

CUSTOMERS BUILDING

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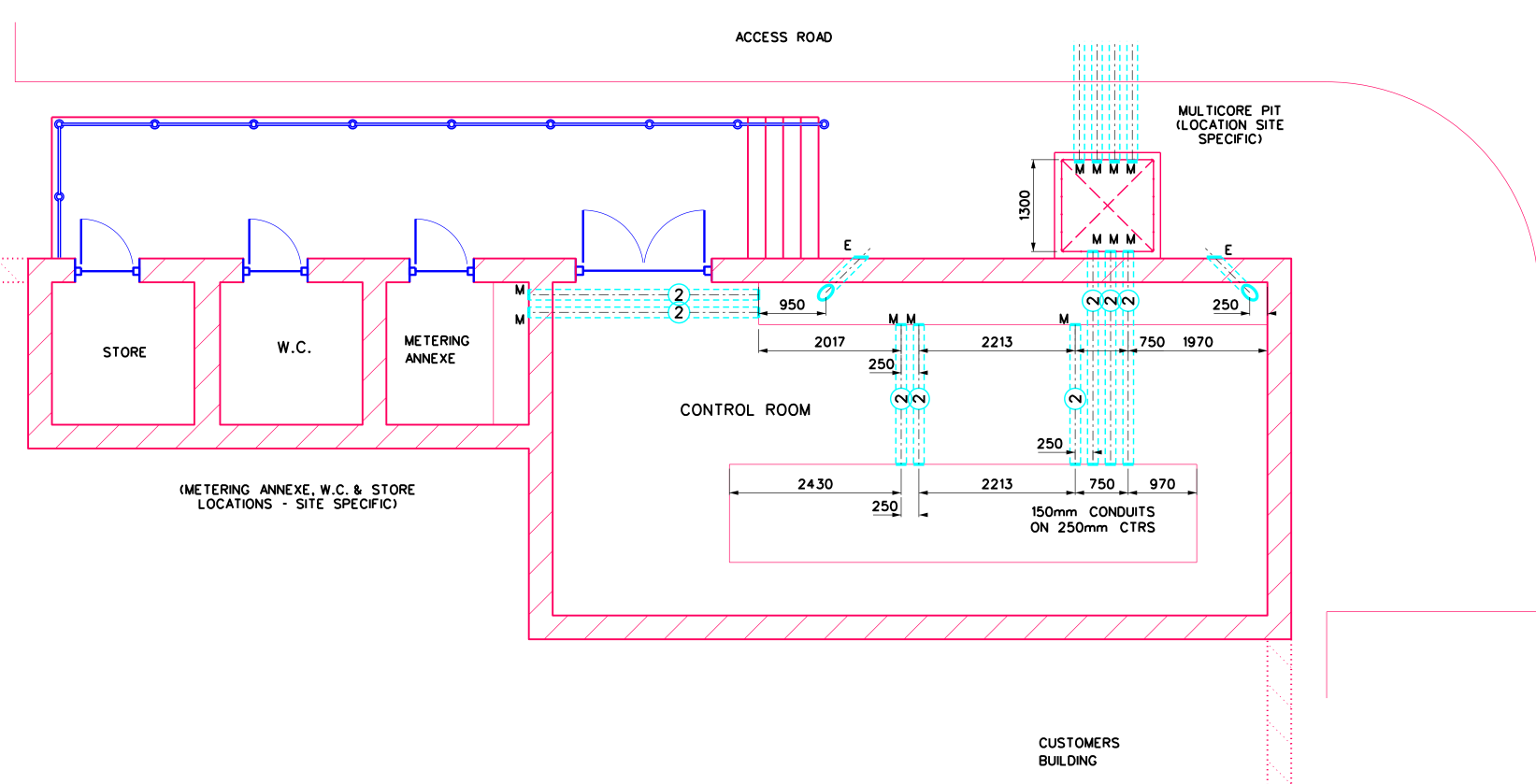
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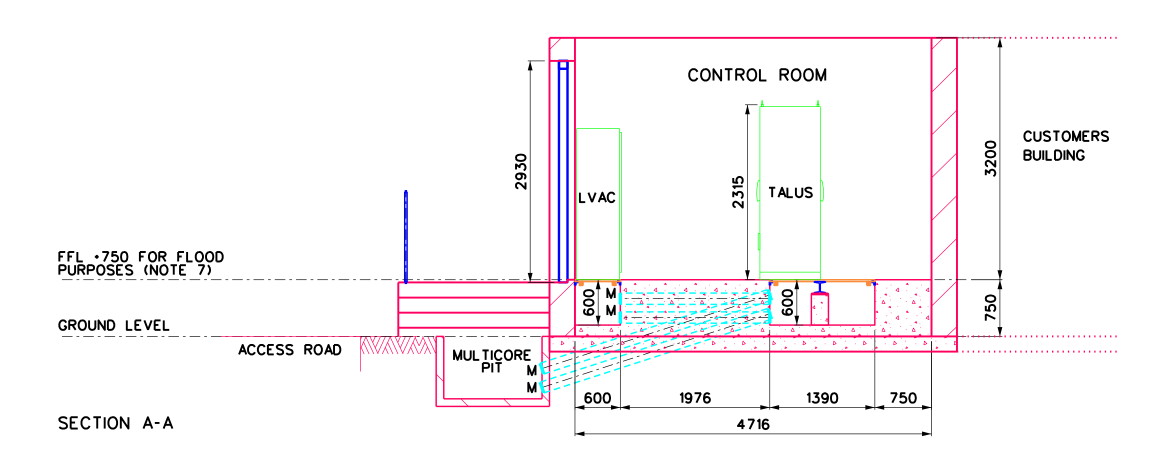
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CONDUIT LAYOUT

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SETTING OUT DETAILS

SETTING OUT DETAILS TO BE PERMANENTLY MARKED OUT ON SITE.

- SETTING OUT LINE Y Y TO BE ESTABLISHED FROM MAIN SITE SETTING OUT LINE.
- SETTING OUT LINE X X TO BE ESTABLISHED ALONG PROPOSED ROADLINE.

NOTES

- 1 ALL CONDUITS TO BE 150mm BORE LAID AT 250mm CENTRES (100mm BETWEEN CONDUITS) UNLESS OTHERWISE STATED.
- 2 ALL CONDUITS TO BE SUITABLY SEALED OFF AFTER LAYING OF CABLES. 3 225x225mm AIR BRICKS AT HIGH LEVEL.
- 4 65x50x6mm BRITISH STANDARD UNEQUAL ANGLE SET 25mm BELOW FINISHED FLOOR LEVEL.
- 5 OFFSET ANGLE TO DRG No. Y026A4147 SET 25mm BELOW FINISHED FLOOR LEVEL.
- 6 TRENCH COVERS TO BE 25mm THICK PLYBOARD
- SUPPORTED ON STEELWORK. 7 FINISHED FLOOR LEVEL - SITE SPECIFIC.
- FOR GUIDANCE SEE IMP/001/012 CODE OF PRACTICE FOR FLOOD MITIGATION AT OPERATIONAL PREMISES.

SCHEDULE OF DRAWINGS TO Y017A9101

NOF	RTHERN	Lloyds Court, 78 Grey Street, Newcastle Upon Tyne, NE1 6AF
	<u>/ERGRID</u>	STANDARD SUBSTATION DETAILS
Monufacturer Details		66kV CONTROL ROOM LAYOUTS
Sheet No.	Scole	FOR STANDARD METERING SUBSTATION
	1:50	WITHIN NORTHERN POWERGRID NORTHERN AREA
Prepared By		Document Detoils
G COLES		CONSTRUCTION STRANDARDS
Modified 02.06.2017	Grid Reference	Drowing No. C1026319 Historic Drowing No. Y017S2123A
Created	Checked by	Revision Notes
14.10.2013	S WILKINSON	B METERING ANNEXE AND WC ADDED