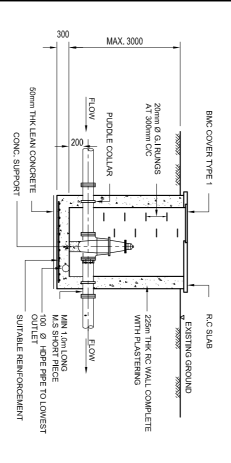
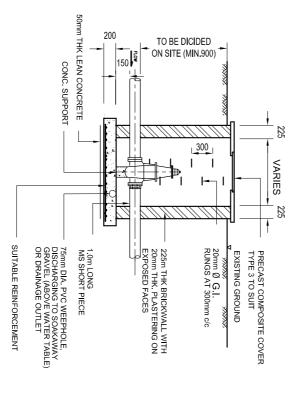


PC CHAMBER FOR SLUICE VALVE DEPTH LESS THAN 1.0m)



PC CHAMBER FOR SLUICE VALVE
AND SCOUR VALVE
(PIPE SIZE MORE THAN 600mm
AND DEPTH MORE THAN 1.5m)

Infrastructure Div] 3414 C:\SPANfinal drawings\ WSSTDF002.dwg Wed, 02 Nov 2011 - 1:56pm



BRICK CHAMBER FOR SLUICE VALVE (FOR PIPE DEPTH 1m TO 1.5m)

NOTES:-

1. ALL DIMENSIONS ARE IN MILLIMETRE UNLESS OTHERWISE STATED.

2. ALL STEELWORK TO BE PAINTED WITH 2 COATS OF APPROVED ANTI CORROSIVE PAINT/EPOXY 325 MICRO DFT.

3. LEAN CONCRETE SHALL BE OF GRADE 15/20.

4. ALL VALVES SHALL BE OF DUCTILE IRON GRADE 500 PN 16 TO SPAN APPROVAL.

5. FOR SLUICE VALVE CHAMBER LOCATED WITHIN THE ROAD SHALL USE RC COVER CHAMBER TO DETAILS.



SURUHANJAYA PERKHIDMATAN AIR NEGARA Aras Bowch & Aras Satu Prima Awanus, Bioka 3510 Jalan Teknokrat 6, 6300 Cyberjaya Selangar Darui Ehsan, Malaysia

PREPARED BY :

MINCONSULT SDN. BHD.
No. 6, JAAN 51,7223,
No. 6, SELONG PRINCESS,
SELONG PRINCE EHSAN, JALANSIA
C O FEL 03-79547575 / 79547373

DRAWING TITLE:

TYPICAL DETAILS OF SLUICE VALVE AND SCOUR VALVE CHAMBER SHEET 1 OF 2

DRAWING NO:

SPAN/WS/STD/F/002