



Notes

PLEASE REFER TO NTP\POS\SLD\2108\2407\001 FOR CONTINUATION

KEY

GSM-R SITE FED BY DSL	MILE POST	SASC TAP JOINT AND EARTH	PROPOSED MANHOLE	DISTRIBUTION CABINET	SIGNAL LIGHT	PROPOSED COPPER ELEMENTS
FTN ACCESS NODE/GSM-R NODE CD-LOCATED	PROPOSED DUCTS TO BE USED	SASC STRAIGHT JOINT	EXISTING MANHOLE	C-0432-NUTA-A-100	P500, P501	PROPOSED SCREENING ELEMENTS
ENGINEER'S LINE REFERENCE	SEMAPHORE	FTN CORE NODE	PROPOSED MANHOLE RING CONSTRUCTION	TROUGHING ROUTE	HV PYLON	PROPOSED FIBRE & CIVIL ELEMENTS
	SNE	FTN ACCESS NODE	EXISTING MANHOLE RING CONSTRUCTION	RUNNING RAILS		RECOVERIES EXISTING
		FIBRE JOINT	FIBRE JOINT BAY	COPPER JOINT BAY		
		F-GRTC-PETC-A-100	C-J-35-XXXX			



REVISIONS	DESIGN	DATE	DATE	DRAWING TITLE
ISSUE B	CHECKED	24.01.13		FTN / GSM-R Project Stage 2
DESIGN JH	DRAWN RM			Walton on Thames Station (2108)
CHECK JH	APPR IA			Brooklands (2407)
ELR	BML1	SIZE	A0	Rev B - As Built 04.01.13
SCALE	N.T.S.	ISSUED		APP. BY
				DWG. NO. NTP\POS\SLD\2108\2407\001
				SHEET NO. 1 of 1