

ADDENDUM No. 6

The following changes to the tender documents are effective immediately and will form part of the contract documents:

1. GENERAL

1.1	The Bidding Documents are amended as noted in this Addendum, which consists of two (2) pages.
1.2	This Addendum is issued prior to bid closing to incorporate revisions noted herein. Include in the Bid price all such revisions which will become part of the Work. Perform all such Work in accordance with the Contract Documents.
1.3	All affected drawings, schedules and panel changes shall be reflected in final as-built and manual submissions.

2. ANSWERS TO BIDDERS' QUESTIONS

2.1	<p>Question #1: In addendum 1, answer to question 17, it states that corner and gate posts diameters to be 143.3mm. This is not a standard post size. We deal with 114.3mm and 168.3mm post sizes. Further in specs on the drawings it states that 'existing fence components to be attached into new gate posts'. From the site visit and the pictures provided, the existing corner, gate and end posts are a mix of 114.3mm and 168.3mm. Please confirm corner and gate post sizing. Are all corner and gate posts supposed to be 143.3mm or are they to match existing sizes?</p> <p>Answer to Question #1: See revisions to specifications and drawings below.</p>
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3. SPECIFICATIONS

3.1	Section 32 31 13 – Chain Link Fences and Gates: Revise Sub-Paragraph 2.1.3.4 to read 'Corner and vehicle gate post minimum size: 168.3 mm O.D. (nominal 150 mm O.D.) 28.26 kg/m'.
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4. DRAWINGS

4.1	<p>Drawing #A0.2 – Site Construction Plan:</p> <p>1) Existing mesh welds to posts are not to be released anymore. Revise F9 Keynote in New Construction Fence Legend to read as follows:</p> <ul style="list-style-type: none">- Paint existing mesh welds with 2-part touch-up paint system described in paint note on this drawing and specified in Section 32 31 13 – Chain Link Fences and Gates.- Between existing mesh weld locations, supply and install new tie wires as per CSC Tech Criteria Item 7. Provide minimum 3 complete rotation twists at back (non-inmate side) of posts. <p>2) Revise Item #5 in Typical CSC Technical Criteria Fence Construction (New Construction Fence Legend) to read 'Corner and Gate Post minimum size shall be 168.3 mm O.D. (nominal 150 mm O.D.), 28.26 kg/m'.</p> <p>3) Revise all 'Gate Size: Refer to Gate Type Elevation shown on Drawing A0.3' statements in Gate Legend to read 'Gate Size: Refer to Gate Type Elevations shown on Drawing A1.9'.</p>
4.2	Drawing #A1.2 – South Interior Sallyport Gate: Revise Item #5 in 'GENERAL NOTES' to read '168.3 MM O.D. (NOMINAL 150 MM O.D.) G.I. POSTS AT ALL CORNERS & NON-SLIDER GATES'.
4.3	Drawing #A1.4 – East Exterior Sallyport Gate: Revise Item #5 in 'GENERAL NOTES' to read '168.3 MM O.D. (NOMINAL 150 MM O.D.) G.I. POSTS AT ALL CORNERS & NON-SLIDER GATES'.

4.4	Drawing #A1.5 – East Interior Sallyport Gate: Revise Item #5 in 'GENERAL NOTES' to read '168.3 MM O.D. (NOMINAL 150 MM O.D.) G.I. POSTS AT ALL CORNERS & NON-SLIDER GATES'.
4.5	Drawing #A1.7 –Interior Vehicle Motorized Gate VMG-6: Revise Item #5 in 'GENERAL NOTES' to read '168.3 MM O.D. (NOMINAL 150 MM O.D.) G.I. POSTS AT ALL CORNERS & NON-SLIDER GATES'.
4.6	Drawing #A1.8 –Interior Vehicle Motorized Gates VMG-7 & VMG-8: Revise Item #5 in 'GENERAL NOTES' to read '168.3 MM O.D. (NOMINAL 150 MM O.D.) G.I. POSTS AT ALL CORNERS & NON-SLIDER GATES'.
4.7	Drawing # A1.9 - Interior Manual Gates: 1) Revise all corner and vehicle gate post dimensions to read '168.3 mm O.D. (nominal 150 mm O.D.)'. Footing, end post and pedestrian gate post dimensions to remain as indicated. 2) Revise all 'Gate Size: Refer to Gate Type Elevation shown on Drawing A0.3' statements in Gate Legend to read 'Gate Size: Refer to Gate Type Elevations shown on Drawing A1.9'.
4.8	Drawing # A1.10 - Interior Fence Elevations: Revise all corner and vehicle gate post dimensions to read '168.3 mm O.D. (nominal 150 mm O.D.)'. Footing, end post and pedestrian gate post dimensions to remain as indicated.
4.9	Drawing # A1.11 - Interior Fence Elevations & Sections: Revise all corner and vehicle gate post dimensions to read '168.3 mm O.D. (nominal 150 mm O.D.)'. Footing, end post and pedestrian gate post dimensions to remain as indicated.

5. CLARIFICATION

5.1	Drawing #S1.4 – South Sallyport Interior Gate Structural (VMG 2)/Detail 4 - Alternate Screw Pile: We are not asking for an alternate price but rather we have included an alternate acceptable design for a screw pile rather than cast-in-place. All the fence posts are on cast-in-place piles so the bidder might find it advantageous to use the same system for the larger piles at the gates, or, knowing that drilling in this area can be difficult, opt to use screw piles. Either design is acceptable.
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END OF ADDENDUM NO. 6