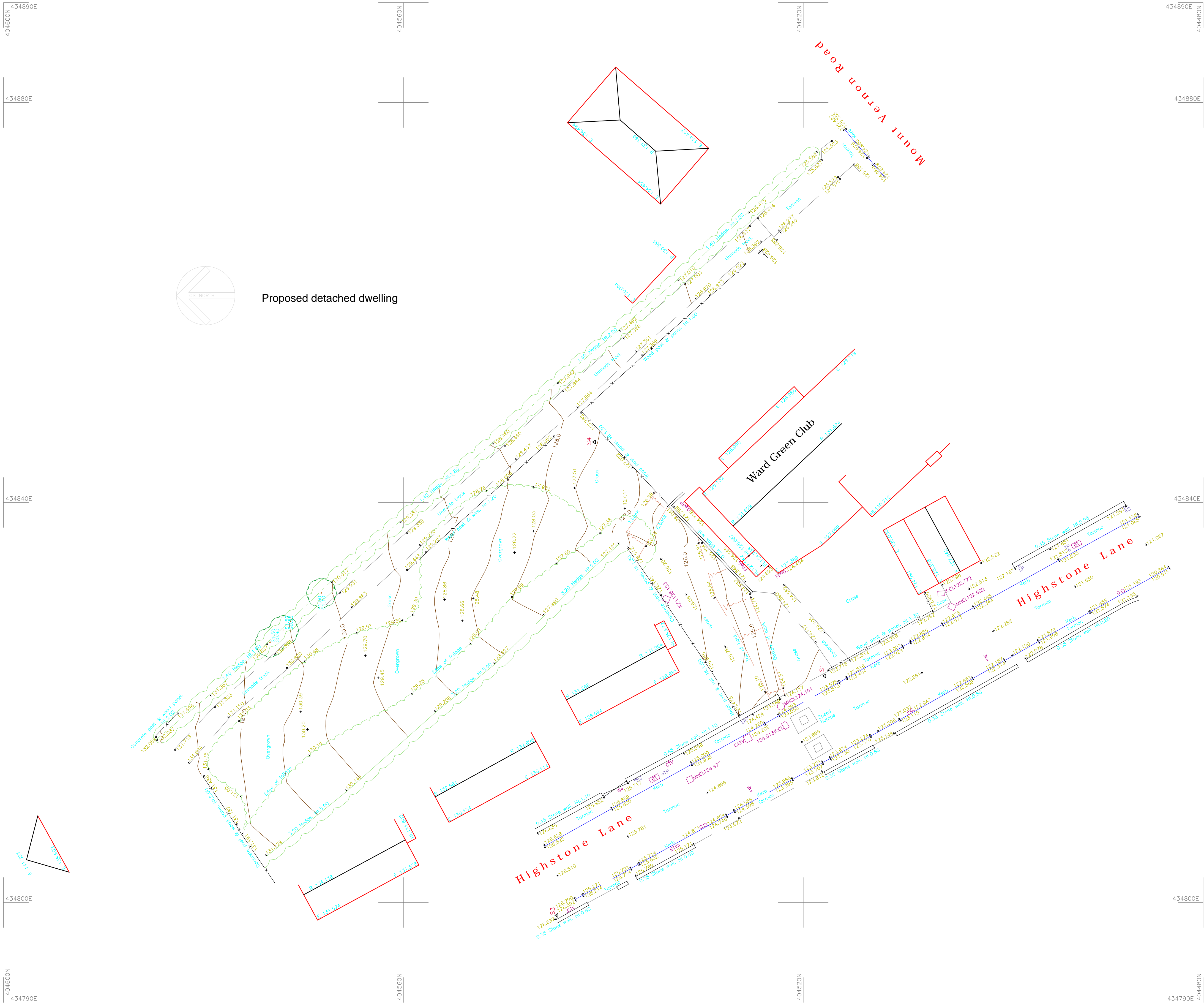


1) This drawing and the design and details depicted thereon are the copyright of Peter Dimberline Chartered Architect.  
2) All dimensions on this drawing are to be checked by the Contractor and any discrepancies are to be reported to the Architect.  
3) Do not scale critical dimensions off this drawing.  
4) Contractor to ensure that all Health & Safety requirements (CDM Regulations) in relation to this project will be complied with.



REVISIONS

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CLIENT  
**M Haigh**

PROJECT  
**Proposed detached dwelling**

LOCATION  
**Site off Highstone Lane,  
Worsbrough, Barnsley S70 6SD**

DRAWING  
**Topographical site layout as existing**

SCALES 1:200 DATE Aug' 23

DRWG No. 2022/03/01

DRAWN BY  
**PD**

REV.

LEGEND

Manhole shown thus  
Inspection Cover  
Gully  
Lamp Post  
Telegraph Poles  
Electricity Poles  
Road Traffic Signs  
Traffic Lights  
Telecom Box  
British Telecom  
Post Office Telephones  
Fire Hydrant  
Safety Valve  
Stop tap Water  
Stopcock Gas  
Unknown Service

MH  
IC  
oLP  
oTP  
oEP  
oRS  
oLS  
oLT  
oBT  
oPD  
oFH  
oSV  
oW  
oGS  
oSer

Rockery  
Spot Level  
Kerb Line  
Fence Line  
Hedge Line  
Contours 1m Interval  
Contours 0.5m Interval  
Tree Spread  
Gully  
Cover Level  
Invert Level  
Foul Drain  
Surface Water  
Survey Station

+123.562  
--- 33.0 ---  
SS.00  
QL 112.335  
R 111.733  
--- 33.0 ---  
S.S.3  
S.S.3

Floor Level  
Height floor to ceiling  
Height floor to struct soffit  
Height floor to false ceiling  
Height floor to sill  
Height sill to window head  
Height of Door  
Height floor to underside  
Ceiling Slopes Up  
Height floor to Arch  
Height floor to Arch Spring  
Vent  
Sky Light  
Fall Pipe  
Water Closet  
Sink  
Boxed Column

FL 10.907  
C 2.22  
SS 2.87  
FC 2.22  
SD.67  
W1.23  
D1.98  
US 3.61  
A2.98  
Sp2.67  
VP  
FP  
SL  
WC  
S  
Boxed Column

Station	Easting	Northing	Level
S1	434822.660	404517.844	123.703
S2	434852.050	404469.214	120.090
S3	434798.711	404544.650	126.618
S4	434846.062	404540.879	127.537