

LKT VOR

NEW FENCE INSTALLATION PROJECT

SALMON, IDAHO

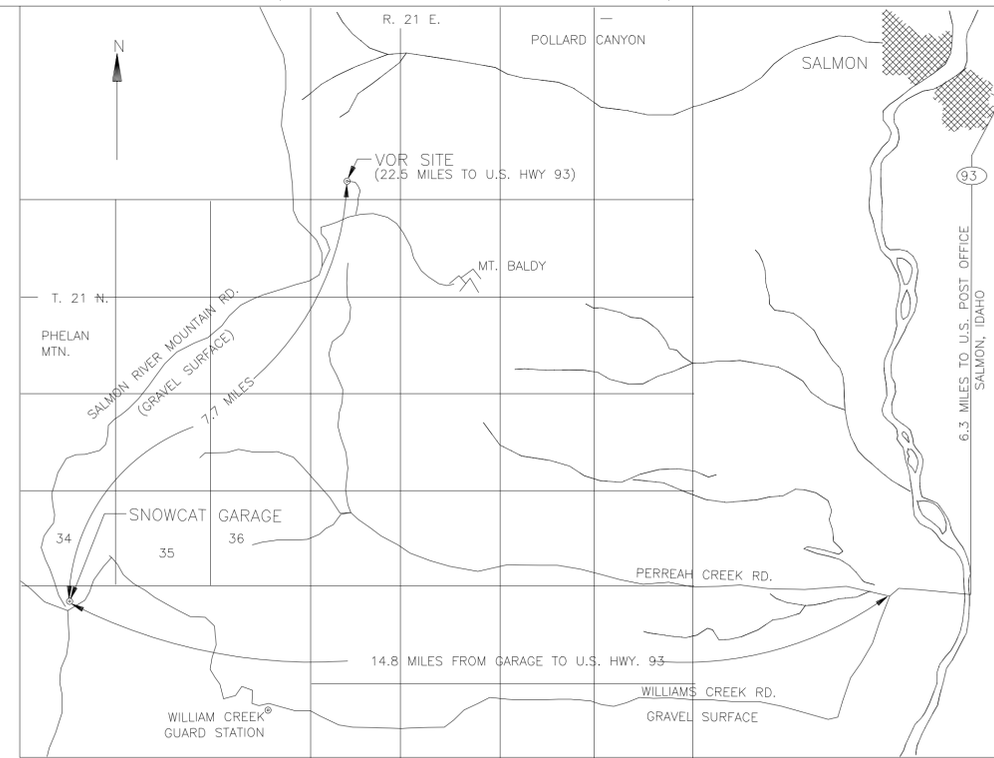
JANUARY 2022

SHEET INDEX

LKT-VOR-701628-G001	NEW FENCE INSTALLATION PROJECT COVER SHEET
LKT-VOR-701628-A001	NEW FENCING INSTALLATION PROJECT PLAN
LKT-VOR-701628-A002	NEW FENCE INSTALLATION PROJECT FENCING DETAIL

REFERENCE SHEETS

SHEET NW-D-112-41889-2
SHEET STD_941-40-01_JACKLEG_FENCE



SITE DATA:

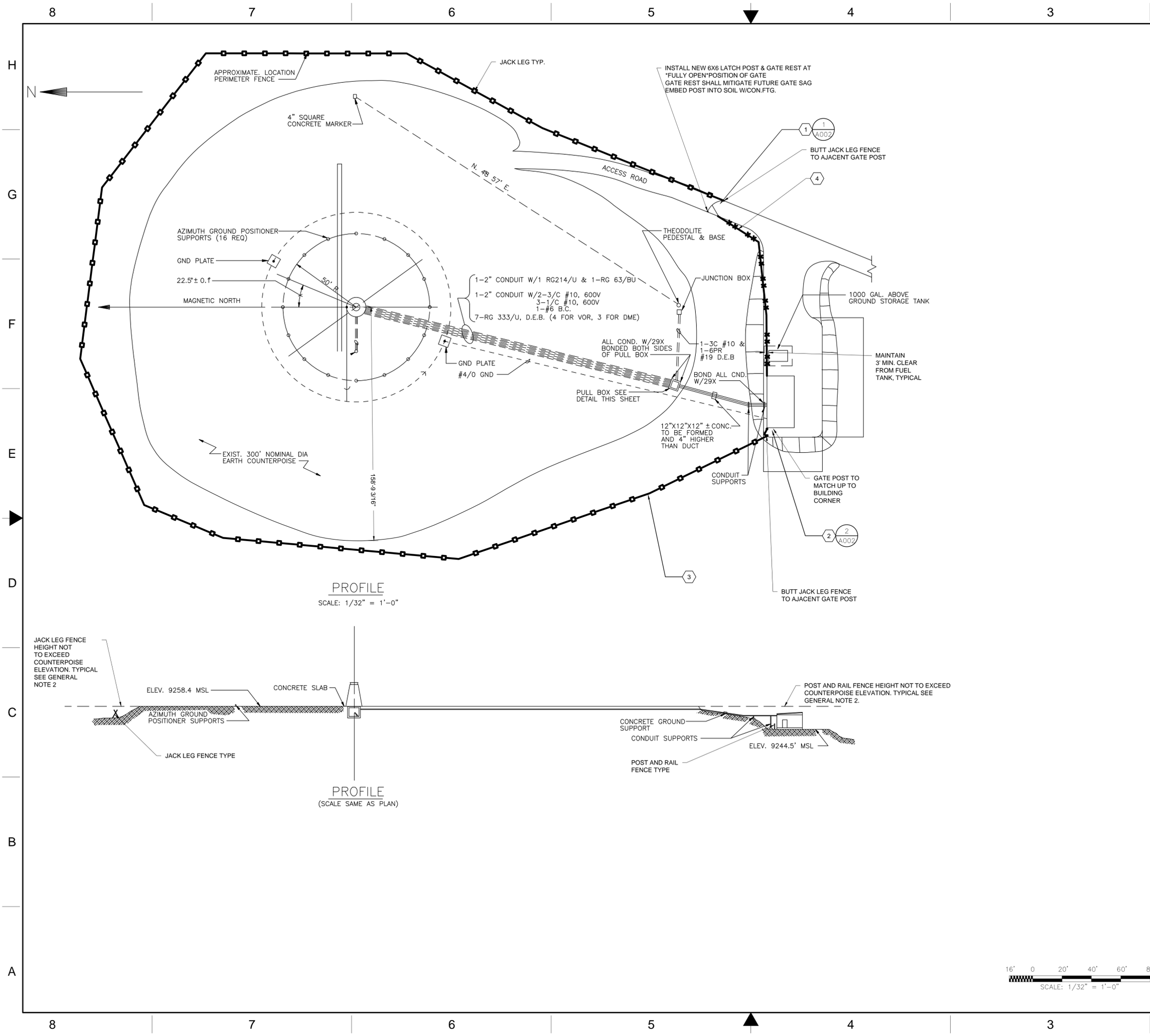
LATITUDE:	45° 05' 38" N
LONGITUDE:	114° 09' 49" W
OWNER:	U.S. GOVERNMENT FOREST SERVICE
ELEVATION:	7815 M.S.L.
LOCATION:	UNSURVEYED LAND
AREA OF PLOT:	13,233 SQ. FT.
BUILDING:	CONCRETE BLOCK 12'-8"x18'-0"

**100% SUBMITTAL
NOT FOR CONSTRUCTION:**

REV	APPROVED DATE	DESCRIPTION	JCN	REDLINE DATE	APVD
DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION ATO - TECHNICAL OPERATIONS WESTERN SERVICE AREA SALMON VOR NEW FENCE INSTALLATION PROJECT COVER SHEET					
SALMON ID REVIEWED BY: SUBMITTED BY: APPROVED BY: BOBBY JALOW PROJECT ENGINEER: MGR: OPS ENGINEERING - SEATTLE DESIGNED: BJJ ISSUED BY: DATE: 1/14/2022 JCN: 701628 DRAWN: BJJ ENGINEERING SERVICES INFRASTRUCTURE OPS DRAWING NO: LKT-VOR-701628-G001 REV:					

SPILLES SAVIES STIMES SNAMES

ISSUED FOR: NOT FOR CONSTRUCTION EDU:



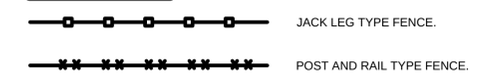
GENERAL NOTES:

- JACK LEG FENCE LAYOUT IS APPROXIMATE. ACTUAL LOCATION AND LAYOUT SHALL BE DETERMINED IN THE FIELD PRIOR TO CONSTRUCTION.
- TOP OF ALL TYPE OF FENCING SHALL NOT EXCEED THE HEIGHT OF THE COUNTERPOISE
- ENSURE ALL UNDERGROUND UTILITIES AND SERVICES ARE LOCATED PRIOR TO DIGGING
- FOR JACK LEG FENCING, REFERENCE TOPOGRAPHY MAP ON SHEET NW-D-112-41889-2, STD. 941-40-01, JACKLEG FENCE, AND DEPARTMENT OF AGRICULTURE FOREST SERVICE STANDARD SPECIFICATIONS FOR CONSTRUCTION OF TRAILS AND TRAIL BRIDGES ON THE FOREST SERVICE PROJECT- NATIONAL TECHNOLOGY AND DEVELOPMENT PROGRAM 10/30/2014.
- CONTRACTORS SHALL NOT DRIVE, PARK, TRAVERSE OR STORE ANY MATERIALS ON THE COUNTERPOISE. CONSTRUCTION ACCESS MUST BE DONE IN PERIMETER. COORDINATE WITH THE PROJECT ENGINEER OR RESIDENT ENGINEER REGARDING ACCESS.

CONSTRUCTION NOTES:

- INSTALL NEW VEHICLE GATE, SEE DRAWING A002 DETAIL "1" FOR DETAILS
- INSTALL NEW PEDESTRIAN GATE, SEE DRAWING A002 DETAIL 2.
- INSTALL JACK LEG FENCE TYPE. REFERENCE TOPOGRAPHY MAP SHEET NW-D-112-41889-2.
- INSTALL POST AND RAIL FENCE. SEE SHEET A002 FOR FENCING DETAILS 8, 9.

LEGEND:



FENCE INSTALL LENGTH APPROXIMATE:

- JACK LEG FENCE - APPROXIMATELY 1500 LF. (VERIFY IN FIELD).
- POST AND RAIL - APPROXIMATELY 300 LF. (VERIFY IN FIELD).

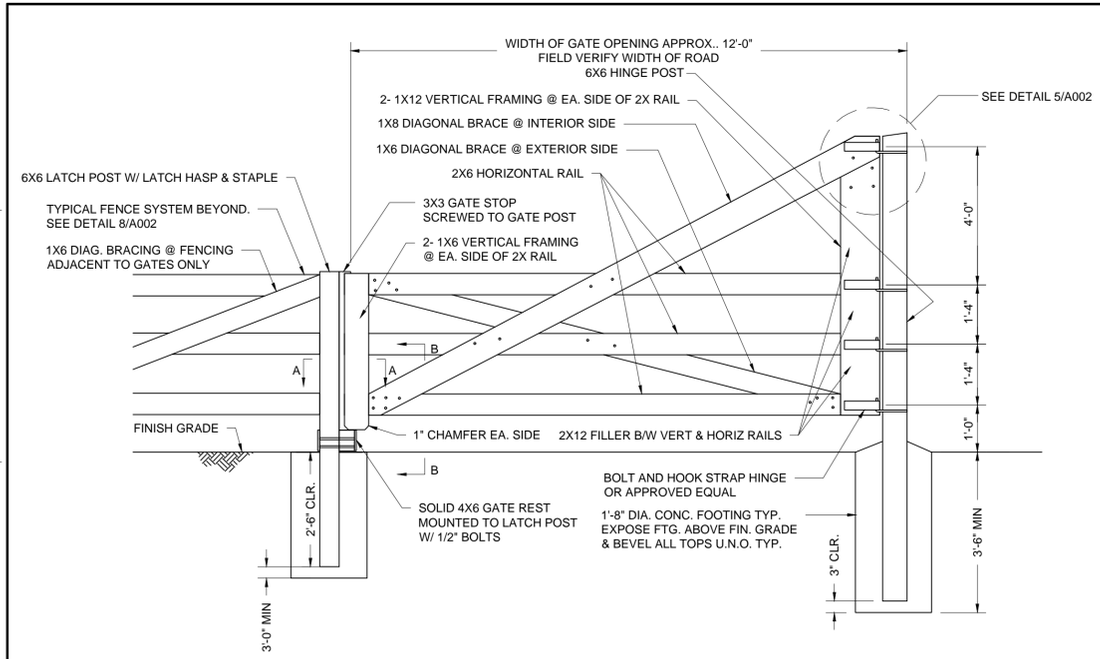
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DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION ATO - TECHNICAL OPERATIONS WESTERN SERVICE AREA SALMON VOR NEW FENCING INSTALLATION PROJECT PLAN					
SALMON					
REVIEWED BY	BOBBY JALLOW	DESIGNED BY	BJ	ISSUED BY	ENGINEERING SERVICES INFRASTRUCTURE OPS
PROJECT ENGINEER	BOBBY JALLOW	DATE	1/14/2022	JCN	701628
DRAWN	BJ	DRAWING NO	LKT-VOR-701628-A001	REV	
CHECKED	BJ	MGR:	OPS ENGINEERING - SEATTLE		



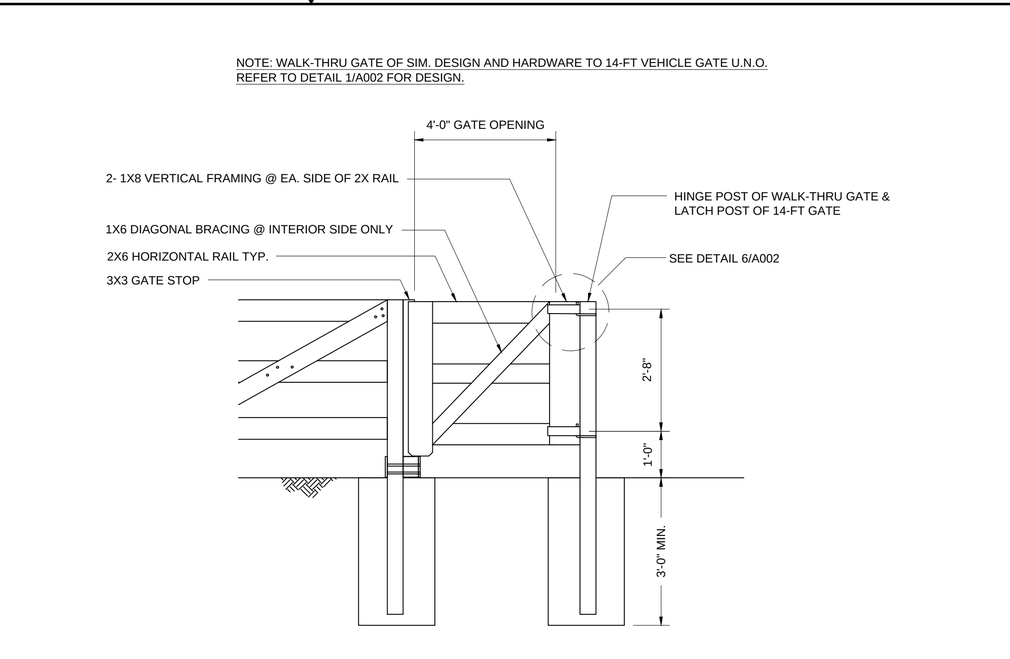
SPILLES & SONS

ISSUED FOR: NOT FOR CONSTRUCTION



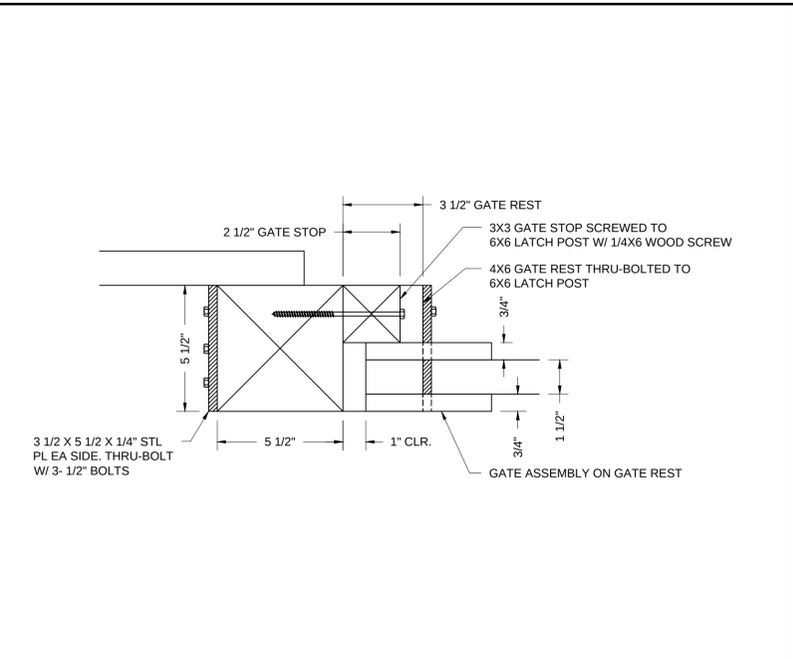
1 VEHICLE GATE ELEVATION - INSIDE VIEW

SCALE: 1/2" = 1'-0"



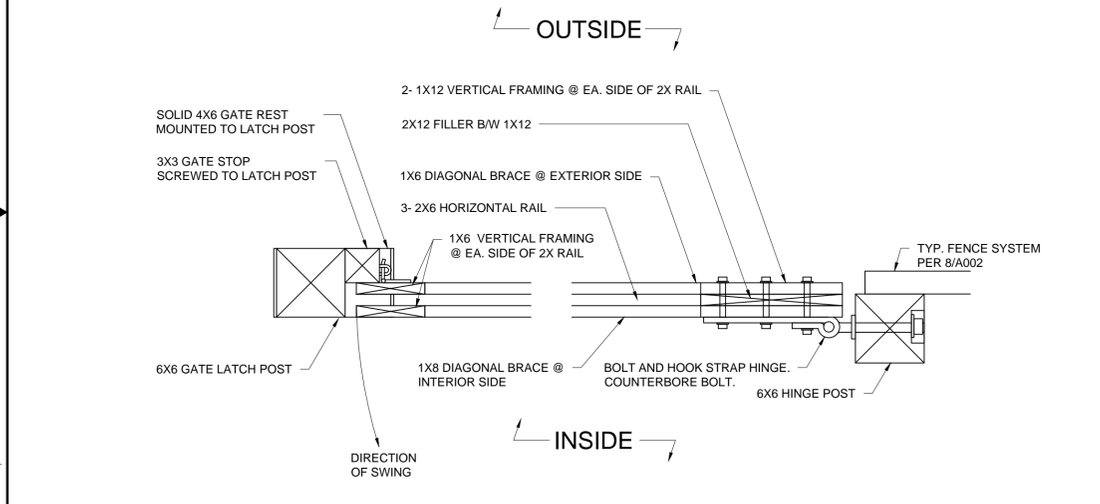
2 WALKWAY GATE ELEVATION - INSIDE VIEW

SCALE: 1/2" = 1'-0"



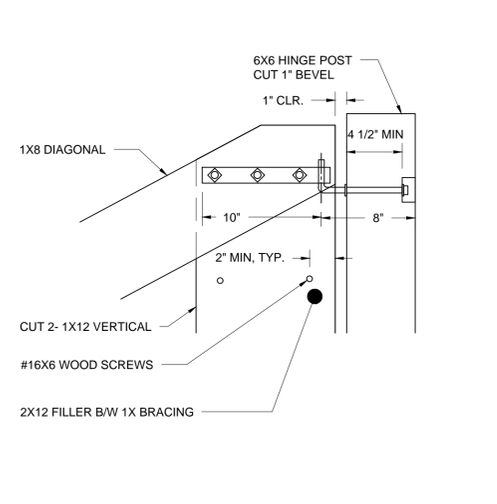
3 SECTION A-A

SCALE: 3" = 1'-0"



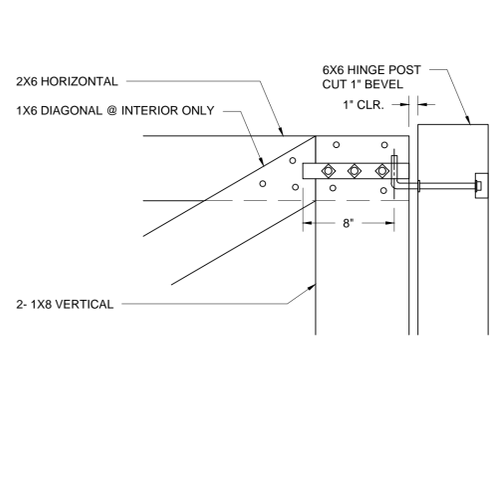
4 TYPICAL GATE PLAN

SCALE: 1 1/2" = 1'-0"



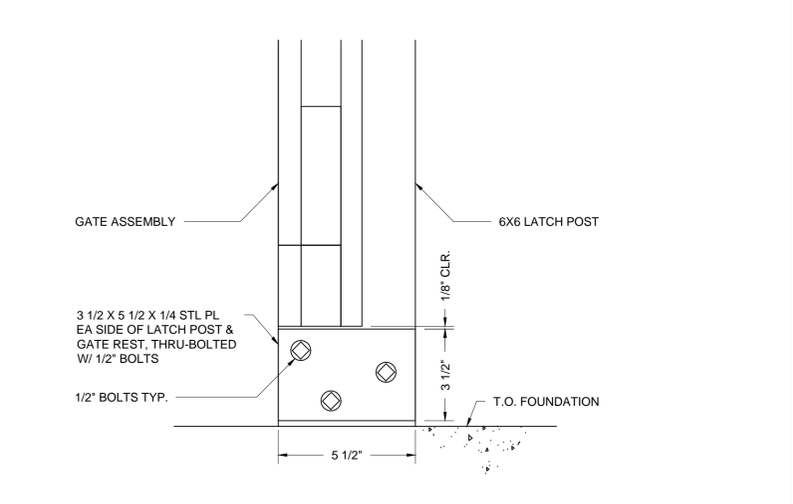
5 14-FT GATE DET

SCALE: 1 1/2" = 1'-0"



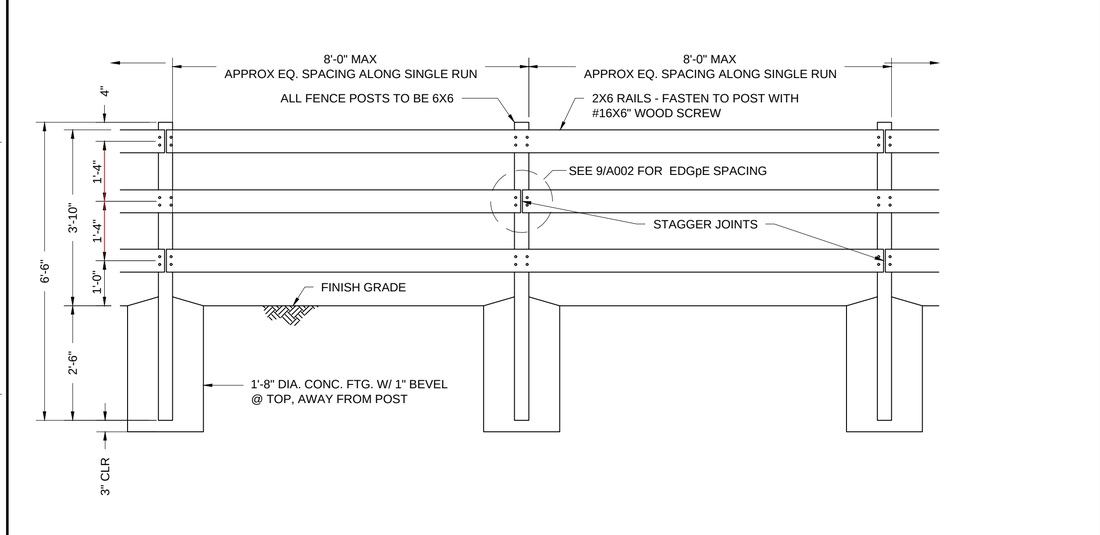
6 4-FT GATE DET

SCALE: 1 1/2" = 1'-0"



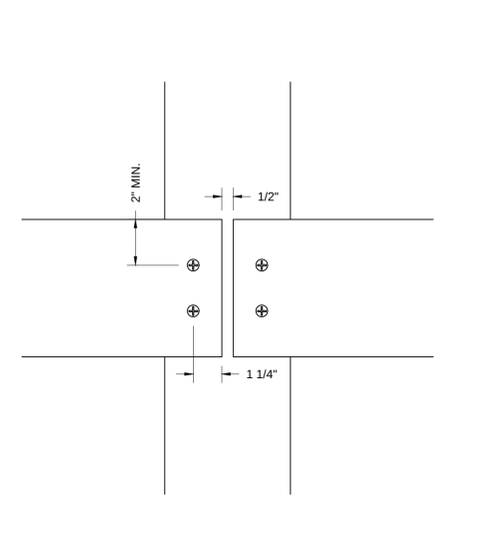
7 SECTION B-B

SCALE: 3" = 1'-0"



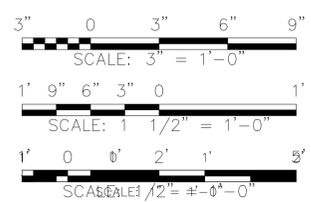
8 FENCE ELEVATION TYPICAL

SCALE: 1/2" = 1'-0"



9 ENLARGEMENT

SCALE: 3" = 1'-0"



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SALMON PROJECT ENGINEER: BOBBY JALLOW MGR: OPS ENGINEERING - SEATTLE DESIGNED: BJ ISSUED BY: JAY KAMANI DATE: 1/14/2022 JCN: 701628 DRAWN: BJ ENGINEERING SERVICES INFRASTRUCTURE OPS DRAWING NO: LKT-VOR-701628-C002 REV:					

SPILLES SHAVES

ISSUED FOR: NOT FOR CONSTRUCTION