



ADDENDUM NO 3

REQUEST FOR TENDER # WRCC-10-002:

CANAL TERRACE LANDSCAPING

This Addendum shall form an integral part of the contract documents for the above noted project and shall be read in conjunction therewith. This addendum shall, however, take precedence over all requirements of the previously issued contract documents, including plans, with which it may prove to be at variance, unless otherwise clarified by the City.

This Addendum must be signed by the Tenderer in the appropriate space and must be attached to the Form of Tender for submission at the time of tendering. Tenders not including this Addendum, signed as required, WILL be rejected as informal.

SPS-2.0 Excavation & Earthworks

Article should now read:

All material excavated to complete work of the contract shall remain on site and be equally distributed to create the landscape berms conceptually shown on the drawings. Additional fill material is available from the Welland Recreational Canal Corporation and is stockpiled at the east end of Thorold Road. Contractor is responsible for loading, trucking and unloading from the stockpile to the Canal Terrace site. Shape, form and grade the berms as shown on drawings.

Placement, compaction & grading of the excavated material shall be undertaken in progressive lifts not exceeding 200mm in depth and shall conform to OPSS 206 & OPSS 212. Payment for excavation and earthworks shall be lump sum.

SPS-7.0 Concrete

Article should now read:

Concrete shall be 25Mpa and minimum 100mm thick or as indicated on drawings. Reinforcing shall be as indicated on drawings. Add Fibre-mesh reinforcing to the concrete mix. Concrete finish shall be Mag trowel. Payment shall include excavation, forming, concrete work, finishing and shall be per square metre installed complete.

SPS-8.0 Asphalt Pavement Texturing System

This item has been removed from the tender.

SPS-9.0 Waterproofing Membrane

This item has been removed from the tender.

SPS-10.0 Water Distribution / Drain Lines

Article should now read:

Supply and install water distribution /drain piping as shown on the drawings.

Water distribution / drain piping and all fittings to be Schedule 40 PVC, having a minimum slope of 1/8" per foot.

Piping shall terminate through the concrete breakwall on the North East side of the Division Street bridge.

Contractor shall bring the 16" dia. pipe through the concrete breakwall ready for connection to the pump (by others).

SPS-11.0 Big 'O' subsurface drainage pipe

The estimated quantity of Big 'O' drainage pipe has been revised to 171 m

SPS-13.0 Sodding

Add:

Top dress berms with 3" of weed free, power screened topsoil. Stake sod on slopes as required.

SPS-14.0 Lighting

Articles should now read

SPS-14.1 Supply and install all conduit runs, wiring and electrical details as per drawings. Run conduit to new panel location (by others) at the concrete breakwall on the North side of the Division Street bridge.

SPS-14.2 Supply and install 4 concrete bollard type light fixtures. Bollards shall be 'Silhouette' by King Luminaire. Model no. KLC-S-LAC-V-100-MED-MH-E11-BK-DB (or approved equal)

General

1. Existing Catch Basin (CB). The lid of the existing CB will not be raised. The lid will remain and the top of CB will be wrapped in filter cloth and then covered over with new stone base and asphalt paving.
2. Steel chess tables and chairs. The steel components of the chess tables and chairs are to be hot dip galvanized, table tops to receive stencil painted chess board design and acrylic clear coat finish.
3. Existing Fire Hydrant and water Sampling Station will be raised to level of new proposed grades by City of Welland forces.
4. The Centrifugal pump and associated valves have been removed from this contract.

End of Addendum

Tenderer's Signature

Name of Tenderer:

Date:
