

Tender Addendum

Addendum Number: T002

Issue Date: 17/04/2024

Tender: T018 23/24 South Boulder WWTP Inlet Works Structure



IMPORTANT: Tenderers are required to acknowledge this tender addendum prior to the Tender Closing Date - failure to acknowledge may constitute grounds for rejection of Tender.

Acknowledgment may be made if your Tender has been submitted prior to receipt of this addendum. The acknowledgment must state whether the price contained in your sealed Tender is to remain unchanged or by how much it is to be increased or decreased in value.

Acknowledgements must be sent by email to procurement@ckb.wa.gov.au prior to the Tender Closing Date

Further to Invitation to Tender Number T018 23/24 South Boulder Wastewater Inlet Works Structure. Tenderers are advised of the following change(s) or clarification(s) to the Tender Documents.

Tenderers are advised to note the following clarifications to the information provided for this RFT.

- The following are answers to the questions posted into Tenderlink forum.

DRG No 1034-03-08-DWG-014 Rev0 Item 7D

Item 7D has a mild steel flange welded to a stainless pipe with a 309 consumable. Can I suggest to have a stainless flange and then a dissimilar metals isolation kit (mylar sleeve/G10 washer) fitted at bolt up?

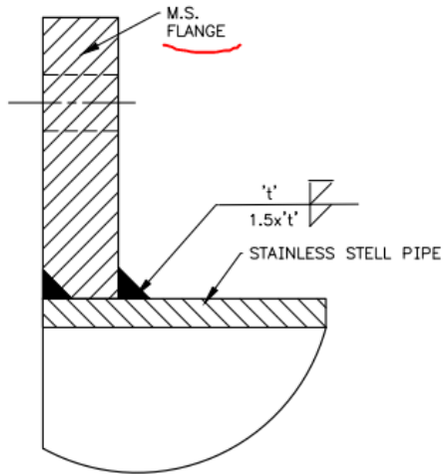
Typical Weld detail: M.S. flange should be stainless steel flange. E309MoL is austenitic stainless steel so will all be similar materials.

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TYPICAL WELD – FLANGE WELDING

NOTE: USE E309MoL WELDING ELECTRODE OR SIMILAR

The fixings are specified as SS316 but the flange isolation kit is acceptable. If the bidder is concerned about price-competitiveness offer of improved fixings etc (such as isolation kit) can be listed as provisional sum offering.

Can the client please confirm details 2 & 3 on DRW: 1034-03-08-DWG-004 is to be 450mm and not 4500mm?

The correct dimension is 450mm.

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Can the client please confirm reinforcement and typical details on the walls for both grit sump and the liquid waste pit, as it is not identified with typical sections on 1304-03-08-DWG-008?

Details are provided in drawing 1304-03-08-DWG-010 section D.

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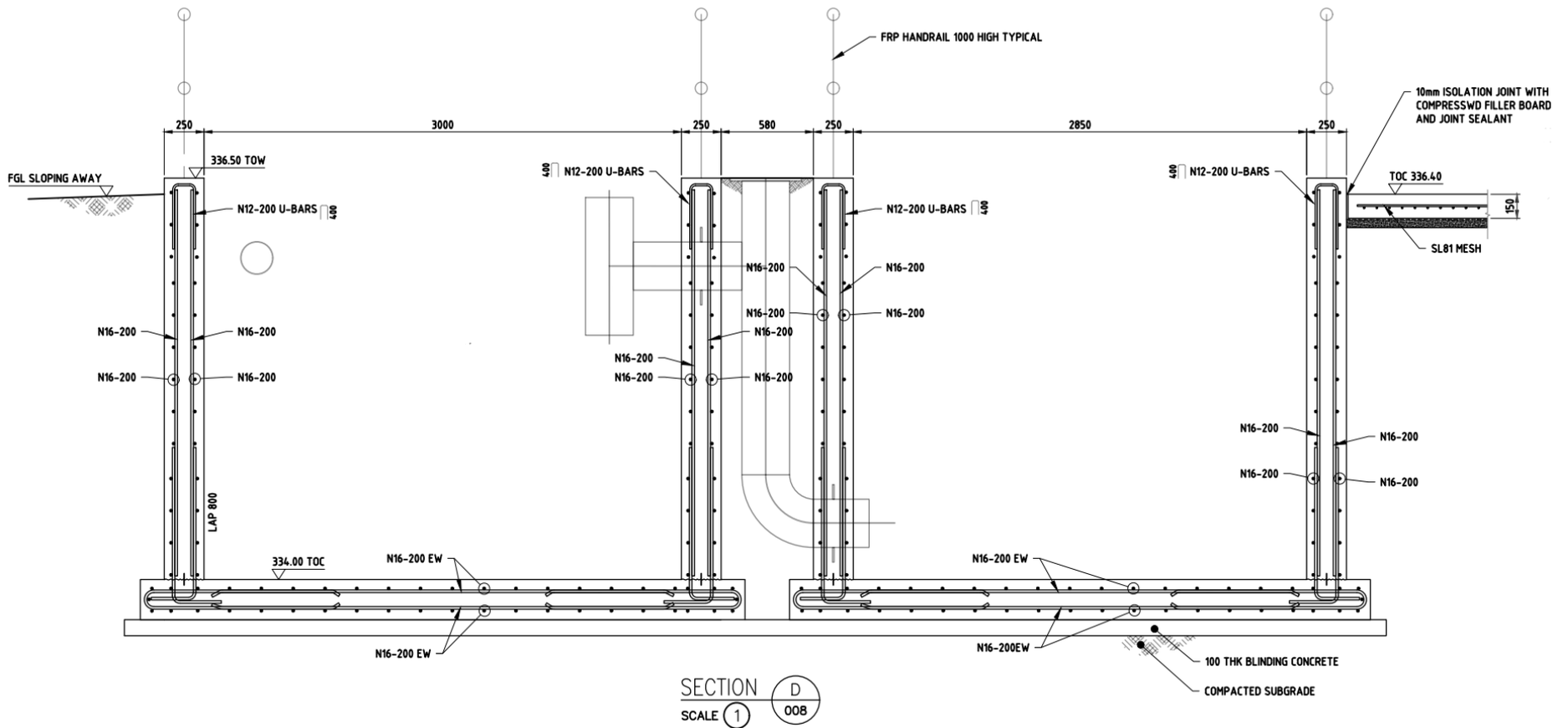
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Liquid Waste Pit

Grit Sump



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Can the client please confirm which 316L Pipe schedule/ wall thickness of the items on DRW: 1034-03-08-DWG-014 are to be manufactured to?

General notes:

GENERAL NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED.
2. WELDING SHALL COMPLY WITH AS 4041 – PIPEWORK CLASS 2P.
- 3. FABRICATES STAINLESS STEEL ITEMS SHALL BE TYPE 316L.
4. FLANGES SHALL BE MANUFACTURED IN ACCORDANCE WITH AS 4087.
5. UNLESS NOTED FLANGES ARE PN16 AND RAISED FACE JOINT UNLESS OTHERWISE NOTED.
6. COMPRESSED FIBRE GASKET MATERIAL: NOVUS 30 OR KLINGERSIL C4430, THICKNESS 1.5 MM, ALLOWABLE GASKET STRESS OF 135 MPA @ 20 °C.
7. BOLTS, NUTS AND WASHERS COMPLY WITH AS 4291 AND SHALL BE SS316.

Note 3 should say: Fabricated Stainless-Steel items shall be type SS316.

All other terms and conditions remain unchanged.

[End of Tender Addendum]

I/We hereby acknowledge receipt of the above referenced Addendum to the Invitation to Tender and the Tender Addendum shall be incorporated into our Tender submission.

Name of Contractor Company: _____

Signature of Authorised Representative: _____

Name/Title Print: _____