

## **CLARIFICATIONS: 2017-10-27**

**QUESTION 1:** Division 9, Section 11 67 23..1, para 2.2.4 Granular Rubber Bullet Trap states Options: The top plate shall be 9.5mm (3/8") AR 500. IF this is the option, what is the default . Can you clarify the intent of this option? Is this to provide an option for a single service call out to do a lead removal from the berm trap?

Apologies for the typo, I was referencing Division 11, not division 9.

The answer to this question indicated that the default would be 3/8" AR 500. This is the same as the option. What is the difference that is being asked to quote as an option? Not all designs of rubber traps incorporate an upper plate. Is this a requirement.

See attached drawing for our grantrap OTR. This is only one possible configuration. Is this over trap a requirement?

**CLARIFICATION 1:** Upper plate is not required. Price top plate as optional.

**QUESTION 2:** On Page 3, question 1, the answer indicates the RCMP to comment on this. When do we expect those comments to be forthcoming?

**CLARIFICATION 2:** 3' minimum horizontal depth calculated as an alternate way to express minimum depth so as to be independent of the slope of the bullet trap. If vendor certifies that provided depth is sufficient to meet the intended use of the range and to capture the required ammunition as per the specifications then a shallower depth is acceptable but should not be less than 2'.

**QUESTION 3:** For questions 5, 6, and 7, where the answer includes submit detailed product information, please find attached.

This is additional information on our target system package which includes additional equipment to meet overall system performance specifications. I am unsure if I need to ask for a request for Equal as our target carrier has already been indicated by name as a pre-approved solution, but please find additional info as requested.

Drawing SBA EDIT-1054400 shows a stall configuration with XWT touch screen controls, below it is located the AI phone communication system, see attached drawing, and above includes the strobe light bar to simulate Emergency Response Strobe lighting.

Our AI Phone system incorporates Audio and CC Video communication from the individual booths to the master control room. It is a stand alone system from our target carrier to better enable more flexibility and modularity in configuring the system, and avoids expensive and unnecessary configuration costs required to build it into the target carrier.

Our light bars are supplied by the same manufacturer that provides light bars for police interceptors to law enforcement agencies across North America. Unlike other manufacturers whose strobe lights only illuminate a single target, our light bars are located above the shooter and flood the entire range space with strobed lighting, a much better representation of conditions on the street, and a much more challenging environment for your officers to train in.

Ultimately, as a pre approved vendor, we will supply all of the system performance requirements as specified in the tender. I just wanted to point out that our XWT gen3 target system that has been preapproved will not meet the specifications as they are currently written, which actually requires several of those features to be built into one complete system. IN our experience you don't want that many pieces built into one system as it creates a more costly and complicated system with a single point of failure.

**CLARIFICATION 3:** As long as system performance and intent is met, the above is acceptable.