



- NOTES:-
- 1.PROVIDE SUFFICIENT LENGTH TO CONNECT TO THE NETWORK MAIN DUCT. IF CONNECTION TO MAIN DUCT IS NOT MADE AT TIME OF LAYING THEN TEMPORARILY PLUG THE STREET END OF DUCT AS HOUSE END.
 - 2.PLUG END OF DUCT 56 WITH A PLUG DUCT 1A OR DUCT 102 WITH COMPOUND 16A. THIS PLUG IS TO PREVENT SOIL ENTERING THE DUCT.
 - 3.PLUG EXTERNAL END OF ENTRY CONDUIT WITH COMPOUND 16A.

DIMENSIONS IN mm UNLESS OTHERWISE STATED										© British Telecommunications plc 1988		DO NOT SCALE-		ORIGINAL SCALE NTS	
A1 A2	DRN W.H CKD D.G			NOTE 3 ADDED. J.E.P <i>MS</i> 18/10/94		C		MATERIAL -		FINISH -		REFERENCES SPEC LN178			
	CERTIFICATION DESIGNER MELDEN			REDRAWN & REDESIGNED J.E.P M.S R.S 21/3/94		B		BT UNDERGROUND SERVICE DUCTED LEAD-IN		DISTN:-HQ & U/G CONSTRUCTION					
	CLIENT -			FOR PREVIOUS AMENDMENTS SEE SUPERSEDED ISSUE A											
	DATE 16/9/77			AMENDMENT		ISSUE						BT WORLDWIDE NETWORKS NDA2.5		CN13388	

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