



TYPICAL TYPE 2 CULVERT OR STREAM CROSSING

[Infrastructure Div] 3414 C:\SPANfinal drawings\ WSSTDF019.dwg Wed, 02 Nov 2011 - 3:11pm

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETRE AND LEVELS ARE IN METRE UNLESS OTHERWISE STATED.
- STEEL. 2. TYPE OF OVERCROSSING USED SHALL BE DETERMINE BY THE S. O. ; AND OVERCROSSING SHALL BE OF MILD
- BE USED IN ALL CROSSING. 3. COLLAR JOINTS SHALL GENERALLY
- 4. 150 SQ. R.C PILES AT OVERCROSSING THRUST BLOCK WHERE NECESSARY AS DIRECTED BY THE S. O.
- 5. L1 IS THE LENGTH OF AIR VALVE TEE
- 6. STEPPED COUPLING FOR JOINTING TO D.I PIPE/COLLAR JOINT FOR JOINTING TO M.S PIPE/ STUB END FOR JOINTING TO PE PIPE.
- 7. SPIKE GUARD TO BE PROVIDED FOR PIPE SIZES 250 Ø AND ABOVE, IF SPAN EXCEEDS 5.0 METRES.



SURUHANJAYA PERKHIDMATAN AIR NEGARA Arcas Bowen & Arcas Satu Prima Avenue, Bilo 5310 Julan Teknokrat 6, 53000 Cyberjaya Selangor Darul Ehsen, Melayala

PREPARED BY:



MINCONSULT SDN. BHD.

NO. 6, JULIM 51/223,
4510 BFIJING, JULIM 51/223,
4510 BFIJING, JULIM 51/23,
55LW60R DAPUL BHSW, MALYSIA,
55LW60R DAPUL BHSW, MALYSIA,
55LW60R JULIM 51/25/57, 78547373

DRAWING TITLE:

TYPICAL TYPE 2 CULVERT OR STREAM CROSSING

DRAWING NO:

SPAN/WS/STD/F/019