



DISPOSITION OF MAINS IN WIDE FOOTWAY
METRICATED VERSION FROM A REPORT ON LOCATION OF
UNDERGROUND SERVICES ISSUED BY THE NATIONAL
JOINT UTILITIES GROUP.

NOTES:-

1. THE DIMENSIONS SHOWN ARE NOT INTENDED TO BE MANDATORY. SMALL VARIATIONS MAY BE NECESSARY TO MEET SPECIAL LOCAL CONDITIONS.
2. IF THE FOOTWAY IS WIDER THAN 2900mm, SIMILAR DIMENSIONS FROM THE BOUNDARY SHOULD BE MAINTAINED TO FACILITATE FUTURE CARRIAGEWAY WIDENING. WITHOUT THE NEED TO DIVERT UTILITY PLANT.

DO NOT SCALE	
MATERIAL	FINISH
LOCATION OF UNDERGROUND SERVICES. DISPOSITION OF MAINS AND PLANT IN A WIDE FOOTWAY	

DIMENSIONS IN MILLIMETRES					© British Telecommunications plc 2007	DO NOT SCALE		ORIGINAL SCALE	
A2	DRN F.P. CKD A.H.			REFS. ADDED. TOLS. & OUC CHANGED. DIM. 400 WAS 600. J.E.P. 31/7/92	D	TOLERANCES;	MATERIAL	FINISH	REFERENCES LN550 NJUG7
	A3	CERTIFICATION S. FAGG	UPDATED TO OPENREACH VARIOUS REFERENCES REMOVED M.M. D.C. 3/10/07	F	GENERAL TOLERANCE ADDED. RFG CS MS MS 1-6-93		C	LOCATION OF UNDERGROUND SERVICES. DISPOSITION OF MAINS AND PLANT IN A WIDE FOOTWAY	
R700	DATE 24-8-64	REFERENCE NJUG7 WAS NJU97 J.BROWN P.R.G (CC) 31/05/00 REDOME IMCR 18/04/11	E	MEGx P.R.G. 15-2-88 REDESIGNED & REDRAWN	B		OPENREACH NCAD		
AMENDMENT					ISSUE				