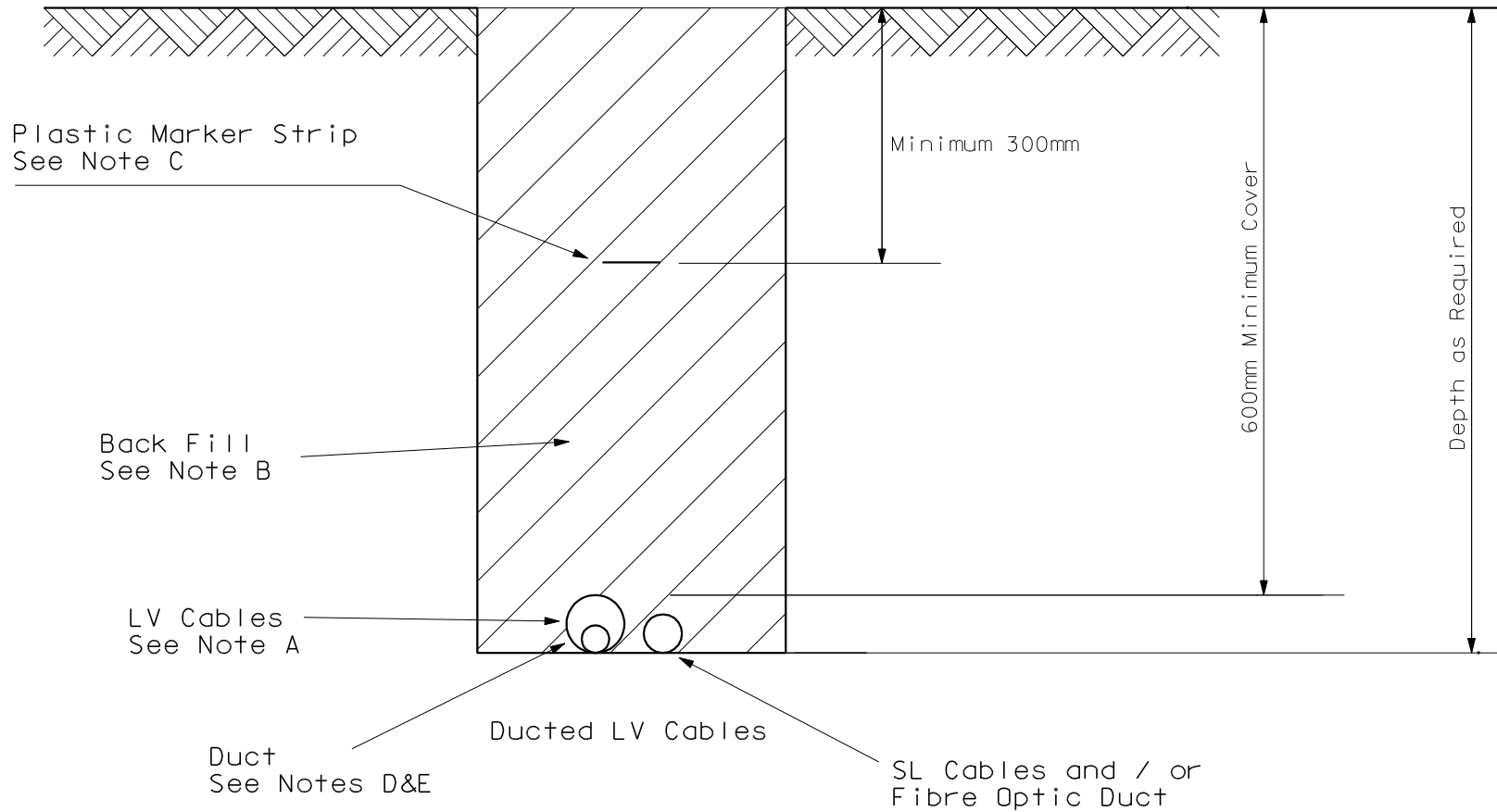


Type-9

Power Cabling Only

Telecom not Included



NOTES:

- A. Cables may be laid on the base of the trench. However, in rock areas or where the base of the trench is unsuitable for cable laying, 50mm of sand or stone free soil shall be laid in the base of the trench.
- B. Back Fill, generally use fill from trench but ensure no large stones or sharp objects are placed back in the trench.
- C. Marker strip to be used with 'laid' ducts, ie no marker strip if ducts are thrust. Marker strip it comply with AS/NZS 3000:2007 3.11.4.5 and be 100mm wide, coloured orange, with words 'Electrical Cable Below'.
- D. No right angle bends should be installed in duct lines. Bending radius in duct should be no less than minimum specified by the cable manufacturer.
- E. Duct to comply with AS/NZS 3000:2007. If heavy duty duct is not used additional mechanical protection may be required for some types of cable. See drawing 2F250s7 for details regarding additional mechanical protection.

Rev	Amendments	By	Checked	Date	Title
B	Add Type-9 to plan	CP	S.L.	16/12/05	Ducted LV Cables
C	Update Standards	CP	R.W.	10/04/13	

Drawn	C. Parkes	Date	20/10/05
Checked	R. Watson	Date	9/12/05
Approved	S. Lowe	Date	9/12/05
Issue	C	Date	11/04/13
Plan Number		2F250s9	
Scale NTS		Sheet size A4	