VALVES	Domestic Water Valve	EA	Valve_Type=Control;		Valve_Dia_IN=12;				
1165	70205	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202011 GLOBE VALVES	Domestic Water Valve	EA	Valve_Type=Globe;		Valve_Dia_IN=2;				
1166	70207	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202012 PLUG VALVES	Domestic Water Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=6;				
1167	70208	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202012 PLUG VALVES	Domestic Water Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=6;				
1168	70209	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202012 PLUG VALVES	Domestic Water Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=8;				
1169	70211	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=3;				
1170	70213	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=4;				
1171	70214	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=2;				
1172	70215	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=4;				
1173	70216	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=6;				
1174	70217	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202013 SOLENOID VALVES	Domestic Water Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=10;				
1175	70219	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202014 CHECK VALVES	Domestic Water Valve	EA	Valve_Type=Check;		Valve_Dia_IN=2;				
1176	70220	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202014 CHECK VALVES	Domestic Water Valve	EA	Valve_Type=Check;		Valve_Dia_IN=4;				
1177	70221	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202014 CHECK VALVES	Domestic Water Valve	EA	Valve_Type=Check;		Valve_Dia_IN=6;				
1178	70222	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202014 CHECK VALVES	Domestic Water Valve	EA	Valve_Type=Check;		Valve_Dia_IN=10;				
1179	70218	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202015 OTHER VALVES	Domestic Water Valve	EA	Valve_Type=Calibrated Balancing;						
1180	41176	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202090 OTHER DOMESTIC WATER SUPPLY	Domestic Water Equipment	EA	DomWaterEquip_Type=General;						
1181	21485	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202090 OTHER DOMESTIC WATER SUPPLY	Domestic Water Equipment	EA	DomWaterEquip_Type=Other;						
1182	43176	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202090 OTHER DOMESTIC WATER SUPPLY	Domestic Water Equipment	EA	DomWaterEquip_Type=Unknown;						
1183	60104	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA							
1184	60105	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=100;				
1185	60106	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=120;				
1186	60107	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=135;				
1187	60108	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=15;				
1188	60109	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=175;				
1189	60110	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=220;				
1190	60111	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=24;				
1191	60112	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=240;				
1192	60113	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=30;				
1193	60114	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=305;				
1194	60115	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=40;				
1195	60116	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=400;				
1196	60117	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=60;				
1197	60118	D20 PLUMBING	D2020 DOMESTIC WATER DISTRIBUTION	D202091 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=80;				
1198	60012	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Epoxy, filament w	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1199	21625	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=General;						
1200	60014	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Glass;	Pipe_Type=Lab	Pipe_Diameter=<4;				
1201	60010	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Iron Alloy Polypyr	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1202	60007	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Iron Alloy;	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1203	42177	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	EA	WastePipe_Material=Other;						
1204	60008	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Plastic, epoxy, fil	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1205	60009	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Polyester, fiberg	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1206	60013	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Polypropylene, a	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1207	60011	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	LF	WastePipe_Material=Propylene, fire ri	Pipe_Type=Corrosion Resistant	Pipe_Diameter=<4;				
1208	43177	D20 PLUMBING	D2030 SANITARY WASTE	D203001 WASTE PIPE & FITTINGS	Waste Piping	EA	WastePipe_Material=Unknown;						
1209	41178	D20 PLUMBING	D2030 SANITARY WASTE	D203002 VENT PIPE & FITTINGS	Vent Piping	EA	VentPipe_Material=General;						
1210	42178	D20 PLUMBING	D2030 SANITARY WASTE	D203002 VENT PIPE & FITTINGS	Vent Piping	EA	VentPipe_Material=Other;						
1211	43178	D20 PLUMBING	D2030 SANITARY WASTE	D203002 VENT PIPE & FITTINGS	Vent Piping	EA	VentPipe_Material=Unknown;						
1212	41179	D20 PLUMBING	D2030 SANITARY WASTE	D203003 FLOOR DRAINS	Floor Drain	EA	FloorDrain_Type=General;						
1213	42179	D20 PLUMBING	D2030 SANITARY WASTE	D203003 FLOOR DRAINS	Floor Drain	EA	FloorDrain_Type=Other;						
1214	43179	D20 PLUMBING	D2030 SANITARY WASTE	D203003 FLOOR DRAINS	Floor Drain	EA	FloorDrain_Type=Unknown;						
1215	40035	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA							
1216	40036	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=2;				
1217	40037	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=3;				
1218	40038	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=4;				
1219	40039	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=6;				
1220	40040	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=6.1;				
1221	41180	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=General;						
1222	42180	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=Other;						
1223	43180	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=Unknown;						
1224	20298	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=3;				
1225	20299	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=10;				
1226	20300	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=8;				
1227	20301	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=6;				
1228	20302	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=4;				
1229	20303	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=2;				
1230	20304	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=1;				
1231	20305	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA			WasteSeparator_Diameter=5;				
1232	21496	D20 PLUMBING	D2030 SANITARY WASTE	D203004 SANITARY AND VENT EQUIPMENT	Waste Separator	EA							
1233	41181	D20 PLUMBING	D2030 SANITARY WASTE	D203005 INSULATION & IDENTIFICATION	Pipe Insulation	EA	PipeInsulation_Type=General;						
1234	42181	D20 PLUMBING	D2030 SANITARY WASTE	D203005 INSULATION & IDENTIFICATION	Pipe Insulation	EA	PipeInsulation_Type=Other;						
1235	43181	D20 PLUMBING	D2030 SANITARY WASTE	D203005 INSULATION & IDENTIFICATION	Pipe Insulation	EA	PipeInsulation_Type=Unknown;						
1236	41182	D20 PLUMBING	D2030 SANITARY WASTE	D203090 OTHER SANITARY WASTE	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=General;						
1237	21497	D20 PLUMBING	D2030 SANITARY WASTE	D203090 OTHER SANITARY WASTE	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=Other;						
1238	43182	D20 PLUMBING	D2030 SANITARY WASTE	D203090 OTHER SANITARY WASTE	Sanitary Waste Equipment	EA	SanitaryWasteEquip_Type=Unknown;						
1239	41183	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204001 PIPE & FITTINGS	Rainwater Drain Piping	LF	RainDrainPipe_Material=General;						
1240	42183	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204001 PIPE & FITTINGS	Rainwater Drain Piping	LF	RainDrainPipe_Material=Other;						
1241	43183	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204001 PIPE & FITTINGS	Rainwater Drain Piping	LF	RainDrainPipe_Material=Unknown;						
1242	21498	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204002 ROOF DRAINS	Roof Drain	LF	RoofDrain_Type=General;						
1243	42184	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204002 ROOF DRAINS	Roof Drain	EA	RoofDrain_Type=Other;						
1244	43184	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204002 ROOF DRAINS	Roof Drain	EA	RoofDrain_Type=Unknown;						
1245	41185	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204003 RAINWATER DRAINAGE EQUIPMENT	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=General;						
1246	42185	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204003 RAINWATER DRAINAGE EQUIPMENT	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=Other;						
1247	43185	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204003 RAINWATER DRAINAGE EQUIPMENT	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=Unknown;						
1248	40263	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204003 RAINWATER DRAINAGE EQUIPMENT	Sump Pump	EA	SumpPump_Type=Duplex;						
1249	40264	D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204003 RAINWATER DRAINAGE EQUIPMENT	Sump Pump	EA	SumpPump_Type=Submersible;						

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
	1250	41186 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204004 INSULATION & IDENTIFICATION	Pipe Insulation	LF	PipeInsulation_Type=General;						
	1251	42186 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204004 INSULATION & IDENTIFICATION	Pipe Insulation	LF	PipeInsulation_Type=Other;						
	1252	43186 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204004 INSULATION & IDENTIFICATION	Pipe Insulation	LF	PipeInsulation_Type=Unknown;						
	1253	41187 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204090 OTHER RAIN WATER DRAINAGE SYSTEM	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=General;						
	1254	21499 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204090 OTHER RAIN WATER DRAINAGE SYSTEM	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=Other;						
	1255	43187 D20 PLUMBING	D2040 RAIN WATER DRAINAGE	D204090 OTHER RAIN WATER DRAINAGE SYSTEM	Stormwater Drainage Equipment	EA	RainDrainEquip_Type=Unknown;						
	1256	60026 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Compressed Air System	LF	PlumbingSys_Type=Healthcare Compr						
	1257	60017 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Carbon Dioxide;	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1258	60018 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Dental Comprese	PlumbingSys_Subtype=PVC;	Pipe_Diameter=1;				
	1259	60027 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Dental Comprese	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1260	60019 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Dental Vacuum;		Pipe_Diameter=<4;				
	1261	60020 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Lab Compressed A	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1262	60021 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Lab Vacuum;	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1263	60025 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Liquid Nitrogen;	PlumbingSys_Subtype=Stainless Steel;	Pipe_Diameter=<2.5;				
	1264	60024 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Medical Air and Ve	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1265	60023 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Medical Gas Vacu	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1266	60022 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=Medical Gas; Vacu	PlumbingSys_Subtype=Copper;	Pipe_Diameter=1;				
	1267	60015 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=RO;	PlumbingSys_Subtype=Stainless Steel;	Pipe_Diameter=1;				
	1268	60016 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	PlumbingSys_Type=RO;	PlumbingSys_Subtype=Stainless Steel;	Pipe_Diameter=2;				
	1269	40255 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	LF	Specialty_Piping_Type=General;						
	1270	42188 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	EA	Specialty_Piping_Type=Other;						
	1271	43188 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209001 SPECIAL PIPING SYSTEMS	Specialty Piping	EA	Specialty_Piping_Type=Unknown;						
	1272	41189 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209002 ACID WASTE SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=Acid Waste;	PlumbingSys_Subtype=General;					
	1273	42189 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209002 ACID WASTE SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=Acid Waste;	PlumbingSys_Subtype=Other;					
	1274	43189 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209002 ACID WASTE SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=Acid Waste;	PlumbingSys_Subtype=Unknown;					
	1275	41190 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209003 INTERCEPTORS	Waste Interceptor	EA	WasteInterceptor_Type=General;						
	1276	42190 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209003 INTERCEPTORS	Waste Interceptor	EA	WasteInterceptor_Type=Other;						
	1277	43190 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209003 INTERCEPTORS	Waste Interceptor	EA	WasteInterceptor_Type=Unknown;						
	1278	41191 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209004 POOL PIPING AND EQUIPMENT	Special Plumbing System	EA	PlumbingSys_Type=Pool;	PlumbingSys_Subtype=General;					
	1279	42191 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209004 POOL PIPING AND EQUIPMENT	Special Plumbing System	EA	PlumbingSys_Type=Pool;	PlumbingSys_Subtype=Other;					
	1280	43191 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209004 POOL PIPING AND EQUIPMENT	Special Plumbing System	EA	PlumbingSys_Type=Pool;	PlumbingSys_Subtype=Unknown;					
	1281	60028 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Air Compressor	EA	AirCompressor_Use=Dental Air;		AirCompressor_HP=Min;				
	1282	60029 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Air Compressor	EA	AirCompressor_Use=Dental Air;		AirCompressor_HP=Max;				
	1283	60030 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Air Compressor	EA	AirCompressor_Use=Medical/Lab;		AirCompressor_HP=Min;				
	1284	60031 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Air Compressor	EA	AirCompressor_Use=Medical/Lab;		AirCompressor_HP=Max;				
	1285	60035 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Dental Vacu						
	1286	41192 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=General;						
	1287	60034 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Healthcare V						
	1288	60032 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Healthcare V						
	1289	60033 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Healthcare V						
	1290	42192 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Other;						
	1291	43192 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209005 COMPRESSED AIR SYSTEM (NON-BREATHING)	Compressed Air System	EA	CompressedAirSys_Type=Unknown;						
	1292	41193 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209090 OTHER SPECIAL PLUMBING SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=General;						
	1293	21500 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209090 OTHER SPECIAL PLUMBING SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=Other;						
	1294	43193 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209090 OTHER SPECIAL PLUMBING SYSTEMS	Special Plumbing System	EA	PlumbingSys_Type=Unknown;						
	1295	60036 D20 PLUMBING	D2090 OTHER PLUMBING SYSTEMS	D209090 OTHER SPECIAL PLUMBING SYSTEMS	Storage Tank	EA	Tank_Type=Liquid Nitrogen;		Tank_GAL=<30;				
	1296	41194 D30 HVAC	D3010 ENERGY SUPPLY	D301001 OIL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Oil;	EnergySupply_SubType=General;					
	1297	42194 D30 HVAC	D3010 ENERGY SUPPLY	D301001 OIL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Oil;	EnergySupply_SubType=Other;					
	1298	43194 D30 HVAC	D3010 ENERGY SUPPLY	D301001 OIL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Oil;	EnergySupply_SubType=Unknown;					
	1299	41195 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Gas;	EnergySupply_SubType=General;					
	1300	42195 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Gas;	EnergySupply_SubType=Other;					
	1301	43195 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Gas;	EnergySupply_SubType=Unknown;					
	1302	40283 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Fuel Meter	EA							
	1303	40042 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Fuel Storage Tank	EA							
	1304	40043 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Fuel Storage Tank	EA			FuelTank_Gal=1000;				
	1305	40044 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Fuel Storage Tank	EA			FuelTank_Gal=2500;				
	1306	40045 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Fuel Storage Tank	EA			FuelTank_Gal=5000;				
	1307	44237 D30 HVAC	D3010 ENERGY SUPPLY	D301002 GAS SUPPLY SYSTEM	Gas Meter	EA	Meter_Type=Advanced						
	1308	41196 D30 HVAC	D3010 ENERGY SUPPLY	D301003 STEAM SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Steam;	EnergySupply_SubType=General;					
	1309	42196 D30 HVAC	D3010 ENERGY SUPPLY	D301003 STEAM SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Steam;	EnergySupply_SubType=Other;					
	1310	43196 D30 HVAC	D3010 ENERGY SUPPLY	D301003 STEAM SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Steam;	EnergySupply_SubType=Unknown;					
	1311	44230 D30 HVAC	D3010 ENERGY SUPPLY	D301003 STEAM SUPPLY SYSTEM (FROM CENTRAL PLANT)	Steam Meter	EA	Meter_Type=Advanced						
	1312	44229 D30 HVAC	D3010 ENERGY SUPPLY	D301003 STEAM SUPPLY SYSTEM (FROM CENTRAL PLANT)	Steam Meter	EA							
	1313	41197 D30 HVAC	D3010 ENERGY SUPPLY	D301004 HOT WATER SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Hot Water;	EnergySupply_SubType=General;					
	1314	42197 D30 HVAC	D3010 ENERGY SUPPLY	D301004 HOT WATER SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Hot Water;	EnergySupply_SubType=Other;					
	1315	43197 D30 HVAC	D3010 ENERGY SUPPLY	D301004 HOT WATER SUPPLY SYSTEM (FROM CENTRAL PLANT)	Energy Supply System	MBH	EnergySupply_Type=Hot Water;	EnergySupply_SubType=Unknown;					
	1316	41198 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Energy Supply System	EA	EnergySupply_Type=Solar;	EnergySupply_SubType=General;					
	1317	42198 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Energy Supply System	EA	EnergySupply_Type=Solar;	EnergySupply_SubType=Other;					
	1318	43198 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Energy Supply System	EA	EnergySupply_Type=Solar;	EnergySupply_SubType=Unknown;					
	1319	40041 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Heating System	EA							
	1320	44139 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel	SF	SolarPanel_Type=Aluminum Monocrys						
	1321	44140 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel	SF	SolarPanel_Type=Aluminum Polycryst						
	1322	44141 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel	SF	SolarPanel_Type=Thin Film Amorphou						
	1323	44142 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel	SF	SolarPanel_Type=Thin Film Cadmium T						
	1324	44143 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel	SF	SolarPanel_Type=Thin Film Monocryst						
	1325	44145 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel Equipment	EA	SolarPanelEquipment_Type=Battery-G						
	1326	44144 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel Equipment	EA	SolarPanelEquipment_Type=Battery-L						
	1327	44147 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel Equipment	EA	SolarPanelEquipment_Type=Charge C						
	1328	44146 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel Equipment	EA	SolarPanelEquipment_Type=PV Modul						
	1329	44148 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel Equipment	EA	SolarPanelEquipment_Type=Solar Inve						
	1330	44138 D30 HVAC	D3010 ENERGY SUPPLY	D301005 SOLAR ENERGY SYSTEMS	Solar Panel System	WATT							
	1331	41199 D30 HVAC	D3010 ENERGY SUPPLY	D301006 WIND ENERGY SUPPLY SYSTEM	Energy Supply System	EA	EnergySupply_Type=Wind;	EnergySupply_SubType=General;					
	1332	42199 D30 HVAC	D3010 ENERGY SUPPLY	D301006 WIND ENERGY SUPPLY SYSTEM	Energy Supply System	EA	EnergySupply_Type=Wind;	EnergySupply_SubType=Other;					
	1333	43199 D30 HVAC	D3010 ENERGY SUPPLY	D301006 WIND ENERGY SUPPLY SYSTEM	Energy Supply System	EA	EnergySupply_Type=Wind;	EnergySupply_SubType=Unknown;					
	1334	41200 D30 HVAC	D3010 ENERGY SUPPLY	D301007 COAL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Coal;	EnergySupply_SubType=General;					
	1335	42200 D30 HVAC	D3010 ENERGY SUPPLY	D301007 COAL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Coal;	EnergySupply_SubType=Other;					
	1336	43200 D30 HVAC	D3010 ENERGY SUPPLY	D301007 COAL SUPPLY SYSTEM	Energy Supply System	MBH	EnergySupply_Type=Cola;	EnergySupply_SubType=Unknown;					
	1337	41201 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Energy Supply System	EA	EnergySupply_Type=General;						
	1338	21501 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Energy Supply System	EA	EnergySupply_Type=Other;						
	1339	43201 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Energy Supply System	EA	EnergySupply_Type=Unknown;						
	1340	40284 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Ice Bank	EA							
	1341	44232 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Meter	EA	Meter_Type=Advanced						
	1342	44231 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Meter	EA							
	1343	40046 D30 HVAC	D3010 ENERGY SUPPLY	D301090 OTHER ENERGY SUPPLY	Thermal Storage Tank	EA							
	1344	20359 D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=1579;	Boiler_KW=463;			
	1345	20360 D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=2283;	Boiler_KW=669;			

A		B	C	D	E	F	G	H	I	J	K	L	M
ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Subtype3	Attribute-Subtype4	Attribute-Subtype5	Attribute-Subtype6	Attribute-Subtype7	Attribute-Subtype8
1346	20361	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=4071;	Boiler_KW=2730;	Attribute-Other1	Attribute-Other2	
1347	20362	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=3320;	Boiler_KW=2033;			
1348	20363	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=1525;	Boiler_KW=947;			
1349	20364	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=10594;	Boiler_KW=3105;			
1350	20365	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=738;	Boiler_KW=217;			
1351	20366	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=537;	Boiler_KW=158;			
1352	20367	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=384;	Boiler_KW=113;			
1353	20368	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=231;	Boiler_KW=68;			
1354	20369	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=116;	Boiler_KW=34;			
1355	20370	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;					
1356	20371	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=1063;	Boiler_KW=312;			
1357	20372	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;	Boiler_MBH=2186;	Boiler_KW=1410;			
1358	20439	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=742;	Boiler_KW=218;			
1359	20440	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=7524;	Boiler_KW=2205;			
1360	20441	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=6910;	Boiler_KW=2025;			
1361	20442	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=5605;	Boiler_KW=1643;			
1362	20443	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=4454;	Boiler_KW=1305;			
1363	20444	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=3532;	Boiler_KW=1035;			
1364	20445	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=2585;	Boiler_KW=758;			
1365	20446	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=1126;	Boiler_KW=330;			
1366	20447	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=538;	Boiler_KW=158;			
1367	20448	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=384;	Boiler_KW=113;			
1368	20449	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=236;	Boiler_KW=69;			
1369	20450	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=128;	Boiler_KW=37;			
1370	20451	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;					
1371	20452	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;	Boiler_MBH=1740;	Boiler_KW=510;			
1372	21505	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Hot Water;					
1373	21513	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Electric;	Boiler_Type=Steam;					
1374	20390	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=3875;				
1375	20391	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=3250;				
1376	20392	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=6500;				
1377	20393	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=6125;				
1378	20394	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=5375;				
1379	20395	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;					
1380	20396	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=2625;				
1381	20397	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=1875;				
1382	20398	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=1250;				
1383	20399	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;	Boiler_MBH=4625;				
1384	20400	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=3875;				
1385	20401	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=12500;				
1386	20402	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=11250;				
1387	20403	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=8750;				
1388	20404	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=6625;				
1389	20405	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=5375;				
1390	20406	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=4625;				
1391	20407	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=3125;				
1392	20408	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=2500;				
1393	20409	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=2000;				
1394	20410	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=1500;				
1395	20411	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=1125;				
1396	20412	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;					
1397	20413	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;	Boiler_MBH=875;				
1398	21509	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Steam;					
1399	21510	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Hot Water;					
1400	40068	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;					
1401	40069	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;					
1402	40070	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=6250;				
1403	40071	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=10000;				
1404	40072	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=16250;				
1405	40073	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas/Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=20000;				
1406	20414	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=825;				
1407	20415	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=5750;				
1408	20416	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=4500;				
1409	20417	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=3500;				
1410	20418	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=1500;				
1411	20419	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=6500;				
1412	20420	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=525;				
1413	20421	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=325;				
1414	20422	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=200;				
1415	20423	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;					
1416	20424	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;	Boiler_MBH=2500;				
1417	20425	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=2150;				
1418	20426	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=6500;				
1419	20427	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=6000;				
1420	20428	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=5000;				
1421	20429	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=200;				
1422	20430	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=4000;				
1423	20431	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=3000;				
1424	20432	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=1050;				
1425	20433	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=775;				
1426	20434	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=575;				
1427	20435	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=325;				
1428	20436	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=450;				
1429	20437	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;					
1430	20438	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;	Boiler_MBH=1500;				
1431	21511	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Steam;					
1432	21512	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Hot Water;					
1433	40047	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Pulse;					
1434	40048	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Pulse;					
1435	40049	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Pulse;	Boiler_MBH=100;				
1436	40050	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;					
1437	40051	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;					
1438	40052	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;	Boiler_MBH=1750;				
1439	40053	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;	Boiler_MBH=2350;				
1440	40054	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;	Boiler_MBH=3350;				
1441	40055	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Gas;	Boiler_Type=Water Tube;	Boiler_MBH=4000;				

1	ID	A	B	C	D	E	F	G	H	I	J	K	L	M
				System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2
1442	41202	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	MBH	Boiler_Fuel=General;						
1443	20376	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;					
1444	20377	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=2500;				
1445	20378	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=1650;				
1446	20379	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=1000;				
1447	20380	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=175;				
1448	20381	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=3000;				
1449	20382	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;	Boiler_MBH=450;				
1450	20383	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;					
1451	20384	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=175;				
1452	20385	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=450;				
1453	20386	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=1000;				
1454	20387	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=1650;				
1455	20388	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=2500;				
1456	20389	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;	Boiler_MBH=3000;				
1457	21507	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Steam;					
1458	21508	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Hot Water;					
1459	40056	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;					
1460	40057	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;					
1461	40058	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;	Boiler_MBH=1750;				
1462	40059	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;	Boiler_MBH=2350;				
1463	40060	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;	Boiler_MBH=3350;				
1464	40061	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Water Tube;	Boiler_MBH=4000;				
1465	40062	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;					
1466	40063	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;					
1467	40064	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=6250;				
1468	40065	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=10000;				
1469	40066	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=16250;				
1470	40067	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Oil;	Boiler_Type=Fire Tube;	Boiler_MBH=20000;				
1471	42202	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	MBH	Boiler_Fuel=Other;						
1472	20306	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=2350;				
1473	20307	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=400;				
1474	20308	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=500;				
1475	20309	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=775;				
1476	20310	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=1175;				
1477	20311	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=1475;				
1478	20312	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=1850;				
1479	20313	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=313;				
1480	20314	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=2650;				
1481	20315	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=2950;				
1482	20316	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=3250;				
1483	20317	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=3550;				
1484	20318	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=3800;				
1485	20319	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=4000;				
1486	20320	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=4200;				
1487	20321	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=4500;				
1488	20322	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=1700;				
1489	20323	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=250;				
1490	20324	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=4400;				
1491	20325	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=2200;				
1492	20326	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=200;				
1493	20327	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=2050;				
1494	20328	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;					
1495	20329	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=1850;				
1496	20330	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=2600;				
1497	20331	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=3050;				
1498	20332	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=3650;				
1499	20333	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=4500;				
1500	20334	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=5500;				
1501	20335	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=17500;				
1502	20336	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=7500;				
1503	20337	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=9000;				
1504	20338	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Stoker Fired;	Boiler_MBH=148;				
1505	20339	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=11000;				
1506	20340	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=13000;				
1507	20341	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=1600;				
1508	20342	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=15000;				
1509	20343	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=16750;				
1510	20344	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;	Boiler_MBH=6500;				
1511	21502	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	EA	Boiler_Fuel=Solid Fuel;	Boiler_Type=Natural Draft;					
1512	43202	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302001 BOILERS	Boiler	MBH	Boiler_Fuel=Unknown;						
1513	20465	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=27.3;				
1514	20468	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=17.1;				
1515	20469	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=34.1;				
1516	20470	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=51.6;				
1517	20471	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=68.3;				
1518	20472	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=85.3;				
1519	20477	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Electric;		Furnace_MBH=10.2;				
1520	20453	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=150;				
1521	20462	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=400;				
1522	20463	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=300;				
1523	20464	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=200;				
1524	20467	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=125;				
1525	20473	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=45;				
1526	20474	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=60;				
1527	20475	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=75;				
1528	20476	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Gas/Oil;		Furnace_MBH=100;				
1529	21514	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=General;						
1530	20454	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=200;				
1531	20455	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=300;				
1532	20457	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=151;				
1533	20458	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=134;				
1534	20459	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=95;				
1535	20460	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=84;				
1536	20461	D30	HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Oil;		Furnace_MBH=56;				
1537	20466	D30												

1	A	B	C	D	E	F	G	H	I	J	K	L	M
ID	System		Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
1538	42203	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	MBH	Furnace_Fuel=Other;						
1539	20456	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	EA	Furnace_Fuel=Solid Fuel;						
1540	43203	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302002 FURNACES	Furnace	MBH	Furnace_Fuel=Unknown;						
1541	20855	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=200;				
1542	20856	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=280;				
1543	20857	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=160;				
1544	20858	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=20;				
1545	20859	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=60;				
1546	20860	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=320;				
1547	20861	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;		UnitHeater_Capacity=100;				
1548	21558	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Gas Fired;						
1549	41204	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	MBH	UnitHeater_Type=General;						
1550	42204	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	MBH	UnitHeater_Type=Other;						
1551	43204	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302003 FUEL-FIRED UNIT HEATERS	Unit Heater	MBH	UnitHeater_Type=Unknown;						
1552	20373	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Boiler Feedwater Tank	EA			FeedwaterTank_GAL=5;				
1553	20374	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Boiler Feedwater Tank	EA			FeedwaterTank_GAL=2;				
1554	20375	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Boiler Feedwater Tank	EA			FeedwaterTank_GAL=10;				
1555	21506	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Boiler Feedwater Tank	EA							
1556	20970	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=10;	ChemicalFeed_PSIG=300;			
1557	20971	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=5;	ChemicalFeed_PSIG=300;			
1558	20972	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=10;	ChemicalFeed_PSIG=150;			
1559	20973	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=5;	ChemicalFeed_PSIG=150;			
1560	20974	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=12;	ChemicalFeed_PSIG=175;			
1561	20975	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=1.7;	ChemicalFeed_PSIG=125;			
1562	20976	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA			ChemicalFeed_GAL=5;	ChemicalFeed_PSIG=175;			
1563	21572	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Chemical Feed System	EA							
1564	20345	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=15;				
1565	20346	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=135;				
1566	20347	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=400;				
1567	20348	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=305;				
1568	20349	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=240;				
1569	20350	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=220;				
1570	20351	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=175;				
1571	20352	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=120;				
1572	20353	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=100;				
1573	20354	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=80;				
1574	20355	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=60;				
1575	20356	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=40;				
1576	20357	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=24;				
1577	20358	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=30;				
1578	21504	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA							
1579	44158	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=2500;				
1580	44159	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=1200;				
1581	44160	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=528;				
1582	41205	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Heat Generation Equipment	MBH	HeatEquip_Type=General;						
1583	42205	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Heat Generation Equipment	MBH	HeatEquip_Type=Other;						
1584	43205	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302004 AUXILIARY EQUIPMENT	Heat Generation Equipment	MBH	HeatEquip_Type=Unknown;						
1585	41206	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302005 EQUIPMENT THERMAL INSULATION	Equipment Insulation	SF	EquipInsulation_Type=General;						
1586	42206	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302005 EQUIPMENT THERMAL INSULATION	Equipment Insulation	SF	EquipInsulation_Type=Other;						
1587	43206	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302005 EQUIPMENT THERMAL INSULATION	Equipment Insulation	SF	EquipInsulation_Type=Unknown;						
1588	41207	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302090 OTHER HEAT GENERATING SYSTEMS	Heat Generation System	EA	HeatSystem_Type=General;						
1589	21503	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302090 OTHER HEAT GENERATING SYSTEMS	Heat Generation System	EA	HeatSystem_Type=Other;						
1590	43207	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302090 OTHER HEAT GENERATING SYSTEMS	Heat Generation System	EA	HeatSystem_Type=Unknown;						
1591	44161	D30 HVAC	D3020 HEAT GENERATING SYSTEMS	D302090 OTHER HEAT GENERATING SYSTEMS	HVAC Piping	LF	Pipe_Material=Steel;	Pipe_Type=Steam Service Lateral					
1592	20582	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=800;				
1593	20583	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=1000;				
1594	21523	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;					
1595	40074	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=5;				
1596	40075	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=10;				
1597	40076	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=100;				
1598	40077	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;				
1599	40078	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=400;				
1600	40079	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Gas;	Chiller_Cooling=Water Cooled;	Chiller_TON=600;				
1601	20483	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=750;				
1602	20484	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=955;				
1603	20485	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=1465;				
1604	20486	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=1660;				
1605	21516	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;					
1606	40080	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=100;				
1607	40081	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;				
1608	40082	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Absorption-Steam;	Chiller_Cooling=Water Cooled;	Chiller_TON=420;				
1609	20584	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Centrifugal;	Chiller_Cooling=Water Cooled;	Chiller_TON=400;				
1610	20585	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Centrifugal;	Chiller_Cooling=Water Cooled;	Chiller_TON=1000;				
1611	20586	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Centrifugal;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;				
1612	20587	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Centrifugal;	Chiller_Cooling=Water Cooled;	Chiller_TON=1500;				
1613	21524	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Centrifugal;	Chiller_Cooling=Water Cooled;					
1614	20578	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Water Cooled;	Chiller_TON=60;				
1615	20579	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;				
1616	20580	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Water Cooled;	Chiller_TON=150;				
1617	20581	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Water Cooled;	Chiller_TON=100;				
1618	20588	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=50;				
1619	20589	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=175;				
1620	20590	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=130;				
1621	20591	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=110;				
1622	20592	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=100;				
1623	20593	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=90;				
1624	20594	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=70;				
1625	20595	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=60;				
1626	20596	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=40;				
1627	20597	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=30;				
1628	20598	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=20;				
1629	20599	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=210;				
1630	20600	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;	Chiller_TON=80;				
1631	21522	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Water Cooled;					
1632	21525	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Reciprocating;	Chiller_Cooling=Air Cooled;					
1633	40083	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;						

ID	A	B	C	D	E	F	G	H	I	J	K	L	M
1		System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
1634	40084	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=130;				
1635	40085	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=160;				
1636	40086	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=180;				
1637	40087	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=210;				
1638	40088	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=270;				
1639	40089	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Air Cooled;	Chiller_TON=320;				
1640	40090	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=80;				
1641	40091	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;				
1642	40092	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=350;				
1643	40093	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=150;		Chiller_Other=Dual Compressor;		
1644	40094	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=200;		Chiller_Other=Dual Compressor;		
1645	40095	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Rotary Screw;	Chiller_Cooling=Water Cooled;	Chiller_TON=291;		Chiller_Other=Dual Compressor;		
1646	35008	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Chiller	EA	Chiller_Type=Scroll;						
1647	41208	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Chilled Water;	CoolingSystem_Cooling=General;					
1648	42208	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Chilled Water;	CoolingSystem_Cooling=Other;					
1649	43208	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Chilled Water;	CoolingSystem_Cooling=Unknown;					
1650	20601	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;		CoolingTower_TON=60;				
1651	20602	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;		CoolingTower_TON=125;				
1652	20603	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;		CoolingTower_TON=300;				
1653	20604	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;		CoolingTower_TON=600;				
1654	20605	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;		CoolingTower_TON=1000;				
1655	21526	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fiberglass;						
1656	40265	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Fluid Cooler;						
1657	20573	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;		CoolingTower_TON=110;				
1658	20574	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;		CoolingTower_TON=1000;				
1659	20575	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;		CoolingTower_TON=60;				
1660	20576	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;		CoolingTower_TON=600;				
1661	20577	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;		CoolingTower_TON=300;				
1662	21521	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Galvanized;						
1663	20478	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Stainless Steel		CoolingTower_TON=300;				
1664	20479	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303001 CHILLED WATER SYSTEMS	Cooling Tower	EA	CoolingTower_Material=Stainless Steel		CoolingTower_TON=600;				

1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
1730	20551	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=142;		Condenser_DriveType=Direct Drive;		
1731	20552	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=118;		Condenser_DriveType=Direct Drive;		
1732	20553	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=81;		Condenser_DriveType=Belt Drive;		
1733	20554	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=63;		Condenser_DriveType=Direct Drive;		
1734	20555	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=5;		Condenser_DriveType=Direct Drive;		
1735	20556	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=45;		Condenser_DriveType=Belt Drive;		
1736	20557	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=50;		Condenser_DriveType=Belt Drive;		
1737	20558	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=54;		Condenser_DriveType=Belt Drive;		
1738	20559	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=59;		Condenser_DriveType=Belt Drive;		
1739	20560	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=73;		Condenser_DriveType=Belt Drive;		
1740	20561	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=86;		Condenser_DriveType=Belt Drive;		
1741	20562	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=88;		Condenser_DriveType=Belt Drive;		
1742	20563	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=1;		Condenser_DriveType=Direct Drive;		
1743	20564	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=3;		Condenser_DriveType=Direct Drive;		
1744	20565	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=2;		Condenser_DriveType=Direct Drive;		
1745	20566	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=65;		Condenser_DriveType=Belt Drive;		
1746	20567	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=15;		Condenser_DriveType=Direct Drive;		
1747	20568	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=101;		Condenser_DriveType=Direct Drive;		
1748	20569	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=471;		Condenser_DriveType=Belt Drive;		
1749	20570	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=314;		Condenser_DriveType=Belt Drive;		
1750	20571	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=228;		Condenser_DriveType=Belt Drive;		
1751	20572	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;	Condenser_TON=159;		Condenser_DriveType=Belt Drive;		
1752	21519	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Evaporative;					
1753	21520	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Condenser	EA	Condenser_Type=DX;	Condenser_Cooling=Air Cooled;					
1754	41209	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=DX;	CoolingSystem_Cooling=General;					
1755	42209	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=DX;	CoolingSystem_Cooling=Other;					
1756	43209	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=DX;	CoolingSystem_Cooling=Unknown;					
1757	20487	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=60;				
1758	20488	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=120;				
1759	20489	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=60;				
1760	20490	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=75;				
1761	20491	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=80;				
1762	20492	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=100;				
1763	20493	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=5;				
1764	20494	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=10;				
1765	20495	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=15;				
1766	20496	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=20;				
1767	20497	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=40;				
1768	20498	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=80;				
1769	20499	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=100;				
1770	20500	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=30;				
1771	20501	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Water Cool	PackageRefrigSys_TON=30;				
1772	20502	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=5;				
1773	20503	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=40;				
1774	20504	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=50;				
1775	20505	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=1.5;				
1776	20506	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=2;				
1777	20507	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=2.5;				
1778	20508	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=3;				
1779	20509	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=4;				
1780	20510	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=7.5;				
1781	20511	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=8.5;				
1782	20512	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=10;				
1783	20513	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=11;				
1784	20514	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=15;				
1785	20515	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=20;				
1786	20516	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=25;				
1787	20517	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;	PackageRefrigSys_Cooling=Air Cooled;	PackageRefrigSys_TON=3.5;				
1788	21518	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303002 DIRECT EXPANSION SYSTEMS	Packaged Refrigerant System	EA	PackageRefrigSys_Type=DX;						
1789	60410	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA							
1790	60411	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=175	Gal=5			
1791	60412	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=125	Gal=1.7			
1792	60413	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=175	Gal=12			
1793	60414	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=150	Gal=5			
1794	60415	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=150	Gal=10			
1795	60416	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=300	Gal=5			
1796	60417	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Chemical Feedwater	EA			PSIG=300	Gal=10			
1797	60119	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA							
1798	60120	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=100;				
1799	60121	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=120;				
1800	60122	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=125;				
1801	60123	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=15;				
1802	60124	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=175;				
1803	60125	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=220;				
1804	60126	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=24;				
1805	60127	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=240;				
1806	60128	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=30;				
1807	60129	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=305;				
1808	60130	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=40;				
1809	60131	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=400;				
1810	60132	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=60;				
1811	60133	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303004 AUXILIARY EQUIPMENT	Expansion Tank	EA			ExpansionTank_GAL=80;				
1812	41210	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303090 OTHER COOLING GENERATING SYSTEMS	Cooling Generation System	EA	CoolingSystem_Type=General;						
1813	21517	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303090 OTHER COOLING GENERATING SYSTEMS	Cooling Generation System	EA	CoolingSystem_Type=Other;						
1814	43210	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303090 OTHER COOLING GENERATING SYSTEMS	Cooling Generation System	EA	CoolingSystem_Type=Unknown;						
1815	40285	D30 HVAC	D3030 COOLING GENERATING SYSTEMS	D303090 OTHER COOLING GENERATING SYSTEMS	Refrigerant Compressor	EA							
1816	40125	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA							
1817	40126	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=2;				
1818	40127	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=2.5;				
1819	40128	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=3;				
1820	40129	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=4;				
1821	40130	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=5;				
1822	40131	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=6;				
1823	40132	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=8;				
1824	40133	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=10;				
1825	40134	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Air Separator	EA			AirSeparator_Diameter=12;				

[illegible]

1	ID	A	B	C	D	E	F	G	H	I	J	K	L	M
			System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
1922	60317	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Opposed Blade;	Len_IN=56;	Width_IN=36;			
1923	60318	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Opposed Blade;	Len_IN=60;	Width_IN=36;			
1924	60319	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Opposed Blade;	Len_IN=60;	Width_IN=44;			
1925	60320	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=8;	Width_IN=6;			
1926	60321	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=10;	Width_IN=6;			
1927	60322	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=10;	Width_IN=10;			
1928	60323	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=12;	Width_IN=12;			
1929	60324	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=12;	Width_IN=16;			
1930	60325	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=16;	Width_IN=10;			
1931	60326	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=16;	Width_IN=14;			
1932	60327	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=16;	Width_IN=18;			
1933	60328	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=18;	Width_IN=12;			
1934	60329	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=18;	Width_IN=18;			
1935	60330	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=20;	Width_IN=14;			
1936	60331	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=20;	Width_IN=18;			
1937	60332	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=24;	Width_IN=12;			
1938	60333	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=24;	Width_IN=18;			
1939	60334	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=24;	Width_IN=24;			
1940	60335	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=28;	Width_IN=10;			
1941	60336	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=28;	Width_IN=16;			
1942	60337	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=30;	Width_IN=14;			
1943	60338	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=30;	Width_IN=18;			
1944	60339	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Motorized;	Len_IN=30;	Width_IN=24;			
1945	60340	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=8;	Width_IN=8;			
1946	60341	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=12;	Width_IN=8;			
1947	60342	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=16;	Width_IN=10;			
1948	60343	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=18;	Width_IN=12;			
1949	60344	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=22;	Width_IN=12;			
1950	60345	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=24;	Width_IN=16;			
1951	60346	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=28;	Width_IN=16;			
1952	60347	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=30;	Width_IN=16;			
1953	60348	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Damper	EA	Damper_Type=Volume Control;	Damper_Subtype=Parallel Blade;	Len_IN=30;	Width_IN=18;			
1954	20658	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=137.5;	Dehumidifier_CFM=4500;			
1955	20659	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=1217.5;	Dehumidifier_CFM=40000;			
1956	20660	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=915;	Dehumidifier_CFM=30000;			
1957	20661	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=610;	Dehumidifier_CFM=20000;			
1958	20662	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=275;	Dehumidifier_CFM=9000;			
1959	20663	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=1.5;	Dehumidifier_CFM=50;			
1960	20664	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=35;	Dehumidifier_CFM=1125;			
1961	20665	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=18;	Dehumidifier_CFM=600;			
1962	20666	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=6;	Dehumidifier_CFM=150;			
1963	20667	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=3;	Dehumidifier_CFM=1500;			
1964	20668	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=457.5;	Dehumidifier_CFM=15000;			
1965	20669	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA			Dehumidifier_lbsPerHr=67.5;	Dehumidifier_CFM=2250;			
1966	21536	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Dehumidifier	EA							
1967	40135	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF							
1968	40143	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=4;				
1969	40144	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=5;				
1970	40145	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=6;				
1971	40146	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=7;				
1972	40147	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=8;				
1973	40148	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=10;				
1974	40149	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=12;				
1975	40150	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=14;				
1976	40151	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=16;				
1977	40152	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=18;				
1978	40153	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=20;				
1979	40154	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=22;				
1980	40155	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=24;				
1981	40156	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=30;				
1982	40157	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Metal;		Ductwork_Diameter=36;				
1983	40136	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=4;				
1984	40137	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=6;				
1985	40138	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=8;				
1986	40139	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=10;				
1987	40140	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=12;				
1988	40141	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=18;				
1989	40142	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Ductwork	LF	Ductwork_Material=Non-Metal;		Ductwork_Diameter=24;				
1990	60037	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Filter Assembly	EA	Filter_Type=HEPA;	Filter_Subtype=99% DOP Eff.;	Filter_Size=Small-Up to 24" x 72" x 12"				
1991	60038	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Filter Assembly	EA	Filter_Type=HEPA;	Filter_Subtype=99% DOP Eff.;	Filter_Size=Large-Up to 114" x 72" x 12"				
1992	20646	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=33;				
1993	20647	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=200;				
1994	20648	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=150;				
1995	20649	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=50;				
1996	20650	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=22;				
1997	20651	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=11;				
1998	20652	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA			Humidifier_lbsPerHr=100;				
1999	21533	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Humidifier	EA							
2000	41211	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	HVAC Distribution System	EA	HVACDistSys_Type=Air;	HVACDistSys_Subtype=General;					
2001	42211	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	HVAC Distribution System	EA	HVACDistSys_Type=Air;	HVACDistSys_Subtype=Other;					
2002	43211	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	HVAC Distribution System	EA	HVACDistSys_Type=Air;	HVACDistSys_Subtype=Unknown;					
2003	21550	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	Smoke Vent	EA							
2004	20759	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Cooling Only;	VAVTerminal_CFM=1500;			
2005	20760	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=400;			
2006	20761	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=2000;			
2007	20762	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=1500;			
2008	20763	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=1250;			
2009	20764	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=1000;			
2010	20765	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=800;			
2011	20766	D30	HVAC	D3040 DISTRIBUTION SYSTEMS	D304001 AIR DISTRIBUTION, HEATING & COOLING	VAV Terminal	EA			VAVTerminal_Subtype=Hot Water Reh	VAVTerminal_CFM=600;			
2012	20767													

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2114	60169	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;		Pipe_Diameter=2-4;				
2115	60172	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;		Pipe_Diameter=6;				
2116	60156	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=4;				
2117	60157	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=6;				
2118	60170	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=4;				
2119	60171	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=6;				
2120	60163	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter<2;				
2121	60164	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=2-4;				
2122	60165	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter>6;				
2123	60166	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304003 HOT WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=4-6;				
2124	41214	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304004 CHANGE OVER DISTRIBUTION SYSTEMS	HVAC Distribution System	MBH	HVACDistSys_Type=Change Over;	HVACDistSys_Subtype=General;					
2125	42214	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304004 CHANGE OVER DISTRIBUTION SYSTEMS	HVAC Distribution System	MBH	HVACDistSys_Type=Change Over;	HVACDistSys_Subtype=Other;					
2126	43214	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304004 CHANGE OVER DISTRIBUTION SYSTEMS	HVAC Distribution System	MBH	HVACDistSys_Type=Change Over;	HVACDistSys_Subtype=Unknown;					
2127	40184	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304005 GLYCOL DISTRIBUTION SYSTEMS	HVAC Distribution System	LF	HVACDistSys_Type=Glycol;	HVACDistSys_Subtype=General;					
2128	42215	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304005 GLYCOL DISTRIBUTION SYSTEMS	HVAC Distribution System	MBH	HVACDistSys_Type=Glycol;	HVACDistSys_Subtype=Other;					
2129	43215	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304005 GLYCOL DISTRIBUTION SYSTEMS	HVAC Distribution System	MBH	HVACDistSys_Type=Glycol;	HVACDistSys_Subtype=Unknown;					
2130	20626	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=Double Suction;		CircPump_GPM=3000;	CircPump_HP=100;	CircPump_Diameter=8";		
2131	20627	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=Double Suction;		CircPump_GPM=4000;	CircPump_HP=150;	CircPump_Diameter=10";		
2132	20628	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=Double Suction;		CircPump_GPM=1200;	CircPump_HP=50;	CircPump_Diameter=6";		
2133	20629	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=Double Suction;		CircPump_GPM=2500;	CircPump_HP=75;	CircPump_Diameter=8";		
2134	21529	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=Double Suction;						
2135	20680	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;		CircPump_GPM=150;	CircPump_HP=3;	CircPump_Diameter=2-1/2";		
2136	20681	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;		CircPump_GPM=225;	CircPump_HP=5;	CircPump_Diameter=3";		
2137	20682	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;		CircPump_GPM=350;	CircPump_HP=7.5;	CircPump_Diameter=4";		
2138	20683	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;		CircPump_GPM=1000;	CircPump_HP=15;	CircPump_Diameter=5";		
2139	20684	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;		CircPump_GPM=1550;	CircPump_HP=25;	CircPump_Diameter=6";		
2140	21538	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	Circulating Pump	EA	CircPump_Type=End Suction;						
2141	41216	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Distribution System	TON	HVACDistSys_Type=Chilled Water;	HVACDistSys_Subtype=General;					
2142	42216	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Distribution System	TON	HVACDistSys_Type=Chilled Water;	HVACDistSys_Subtype=Other;					
2143	43216	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Distribution System	TON	HVACDistSys_Type=Chilled Water;	HVACDistSys_Subtype=Unknown;					
2144	60195	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Black / Galvanized Steel						
2145	60196	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Black / Galvanized Steel		Pipe_Diameter=1-2;				
2146	60197	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Black / Galvanized Steel		Pipe_Diameter=2-4;				
2147	60198	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Black / Galvanized Steel		Pipe_Diameter=4-6;				
2148	60199	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Black / Galvanized Steel		Pipe_Diameter=6;				
2149	60180	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;						
2150	60181	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=1-2;				
2151	60182	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=2-4;				
2152	60183	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=4-6;				
2153	60184	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=6;				
2154	60189	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;						
2155	60190	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;		Pipe_Diameter=1-2;				
2156	60191	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;		Pipe_Diameter=2-4;				
2157	60194	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=CPVC ;		Pipe_Diameter=6;				
2158	60178	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=4;				
2159	60179	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Ductile Iron;		Pipe_Diameter=6;				
2160	60192	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=4;				
2161	60193	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=HDPE;		Pipe_Diameter=6;				
2162	60185	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter<2;				
2163	60186	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=2-4;				
2164	60187	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter>6;				
2165	60188	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304006 CHILLED WATER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=PVC;		Pipe_Diameter=4-6;				
2166	40168	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;						
2167	20638	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=500;				
2168	20639	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=5000;				
2169	20640	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=8500;				
2170	20641	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=13800;				
2171	20642	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=2750;				
2172	20643	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=800;				
2173	20644	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=3500;				
2174	20645	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;		ExhaustFan_CFM=1500;				
2175	21532	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Roof;						
2176	40158	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;						
2177	40159	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=6175;				
2178	40160	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=7500;				
2179	40161	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=10100;				
2180	40162	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=14300;				
2181	40163	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=19800;				
2182	40164	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=26250;				
2183	40165	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=38500;				
2184	40166	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=46000;				
2185	40167	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust Fan	EA	ExhaustFan_Type=Wall;		ExhaustFan_CFM=51500;				
2186	20653	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;		ExhaustSystem_CFM=500;				
2187	20654	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;		ExhaustSystem_CFM=1000;				
2188	20655	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;		ExhaustSystem_CFM=1500;				
2189	20656	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;		ExhaustSystem_CFM=3000;				
2190	20657	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;		ExhaustSystem_CFM=5000;				
2191	21534	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Dust Collection;						
2192	20979	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;		ExhaustSystem_CFM=8000;		ExhaustSystem_Length=10';		
2193	20980	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;		ExhaustSystem_CFM=5000;		ExhaustSystem_Length=3';		
2194	20981	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;		ExhaustSystem_CFM=1000;		ExhaustSystem_Length=3';		
2195	20982	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;		ExhaustSystem_CFM=3500;		ExhaustSystem_Length=6';		
2196	20983	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;		ExhaustSystem_CFM=2000;				
2197	21574	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Fume Hood;						
2198	20977	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Garage;	ExhaustSystem_Subtype=Single Exhaust					
2199	20978	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Garage;	ExhaustSystem_Subtype=Dual Exhaust					
2200	21573	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Garage;						
2201	41217	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=General;						
2202	20965	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;		ExhaustSystem_CFM=1200;	ExhaustSystem_HP=30;			
2203	20966	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;		ExhaustSystem_CFM=1000;	ExhaustSystem_HP=1.5;			
2204	20967	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;		ExhaustSystem_CFM=2000;	ExhaustSystem_HP=3;			
2205	20968	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;		ExhaustSystem_CFM=4000;	ExhaustSystem_HP=7.5;			
2206	20969	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;		ExhaustSystem_CFM=8000;	ExhaustSystem_HP=15;			
2207	21570	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Industrial;						
2208	20620	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=3000;				
2209	20621	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=16000;				

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2210	20622	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=12000;				
2211	20623	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=5000;				
2212	20624	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=2000;				
2213	20625	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;		ExhaustSystem_CFM=8000;				
2214	21528	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Kitchen;						
2215	42217	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Other;						
2216	43217	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Exhaust System	EA	ExhaustSystem_Type=Unknown;						
2217	40169	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;						
2218	40170	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;		PassiveVent_CFM=49;				
2219	40171	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;		PassiveVent_CFM=80;				
2220	40172	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;		PassiveVent_CFM=145;				
2221	40173	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;		PassiveVent_CFM=250;				
2222	40174	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304007 EXHAUST SYSTEMS	Passive Vent	EA	PassiveVent_Type=Ceiling;		PassiveVent_CFM=301;				
2223	20670	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=5000;		AHU_VAV=VAV;		
2224	20671	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=30000;		AHU_VAV=VAV;		
2225	20672	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=20000;		AHU_VAV=VAV;		
2226	20673	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=10000;		AHU_VAV=VAV;		
2227	20674	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=20000;				
2228	20675	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=15000;				
2229	20676	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=10000;				
2230	20677	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=5000;				
2231	20678	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=2000;				
2232	20679	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;		AHU_CFM=15000;		AHU_VAV=VAV;		
2233	21537	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Central Station;						
2234	20685	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=60000;				
2235	20686	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=100000;		AHU_VAV=VAV;		
2236	20687	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=150000;		AHU_VAV=VAV;		
2237	20688	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=75000;				
2238	20689	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=40000;				
2239	20690	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;		AHU_CFM=75000;		AHU_VAV=VAV;		
2240	21539	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Field Fabricated;						
2241	41218	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=General;						
2242	40175	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;						
2243	40176	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=3000;		AHU_TON=7.5;		
2244	40177	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=3200;		AHU_TON=8;		
2245	40178	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=4000;		AHU_TON=10;		
2246	40179	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=4400;		AHU_TON=11;		
2247	40180	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=6000;		AHU_TON=15;		
2248	40181	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=7000;		AHU_TON=17.5;		
2249	40182	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=10000;		AHU_TON=25;		
2250	40183	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Indoor Modular;		AHU_CFM=12000;		AHU_TON=30;		
2251	42218	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Other;						
2252	20698	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=5000;		AHU_VAV=VAV;		
2253	20699	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=30000;		AHU_VAV=VAV;		
2254	20700	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=20000;		AHU_VAV=VAV;		
2255	20701	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=15000;		AHU_VAV=VAV;		
2256	20702	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=10000;		AHU_VAV=VAV;		
2257	20703	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=15000;				
2258	20704	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=10000;				
2259	20705	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=5000;				
2260	20706	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=2000;				
2261	20707	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;		AHU_CFM=20000;				
2262	21541	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Rooftop;						
2263	43218	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304008 AIR HANDLING UNITS	Air Handling Unit	EA	AHU_Type=Unknown;						
2264	41219	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Distribution System	EA	HVACDistSys_Type=General;						
2265	21535	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Distribution System	EA	HVACDistSys_Type=Other;						
2266	43219	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Distribution System	EA	HVACDistSys_Type=Unknown;						
2267	44166	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=3;				
2268	44167	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Copper ;		Pipe_Diameter=1;				
2269	44164	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Steel;	Pipe_Type=2-Pipe	Pipe_Diameter=1;				
2270	44165	D30 HVAC	D3040 DISTRIBUTION SYSTEMS	D304090 OTHER DISTRIBUTION SYSTEMS	HVAC Piping	LF	Pipe_Material=Steel;	Pipe_Type=2-Pipe	Pipe_Diameter=3;				
2271	21575	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Air Curtain	EA							
2272	40190	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA							
2273	40191	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=2000;	MakeUpAir_MBH=168;			
2274	40192	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=3000;	MakeUpAir_MBH=252;			
2275	40193	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=4000;	MakeUpAir_MBH=336;			
2276	40194	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=6000;	MakeUpAir_MBH=502;			
2277	40195	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=8000;	MakeUpAir_MBH=670;			
2278	40196	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=10000;	MakeUpAir_MBH=838;			
2279	40197	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=12000;	MakeUpAir_MBH=1005;			
2280	40198	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=14000;	MakeUpAir_MBH=1180;			
2281	40199	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=18000;	MakeUpAir_MBH=1340;			
2282	40200	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=20000;	MakeUpAir_MBH=1675;			
2283	40201	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=24000;	MakeUpAir_MBH=2007;			
2284	40202	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=30000;	MakeUpAir_MBH=2510;			
2285	40203	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=35000;	MakeUpAir_MBH=2930;			
2286	40204	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=40000;	MakeUpAir_MBH=3350;			
2287	40205	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=45000;	MakeUpAir_MBH=3770;			
2288	40206	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=50000;	MakeUpAir_MBH=4180;			
2289	40207	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=55000;	MakeUpAir_MBH=4600;			
2290	40208	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=60000;	MakeUpAir_MBH=5020;			
2291	40209	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=65000;	MakeUpAir_MBH=5435;			
2292	40210	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Make-Up Air Unit	EA			MakeUpAir_CFM=75000;	MakeUpAir_MBH=6275;			
2293	35007	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Axial;						
2294	20791	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=3500;				
2295	20792	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=500;				
2296	20793	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=10000;				
2297	20794	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=5000;				
2298	20795	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=2500;				
2299	20796	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=1500;				
2300	20797	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=1300;				
2301	20798	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin		VentilationFan_CFM=7500;				
2302	21548	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Centrifugal In-Lin						
2303	41220	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=General;						
2304	42220	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Other;						
2305	43220	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Unknown;						

1	ID	A	B	C	D	E	F	G	H	I	J	K	L	M
				System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2
2306	20691	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=2000;			
2307	20692	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=3500;			
2308	20693	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=5000;			
2309	20694	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=7500;			
2310	20695	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=10000;			
2311	20696	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=15000;			
2312	20697	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;		VentilationFan_CFM=20000;			
2313	21540	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305001 UNIT VENTILATORS	Unit Ventilator	EA	VentilationFan_Type=Utility Set;					
2314	41221	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=General;					
2315	20942	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=150;			
2316	20943	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=200;			
2317	20944	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=100;			
2318	20945	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=60;			
2319	20946	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=20;			
2320	20947	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;		UnitHeater_Capacity=300;			
2321	21565	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Hydronic;					
2322	20804	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=50;			
2323	20805	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=105;			
2324	20806	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=120;			
2325	20807	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=80;			
2326	20808	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=40;			
2327	20809	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=20;			
2328	20810	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=90;			
2329	20811	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=105;			
2330	20812	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=90;			
2331	20813	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=60;			
2332	20814	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=45;			
2333	20815	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=30;			
2334	20816	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=15;			
2335	20817	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=119;			
2336	20818	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;		UnitHeater_Capacity=75;			
2337	21552	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Infrared;					
2338	42221	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Other;					
2339	43221	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305002 UNIT HEATERS	Unit Heater	EA	UnitHeater_Type=Unknown;					
2340	20606	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=7.5;			
2341	20607	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=30;			
2342	20608	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=15;			
2343	20609	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=20;			
2344	20610	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=11;			
2345	20611	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=10;			
2346	20612	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=4;			
2347	20613	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=3.5;			
2348	20614	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=3;			
2349	20615	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=25;			
2350	20616	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=2.5;			
2351	20617	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=2;			
2352	20618	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=1.5;			
2353	20619	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=5;			
2354	21527	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=DX;					
2355	41222	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=General;					
2356	20708	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=2;		FCU_Mount=Cab Mount;	
2357	20709	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3;		FCU_Mount=Cab Mount;	FCU_AuxHeat=Elec. Heat;
2358	20710	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=2;		FCU_Mount=Cab Mount;	FCU_AuxHeat=Elec. Heat;
2359	20711	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1.5;		FCU_Mount=Cab Mount;	FCU_AuxHeat=Elec. Heat;
2360	20712	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1;		FCU_Mount=Cab Mount;	FCU_AuxHeat=Elec. Heat;
2361	20713	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3;		FCU_Mount=Cab Mount;	
2362	20714	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1.5;		FCU_Mount=Cab Mount;	
2363	20715	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1;		FCU_Mount=Cab Mount;	
2364	20716	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=0.5;		FCU_Mount=Cab Mount;	
2365	20717	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=0.5;		FCU_Mount=Cab Mount;	FCU_AuxHeat=Elec. Heat;
2366	20718	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=2;		FCU_Mount=Cab Mount;	
2367	20719	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=0.5;		FCU_Mount=Cab Mount;	
2368	20720	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=3;		FCU_Mount=Cab Mount;	
2369	20721	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=1;		FCU_Mount=Cab Mount;	
2370	20722	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=1.5;		FCU_Mount=Cab Mount;	
2371	20723	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2372	20724	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=8;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2373	20725	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=7;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2374	20726	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1.5;		FCU_Mount=Duct Mount;	
2375	20727	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=6;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2376	20728	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=10;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2377	20729	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=5;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2378	20730	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=4;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2379	20731	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3.5;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2380	20732	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2381	20733	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=2;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2382	20734	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1.5;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2383	20735	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=0.5;		FCU_Mount=Duct Mount;	FCU_AuxHeat=Elec. Heat;
2384	20736	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=10;		FCU_Mount=Duct Mount;	
2385	20737	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=8;		FCU_Mount=Duct Mount;	
2386	20738	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=7;		FCU_Mount=Duct Mount;	
2387	20739	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=6;		FCU_Mount=Duct Mount;	
2388	20740	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=5;		FCU_Mount=Duct Mount;	
2389	20741	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=4;		FCU_Mount=Duct Mount;	
2390	20742	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3.5;		FCU_Mount=Duct Mount;	
2391	20743	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=2;		FCU_Mount=Duct Mount;	
2392	20744	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=1;		FCU_Mount=Duct Mount;	
2393	20745	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=0.5;		FCU_Mount=Duct Mount;	
2394	20746	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;	FCU_TON=3;		FCU_Mount=Duct Mount;	
2395	20747	D30	HVAC											

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2402	20754	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=4;		FCU_Mount=Duct Mount;		
2403	20755	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=3.5;		FCU_Mount=Duct Mount;		
2404	20756	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=3;		FCU_Mount=Duct Mount;		
2405	20757	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=1;		FCU_Mount=Duct Mount;		
2406	20758	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;	FCU_TON=1.5;		FCU_Mount=Duct Mount;		
2407	21542	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;			FCU_Mount=Cab Mount;		
2408	21543	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;			FCU_Mount=Cab Mount;		
2409	21544	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=2 Pipe;			FCU_Mount=Duct Mount;		
2410	21545	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Hydronic;	FCU_Subtype=4 Pipe;			FCU_Mount=Duct Mount;		
2411	42222	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Other;						
2412	43222	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305003 FAN COIL UNITS	Fan Coil Unit	EA	FCU_Type=Unknown;						
2413	40185	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Baseboard Heater	LF	BaseboardHeat_Type=Hydronic;		BaseboardHeat_Diameter=0.5;				
2414	40186	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Baseboard Heater	LF	BaseboardHeat_Type=Hydronic;		BaseboardHeat_Diameter=0.75;				
2415	40187	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Baseboard Heater	LF	BaseboardHeat_Type=Hydronic;		BaseboardHeat_Diameter=1;				
2416	40188	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Baseboard Heater	LF	BaseboardHeat_Type=Hydronic;		BaseboardHeat_Diameter=1.25;				
2417	20835	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=6;				
2418	20836	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=8;				
2419	20837	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=2;				
2420	20838	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=10;				
2421	21554	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA							
2422	21620	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	LF			FinTubeRadiator_Length=General;				
2423	42223	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=Other;				
2424	43223	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305004 FIN TUBE RADIATION	Fin Tube Radiator	EA			FinTubeRadiator_Length=Unknown;				
2425	20819	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=15;				
2426	20820	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=10;				
2427	20821	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=50;				
2428	20822	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=40;				
2429	20823	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=30;				
2430	20824	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=20;				
2431	20825	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=13;				
2432	20826	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=7;				
2433	20827	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=25;				
2434	20828	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=7;				
2435	20829	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=5;				
2436	20830	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=10;				
2437	20831	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=15;				
2438	20832	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=20;				
2439	20833	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=208-240 volt;	UnitHeater_Capacity=25;				
2440	20834	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=480 volt;	UnitHeater_Capacity=5;				
2441	21553	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=General;					
2442	42224	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=Other;					
2443	43224	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305005 ELECTRIC HEATING	Unit Heater	EA	UnitHeater_Type=Electric;	UnitHeater_Subtype=Unknown;					
2444	20916	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=20;				
2445	20917	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=5;				
2446	20918	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=10;				
2447	20919	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=20;				
2448	20920	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=23;				
2449	20921	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=3;				
2450	20922	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=5;				
2451	20923	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=15;				
2452	20924	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=23;				
2453	20925	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=8;				
2454	20926	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=3;				
2455	20927	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=8;				
2456	20928	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=23;				
2457	20929	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Glycol;	ACUnit_TON=15;				
2458	20930	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=5;				
2459	20931	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=8;				
2460	20932	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;				
2461	20933	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=20;				
2462	20934	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=5;				
2463	20935	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=8;				
2464	20936	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=23;				
2465	20937	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=10;				
2466	20938	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=3;				
2467	20939	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=15;				
2468	20940	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Chilled Water;	ACUnit_TON=20;				
2469	20941	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=15;				
2470	21564	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Computer Room;						
2471	20868	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=30;				
2472	20869	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=60;				
2473	20870	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=50;			ACUnit_VAV=Variable Volume;	
2474	20871	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2475	20872	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=30;			ACUnit_VAV=Variable Volume;	
2476	20873	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=20;			ACUnit_VAV=Variable Volume;	
2477	20874	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=10;			ACUnit_VAV=Variable Volume;	
2478	20875	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=40;				
2479	20876	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=20;				
2480	20877	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=10;				
2481	20878	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=5;				
2482	20879	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=50;				
2483	20880	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=40;				
2484	20881	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=60;			ACUnit_VAV=Variable Volume;	
2485	20882	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=50;			ACUnit_VAV=Variable Volume;	
2486	20883	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2487	20884	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=30;			ACUnit_VAV=Variable Volume;	
2488	20885	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=20;			ACUnit_VAV=Variable Volume;	
2489	20886	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=10;			ACUnit_VAV=Variable Volume;	
2490	20887	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=30;				
2491	20888	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=20;				
2492	20889	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=10;				
2493	20890	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=5;				
2494	20891	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;	ACUnit_TON=50;				
2495	20892	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=40;				
2496	20893	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=60;				
2497</													

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2498	20895	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2499	20896	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=30;			ACUnit_VAV=Variable Volume;	
2500	20897	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=20;			ACUnit_VAV=Variable Volume;	
2501	20898	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=50;				
2502	20899	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=30;				
2503	20900	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=20;				
2504	20901	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;				
2505	20902	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=5;				
2506	20903	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;			ACUnit_VAV=Variable Volume;	
2507	20904	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=20;			ACUnit_VAV=Variable Volume;	
2508	20905	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;			ACUnit_VAV=Variable Volume;	
2509	20906	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=60;			ACUnit_VAV=Variable Volume;	
2510	20907	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=50;			ACUnit_VAV=Variable Volume;	
2511	20908	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=30;			ACUnit_VAV=Variable Volume;	
2512	20909	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2513	20910	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=30;				
2514	20911	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=20;				
2515	20912	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;				
2516	20913	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=5;				
2517	20914	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=50;				
2518	20915	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2519	21560	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;					
2520	21561	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Water Cooled;					
2521	21562	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;					
2522	21563	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;	ACUnit_Cooling=Air Cooled;					
2523	40211	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;						
2524	40212	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=0.5;				
2525	40213	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=0.75;				
2526	40214	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=1;				
2527	40215	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=1.25;				
2528	40216	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=1.5;				
2529	40217	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=2;				
2530	40218	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=2.5;				
2531	40219	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=3;				
2532	40220	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=3.5;				
2533	40221	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Packaged;		ACUnit_TON=4;				
2534	20948	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=18;				
2535	20949	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=5;			ACUnit_VAV=Variable Volume;	
2536	20950	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=60;				
2537	20951	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=80;			ACUnit_VAV=Variable Volume;	
2538	20952	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=40;			ACUnit_VAV=Variable Volume;	
2539	20953	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=25;			ACUnit_VAV=Variable Volume;	
2540	20954	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=40;				
2541	20955	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=25;				
2542	20956	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=18;				
2543	20957	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=7.5;				
2544	20958	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=12.5;			ACUnit_VAV=Variable Volume;	
2545	20959	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;		ACUnit_TON=12.5;				
2546	21566	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Rooftop;						
2547	21626	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;					
2548	21629	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=2;				
2549	21630	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=3;				
2550	21631	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=4;				
2551	21632	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=5;				
2552	21633	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=10;				
2553	21634	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=35;				
2554	21635	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=45;				
2555	21636	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=60;				
2556	21637	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=75;				
2557	21638	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Split System;	ACUnit_Cooling=Air Cooled;	ACUnit_TON=100;				
2558	20844	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;		ACUnit_TON=0.5;				
2559	20845	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;		ACUnit_TON=2;				
2560	20846	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;		ACUnit_TON=1.5;				
2561	20847	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;		ACUnit_TON=0.75;				
2562	20848	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;		ACUnit_TON=1;				
2563	21556	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Thru Wall;						
2564	40189	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Window;						
2565	44168	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	A/C Unit	EA	ACUnit_Type=Window;		ACUnit_TON=1;				
2566	44019	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA							
2567	44020	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=1785;				
2568	44021	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=2740;				
2569	44022	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=3235;				
2570	44023	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=3625;				
2571	44024	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=4215;				
2572	44025	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=5255;				
2573	44026	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=6090;				
2574	44027	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=8300;				
2575	44028	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=8360;				
2576	44029	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=9725;				
2577	44030	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=11715;				
2578	44031	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Evaporative Cooler	EA			EvapCooler_CFM=14410;				
2579	40222	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=1.5;		FCU_Mount=Cab Mounted;		
2580	40223	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=5;		FCU_Mount=Cab Mounted;		
2581	40224	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=10;		FCU_Mount=Cab Mounted;		
2582	40225	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Fan Coil Unit	EA	FCU_Type=DX;		FCU_TON=20;		FCU_Mount=Cab Mounted;		
2583	20799	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;	HeatPump_TON=2;				
2584	20800	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;	HeatPump_TON=3;				
2585	20801	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;	HeatPump_TON=1.5;				
2586	20802	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;	HeatPump_TON=1;				
2587	20803	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;	HeatPump_TON=3.5;				
2588	20839	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;	HeatPump_TON=0.5;				
2589	20840	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;	HeatPump_TON=0.75;				
2590	20841	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;	HeatPump_TON=1;				
2591	20842	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;	HeatPump_TON=1.5;				
2592	20843	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;	HeatPump_TON=2;				
2593	21549	D30 HVAC	D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Duct Mounted;					

1	ID	A	B	C	D	E	F	G	H	I	J	K	L	M
				System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2
2594	21555	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Thru-Wall;				
2595	44169	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=7.5;			
2596	44170	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=5;			
2597	44171	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=3.5;			
2598	44172	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=3;			
2599	44173	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=2.5;			
2600	44174	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=2;			
2601	44175	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA		HeatPump_Type=Package Condenser/	HeatPump_TON=1.5;			
2602	20849	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=10;			
2603	20850	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=20;			
2604	20851	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=30;			
2605	20852	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=40;			
2606	20853	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=50;			
2607	20854	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;	HeatPump_TON=60;			
2608	21557	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Air Source;	HeatPump_Type=Rooftop;				
2609	20862	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=20;			
2610	20863	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=50;			
2611	20864	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=30;			
2612	20865	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=5;			
2613	20866	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=40;			
2614	20867	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;	HeatPump_TON=10;			
2615	20960	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;	HeatPump_TON=1;			
2616	20961	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;	HeatPump_TON=1.5;			
2617	20962	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;	HeatPump_TON=2;			
2618	20963	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;	HeatPump_TON=3;			
2619	20964	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;	HeatPump_TON=3.5;			
2620	21559	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Central Station;				
2621	21567	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water Source;	HeatPump_Type=Console;				
2622	44176	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water;	HeatPump_Type=Single Package;	HeatPump_TON=7.5;			
2623	44177	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water;	HeatPump_Type=Single Package;	HeatPump_TON=5;			
2624	44178	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water;	HeatPump_Type=Single Package;	HeatPump_TON=3;			
2625	44179	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water;	HeatPump_Type=Single Package;	HeatPump_TON=2;			
2626	44180	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	Heat Pump	EA	HeatPump_Source=Water;	HeatPump_Type=Single Package;	HeatPump_TON=1;			
2627	41225	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=General;					
2628	42225	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=Other;					
2629	43225	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305006 PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=Unknown;					
2630	41226	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305090 OTHER TERMINAL & PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=General;					
2631	21551	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305090 OTHER TERMINAL & PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=Other;					
2632	43226	D30	HVAC		D3050 TERMINAL & PACKAGE UNITS	D305090 OTHER TERMINAL & PACKAGE UNITS	HVAC Package Unit	EA	HVACPackage_Type=Unknown;					
2633	41227	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	HVAC Control Device	EA	HVACControl_Type=General;					
2634	42227	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Other;					
2635	43227	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Unknown;					
2636	60039	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=5;			
2637	60040	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=7.5;			
2638	60041	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=10;			
2639	60042	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=15;			
2640	60043	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=20;			
2641	60044	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=25;			
2642	60045	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=30;			
2643	60046	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=40;			
2644	60047	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=50;			
2645	60048	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=60;			
2646	60049	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=75;			
2647	60050	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=100;			
2648	60051	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=125;			
2649	60052	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=150;			
2650	60053	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306001 HVAC CONTROLS	Variable Frequency Drive	EA			VFD_HP=200;			
2651	21627	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=General;				
2652	21639	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2653	21640	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2654	21641	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2655	21642	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2656	21643	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2657	21644	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2658	21645	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2659	21646	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2660	21647	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2661	21648	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2662	21649	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2663	21650	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2664	21651	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2665	21652	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog inputs;				
2666	21653	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog outputs;				
2667	21654	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog outputs;				
2668	21655	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog outputs;				
2669	21656	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Analog outputs;				
2670	21657	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2671	21658	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2672	21659	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2673	21661	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2674	21662	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2675	21663	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital inputs;				
2676	21664	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital output;				
2677	21665	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Digital output;				
2678	21666	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Controller MU;				
2679	21667	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Controller MU;				
2680	21668	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=D.D.C controlle				
2681	21669	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=D.D.C controlle				
2682	21670	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=D.D.C controlle				
2683	42228	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Other;				
2684	43228	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Electronic;	HVACControl_Subtype=Unknown;				
2685	21660	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306002 ELECTRONIC CONTROLS	Status alarms, digital inputs, differential pressure	EA	HVACControl_Type=Status alarm;	HVACControl_Subtype=digital inputs, c				
2686	21673	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	heat & vent, split, mixed air control, economizer cycle, over 20 tons	EA	HVACControl_Type=Mixed Air Control;	HVACControl_Subtype=Economizer cy				
2687	21675	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	heat & vent, split, mixed air control, enthalpy cycle, 10 to 20 tons	EA	HVACControl_Type=Mixed Air Control;	HVACControl_Subtype=Enthalpy cycle,				
2688	21674	D30	HVAC		D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	heat & vent, split, mixed air control, enthalpy cycle, up to 10 tons	EA	HVACControl_Type=Mixed Air Control;	HVACControl_Subtype=Enthalpy cycle,				
2689	21678	D30	HVAC											

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2690	21671	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2691	21672	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2692	21676	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2693	21677	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2694	21678	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2695	21679	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heating & vent					
2696	21680	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Unit ventilator					
2697	21681	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Compensated l					
2698	21682	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Compensated l					
2699	21683	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Compensated l					
2700	21684	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Boiler room co					
2701	21685	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Fan coil, heatir					
2702	21686	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Heat exchange					
2703	21687	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Multizone con					
2704	21688	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Pneumatic the					
2705	21689	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Program energ					
2706	21690	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Pump control s					
2707	21691	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Reheat coil cor					
2708	21692	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Air supply for p					
2709	21698	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Static pressure					
2710	21699	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=VAV boxes;					
2711	42229	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Other;					
2712	43229	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	HVAC Control Device	EA	HVACControl_Type=Pneumatic;	HVACControl_Subtype=Unknown;					
2713	21694	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	pneumatic air supply, tank mount duplex compressor, 1 HP	EA	HVACControl_Type=Pneumatic air sup	HVACControl_Subtype=Tank mount du					
2714	21695	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	pneumatic air supply, tank mount duplex compressor, 1.5 HP	EA	HVACControl_Type=Pneumatic air sup	HVACControl_Subtype=Tank mount du					
2715	21693	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	pneumatic air supply, tank mount duplex compressor, 1/2 HP	EA	HVACControl_Type=Pneumatic air sup	HVACControl_Subtype=Tank mount du					
2716	21696	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	pneumatic air supply, tank mount duplex compressor, 3 HP	EA	HVACControl_Type=Pneumatic air sup	HVACControl_Subtype=Tank mount du					
2717	21697	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306003 PNEUMATIC CONTROLS	pneumatic air supply, tank mount duplex compressor, 5 HP	EA	HVACControl_Type=Pneumatic air sup	HVACControl_Subtype=Tank mount du					
2718	21568	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306004 INSTRUMENT AIR COMPRESSORS	Air Compressor	EA	AirCompressor_Use=HVAC Control;	AirCompressor_Type=General;					
2719	42230	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306004 INSTRUMENT AIR COMPRESSORS	Air Compressor	EA	AirCompressor_Use=HVAC Control;	AirCompressor_Type=Other;					
2720	43230	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306004 INSTRUMENT AIR COMPRESSORS	Air Compressor	EA	AirCompressor_Use=HVAC Control;	AirCompressor_Type=Unknown;					
2721	41231	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306005 GAS PURGING SYSTEMS	Gas Purging System	EA	GasPurgeSys_Type=General;						
2722	42231	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306005 GAS PURGING SYSTEMS	Gas Purging System	EA	GasPurgeSys_Type=Other;						
2723	43231	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306005 GAS PURGING SYSTEMS	Gas Purging System	EA	GasPurgeSys_Type=Unknown;						
2724	41232	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306090 OTHER CONTROLS INSTRUMENTATION	HVAC Control Device	EA	HVACControl_Type=General;						
2725	21569	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306090 OTHER CONTROLS INSTRUMENTATION	HVAC Control Device	EA	HVACControl_Type=Other;						
2726	43232	D30 HVAC	D3060 CONTROLS & INSTRUMENTATION	D306090 OTHER CONTROLS INSTRUMENTATION	HVAC Control Device	EA	HVACControl_Type=Unknown;						
2727	70133	D30 HVAC	D3080 HVAC VALVES	D3080001 BALL VALVES	HVAC Valve	EA	Valve_Type=Ball;		Valve_Dia_IN=2;				
2728	70134	D30 HVAC	D3080 HVAC VALVES	D3080001 BALL VALVES	HVAC Valve	EA	Valve_Type=Ball;		Valve_Dia_IN=4;				
2729	70135	D30 HVAC	D3080 HVAC VALVES	D3080001 BALL VALVES	HVAC Valve	EA	Valve_Type=Ball;		Valve_Dia_IN=6;				
2730	70153	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=2;				
2731	70154	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=3;				
2732	70155	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=4;				
2733	70156	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=6;				
2734	70157	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=8;				
2735	70158	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=10;				
2736	70159	D30 HVAC	D3080 HVAC VALVES	D3080002 GATE VALVES	HVAC Valve	EA	Valve_Type=Gate;		Valve_Dia_IN=12;				
2737	70169	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=2;				
2738	70170	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=4;				
2739	70171	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=6;				
2740	70172	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=8;				
2741	70173	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=10;				
2742	70174	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=12;				
2743	70175	D30 HVAC	D3080 HVAC VALVES	D3080003 VALVES, NON-DRAIN	HVAC Valve	EA	Valve_Type=Non-Drain;		Valve_Dia_IN=14;				
2744	70136	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=3;				
2745	70137	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=4;				
2746	70138	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=6;				
2747	70139	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=8;				
2748	70140	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=10;				
2749	70141	D30 HVAC	D3080 HVAC VALVES	D3080004 BUTTERFLY VALVES	HVAC Valve	EA	Valve_Type=Butterfly;		Valve_Dia_IN=12;				
2750	70147	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=2;				
2751	70148	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=4;				
2752	70149	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=6;				
2753	70150	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=8;				
2754	70151	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=10;				
2755	70152	D30 HVAC	D3080 HVAC VALVES	D3080005 FLOW CONTROL VALVES	HVAC Valve	EA	Valve_Type=Control;		Valve_Dia_IN=12;				
2756	70160	D30 HVAC	D3080 HVAC VALVES	D3080006 GLOBE VALVES	HVAC Valve	EA	Valve_Type=Globe;		Valve_Dia_IN=2;				
2757	70162	D30 HVAC	D3080 HVAC VALVES	D3080007 PLUG VALVES	HVAC Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=>6;				
2758	70163	D30 HVAC	D3080 HVAC VALVES	D3080007 PLUG VALVES	HVAC Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=6;				
2759	70164	D30 HVAC	D3080 HVAC VALVES	D3080007 PLUG VALVES	HVAC Valve	EA	Valve_Type=Plug;		Valve_Dia_IN=8;				
2760	70165	D30 HVAC	D3080 HVAC VALVES	D3080008 SOLENOID VALVES	HVAC Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=2;				
2761	70166	D30 HVAC	D3080 HVAC VALVES	D3080008 SOLENOID VALVES	HVAC Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=3;				
2762	70167	D30 HVAC	D3080 HVAC VALVES	D3080008 SOLENOID VALVES	HVAC Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=4;				
2763	70168	D30 HVAC	D3080 HVAC VALVES	D3080008 SOLENOID VALVES	HVAC Valve	EA	Valve_Type=Solenoid;		Valve_Dia_IN=>4;				
2764	70143	D30 HVAC	D3080 HVAC VALVES	D3080009 CHECK VALVES	HVAC Valve	EA	Valve_Type=Check;		Valve_Dia_IN=2;				
2765	70144	D30 HVAC	D3080 HVAC VALVES	D3080009 CHECK VALVES	HVAC Valve	EA	Valve_Type=Check;		Valve_Dia_IN=4;				
2766	70145	D30 HVAC	D3080 HVAC VALVES	D3080009 CHECK VALVES	HVAC Valve	EA	Valve_Type=Check;		Valve_Dia_IN=6;				
2767	70146	D30 HVAC	D3080 HVAC VALVES	D3080009 CHECK VALVES	HVAC Valve	EA	Valve_Type=Check;		Valve_Dia_IN=10;				
2768	70142	D30 HVAC	D3080 HVAC VALVES	D3080010 OTHER VALVES	HVAC Valve	EA	Valve_Type=Calibrated Balancing;						
2769	41238	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309002 REFRIGERATION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Refrigeration;	CoolingSystem_Cooling=General;					
2770	42238	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309002 REFRIGERATION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Refrigeration;	CoolingSystem_Cooling=Other;					
2771	43238	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309002 REFRIGERATION SYSTEMS	Cooling Generation System	TON	CoolingSystem_Type=Refrigeration;	CoolingSystem_Cooling=Unknown;					
2772	44182	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309090 OTHER SPECIAL MECHANICAL SYSTEMS	Radon Management System	EA							
2773	41239	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309090 OTHER SPECIAL MECHANICAL SYSTEMS	Special HVAC System	EA	HVACSys_Type=General;						
2774	21571	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309090 OTHER SPECIAL MECHANICAL SYSTEMS	Special HVAC System	EA	HVACSys_Type=Other;						
2775	43239	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309090 OTHER SPECIAL MECHANICAL SYSTEMS	Special HVAC System	EA	HVACSys_Type=Unknown;						
2776	44181	D30 HVAC	D3090 OTHER HVAC SYSTEMS AND EQUIPMENT	D309090 OTHER SPECIAL MECHANICAL SYSTEMS	Ventilation/Heat Recovery System	EA							
2777	40247	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm Control Panel	EA		Addressable=Non-addressable;					
2778	40248	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm Control Panel	EA		Addressable=Non-addressable;			FACP_Zone=singlezone;		
2779	40249	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm Control Panel	EA		Addressable=Non-addressable;			FACP_Zone=multizone;		
2780	21281	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	EA			FireDetectionSystem_Detectors=100;				
2781	21282	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	EA			FireDetectionSystem_Detectors=25;				
2782	21283	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	EA			FireDetectionSystem_Detectors=12;				
2783	21288	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	EA			FireDetectionSystem_Detectors=50;				
2784	44102	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=Combo Al	FireDetectionSystem_subtype=Addres					
2785	44100	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=Fire Alarm	FireDetectionSystem_subtype=Addres					

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2786	41240	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=General;						
2787	44101	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=Mass Noti	FireDetectionSystem_subtype=Addres					
2788	42240	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=Other;						
2789	43240	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401001 FIRE ALARM DISTRIBUTION	Fire Alarm System	SF	FireDetectionSystem_Type=Unknown;						
2790	44033	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Annunciator;						
2791	40252	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Battery Standt						
2792	40253	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Bell;						
2793	40250	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Electro-Mech f						
2794	40237	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=General;						
2795	40238	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Heat Detector;						
2796	40251	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Manual Pull St						
2797	42241	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Other;						
2798	40239	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Rate-of-Rise D						
2799	40240	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Smoke Detecto						
2800	44034	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Strobe/Annunc						
2801	44032	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Strobe;						
2802	43241	D40 FIRE PROTECTION	D4010 FIRE ALARM AND DETECTION SYSTEMS	D401002 FIRE ALARM DEVICES	Fire Alarm Device	EA	FireAlarmDevice_Type=Unknown;						
2803	40286	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Air Compressor	EA	AirCompressor_Use=Fire Protection;						
2804	40287	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Air Dryer	EA							
2805	21004	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=4;				
2806	21005	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=8;				
2807	21006	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=6;				
2808	21007	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=2;				
2809	21008	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=1.5;				
2810	21009	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=1;				
2811	21010	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA			BackflowPreventer_Diameter=3;				
2812	21585	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Backflow Preventer	EA							
2813	44103	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Fire Protection Service Piping	LF	FireProtPipe_Material=Distribution M.						
2814	41242	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Fire Protection Service Piping	LF	FireProtPipe_Material=General;						
2815	42242	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Fire Protection Service Piping	LF	FireProtPipe_Material=Other;						
2816	43242	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402001 FIRE PROTECTION WATER PIPING AND EQUIPMENT	Fire Protection Service Piping	LF	FireProtPipe_Material=Unknown;						
2817	21011	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=1000;	FirePump_HP=40;	FirePump_Diameter=5";		
2818	21012	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=1000;	FirePump_HP=100;	FirePump_Diameter=5";		
2819	21013	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=500;	FirePump_HP=30;	FirePump_Diameter=4";		
2820	44104	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA							
2821	44105	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA							
2822	44106	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA							
2823	44107	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=100;				
2824	44108	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=500;				
2825	44109	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=1000;				
2826	44110	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=1500;				
2827	44111	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=2000;				
2828	44112	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=2500;				
2829	44113	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA			FirePump_GPM=3000;				
2830	21587	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA	FirePump_Type=General;						
2831	42243	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA	FirePump_Type=Other;						
2832	43243	D40 FIRE PROTECTION	D4020 FIRE SUPP WATER SUPPLY / EQUIP	D402002 FIRE PUMP	Fire Pump	EA	FirePump_Type=Unknown;						
2833	40227	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	LF							
2834	40228	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA							
2835	40232	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA							
2836	40233	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Diesel;		FirePump_GPM=1500;	FirePump_HP=140;	FirePump_Diameter=6";		
2837	40234	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Diesel;		FirePump_GPM=3500;	FirePump_HP=300;	FirePump_Diameter=10";		
2838	40229	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Electric;		FirePump_GPM=500;	FirePump_HP=30;	FirePump_Diameter=4";		
2839	40230	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Electric;		FirePump_GPM=1000;	FirePump_HP=40;	FirePump_Diameter=5";		
2840	40231	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Electric;		FirePump_GPM=1000;	FirePump_HP=100;	FirePump_Diameter=5";		
2841	40235	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Electric;		FirePump_GPM=1500;	FirePump_HP=139;	FirePump_Diameter=6";		
2842	40236	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Fire Pump	EA	FirePump_Type=Electric;		FirePump_GPM=3500;	FirePump_HP=300;	FirePump_Diameter=10";		
2843	20999	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA			Standpipe_Diameter=2;				
2844	21000	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA			Standpipe_Diameter=2.5;				
2845	21001	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA			Standpipe_Diameter=4;				
2846	21002	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA			Standpipe_Diameter=6;				
2847	21003	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA			Standpipe_Diameter=8;				
2848	21582	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA							
2849	21583	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA							
2850	41244	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA							
2851	43244	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA							
2852	44114	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA					Standpipe_Class=Class I;		
2853	44115	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA					Standpipe_Class=Class II;		
2854	44116	D40 FIRE PROTECTION	D4030 STANDPIPE SYSTEMS	D403001 STANDPIPE EQUIPMENT & PIPING	Standpipe	EA					Standpipe_Class=Class III;		
2855	40226	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler Piping	LF							
2856	20990	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Deluge;	SprinklerSystem_Hazard=Light Hazard;					
2857	20991	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Deluge;	SprinklerSystem_Hazard=Ordinary Haz					
2858	20992	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Deluge;	SprinklerSystem_Hazard=Extra Hazard;					
2859	21578	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Deluge;						
2860	20984	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Dry Pipe;	SprinklerSystem_Hazard=Extra Hazard;					
2861	20985	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Dry Pipe;	SprinklerSystem_Hazard=Light Hazard;					
2862	20986	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Dry Pipe;	SprinklerSystem_Hazard=Ordinary Haz					
2863	21576	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Dry Pipe;						
2864	20993	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Firecycle;	SprinklerSystem_Hazard=Light Hazard;					
2865	20994	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Firecycle;	SprinklerSystem_Hazard=Ordinary Haz					
2866	20995	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Firecycle;	SprinklerSystem_Hazard=Extra Hazard;					
2867	21579	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Firecycle;						
2868	41245	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	EA	SprinklerSystem_Type=General;						
2869	42245	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	EA	SprinklerSystem_Type=Other;						
2870	20987	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Praction;	SprinklerSystem_Hazard=Extra Hazard;					
2871	20988	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Praction;	SprinklerSystem_Hazard=Ordinary Haz					
2872	20989	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Praction;	SprinklerSystem_Hazard=Light Hazard;					
2873	21577	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Praction;						
2874	43245	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	EA	SprinklerSystem_Type=Unknown;						
2875	20996	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Wet Pipe;	SprinklerSystem_Hazard=Light Hazard;					
2876	20997	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Wet Pipe;	SprinklerSystem_Hazard=Ordinary Haz					
2877	20998	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Wet Pipe;	SprinklerSystem_Hazard=Extra Hazard;					
2878	21580	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404001 SPRINKLERS AND RELEASING DEVICES	Sprinkler System	SF	SprinklerSystem_Type=Wet Pipe;						
2879	41246	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404002 SPRINKLER WATER SUPPLY EQUIPMENT AND PIPING	Fire Protection Service Piping	EA	FireProtPipe_Material=General;						
2880	21581	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404002 SPRINKLER WATER SUPPLY EQUIPMENT AND PIPING	Fire Protection Service Piping	SF	FireProtPipe_Material=Other;						
2881	43246	D40 FIRE PROTECTION	D4040 SPRINKLERS	D404002 SPRINKLER WATER SUPPLY EQUIPMENT AND PIPING	Fire Protection Service Piping	EA	FireProtPipe_Material=Unknown;						

1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
2882	40241	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA							
2883	40244	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA							
2884	40243	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=CO2;						
2885	40246	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=CO2;						
2886	40242	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=FM 200;						
2887	40245	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=FM 200;						
2888	41247	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=General;						
2889	42247	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=Other;						
2890	43247	D40 FIRE PROTECTION	D4050 FIRE PROTECTION SPECIALTIES	D405001 PORTABLE EXTINGUISHERS	Portable Extinguisher	EA	PortableExtinguisher_Type=Unknown;						
2891	21588	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409001 CARBON DIOXIDE SYSTEMS	Fire Suppression System	EA	FireSuppressionSystem_Type=CO2;	FireSuppressionSystem_Subtype=General;					
2892	42248	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409001 CARBON DIOXIDE SYSTEMS	Fire Suppression System	EA	FireSuppressionSystem_Type=CO2;	FireSuppressionSystem_Subtype=Other;					
2893	43248	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409001 CARBON DIOXIDE SYSTEMS	Fire Suppression System	EA	FireSuppressionSystem_Type=CO2;	FireSuppressionSystem_Subtype=Unknown;					
2894	44117	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409001 CARBON DIOXIDE SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=CO2;	FireSuppressionSystem_Subtype=High;					
2895	44118	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409001 CARBON DIOXIDE SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=CO2;	FireSuppressionSystem_Subtype=Low;					
2896	41249	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	EA	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=General;					
2897	42249	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	EA	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Other;					
2898	43249	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	EA	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Unknown;					
2899	44119	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Close;					
2900	44120	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Delu;					
2901	44121	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Undk;					
2902	44122	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Undk;					
2903	44123	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=High;					
2904	44124	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Low-					
2905	44125	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;	FireSuppressionSystem_Subtype=Low-					
2906	44149	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409002 FOAM GENERATING EQUIPMENT	Fire Suppression System	SF	FireSuppressionSystem_Type=Foam;						
2907	21589	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=General;					
2908	42250	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	EA	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=Other;					
2909	43250	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	EA	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=Unknown;					
2910	44126	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=FM 200;					
2911	44127	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=HALC;					
2912	44128	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=Inerg;					
2913	44129	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=Nitro;					
2914	44130	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409003 CLEAN AGENT SYSTEMS	Fire Suppression System	SF	FireSuppressionSystem_Type=Clean A;	FireSuppressionSystem_Subtype=NOV;					
2915	44134	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=CO2;						
2916	44131	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=Dry Chem						
2917	21590	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=General;						
2918	42251	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=Other;						
2919	43251	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=Unknown;						
2920	44133	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=Water;						
2921	44132	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409004 HOOD & DUCT FIRE PROTECTION	Hood Fire Suppression	EA	FireHoodSuppression_Type=Wet Chem						
2922	44135	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Fire Alarm System	SF	FireDetectionSystem_Type=High Sensi						
2923	44136	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Fire Alarm System	SF	FireDetectionSystem_Type=Optical sy	FireDetectionSystem_subtype=UV/IR;					
2924	44137	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Fire Alarm System	SF	FireDetectionSystem_Type=Optical sy	FireDetectionSystem_subtype=Triple I					
2925	41252	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Special Fire Protection System	EA	FireProtSys_Type=General;						
2926	21584	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Special Fire Protection System	EA	FireProtSys_Type=Other;						
2927	43252	D40 FIRE PROTECTION	D4090 OTHER FIRE PROTECTION SYSTEMS	D409090 OTHER SPECIAL FIRE PROTECTION SYSTEMS	Special Fire Protection System	EA	FireProtSys_Type=Unknown;						
2928	41253	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501001 MAIN TRANSFORMERS	Transformer	AMP	Transformer_Type=Primary;	Transformer_Material=General;					
2929	42253	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501001 MAIN TRANSFORMERS	Transformer	AMP	Transformer_Type=Primary;	Transformer_Material=Other;					
2930	43253	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501001 MAIN TRANSFORMERS	Transformer	AMP	Transformer_Type=Primary;	Transformer_Material=Unknown;					
2931	44236	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electric Meter	EA	Meter_Type=Advanced						
2932	44235	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electric Meter	EA							
2933	21014	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=1 Phase;	ElectricalService_Voltage=120/240V;	ElectricalService_Amps=100;				
2934	21015	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=1 Phase;	ElectricalService_Voltage=120/240V;	ElectricalService_Amps=200;				
2935	21016	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=2000;				
2936	21017	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=1600;				
2937	21018	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=1200;				
2938	21019	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=1000;				
2939	21020	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=60;				
2940	21021	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=600;				
2941	21022	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=400;				
2942	21023	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=200;				
2943	21024	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=100;				
2944	21025	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=3 Phase;	ElectricalService_Voltage=120/208V;	ElectricalService_Amps=800;				
2945	21591	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	EA	ElectricalService_Phase=General;						
2946	42254	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	AMP	ElectricalService_Phase=Other;						
2947	43254	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501002 SERVICE ENTRANCE EQUIPMENT	Electrical Service	AMP	ElectricalService_Phase=Unknown;						
2948	21057	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=1000;		Transformer_Voltage= 15 kV primary 2		
2949	21058	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=3000;		Transformer_Voltage= 5 kV primary 27		
2950	21059	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=1500;		Transformer_Voltage= 5 kV primary 27		
2951	21060	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=1000;		Transformer_Voltage= 5 kV primary 27		
2952	21061	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=2000;		Transformer_Voltage= 5 kV primary 27		
2953	21062	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=2500;		Transformer_Voltage= 5 kV primary 27		
2954	21063	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=112.5;		Transformer_Voltage= 15 kV primary 2		
2955	21064	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=150;		Transformer_Voltage= 15 kV primary 2		
2956	21065	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=225;		Transformer_Voltage= 15 kV primary 2		
2957	21066	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=300;		Transformer_Voltage= 15 kV primary 2		
2958	21067	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=750;		Transformer_Voltage= 5 kV primary 27		
2959	21068	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=750;		Transformer_Voltage= 15 kV primary 27		
2960	21069	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=300;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2961	21070	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=1500;		Transformer_Voltage= 15 kV primary 2		
2962	21071	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=2000;		Transformer_Voltage= 15 kV primary 2		
2963	21072	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=500;		Transformer_Voltage= 15 kV primary 2		
2964	21073	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=112.5;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2965	21074	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Buck-boost;	Transformer_Amps=5;		Transformer_Voltage= 120/240 V prim		
2966	21075	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=2500;		Transformer_Voltage= 15 kV primary 2		
2967	21076	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=300;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= K-13 rated;	
2968	21077	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=500;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= K-13 rated;	
2969	21078	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=15;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2970	21079	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=30;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2971	21080	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=150;		Transformer_Voltage= 5 kV primary 27		
2972	21081	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=75;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2973	21082	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=500;		Transformer_Voltage= 5 kV primary 27		
2974	21083	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=150;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	
2975	21084	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=225;		Transformer_Voltage= 480 V primary 1	Transformer_Subtype= nonventilated;	

[illegible]

A		B	C	D	E	F	G	H	I	J	K	L	M
ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2		
3074	21183	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=15;		Transformer_Voltage= 480 V primary 1		
3075	21184	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=30;		Transformer_Voltage= 480 V primary 1		
3076	21185	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=45;		Transformer_Voltage= 480 V primary 1		
3077	21186	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=75;		Transformer_Voltage= 480 V primary 1		
3078	21187	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=112.5;		Transformer_Voltage= 480 V primary 1		
3079	21188	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=150;		Transformer_Voltage= 480 V primary 1		
3080	21189	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=225;		Transformer_Voltage= 480 V primary 1		
3081	21190	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=300;		Transformer_Voltage= 480 V primary 1		
3082	21191	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=Dry-type;	Transformer_Amps=3;		Transformer_Voltage= 480 V primary 1		
3083	21594	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	EA	Transformer_Type=Secondary;	Transformer_Material=General;					
3084	42255	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	AMP	Transformer_Type=Secondary;	Transformer_Material=Other;					
3085	43255	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501003 INTERIOR DISTRIBUTION TRANSFORMERS	Transformer	AMP	Transformer_Type=Secondary;	Transformer_Material=Unknown;					
3086	44035	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA			Panelboard_Amps=50;				
3087	44036	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA			Panelboard_Amps=125;				
3088	44037	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA			Panelboard_Amps=200;				
3089	44038	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA			Panelboard_Amps=400;				
3090	44039	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA			Panelboard_Amps=600;				
3091	21596	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=General;						
3092	21215	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NEHB;	Panelboard_Voltage=277/480 V;	Panelboard_Amps=100;				
3093	21216	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NEHB;	Panelboard_Voltage=277/480 V;	Panelboard_Amps=225;				
3094	21217	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NEHB;	Panelboard_Voltage=277/480 V;	Panelboard_Amps=225;	Panelboard_Subtype= NEMA 7;			
3095	21208	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NQOD;	Panelboard_Voltage=120/240 V;	Panelboard_Amps=225;				
3096	21211	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NQOD;	Panelboard_Voltage=120/240 V;	Panelboard_Amps=100;				
3097	21212	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NQOD;	Panelboard_Voltage=120/208 V;	Panelboard_Amps=100;				
3098	21213	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NQOD;	Panelboard_Voltage=120/208 V;	Panelboard_Amps=225;				
3099	21214	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	EA	Panelboard_Type=NQOD;	Panelboard_Voltage=120/208 V;	Panelboard_Amps=225;	Panelboard_Subtype= NEMA 7;			
3100	42256	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	AMP	Panelboard_Type=Other;						
3101	43256	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Panelboard	AMP	Panelboard_Type=Unknown;						
3102	40288	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA							
3103	40289	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA			SafetySwitch_Amps=29;				
3104	40290	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA			SafetySwitch_Amps=65;				
3105	40291	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA			SafetySwitch_Amps=101;				
3106	44040	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA			SafetySwitch_Amps=200;				
3107	44041	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Safety Switch	EA			SafetySwitch_Amps=400;				
3108	21026	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=400;				
3109	21027	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=2000;				
3110	21028	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=1600;				
3111	21029	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=1200;				
3112	21030	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=800;				
3113	21031	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA			Switchgear_Amps=600;				
3114	21592	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Switchgear	EA							
3115	21593	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA							
3116	21032	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=400;				
3117	21033	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=1000;				
3118	21039	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=2000;				
3119	21040	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=1200;				
3120	21041	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=800;				
3121	21042	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=600;				
3122	21045	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=260;				
3123	21046	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=1600;				
3124	21051	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=30;				
3125	21052	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=60;				
3126	21053	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=100;				
3127	21054	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=150;				
3128	21055	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Automatic;		TransferSwitch_Amps=225;				
3129	21034	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=400;				
3130	21035	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=200;				
3131	21036	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=100;				
3132	21037	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=60;				
3133	21038	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=30;				
3134	21043	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Electric;	TransferSwitch_Amps=600;				
3135	21044	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=600;				
3136	21047	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=30;				
3137	21048	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=60;				
3138	21049	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=100;				
3139	21050	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=400;				
3140	21056	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501004 PANELBOARDS	Transfer Switch	EA	TransferSwitch_Type=Manual;	TransferSwitch_Subtype=Manual;	TransferSwitch_Amps=200;				
3141	41257	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	AMP	EnclosedCircuitBreaker_Type=General						
3142	21200	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NEHB;	EnclosedCircuitBreaker_Voltage=277/	EnclosedCircuitBreaker_Amps=600;				
3143	21201	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NEHB;	EnclosedCircuitBreaker_Voltage=277/	EnclosedCircuitBreaker_Amps=400;				
3144	21202	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NEHB;	EnclosedCircuitBreaker_Voltage=277/	EnclosedCircuitBreaker_Amps=225;				
3145	21209	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NEHB;	EnclosedCircuitBreaker_Voltage=277/	EnclosedCircuitBreaker_Amps=100;				
3146	21199	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=400;				
3147	21203	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=600;				
3148	21204	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=225;				
3149	21205	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=100;				
3150	21206	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=400;				
3151	21207	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=225;				
3152	21210	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	EA	EnclosedCircuitBreaker_Type=NQOD;	EnclosedCircuitBreaker_Voltage=120/;	EnclosedCircuitBreaker_Amps=100;				
3153	42257	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	AMP	EnclosedCircuitBreaker_Type=Other;						
3154	43257	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501005 ENCLOSED CIRCUIT BREAKERS	Enclosed Circuit Breaker	AMP	EnclosedCircuitBreaker_Type=Unknown						
3155	21192	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 3;	MCC_HP=50;	MCC_Height=24;		
3156	21193	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 6;	MCC_HP=400;	MCC_Height=72;		
3157	21194	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 5;	MCC_HP=200;	MCC_Height=48;		
3158	21195	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 2;	MCC_HP=25;	MCC_Height=18;		
3159	21196	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 1;	MCC_HP=10;	MCC_Height=12;		
3160	21197	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 4;	MCC_HP=100;	MCC_Height=30;		
3161	21198	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA			MCC_Size=Size 4;	MCC_HP=75;	MCC_Height=24;		
3162	21595	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	EA							
3163	42258	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	AMP							
3164	43258	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501006 MOTOR CONTROL CENTERS	Motor Control Center	AMP							
3165	21218	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA			Capacitor_kVAR=25;	Capacitor_Voltage=600 V;			
3166	21219	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA			Capacitor_kVAR=2;	Capacitor_Voltage=600 V;			
3167	21220	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA			Capacitor_kVAR=30;	Capacitor_Voltage=480 V;			
3168	21221	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA			Capacitor_kVAR=40;	Capacitor_Voltage=480 V;			
3169	21222	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA			Capacitor_kVAR=15;	Capacitor_Voltage=480 V;			

A		B	C	D	E	F	G	H	I	J	K	L	M
ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2		
3170	21223	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=1;	Capacitor_Voltage=600 V;				
3171	21224	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=20;	Capacitor_Voltage=480 V;				
3172	21225	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=5;	Capacitor_Voltage=600 V;				
3173	21226	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=7.5;	Capacitor_Voltage=600 V;				
3174	21227	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=10;	Capacitor_Voltage=600 V;				
3175	21228	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=20;	Capacitor_Voltage=600 V;				
3176	21229	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=35;	Capacitor_Voltage=600 V;				
3177	21230	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=50;	Capacitor_Voltage=600 V;				
3178	21231	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=15;	Capacitor_Voltage=600 V;				
3179	21232	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=7.5;	Capacitor_Voltage=240 V;				
3180	21233	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=10;	Capacitor_Voltage=480 V;				
3181	21234	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=50;	Capacitor_Voltage=480 V;				
3182	21235	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=0.5;	Capacitor_Voltage=240 V;				
3183	21236	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=1;	Capacitor_Voltage=240 V;				
3184	21237	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=5;	Capacitor_Voltage=240 V;				
3185	21238	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=10;	Capacitor_Voltage=240 V;				
3186	21239	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=15;	Capacitor_Voltage=240 V;				
3187	21240	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=20;	Capacitor_Voltage=240 V;				
3188	21241	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=25;	Capacitor_Voltage=240 V;				
3189	21242	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=1;	Capacitor_Voltage=480 V;				
3190	21243	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=2;	Capacitor_Voltage=480 V;				
3191	21244	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=5;	Capacitor_Voltage=480 V;				
3192	21245	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=7.5;	Capacitor_Voltage=480 V;				
3193	21246	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA		Capacitor_kVAR=2.5;	Capacitor_Voltage=240 V;				
3194	21597	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Capacitor	EA							
3195	41259	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Distribution System	EA	ElecDistSys_Type=General;						
3196	21598	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Distribution System	EA	ElecDistSys_Type=Other;						
3197	43259	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Distribution System	EA	ElecDistSys_Type=Unknown;						
3198	44183	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Receptacle	EA	Receptacle_Type=GFCl;						
3199	44184	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Service	LF	ElectricalService_Type=Direct Buried			ElectricalService_Other1=Direct Buried	ElectricalService_Other2=Lateral;		
3200	44185	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Service	LF	ElectricalService_Type=Ducted			ElectricalService_Other1=Ducted;	ElectricalService_Other2=Lateral;		
3201	44186	D50 ELECTRICAL	D5010 ELECTRICAL SERVICE & DISTRIBUTION	D501090 OTHER SERVICE AND DISTRIBUTION	Electrical Service	LF	ElectricalService_Type=Overhead			ElectricalService_Other1=Overhead;	ElectricalService_Other2=Lateral;		
3202	21605	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502001 BRANCH WIRING	Branch Wiring	SF	BranchWiring_Type=General;						
3203	42260	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502001 BRANCH WIRING	Branch Wiring	SF	BranchWiring_Type=Other;						
3204	43260	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502001 BRANCH WIRING	Branch Wiring	SF	BranchWiring_Type=Unknown;						
3205	21602	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exit Light Fixture	EA							
3206	21601	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA							
3207	21253	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=High Pressure So	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=70;				
3208	21257	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=High Pressure So	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=150;				
3209	21254	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Incandescent;	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=100;				
3210	44228	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=LED						
3211	21258	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Low Pressure So	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=35;				
3212	21261	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Low Pressure So	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=55;				
3213	21255	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Metal Halide;	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=250;				
3214	21256	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Metal Halide;	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=175;				
3215	60103	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Obstruction (Be						
3216	21259	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Quartz;	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=1500;				
3217	21260	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Exterior Light Fixture	EA	ExtLightFixture_Type=Quartz;	ExtLightFixture_Mount=Wall Mount;	ExtLightFixture_Watts=500;				
3218	21606	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA					LightFixture_Subtype=Explosion Proof;		
3219	21266	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Mount=Strip Fixture;		LightFixture_Subtype=Type A;			
3220	21267	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Mount=Surface Mount;		LightFixture_Subtype=Type B;			
3221	21268	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Mount=Recessed;		LightFixture_Subtype=Type C;			
3222	21269	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Mount=Pendent Mount;		LightFixture_Subtype=Type D;			
3223	21604	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;						
3224	44042	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=1;		LightFixture_Subtype=T8;			
3225	44043	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=2;		LightFixture_Subtype=T8;			
3226	44044	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=3;		LightFixture_Subtype=T8;			
3227	44045	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=4;		LightFixture_Subtype=T8;			
3228	44046	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=1;		LightFixture_Subtype=T12;			
3229	44047	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=2;		LightFixture_Subtype=T12;			
3230	44048	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=3;		LightFixture_Subtype=T12;			
3231	44049	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=4;		LightFixture_Subtype=T12;			
3232	44050	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=4;		LightFixture_Subtype=T8 HO;			
3233	44051	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=6;		LightFixture_Subtype=T8 HO;			
3234	44052	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=4;		LightFixture_Subtype=T5 HO;			
3235	44053	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorecent;	LightFixture_Size=6;		LightFixture_Subtype=T5 HO;			
3236	21271	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorescent;	LightFixture_Mount=Ceiling Mount;	LightFixture_Size=40;	LightFixture_Subtype=Explosion Proof;			
3237	21272	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorescent;	LightFixture_Mount=Ceiling Mount;	LightFixture_Size=40;	LightFixture_Subtype=Explosion Proof;			
3238	21273	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Fluorescent;	LightFixture_Mount=Ceiling Mount;	LightFixture_Size=40;	LightFixture_Subtype=Explosion Proof;			
3239	41261	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	SF	LightFixture_Type=General;						
3240	21247	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=400;		LightFixture_Subtype=Type B;			
3241	21248	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=250;		LightFixture_Subtype=Type J;			
3242	21249	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=400;		LightFixture_Subtype=Type C;			
3243	21250	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=150;		LightFixture_Subtype=Type K;			
3244	21251	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=1000;		LightFixture_Subtype=Type F;			
3245	21252	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;	LightFixture_Size=1000;		LightFixture_Subtype=Type G;			
3246	21599	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Intensity;						
3247	21274	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=High Pressure Sodi	LightFixture_Mount=Pendent Mount;	LightFixture_Size=100;	LightFixture_Subtype=Explosion Proof;			
3248	21262	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;	LightFixture_Mount=Recessed;	LightFixture_Size=150;	LightFixture_Subtype=Type A;			
3249	21263	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;	LightFixture_Mount=Recessed;	LightFixture_Size=150;	LightFixture_Subtype=Type D;			
3250	21264	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;	LightFixture_Mount=Recessed;	LightFixture_Size=150;	LightFixture_Subtype=Type B;			
3251	21265	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;	LightFixture_Mount=Recessed;	LightFixture_Size=150;	LightFixture_Subtype=Type C;			
3252	21275	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;	LightFixture_Mount=Ceiling Mount;	LightFixture_Size=200;	LightFixture_Subtype=Explosion Proof;			
3253	21603	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Incandescent;						
3254	40292	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=LED;						
3255	21270	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	EA	LightFixture_Type=Metal Halide;	LightFixture_Mount=Pendent Mount;	LightFixture_Size=200;	LightFixture_Subtype=Explosion Proof;			
3256	42261	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	SF	LightFixture_Type=Other;						
3257	44187	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	LF	LightFixture_Type=Rope Light;						
3258	43261	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502002 LIGHTING EQUIPMENT	Interior Light Fixture	SF	LightFixture_Type=Unknown;						
3259	41262	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502090 OTHER LIGHTING AND BRANCH WIRING	Lighting System	EA	LightingSystem_Type=General;						
3260	21600	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502090 OTHER LIGHTING AND BRANCH WIRING	Lighting System	EA	LightingSystem_Type=Other;						
3261	43262	D50 ELECTRICAL	D5020 LIGHTING & BRANCH WIRING	D502090 OTHER LIGHTING AND BRANCH WIRING	Lighting System	EA	LightingSystem_Type=Unknown;						
3262	44188	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	LF	ComSystem_Type=Direct Buried Teleco						
3263	44189	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	LF	ComSystem_Type=Ducted Telecommu						
3264	44190	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	LF	ComSystem_Type=Overhead Telecom						
3265	41263	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=Telecom System;	ComSystem_Subtype=General;					

1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
3266	42263	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=Telecom System;	ComSystem_Subtype=Other;					
3267	43263	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503001 TELECOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=Telecom System;	ComSystem_Subtype=Unknown;					
3268	21284	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	EA	ComSystem_Type=Public Address Syst		ComSystem_Outlets=100;				
3269	21285	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	EA	ComSystem_Type=Public Address Syst		ComSystem_Outlets=30;				
3270	21286	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	EA	ComSystem_Type=Public Address Syst		ComSystem_Outlets=12;				
3271	21287	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	EA	ComSystem_Type=Public Address Syst		ComSystem_Outlets=6;				
3272	41264	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	SF	ComSystem_Type=Public Address Syst		ComSystem_Outlets=General;				
3273	42264	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	SF	ComSystem_Type=Public Address Syst		ComSystem_Outlets=Other;				
3274	43264	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503002 PUBLIC ADDRESS SYSTEMS	Communication System	SF	ComSystem_Type=Public Address Syst		ComSystem_Outlets=Unknown;				
3275	21276	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=Intercom System;		ComSystem_Outlets=50;				
3276	21277	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=100;				
3277	21278	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=25;				
3278	21279	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=12;				
3279	21280	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=6;				
3280	41265	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=General;				
3281	42265	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=Other;				
3282	43265	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503003 INTERCOMMUNICATIONS SYSTEMS	Communication System	EA	ComSystem_Type=intercom System;		ComSystem_Outlets=Unknown;				
3283	44191	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	LF	ComSystem_Type=Direct Buried Cable						
3284	44192	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	LF	ComSystem_Type=Ducted Cable Telev						
3285	44193	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	LF	ComSystem_Type=Overhead Cable Tele						
3286	41266	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	EA	ComSystem_Type=TV System;						
3287	42266	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	EA	ComSystem_Type=TV System;						
3288	43266	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503004 TELEVISION SYSTEMS	Communication System	EA	ComSystem_Type=TV System;						
3289	41267	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503005 SECURITY SYSTEMS	Security System	EA	SecuritySystem_Type=General;						
3290	42267	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503005 SECURITY SYSTEMS	Security System	EA	SecuritySystem_Type=Other;						
3291	43267	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503005 SECURITY SYSTEMS	Security System	EA	SecuritySystem_Type=Unknown;						
3292	60054	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503006 NURSE CALL SYSTEMS	Communication System	EA	ComSystem_Type=Dures Alarm Annu						
3293	41268	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503006 NURSE CALL SYSTEMS	Communication System	EA	ComSystem_Type=Nurse Call System;						
3294	42268	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503006 NURSE CALL SYSTEMS	Communication System	EA	ComSystem_Type=Nurse Call System;						
3295	43268	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503006 NURSE CALL SYSTEMS	Communication System	EA	ComSystem_Type=Nurse Call System;						
3296	41269	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503007 CLOCK & PROGRAM SYSTEMS	Communication System	EA	ComSystem_Type=Clock System;						
3297	42269	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503007 CLOCK & PROGRAM SYSTEMS	Communication System	EA	ComSystem_Type=Clock System;						
3298	43269	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503007 CLOCK & PROGRAM SYSTEMS	Communication System	EA	ComSystem_Type=Clock System;						
3299	60200	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Alert Lights;						
3300	21607	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=General;						
3301	60201	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Occupancy Lights;						
3302	21608	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Other;						
3303	60202	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Panic Light;						
3304	43270	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Unknown;						
3305	60203	D50 ELECTRICAL	D5030 COMMUNICATIONS & SECURITY	D503090 OTHER COMMUNICATIONS & ALARM SYSTEMS	Communication System	EA	ComSystem_Type=Voice Evacuation Sys						
3306	21319	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Light Fixture	EA		EmergencyFixture_BatteryType=Lead;					
3307	21321	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Light Fixture	EA		EmergencyFixture_BatteryType=Nicke					
3308	21610	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Light Fixture	EA							
3309	21320	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Light Fixture	EA	EmergengyFixture_Type=Fluorecent;						
3310	41272	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Power System	SF	EmerPowerSys_Type=General;						
3311	42272	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Power System	SF	EmerPowerSys_Type=Other;						
3312	43272	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Emergency Power System	SF	EmerPowerSys_Type=Unknown;						
3313	21609	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA							
3314	21289	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=750;				
3315	21290	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=175;				
3316	21291	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=200;				
3317	21292	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=250;				
3318	21293	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=275;				
3319	21294	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=300;				
3320	21295	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=350;				
3321	21296	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=400;				
3322	21297	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=500;				
3323	21298	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=900;				
3324	21299	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=650;				
3325	21300	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=800;				
3326	21301	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=1000;				
3327	21302	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=150;				
3328	21303	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=600;				
3329	21306	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=125;				
3330	21312	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=30;				
3331	21313	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=50;				
3332	21314	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=100;				
3333	21315	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=60;				
3334	21316	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Diesel;		Generator_KW=75;				
3335	21304	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=35;				
3336	21305	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=11.5;				
3337	21307	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=20;				
3338	21308	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=60;				
3339	21309	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=80;				
3340	21310	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=100;				
3341	21311	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=185;				
3342	21317	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=125;				
3343	21318	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Generator	EA	Generator_Fuel=Gas;		Generator_KW=7.5;				
3344	21322	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=10;				
3345	21323	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=7.5;				
3346	21324	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=3;				
3347	21325	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=5;				
3348	21326	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=0.75;				
3349	21327	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=15;				
3350	21328	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=1;				
3351	21329	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=0.5;				
3352	21330	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=0.35;				
3353	21331	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=2;				
3354	21332	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA			UPS_kVA=1.5;				
3355	21613	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509002 EMERGENCY LIGHTING & POWER	Uninteruptible Power Supply	EA							
3356	21612	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509003 GROUNDING SYSTEMS	Grounding System	SF							
3357	42273	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509003 GROUNDING SYSTEMS	Grounding System	SF							
3358	43273	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509003 GROUNDING SYSTEMS	Grounding System	SF							
3359	21611	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509004 LIGHTNING PROTECTION	Lightning Protection System	EA							
3360	42274	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509004 LIGHTNING PROTECTION	Lightning Protection System	SF							
3363	42274	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509004 LIGHTNING PROTECTION	Lightning Protection System	SF							

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
3362	41275	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509005 ELECTRIC HEATING	Heat Generation System	SF	HeatSystem_Type=Electric Heat;						
3363	42275	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509005 ELECTRIC HEATING	Heat Generation System	SF	HeatSystem_Type=Electric Heat;						
3364	43275	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509005 ELECTRIC HEATING	Heat Generation System	SF	HeatSystem_Type=Electric Heat;						
3365	41276	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509006 ENERGY MANAGEMENT CONTROL SYSTEM	Energy Management Control System	SF							
3366	42276	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509006 ENERGY MANAGEMENT CONTROL SYSTEM	Energy Management Control System	SF							
3367	43276	D50 ELECTRICAL	D5090 OTHER ELECTRICAL SERVICES	D509006 ENERGY MANAGEMENT CONTROL SYSTEM	Energy Management Control System	SF							
3368	30120	E10 EQUIPMENT	E1010 COMMERCIAL EQUIPMENT	E101005 SECURITY & VAULT EQUIPMENT	Vault	EA							
3369	30121	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102001 MISCELLANEOUS COMMON FIXED & MOVEABLE EQUIPMENT	Vacuum System	EA							
3370	60073	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Air Dryer	EA	AirDryer_Type=Lab		CFM=10-50				
3371	60072	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Built-in Refrigerator	EA	Refrig_Type=Walk In						
3372	60060	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Distiller	EA	Distiller_Type=water, steam heated 50 GAL						
3373	60204	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Medical Gas Equipment	EA	MedGasEquip_Type=Supply Station - 10 bottle						
3374	60059	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Medical Gas Equipment	EA	MedGasEquip_Type=Zone Valve with box - up to 2"						
3375	60058	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Medical Gas Equipment	EA	MedGasEquipment_Type=Supply Station - 5 bottle						
3376	60056	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Special Medical Equipment	EA	MedEquip_Type=X-ray Light Box (3 banks)						
3377	60057	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	SpecialTank_Type=Separator						
3378	60093	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=55				
3379	60094	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=19				
3380	60095	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=31				
3381	60096	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=61				
3382	60097	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=79				
3383	60098	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=119				
3384	60099	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=158				
3385	60100	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=211				
3386	60101	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=317				
3387	60102	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=422				
3388	60065	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Steam Generator	EA			Size=Minimum				
3389	60066	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Steam Generator	EA			Size=Maximum				
3390	60067	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=Bed Pan Washer						
3391	60062	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=floor loading, double door steam						
3392	60061	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=floor loading, single door steam						
3393	60063	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=general purpose, single door						
3394	60064	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=Manual washer						
3395	60070	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Sterilizer	EA	Sterilizer_Type=Utensil washer						
3396	60206	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Surgical Lights	EA	SurgicalLight_Type=doctors office, dual arm						
3397	60205	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Surgical Lights	EA	SurgicalLight_Type=doctors office, single arm						
3398	60207	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Surgical Lights	EA	SurgicalLight_Type=operating room, dual head		Size=Minimum				
3399	60208	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Surgical Lights	EA	SurgicalLight_Type=operating room, dual head		Size=Maximum				
3400	60055	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	SSStation	EA	SSStation_Type=stainless steel single		Size=Maximum				
3401	60071	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102002 MEDICAL EQUIPMENT	Surgical Scrub Station	EA	SSStation_Type=stainless steel single		Size=Minimum				
3402	60074	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Air Dryer	EA	AirDryer_Type=Lab		CFM=51-100				
3403	60086	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Built-in Refrigerator	EA	Refrig_Type=Morgue		Capcity=2 person				
3404	60087	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Built-in Refrigerator	EA	Refrig_Type=Morgue		Capcity=6 person				
3405	60085	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Built-in Refrigerator	SF	Refrig_Type=Walk In						
3406	60075	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=19				
3407	60076	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=31				
3408	60077	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=61				
3409	60078	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=79				
3410	60079	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=119				
3411	60080	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=158				
3412	60081	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=211				
3413	60082	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=317				
3414	60083	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=422				
3415	60084	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102003 LABORATORY EQUIPMENT	Specialty Tank	EA	Tank_Material=Steel		Tank_Gal=528				
3416	60068	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102004 MORTUARY EQUIPMENT	Sterilizer	EA	Sterilizer_Type=Glassware, under counter		Size=Minimum				
3417	60069	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102004 MORTUARY EQUIPMENT	Sterilizer	EA	Sterilizer_Type=Glassware, under counter		Size=Maximum				
3418	60088	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102008 INSTRUMENTAL EQUIPMENT	Medical Gas Equipment	EA	MedGasEquip_Type=Alarm/Monitor Panel						
3419	60089	E10 EQUIPMENT	E1020 INSTITUTIONAL EQUIPMENT	E102008 INSTRUMENTAL EQUIPMENT	Medical Gas Equipment	EA	MedGasEquip_Type=Monitor/Alarm						
3420	21346	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103002 LOADING DOCK EQUIPMENT	Dock Leveler	EA	DockLeveler_Type=Hydraulic;		DockLeveler_TON=10;				
3421	21345	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103002 LOADING DOCK EQUIPMENT	Lift	EA	Lift_Use=Dock;						
3422	21342	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Air Compressor	EA	AirCompressor_Use=Automotive;	AirCompressor_Type=Electric;	AirCompressor_HP=5;				
3423	21343	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Air Compressor	EA	AirCompressor_Use=Automotive;	AirCompressor_Type=Electric;	AirCompressor_HP=1.5;				
3424	21344	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Dispenser	EA	Dispenser_Type=Product Dispenser;						
3425	21340	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Dispenser	EA	Dispenser_Type=Vehicle Lube;						
3426	21333	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Hoist	EA							
3427	21341	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Hoist	EA							
3428	20144	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=2 Post;		VehicleLift_lbs=30000;				
3429	20151	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=2 Post;		VehicleLift_lbs=9000;				
3430	20152	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=2 Post;		VehicleLift_lbs=6000;				
3431	20156	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=2 Post;		VehicleLift_lbs=15000;				
3432	20148	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=4 Post;		VehicleLift_lbs=75000;				
3433	20149	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=4 Post;		VehicleLift_lbs=50000;				
3434	20150	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=4 Post;		VehicleLift_lbs=25000;				
3435	20157	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Lift	EA	VehicleLift_Type=4 Post;		VehicleLift_lbs=35000;				
3436	21334	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA							
3437	21335	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA							
3438	21336	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA			VehicleScale_TON=60;				
3439	21337	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA			VehicleScale_TON=20;				
3440	21338	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA			VehicleScale_TON=10;				
3441	21339	E10 EQUIPMENT	E1030 VEHICULAR EQUIPMENT	E103004 AUTOMOTIVE SHOP EQUIPMENT	Vehicle Scale	EA			VehicleScale_TON=5;				
3442	30123	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=Auditorium Seating;						
3443	30124	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=Bleachers;						
3444	30125	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=Classroom Seating;						
3445	30122	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=General;						
3446	42313	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=Other;						
3447	43313	E20 FURNISHINGS	E2010 FIXED FURNISHINGS	E201003 SEATING (FIXED)	Seating	EA	Seating_Type=Unknown;						
3448	60090	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Audiometric Rooms	SF			SF<500				
3449	60091	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Audiometric Rooms	SF			SF>500				
3450	30127	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	EA	Room_Type=Cold Storage;						
3451	41327	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	SF	Room_Type=General;						
3452	42327	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	SF	Room_Type=Other;						
3453	30129	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	EA	Room_Type=Prison Cell;						
3454	30128	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	EA	Room_Type=Sauna Room;						
3455	43327	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102001 SPECIAL PURPOSE ROOMS	Integrated Room	SF	Room_Type=Unknown;						
3456	30126	F10 SPECIAL CONSTRUCTION	F1020 INTEGRATED CONSTRUCTION	F102002 INTEGRATED ASSEMBLIES	Integrated Room	EA	Room_Type=Vehicle Inspection Pit;						
3457	30133	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SF	ParkingSurface_Material=Aggregate;						

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	ID	System	Subsystem	Component Class	Component Assembly Type	Units	Attribute-Subtype1	Attribute-Subtype2	Attribute-Size1	Attribute-Size2	Attribute-Other1	Attribute-Other2	
3458	30132	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SF	ParkingSurface_Material=Asphalt;						
3459	30131	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SF	ParkingSurface_Material=Concrete;						
3460	30130	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SF	ParkingSurface_Material=General;						
3461	42400	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SY	ParkingSurface_Material=Other;						
3462	43400	G20 SITE IMPROVEMENTS	G2020 PARKING LOTS	G202003 PAVED SURFACES	Parking Surface	SY	ParkingSurface_Material=Unknown;						
3463	30137	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SF	PedestrianSurface_Material=Asphalt;						
3464	30136	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SF	PedestrianSurface_Material=Concrete						
3465	30135	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SF	PedestrianSurface_Material=General;						
3466	30138	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SF	PedestrianSurface_Material=Masonry;						
3467	42408	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SY	PedestrianSurface_Material=Other;						
3468	43408	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SY	PedestrianSurface_Material=Unknowr						
3469	30139	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203003 PAVED SURFACES	Pedestrian Surface	SF	PedestrianSurface_Material=Unpaved						
3470	30134	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203004 GUARDRAILS & BARRIERS	Bollard	EA							
3471	30140	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	SF							
3472	30141	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	SF	PedestrianSurface_Material=Concrete						
3473	41411	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	EA	PedestrianSurface_Material=General;						
3474	30142	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	SF	PedestrianSurface_Material=Masonry;						
3475	42411	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	EA	PedestrianSurface_Material=Other;						
3476	43411	G20 SITE IMPROVEMENTS	G2030 PEDESTRIAN PAVING	G203090 OTHER WALKS, STEPS & TERRACES	Pedestrian Surface	EA	PedestrianSurface_Material=Unknowr						
3477	30143	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Exterior Fencing	LF							
3478	30144	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Exterior Fencing	LF	ExteriorFencing_Material=Concrete;						
3479	30145	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Exterior Fencing	LF	ExteriorFencing_Material=Masonry;						
3480	30146	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Exterior Fencing	LF	ExteriorFencing_Material=Metal;						
3481	30147	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Exterior Fencing	LF	ExteriorFencing_Material=Wood;						
3482	30153	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	EA							
3483	41412	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	LF	Gate_Material=General;						
3484	30155	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	EA	Gate_Material=Metal;						
3485	42412	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	LF	Gate_Material=Other;						
3486	43412	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	LF	Gate_Material=Unknown;						
3487	30154	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204001 FENCING & GATES	Gate	EA	Gate_Material=Wood;						
3488	30151	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SF							
3489	30149	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SF	RetainWall_Material=Concrete;						
3490	30148	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SF	RetainWall_Material=General;						
3491	30150	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SF	RetainWall_Material=Masonry;						
3492	30152	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SF	RetainWall_Material=Metal;						
3493	42413	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SY	RetainWall_Material=Other;						
3494	43413	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204002 RETAINING WALLS AND FREESTANDING WALLS	Retaining Wall	SY	RetainWall_Material=Unknown;						
3495	44219	G20 SITE IMPROVEMENTS	G2040 SITE DEVELOPMENT	G204007 PLAYING FIELDS	Athletic Field	SF	Field_Type=Rubberized Play Surface						