

Range Maintenance Cleaning Services  
Questions and Answers  
RFQ 2031ZA3Q00089

1. What is the area of the trap for the gum rubber curtain? (LWH)  
**Answer: 14'x20'x8'.**
2. How much storage space is available on site to the contractor for service equipment and supplies?  
**Answer: There is limited storage space available. If there is extra rubber it can be stored behind the range. No room for contractor equipment or supplies.**
3. How many baffles are there and what is the linear footage of each?  
**Answer: Unknown number of baffles but it covers the entire ceiling which is 66'L x 20'W.**
4. What is the square footage of the range? (Please provide blueprints if available)  
**Answer: 66'L x 20'W x 8'H.**
5. What is the maximum door width to access the bullet trap?  
**Answer: 32".**
6. What floor is the range on and is it accessed by stairs and/or construction elevators?  
**Answer: Basement with access by freight elevator.**
7. If stairs are utilized what is the width of the staircase? If an elevator is utilized what is the elevator dimensions and weight capacity?  
**Answer: Elevator size is 11'L x 8'W with a weight rating of 15,000 lbs. based on the placard in the elevator.**
8. What parking is available for the contractor (number of spaces & dimensions)?  
**Answer: Parking is available for the contractor. Generally, the contractor only needs one parking space for a pickup truck.**
9. RE: 5.2; Bullet Point 1; This lists putting rubber back into the bullet trap with contradicts bullet point 22 (Removal of granulated rubber material and replacement with new material); please clarify?  
**Answer: "granulated" definition is grains or particles. Remove any grain or particles and put back any rubber of a sufficient size.**
10. Subsection (The scope of this work shall include: ) Removal of old gum rubber/curtains and disposal of it as general debris. Has this been laboratory tested to ensure it is not hazardous waste?  
**Answer: The BEP has tested the backstop material and it is not hazardous material. Also, the BEP uses lead free ammo which is not hazardous waste.**

Please provide pictures of the shooting booths, area behind the shooting booths and the entire bullet trap. **See attachments.**





