

PROPOSED ANTENNA DETAILS

I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS	RET
TBC	A1	JAYBEAM 75867XX	OMNI	14.4m	20.0m	LDF4-50	1	N/A
TBC	A2	TRIMBLE BULLET III GPS	OMNI	1.5m	4.0m	CNT400	1	N/A

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NOTES

CELL No. NE038
 CONTRACTOR:- BLUE CLARITY
 CONSULTANT:- DALY INTERNATIONAL
 FAIRBANK HOUSE
 ASHLEY ROAD
 ALTRINCHAM, CHESHIRE
 WA14 2DP
 ENGINEER:- JOHN STOCKDALE
 0161 941 5481
 john.stockdale@dalyinternational.com
 DRAWING MANAGER:- JOHN BOOTE
 0161 941 5481
 john.boote@dalyinternational.com

PROJ No	ISS	REVISION	DATE	DRN	APP
PROJ No					
PROJ No					
PROJ No					
PROJ No 175284	1.A	PLANNING ISSUE	22/05/15	DAL	
PROJ No 175284	1	FIRST ISSUE	22/05/15	HM	HF

arqiva
 Crawley Court, Winchester, Hampshire, SO21 2QA
 Tel. 01962 823434, Fax. 01962 822378

SITE No 166241
 BOLDON ATE
 ST BEDES TERRACE
 EAST BOLDON
 TYNE AND WEAR
 NE36 0LF

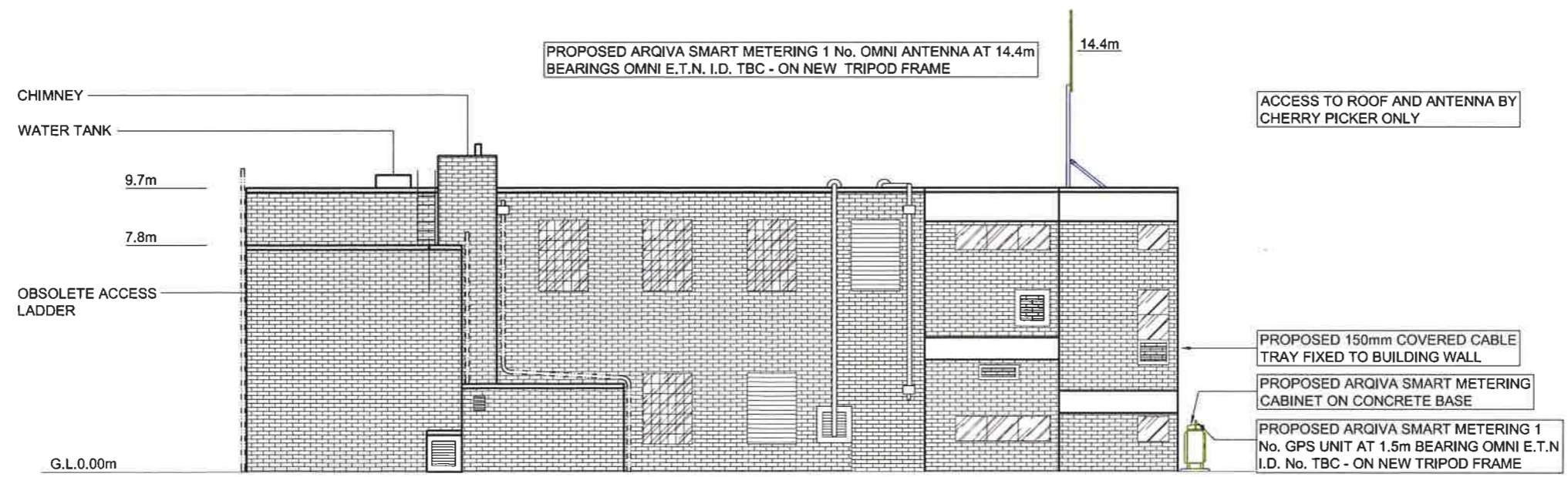
NGR NZ 36830 61240
 OS GRID 436830 561240

TITLE
 ELEVATION
 PROPOSED
 ARQIVA SMART METERING

SCALE 1:200

DRAWN	HM	22/05/15
APPROVED	HF	22/05/15

DRG No.	Sheet 1 of 1	Rev
166241-01-150-MD001		1.A



PROPOSED ARQIVA SMART METERING 1 No. OMNI ANTENNA AT 14.4m
 BEARINGS OMNI E.T.N. I.D. TBC - ON NEW TRIPOD FRAME

14.4m

ACCESS TO ROOF AND ANTENNA BY
 CHERRY PICKER ONLY

CHIMNEY
 WATER TANK
 9.7m
 7.8m
 OBSOLETE ACCESS
 LADDER
 G.L.0.00m

PROPOSED 150mm COVERED CABLE
 TRAY FIXED TO BUILDING WALL
 PROPOSED ARQIVA SMART METERING
 CABINET ON CONCRETE BASE
 PROPOSED ARQIVA SMART METERING 1
 No. GPS UNIT AT 1.5m BEARING OMNI E.T.N.
 I.D. No. TBC - ON NEW TRIPOD FRAME

WEST ELEVATION

FEINT DETAILS INDICATE LOCATIONS
 RESERVED FOR OTHER PROPOSALS
 WHICH MAY BE THE SUBJECT OF
 SEPARATE APPLICATIONS