



Re: RFP MNS HEAD 83-34

The following addendum supersedes information contained in the Instructions to Bidders issued for the RFP to the extent referenced. This Addendum forms part of the RFP documents and will be subject to all of the conditions set out in the contract conditions.

This Addendum # 6 contains 2 page.

A. Bidder's Questions (Q) and Government's Responses (Bold R).

Q1. On Pages 10-11 it states "Documents Comprising the Proposal" and on Page 32 it has a Response Layout. Would you please define the actual response format you desire?

R1. Use the general listings on pages 10 and 11 as the primary order. Within this order you may align topics as described on page 32.

Q2. Attached G – we cannot locate in the RFP package, would you please provide

R2. Please note that there is no Attachment G; however the information is located in the Forms section.

Q3. The guideline for shelters and doors in section 6.1.9.1.1 states Equipment buildings, where necessary, shall be of a bullet-resistant prefabricated concrete aggregate type. Bullet-resistant is defined as "as unable to be penetrated by a .30-06 or .301 commercial cartridge firing a lead tipped, 165-grain projectile, at not more than 2100 fps muzzle velocity at a range of 100 yards. The structure/material shall not be completely penetrated at that distance."

a. Firearms offences in Bermuda involve handguns and are directed at persons not property, can we use a Threat Level 1 door (3 shots, 9mm, 124g FMJ) instead of a Threat Level 8 AP door?

b. With some of the additional sites we require for TETRA, the access roads have width and height restrictions due to existing buildings, walls and utility poles. A prefabricated building will weigh in the order of 65,000 pounds (not including the tractor and trailer) and will also require to a crane to be able to lift the building on the foundation platform. For these sites can we specify a purpose built concrete block building (e.g. the shelter at the Government Quarry Site) built to Bermuda Code?



Addendum # 6

(21 December 2017)

R3a. The specification for bullet resistance has been modified to Threat Level 1 Door as requested.

R3a. The bullet resistance of the door must remain as originally described.

R3b. A purpose built structure is acceptable.

Q4. *Proposers shall provide wind-load stress and foundation calculations used in the design of the proposed tower structure.* Please confirm that this requirement is a deliverable for the successful proposer, and not required for proposal submission.

R4. Confirmed – this is a post construction requirement.

Q5. *Proposers shall submit documentation approved by a Bermuda registered professional civil engineer, certifying that the proposed tower and foundation meets the requirements of ANSI/EIA- 222G or latest version and is in accordance with these specifications.* Please confirm that this requirement is a deliverable for the successful proposer, and not required for proposal submission.

R5. Confirmed – this is a post construction requirement.

Q6. *Proposers shall provide wind-load stress and foundation calculations used in the design of the proposed tower structure.* Please confirm that this requirement is a deliverable for the successful proposer, and not required for proposal submission.

R6. Confirmed – this is a post construction requirement.

Q7. *Proposers will have qualified technicians available on-site, in response to a reported major service outage, within 30 minutes, 24/7/365. Proposers will have qualified technicians available on-site, in response to a reported minor service outage, within four hours during normal working hours (1AM to 5PM Monday through Friday).* Please confirm this is meant to be 9AM to 5PM.

R7. This is a typo. Confirming hours are 9 AM to 5 PM

END OF ADDENDUM #6