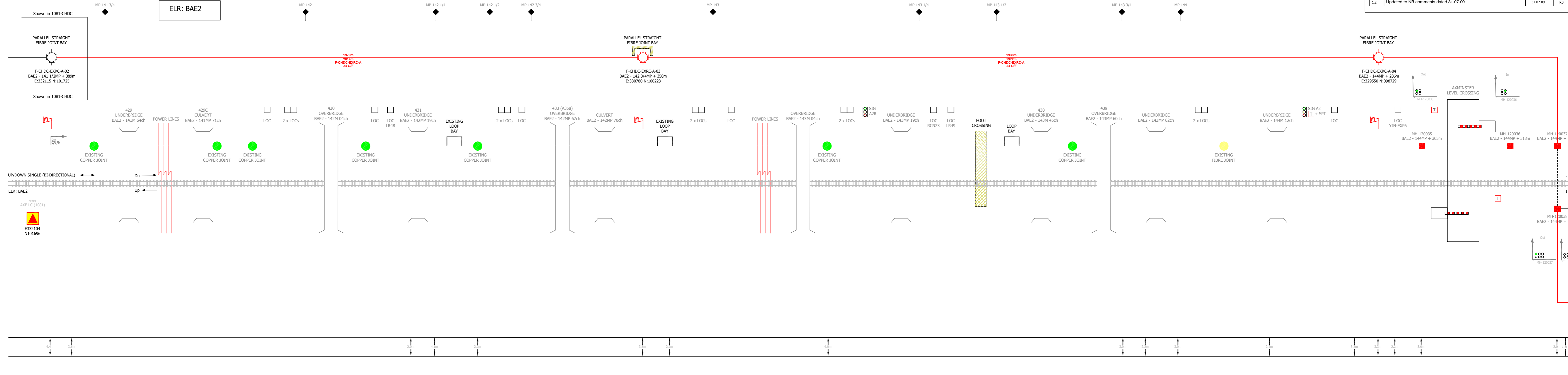


RevNo	Revision note	Date	Checked
1.0	Originated	12-01-07	RB
1.1	Converted to As built AutoCAD Drawing	07-03-08	RB
1.2	Updated to NR comments dated 31-07-09	31-07-09	RB



KEY		ACTUAL CABLE LENGTH		FIBRE CABLE LENGTH		MP 100/04		MILE POST		EXISTING FIBRE JOINT BAY		SIGNAL LIGHT		SENAPHORE		SASC TAP JOINT AND EARTH		SASC STRAIGHT JOINT		EXISTING COPPER JOINT		FIBRE JOINT BAY		COPPER JOINT BAY		TROUGHING ROUTE		50 METRE FIBRE COIL		50 METRE COPPER COIL		DISTRIBUTION CABINET		FIBRE JOINT		FIBRE JOINT POSITION, AND PULL DIRECTION		PROPOSED DUCTS TO BE USED		HV Pylon		HANDRAILS		FIBRE SHEATH GAP		ACCESS POINT		PROPOSED MANHOLE		EXISTING MANHOLE RING CONSTRUCTION		PROPOSED MANHOLE RING CONSTRUCTION		GROUND FRAME		STEEL PLATFORM		WOODEN PLATFORM	
	GDA SITE FED BY DCL		FTA ACCESS NODE/VSMA NODE CO-LOCATED		FIBRE CABLE LENGTH		MP 100/04		MILE POST		EXISTING FIBRE JOINT BAY		SIGNAL LIGHT		SENAPHORE		SASC TAP JOINT AND EARTH		SASC STRAIGHT JOINT		EXISTING COPPER JOINT		FIBRE JOINT BAY		COPPER JOINT BAY			50 METRE FIBRE COIL		50 METRE COPPER COIL		DISTRIBUTION CABINET		FIBRE JOINT		FIBRE JOINT POSITION, AND PULL DIRECTION		PROPOSED DUCTS TO BE USED		HV Pylon		HANDRAILS		FIBRE SHEATH GAP		ACCESS POINT		PROPOSED MANHOLE		EXISTING MANHOLE RING CONSTRUCTION		PROPOSED MANHOLE RING CONSTRUCTION		GROUND FRAME		STEEL PLATFORM		WOODEN PLATFORM	

Drawn By MT	Checked By RB	Approved By SW	Date 12-01-07	Scale NTS
			TITLE: STRAIGHT LINE DRAWING Whitford (1080) to Axe LC (1081) DRAWING NO: 1080-1081-SLD-V1.2	
			REV 12	Sheet 1_OF_2

