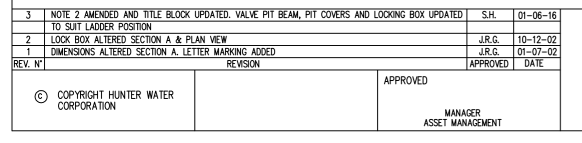
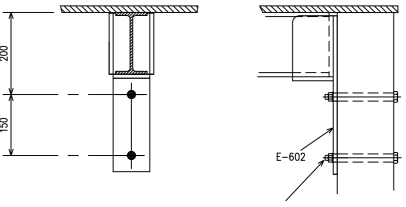


SECTIONAL ELEVATION A-A

CONCRETE PIPE MANUFACTURER	VALVE PIT DN	ACTUAL OUTSIDE DIAMETER	MINIMUM WALL THICHNESS	MAX. INSIDE DIAMETER	MARK	
					BEAM	COVER
HUMES	1800	2005	115	1775	A-602	A-601
	2100	2388	125	2138	C-602	C-601
ROCLA	1800	2019	114	1791	B-602	B-601
	2100	2336	135	2066	D-602	D-601

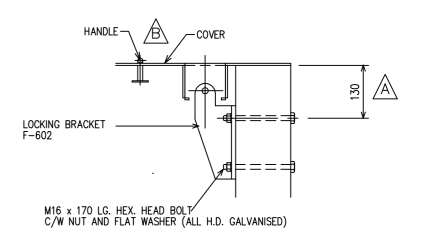






M16 x 170 LG. HEX. HEAD BOLT C/W NUT AND FLAT WASHER (ALL H.D. GALVANISED)





TYPICAL SECTION

NOTES:

- 1. ITEMS DETAILED ON DRG -601 & -602 ARE BASED ON PIPE SIZES AS SHOWN ON THIS DRAWING. THESE PIPE SIZES SHALL BE CHECKED PRIOR TO FABRICATION OF THOSE ITEMS AND ALLOWANCES MADE ACCORDINGLY.
- 2. ALL COVER PLATES TO BE PERMANENTLY MARKED WITH THE LETTERS "HWC". LETTERS TO BE ROUTED AT TYPICAL 2mm DEPTH.

STANDARD CONSTRUCTION PRACTICE **SEWERAGE STANDARD**

> SEWAGE PUMPING STATIONS CIRCULAR VALVE PIT COVER MARKING PLAN

SCP-600

SCP-600

ISSUED: 2016

CAD FILE NAME: