



GOVERNMENT OF BERMUDA
Ministry of Public Works
Department of Works and Engineering

June 8, 2022

Dear Respondents,

Ref: 41-196-100 Canal Road Strut Repairs Request for Quotations (RFQ) – Addendum #1

This Addendum #1 contains (2) pages.

The following addendum supersedes information contained in the RFSQ to the extent referenced. This addendum forms part of the RFSQ documents and will be subject to all of the terms and conditions set out in the RFSQ process.

PART 1 – Changes to RFQ Timetable

Issue Date of RFQ	Monday May 16, 2022
Pre-Bid / Site Meeting	Tuesday May 24, 2022 – 11:00 AM
Deadline for Questions	Tuesday May 31, 2022
Deadline for Issuing Addenda	Tuesday June 7, 2022
Submission Deadline	Monday June 13, 2022 – 3:00:00 PM
Rectification Period	5 business days
Anticipated Execution of Agreement	Monday June 27, 2022

PART 2 – Questions and Responses

1. Q: What type of temporary support is the Government looking for on this project?
A: The contractor is to submit an engineered drawing detailing what they intend to use for shoring, bracing or support to the adjacent retaining walls to prevent movement or collapse of the structures. The drawing will be reviewed and approved by the EOR prior to demolition works commencing.
2. Q: Will the section of Marsh Folly Road directly above the strut repairs be closed while works are ongoing?
A: The Government will review if it is necessary to close a small section of the road directly above the strut repair works. If it is deemed necessary, the Government will be responsible for coordinating the road closure inclusive of all public notices.
3. Q: During demolition of the struts and while installing the steel beams there is a risk of damaging the power lines that are above the struts. How should we handle this?
A: The contractor is to take all necessary steps to ensure utilities are located and protected during the works. The contractor should get in touch with BELCO and ensure lines are covered/protected during the works.



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4. The concrete PSI strength stated on the drawings is 4,300 PSI. The contractor needs to ensure that this strength can be achieved with local aggregate. If not, the EOR needs to be notified.
5. Q: We are unable to source and provide the required HP16x88 section that is called for on the drawings. We are able to source and provide a W16x89 section. Please confirm this is suitable.
A: The wide flange W16x89 section is suitable for use.

END OF ADDENDUM #2

Note: Amendment/addenda will be posted at <https://www.gov.bm/procurement-notices>. Respondents should visit the Government Portal website on a regular basis during the Procurement process.