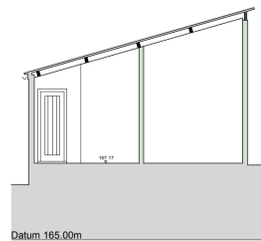


General Notes:

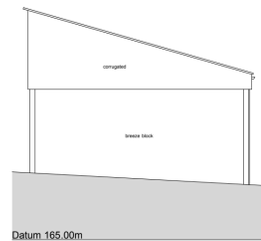
1. This drawing is to be read in conjunction with other consultants drawings
2. Check site conditions prior to commencement of work
3. Discrepancies must be reported directly to the Architect
4. This drawing may be issued in colour, and may be a non-standard paper size

BUILDING SURVEY KEY - (WHERE APPLICABLE)

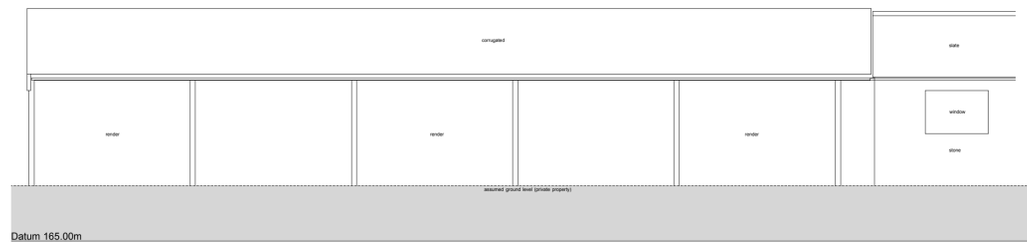
- | | |
|----------------------------------|--------------------------------|
| TBM - temporary bench mark | elec - electricity |
| FF - finished floor level | comp - electricity meter |
| TL - threshold level | gmr - gas meter |
| FL - floor to head height | FR - fire escape |
| UH - sill to head height | LC - telecommunications point |
| US - floor to sill height | ES - single electricity socket |
| UH - underside height | ES - double electricity socket |
| ah - arch head height | LS - light switch |
| sp - arch springing point height | CP - cooker point |
| (f.23) room height | IB - base box |
| rad - radiator | F - light fitting |
| hd - heater | FL - fluorescent light fitting |
| hwr - heated towel rail | bar - intruder alarm sensor |
| hw - hot water tank | bs - fire alarm sensor |
| wc - toilet | ab - alarm box |
| wb - wash basin | am - water meter |
| BS - shower | wt - water |
| bt - bath | ic - inspection chamber |
| ur - urinal | mc - manhole cover |
| hd - hand dryer | cl - cover level |
| wp - waste pipe | IL - invert level |
| vp - vent pipe | PD - pipe diameter |
| wp - rain-water pipe | fb - floorboard |
| wf - water fountain | conc - concrete |
| S - gully | sk - brick |
| r - roof light | qtiles - quarry tiles |
| sut.c - suspended ceiling | fp - fire place |



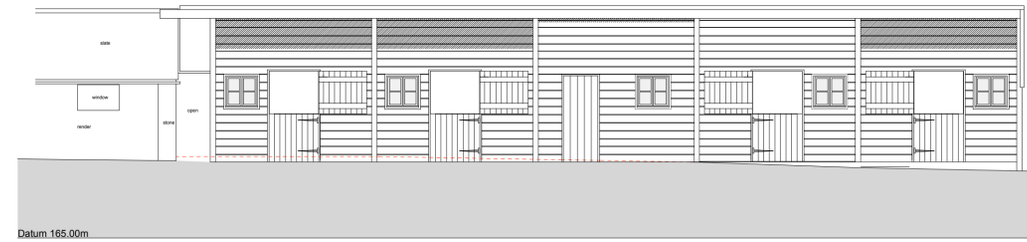
SECTION A-A



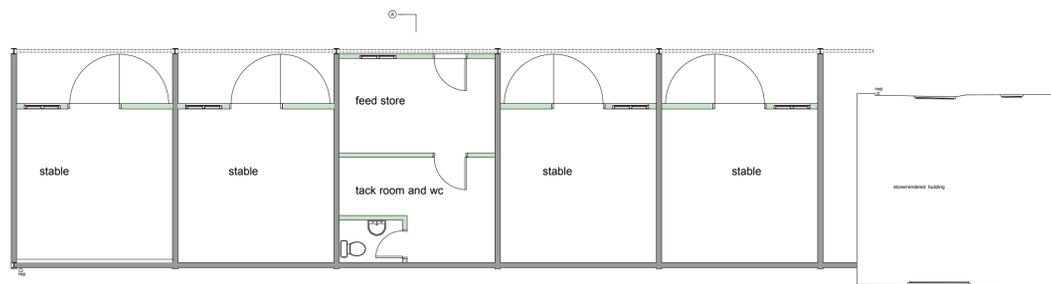
SOUTH ELEVATION



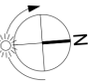
EAST ELEVATION



WEST ELEVATION



GROUND FLOOR PLAN



A	25.07.16	Issue for planning	NG
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Rev	Date	Notes	Drawn
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Scale	1 : 100 @ A1	0 5m 0 15ft
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QA Serial Number	30371
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Client	Mr & Mrs. Besterman
Project Address	Muddle Barn Farm, Sibford Gower, Oxon, OX15 5RY
Project Description	Replacement Dwelling
Drawing Title	Conversion of existing building to stabling.
Drawing No.	1759.128
Rev.	A