



PARTNERS IN
ENGINEERING, PLANNING &
ENVIRONMENTAL SERVICES

Addendum Number 1

Date Issued:	June 12, 2020
Project Name:	Daleview Road Reconstruction
Location / Municipality:	Township of Douro-Dummer
Contract Number:	T-2020-04
D.M. Wills Project Number:	19-20119

The following Addendum now forms part of the Contract Documents. Addendum No. 1 is to be read and coordinated with all other parts of the Contract Documents.

Information contained herein supersedes the information contained in the original Contract Documents or any previous Addenda.

The following outlines amendments to the original documentation.

Amendments

Item 1 – Clarifications

The tender closing time shall be Tuesday June 16th, 2020 at 12:00:00 p.m. (noon).

Item 2 – Questions and Answers

Q1: Removals drawings provided indicate Tree/Brush removals – How are we to be paid for this work as there is no item in the tender form for this.

A1: All trees have been previously removed by the Township. Clearing and grubbing is to be completed as a lump sum item. Appendix B has been updated and attached herein.

Q2: How is the excavation required for the Slope Stabilization to be paid?

A2: Any earth excavation and disposal of surplus material offsite required for construction of the slope stabilization system will be the contractor's responsibility and is to be included in Item 507.



Q3: Is there any existing subdrain on the project? If so please indicate where and how are we to be paid for its removal.

A3: Current conditions are unknown. SP206 shall be amended to include the following; This item shall include removal and disposal offsite of all existing subdrain required to complete the earth excavation and grading as specified on the design drawings.

Q4: Are we to reinstate any existing driveway culvert end treatments?

A4: Yes.

Q5: SP304 – Surface Treatment (50 mm Roadways and Driveways) states “Granular A shall be the aggregate used for the entire 50 mm of surface Treatment”. Below in the SP it states the application rates for both the Class 2 and Class 6 Stone, both of which are not Granular A. Typical surface treating would consist of the first treatment using the Class 2 stone and the second treatment using the Class 6 stone. Granular A is not used, but the First Surface Treatment would be placed directly on top of the 150 mm Gran A which is paid under item 402. Further, OPSS 304 does not recommend that Granular A be used in Single or Double Surface Treatment. Please confirm the 50 mm layer of Gran A is not required.

A5: Granulars shall be placed in accordance with the typical cross-sections provided in the drawings. Total depth of granular materials will be 500mm.

Q6: Can you please confirm what Emulsion is required for the Surface Treating.

A6: Surface treating shall be in accordance with OPSS (MUNI) 304 use HFMS-2P.

Q8: Item # 507 – Slope Stabilization -Geogrid System - Does this item include excavation and disposal of excess material off site? Please clarify?

A8: Refer to Q2/A2.

Q9: Item # 507 – Slope Stabilization -Geogrid System - Is the excess material classed as contaminated material and is to be disposed of at a licensed landfill site.

A9: Refer to Q2/A2.



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Q10: Item # 507 – Slope Stabilization -Geogrid System - Does this item include a subdrain? There is already one provided under the Curb and Gutter in front of this area.

A10: Yes, the drainage system (including the subdrain) within the slope stability shall be included in this Item and shall be installed in accordance with manufacturer recommendations.

Q11: Item 107 – Earth Excavation, Surplus - Is this item intended to cover the costs of all the material from item 106 to be disposed of at a licensed landfill site.

A11: All surplus material shall be disposed of in accordance with new MOE regulations entering into effect as of July 2020.

Q12: Item 107 – Earth Excavation, Surplus - Or is to cover just the disposal/trucking costs to an approved dump site of site with the owners release. Please clarify

A12: All surplus material shall be disposed of in accordance with new MOE regulations entering into effect as of July 2020.

Attachments:

Section B – Form of Tender

End of Addendum No. 1.



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Acknowledgment of Addendum No. 1

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Contract Number: T-2020-04
D.M. Wills Project Number: 19-20119

Bidders are to acknowledge receipt of Addendum No. 1 by including this signed "Acknowledgement of Addendum No. 1" form in the tender submission package Section D.

The Bidder shall take into account the contents of this Addendum received during the tendering period and apply them to the appropriate section(s) of the original tender document.

I hereby acknowledge receipt of Addendum No 1

Signed (must be Signing Officer of company)

Position

Name of Firm

Date