#### DS 63 WATER RETICULATION STANDARD

# **UPDATE BULLETIN 19-1**



### **APRIL 2019**

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### **REVISIONS TO DS63 WATER RETICULATION DESIGN STANDARD DRAWINGS**

A number of Standard Drawings have been revised. A summary of the major changes to the drawings are as follows:

Drawing	Nature of Change
	Clarified drawing is for open-cut installations only and updated min and max
BD62-1-1	cover to 600mm-900mm.
BD62-2-9	Dimensional changes
	Update of materials to reflect previous Corporation shift to HSCR. Added
BD62-8-10	sleeve requirement for north of the state. Amended MMR for valve
	Alignment shift to 500mm off lot boundary. Update material for PE to
	reflect previous change of Corporation to HSCR and SN rating for PVC pipe.
BD62-8-15	Update details of extending riser.
	Alignment shift to 500mm off lot boundary. Update material for PE to
BD62-8-24	reflect previous change of Corporation to HSCR and SN rating for PVC pipe
	Clarification on pressure rating of pipe. Maximum HDD reamer sizes added.
BD62-8-36	Change of puddle flange spool to Ductile Iron.
	Update of materials to reflect previous Corporation shift to HSCR. Added
BD62-8-8	sleeve requirement for north of the state. Amended MMR for valve
BD62-8-9	Updated drawing to reflect Corporation's shift to HSCR PE material.
BD64-8-3	Removal of requirement for retro reflective pavement marker (blue cats eye)
BD64-8-6	Removal of retro reflective pavement marker (blue cats eye)

Please refer to the drawings for a full understanding of all implemented changes.

Enquiries regarding the above revisions can be directed to Engineering.StandardsEnquiries@watercorporation.com.au.

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