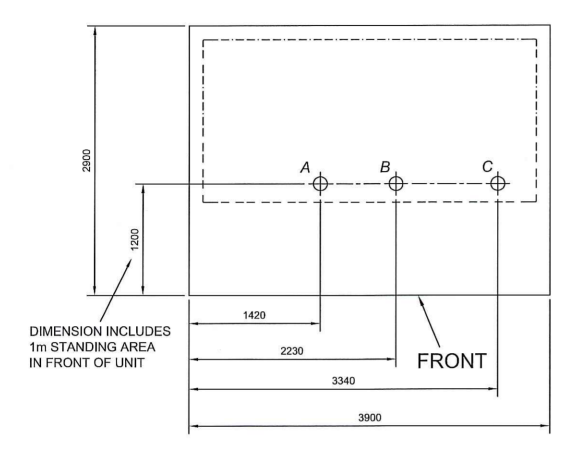


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3rd ANGLE PROJECTION

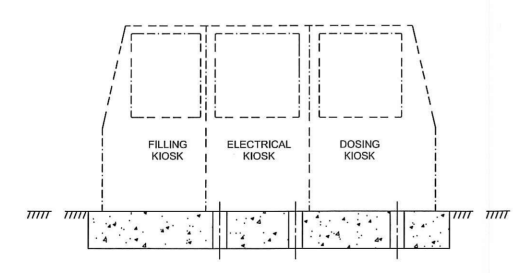


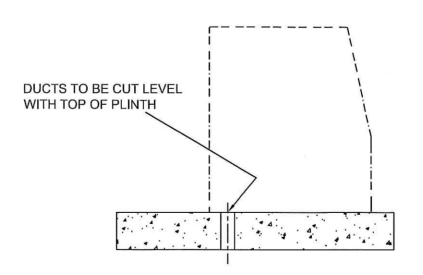
NOTES

- 1 PLINTH TO BE FLAT TO WITHIN ± 3mm UNDER A 3m LONG STRAIGHT EDGE POWER FLOAT OR WET TROWEL FINISH
- 2 TOLERANCE ON DUCT CENTRE POSITIONS ± 10mm
- 3 4M3 CAPACITY K.T.B. UNIT -- 3600 LONG x 1750 WIDE x 2000 HIGH-
- 4 PLINTH TO BE DESIGNED TO SUPPORT A MAXIMUM GROSS WEIGHT OF 8,500 Kg

1 3 SEP 2011

DUCT REF.	SIZE	SERVICE
Α	150	POWER & EARTH BONDING
В	150	TELEMETRY & SIGNAL CABLES
С	150	DOSING LINE TO DOSING POINT





0	03/03/05	FIRST ISSUE		MATERIAL FINISH	michael smith engineers limited	CUSTOMER SITE ORDER No. MSE REF No.	FYLINGTI 228740	HORPE PS, YORKSHIRE	1:40	© c
ISSUE	DATE	CHANGES	CHKD		DIMENSIONS IN MILLIMETRES	CHECKED	JS	DATE 03/05/05	DATE 03/05/05	

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TITLE PLINTH REQUIREMENT FOR PRAWING NUMBER (SSUE)

4,000 LITRE KTB UNIT (6020/02)

FYLINGTHORPE PS

