





PLEASE REFER TO
NTPOS\SLD\2109\WOKS\001
FOR CONTINUATION

Notes

KEY

GSM-R SITE FED BY DSL	MILE PDST	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	PROPOSED FIBRE & CIVIL ELEMENTS	RECOVERIES
ENGINEER'S LINE REFERENCE	SEMAPHORE	FTN CDRE NODE	PROPOSED MANHOLE RING CONSTRUCTION	TROUGHING ROUTE	EXISTING	
	SN2	FTN ACCESS NODE	EXISTING MANHOLE RING CONSTRUCTION	HV PYLON		
		FIBRE JOINT BAY	FIBRE JOINT BAY			
		F-GRTC-PETC-A-100	COPPER JOINT BAY			
		C-J-35-XXXX	COPPER JOINT BAY			
		RUNNING RAILS				

REVISIONS

ISSUE	DATE	BY	APPR
B	05/06/13 <td>RM <td>IA </td></td>	RM <td>IA </td>	IA

DESIGN

DESIGN	DATE
CHECKED	DATE
DRAWN	DATE

FILENAME: NTPOS\SLD\2109\WOKS001.dwg

ELR	BML1	SIZE	AO
SCALE	N.T.S.	ISSUED	

DRAWING TITLE
FTN / GSM-R Project
Stage 2
West Byfleet Station (2109)
Woking Signal Centre (WOKS)

Rev B - As Built 05/06/13

APP. BY: [Signature]
DRG. NO.: NTPOS\SLD\2109\WOKS\001

SHEET NO. 1 of 2