

## Tender Addendum

Addendum Number: T003

Issue Date: 19/04/2024

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

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**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](mailto:procurement@ckb.wa.gov.au) prior to the Tender Closing Date**

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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 (**RFI2 - 20240417- Pipe, couplings and valves**) posted into Tenderlink forum.

### VDE RFI2 - 20240417

1. Regards to the Supa Gib coupling, please note that they are for smooth face pipe connections.

As this is for a sewer drainage connection on corrugated pipe, can you please update the manufacturer for the corrugated pipe on site so we can assess the correct adapter fitting to suit?

DN750 AVK SUPA GIB STEP/STRAIGHT COUPLING (connecting DN750 corrugated PE Sewer pipe to DN750 SS316 pipe) x 1 off.

DN630 AVK SUPA GIB STEP/STRAIGHT COUPLING (connecting DN630 PN8 PE pipe to DN600 FRC pipe) x 2 off.

DN630 AVK SUPA GIB STEP/STRAIGHT COUPLING (connecting DN630 PN8 PE pipe to DN600 AC pipe) x 1 off.

DN600 AVK SUPA GIB STEP/STRAIGHT COUPLING (connecting DN600 FRC pipe to DN600 SS316 pipe) x 1 off.

DN500 AVK SUPA GIB STEP/STRAIGHT COUPLING (connection DN500 PN8 PE pipe to DN500 SS316 pipe) x 1 off.

There is only one connection on corrugated pipe (existing DN750 corrugated PE sewer pipe), the rest are all smooth face pipes.

Refer to S.5.5 of Specification regarding the corrugated pipe connection:

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“The corrugations of the existing DN750 PE sewer pipe shall be stripped and PE stiffener inserted for coupling installation to enable coupling seal.”

No change to specified couplings.

2. Can drawings or specs for the valves and other materials to adhere to be provided, please?

We would require more information on specifics across:

Knife gate (PN, Table, Seal materials, body material etc)

Provided in Spec S.5.6.2

DN 50 ball valve (PN rating, lockable? etc)

PN16, no need to be lockable.

DN200 Camlock (which type connection - Male or female, bsp)- DRG 1034-03-08-DWG-002-02 REV2

6”(150mm) male camlock adaptor for female camlock on hose.

DN50 Drain valve

Stainless steel DN50 PN16 drain valve (note: all valves and fittings in contact with 316L pipe specials to be SS).

3. Regarding the Magflows, seen in DRG 1034-03-08-DWG-002-1 and 2-2, can the following info be provided:

Do you require a remote or compact meter? If remote, what length of cable is required

Is the meter to be battery-powered, or mains-powered? If mains, 24V or 240V?

The magflow meters require remote transmitter – to be supplied by Contractor for installation by others in the Operations Building.

The magflow meters are 240V off mains power.

Refer to electrical drawings, 1034-03-08-DWG-005 &006. A Cable Schedule has also been provided, refer to Specification Appendix G.

4. Would you please provide measurements on the enclosed drawings that are marked up as missed

DRG 1034-03-08-DWG-003-rev0

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DRG 1034-03-08-DWG-005-rev0

DRG 1034-03-08-DWG-014-rev0

NOTE: The above drawings and requested measures have been emailed to [procurement@ckb.wa.gov.au](mailto:procurement@ckb.wa.gov.au) as it was not possible to upload them here

### ***Attached to this Addendum:***

#### Updated Drawings

DRG 1034-03-08-DWG-003-rev1 has been updated.

DRG 1034-03-08-DWG-005-rev0 this drawing is a Conduit Plan, highlighted dimensions are provided on DWG-002-1.

DRG 1034-03-08-DWG-014-rev1 has been updated with Note 3. Fabricated Stainless Steel items shall be type SS316 S10, has been corrected.

All other terms and conditions remain unchanged.

[End of Tender Addendum]

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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: \_\_\_\_\_

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