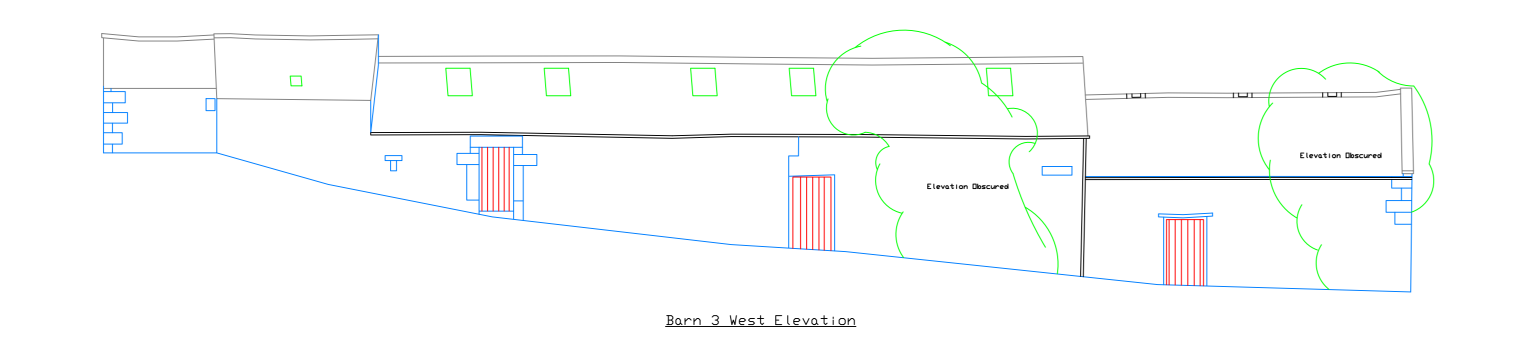
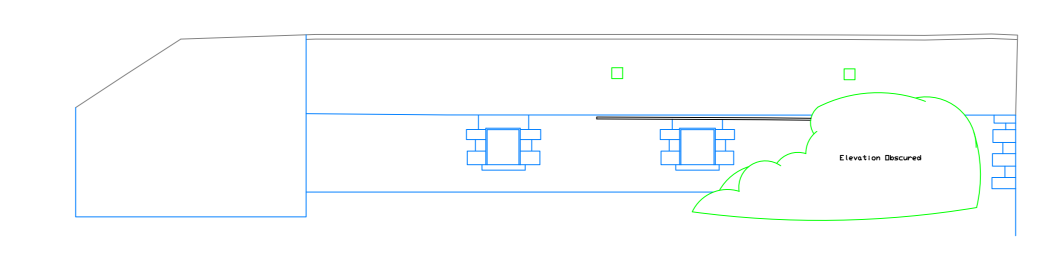


Datum 95.00m









Barn 3 North Elevation

BARN 3 AND 4

Datum 95,00m

Boundary Type and Description C/B Close Board C/L Chain Link FE Misc. K/R Knee Rail O/B Open Board Pal Palisade ______ M/R ____ Metal Railings Picket
P/R Post & Rail P/W Post & Wire W/M Wire Mesh _____ Brick Brick Wall _____ Brick Ret. Brick Retaining Wall _____ Stone Wall Stone Ret. Stone Retaining Wall _____Block Block Wall _____ Misc Misc. Wall Gate Edge of Hedge Edge of Canopy General Utility Linestyles ______ Drainage Combined —————— Drainage Foul ————UD——— Drainage Unidentified O/Head Combined O/Head Electric O/Head Telecom General Survey Abbreviations BH Borehole Collar BX Box (General) BX/E Box (Elec) BX/G Box (Gas) BX/T Box (Telecom) BS Bus Stop EC Electric Cover EOR End of Records EOS End of Survey EOT End of Trace EP Electric Pole ER Earth Rod FH Fire Hydrant FL Floor Level FP Flag Pole GP Gate Post G Girder GU Gully GV Gas Valve HP Hand Pit IBO Illuminated Bollard IC Inspection Cover IL Invert Level Measured Survey Abbreviations AC Air Conditioning AH Access Hatch AP Access Panel BH Beam Height C Cill Height DH Door Height FCH False Ceiling Height FL Floor Level Ht. Height (General) RD Radiator

Drainage Surface

O/Head Lines

LP Lampost

Mkr Marker

POST Post (General)

Stay Cable Stay SV Stop Valve TL Traffic Light TFR Taken From Records

TP Telecom Pole TV Cable TV

UTL Unable to Lift

UTS Unable to Survey

UTT Unable to Trace

WS Window Sample

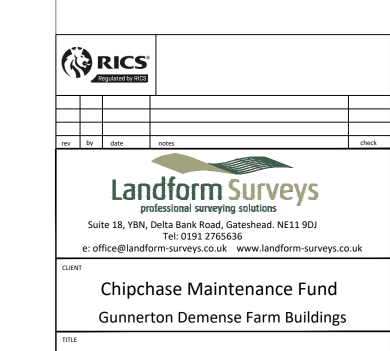
SCH Structural Ceiling Height

SKY Sky Light W Window Height

UTGA Unable to Gain Access

CO-ORDINATES AND ELEVATIONS ARE SET BY GNSS AT STATION 100. CO-ORDINATES ARE TO OS NATIONAL GRID USING OSTN15 TRANSFORMATION LEVELS ARE TO ORDNANCE DATUM USING OSGM15 GEOID MODEL. THE REMAINDER OF THE SURVEY IS TO SCALE FACTOR 1 PLANE GRID.

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Elevations