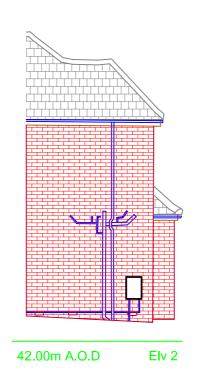
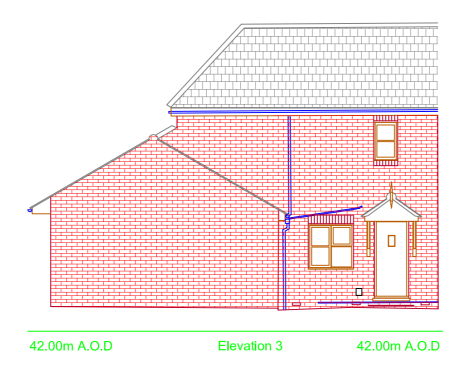
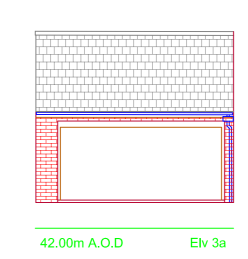
NYMNPA

06/04/2018

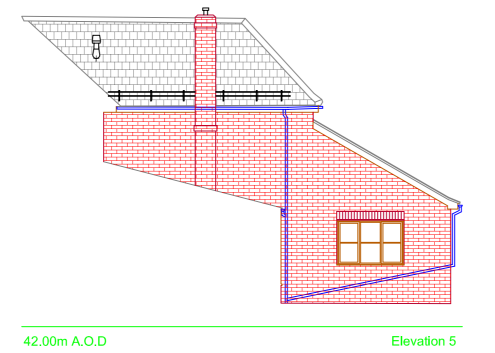








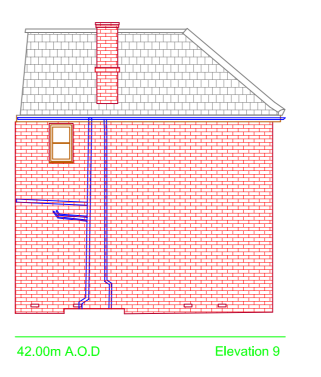


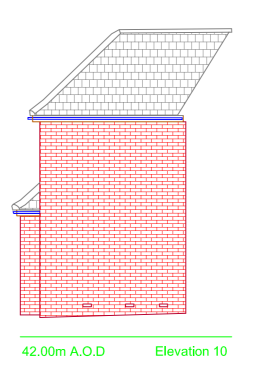












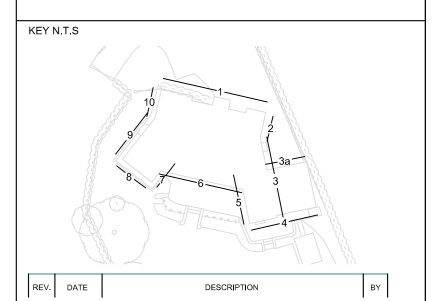
© Premier Design Surveys Ltd.

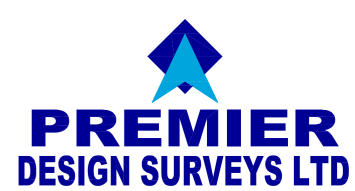
This drawing shall not be copied, altered or passed to any third party without the written consent of Premier Design Surveys Ltd who accept no responsibility for digitally altered versions by others, unless returned for verification. Premier Design Surveys Ltd also accept no responsibility for any digital copy corrupted during electronic data transmission.

NOTES

Levels and Co ords related to OSGB36(15) National Datum and grid using GPS

Drawing scale 1:100 when plotted on A2 drawing sheet





OFFICE 2 THE OLD BANK CHAMBERS 37 MARKET PLACE THIRSK NORTH YORKSHIRE YO7 1HA

South Beck Cottage Scalby Scarborough

DRAWING TITLE

Elevations

Mr Stuart Black

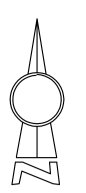
| DRAWN | DATE |
|---------|------------|
| GB/PA | 05/10/17 |
| CHECKED | SCALE |
| GB/PA | 1:100 @ A2 |

3330-4



© Premier Design Surveys Ltd.

This drawing shall not be copied, altered or passed to any third party without the written consent of Premier Design Surveys Ltd who accept no responsibility for digitally altered versions by others, unless returned for verification. Premier Design Surveys Ltd also accept no responsibility for any digital copy corrupted during electronic data transmission.

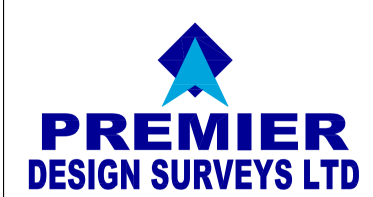


| KEY TO SYMBOL/ANNOTA | LINETYPE | | | | |
|---|---------------|--|-------------------|--|--|
| LEVELS FFL -Finished Floor Leve | .l | | Building | | |
| CH -Ceiling Height FCH -False Ceiling Heigh | | | Wall | | |
| USB -Underside of Beam USG -Underside of Girder | | | Timber | | |
| USP -Underside of Purlin USJ -Underside of Joist | | | Glass/Skylight | | |
| USR -Underside of Ridge WC -Window Cill Height | | | Change in Ceiling | | |
| WH -Window Head Heig DH -Door Head | ht | | Step | | |
| SH -Spot Height THL -Threshold Level | | | Beam | | |
| FIXTURES | | | Timber Beam | | |
| FP -Fireplace CB -Cupboard B -Boiler | | | Girder | | |
| CYL -Cylinder | | | Metal | | |
| POWER | | | | | |
| DS -Double Socket F SS -Single Socket IS -Irregular Socket S -Switch FB -Fuse Box MTR -Meter EC -Electric Board | S-Fused Spur | | | | |
| LIGHTING | | | | | |
| LS -Light Switch L -Light Fixing WL -Wall Light Fixing | | | | | |
| SECURITY | | | | | |
| MD -Motion Detector D -Detector FAP -Fire Alarm Panel A -Alarm Panel | | | | | |
| OTHER FIXINGS | OTHER FIXINGS | | | | |
| T -Thermostat TC -Time Clock Tap -Water Tap SV -Stop Valve BT -Phone Socket | | | | | |
| TV -Aerial Point | | | | | |

Levels and Co ords related to OSGB36(15) National Datum and grid using GPS Drawing scale 1:50 when plotted on A1 drawing sheet

DESCRIPTION

REV. DATE



OFFICE 2 THE OLD BANK CHAMBERS 37 MARKET PLACE THIRSK NORTH YORKSHIRE YO7 1HA

South Beck Cottage Scalby Scarborough

Ground Floor Internals

Mr Stuart Black

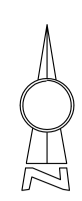
05/10/17 1:50 @ A1 PA

3330-2



© Premier Design Surveys Ltd.

This drawing shall not be copied, altered or passed to any third party without the written consent of Premier Design Surveys Ltd who accept no responsibility for digitally altered versions by others, unless returned for verification. Premier Design Surveys Ltd also accept no responsibility for any digital copy corrupted during electronic data transmission.

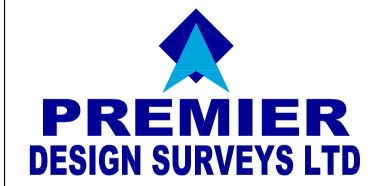


| KEY T | O SYMBOL/ANNOTATION _S | LINETY | LINETYPE | | |
|------------|---|--------|--------------|--|--|
| FFL | -Finished Floor Level | | Building | | |
| CH | -Ceiling Height | | Wall | | |
| FCH USB | -False Ceiling Height -Underside of Beam | | | | |
| USG | -Underside of Girder | | Timber | | |
| USP USJ | -Underside of Purlin -Underside of Joist | | Glass/Skylig | | |
| USR WC | -Underside of Ridge -Window Cill Height | | Change in C | | |
| WH | -Window Clif Height -Window Head Height | | Step | | |
| DH | -Door Head | | Step | | |
| SH THL | -Spot Height -Threshold Level | | Beam | | |
| FIXTU | | | Timber Bea | | |
| FP | -Fireplace | | 0!! | | |
| CB B | -Cupboard -Boiler | | Girder | | |
| CYL | -Cylinder | | Metal | | |
| POWE | ER | | | | |
| DS | -Double Socket FS-Fused Spur | | | | |
| SS | -Single Socket | | | | |
| IS S | -Irregular Socket -Switch | | | | |
| FB | -Fuse Box | | | | |
| MTR | | | | | |
| EC | -Electric Board | | | | |
| LIGHT | ING | | | | |
| LS | -Light Switch | | | | |
| L | -Light Fixing | | | | |
| WL | -Wall Light Fixing | | | | |
| SECU | | | | | |
| MD | -Motion Detector | | | | |
| D FAP | -Detector -Fire Alarm Panel | | | | |
| A | -Alarm Panel | | | | |
| OTHE | R FIXINGS | | | | |
| Т | -Thermostat | | | | |
| TC | -Time Clock | | | | |
| Тар | -Water Tap | | | | |
| SV | -Stop Valve | | | | |
| BT | -Phone Socket | 1 | | | |

Levels and Co ords related to OSGB36(15) National Datum and grid using GPS

Drawing scale 1:50 when plotted on A1 drawing sheet

REV. DATE



OFFICE 2
THE OLD BANK CHAMBERS
37 MARKET PLACE
THIRSK NORTH YORKSHIRE YO7 1HA

South Beck Cottage Scalby Scarborough

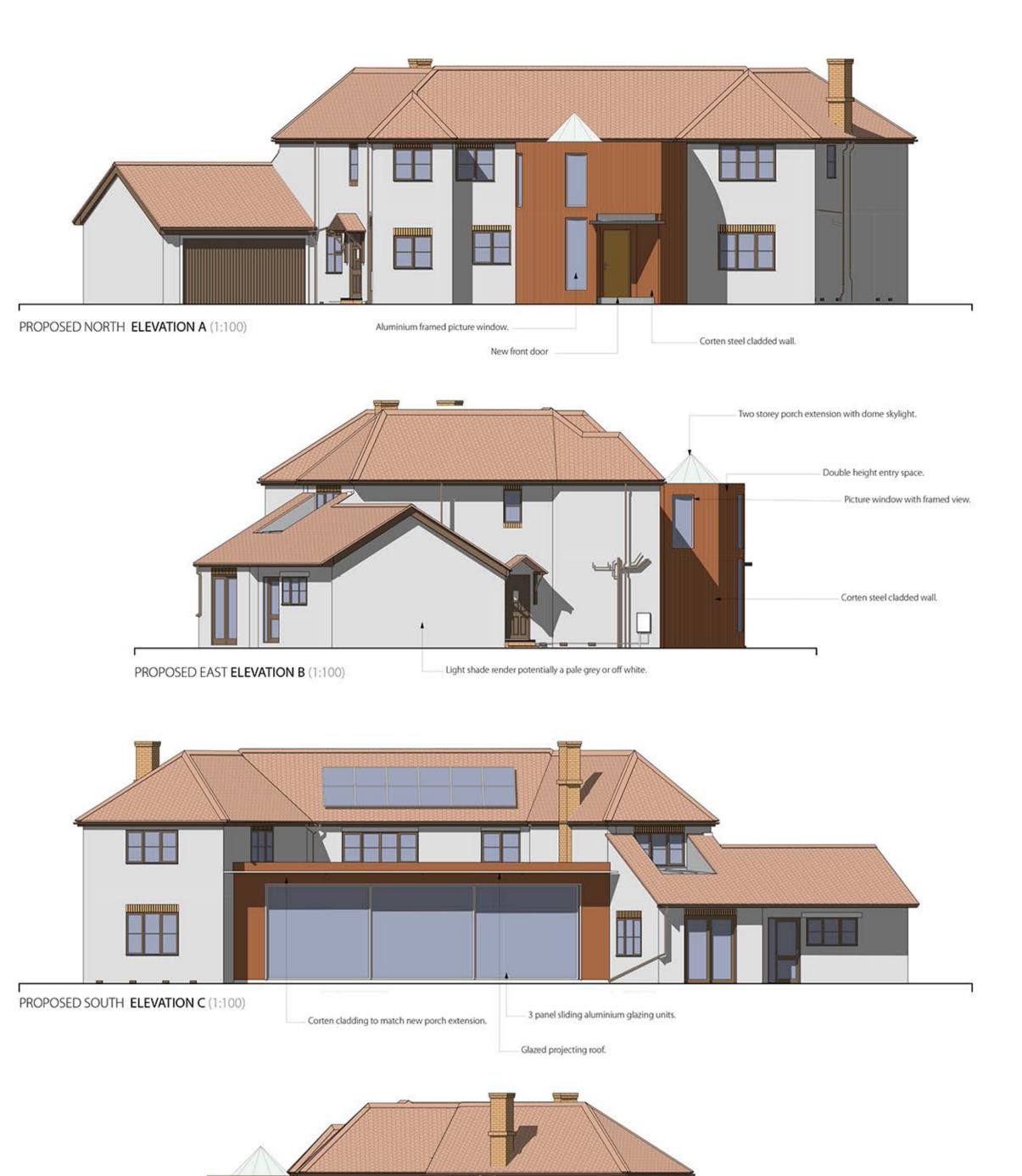
First Floor Internals

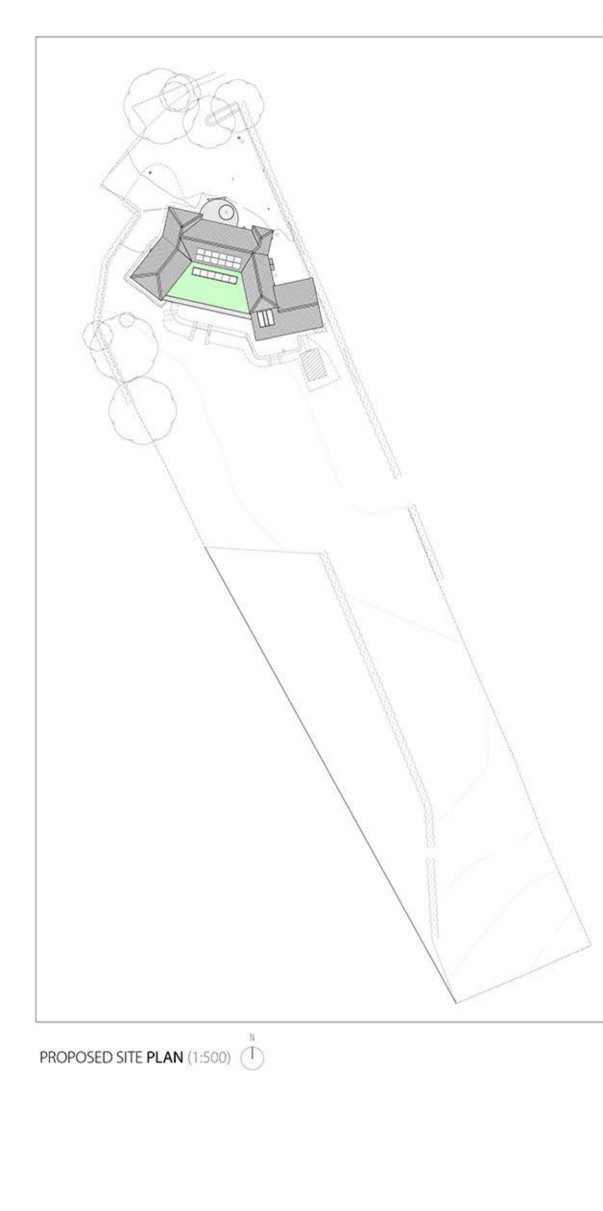
Mr Stuart Black

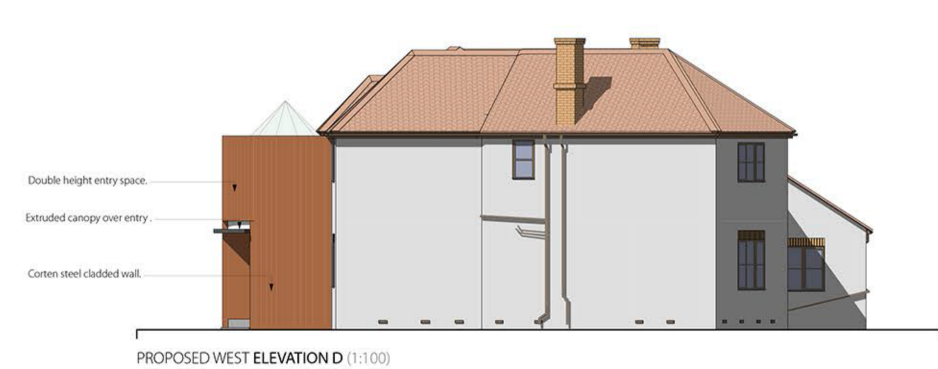
05/10/17 1:50 @ A1 PA

3330-3















PROPOSED 3D VIEW 2 (N.T.S)



PLANNING ISSUE

| 8 | 28/02/18 | JL | RAB | Increased height of dome on extension, added sedum roof and solar panels to rear of property. |
|---|----------|----|-----|--|
| A | 11/01/18 | JL | RAB | Extension reconfiguration, dome skylight, staircase repositioning, kitchen windows, utility divide and cloak room addition, bedroom ensuit an dressing room wall. |
| - | | - | | Maria Charles |

bramhall blenkharn

RIBA Chartered Practice

The Maltings Malton North Yorkshire YO17 7DP

South Beck Cottage Address Scalby Client

PROPOSED DRAWINGS (4)

© Bramhall Blenkharn - Do Not Scale From This Drawing - 1329_Proposed_Site_4.pln

S. Black

First Issue Date D/MY 21.12.17

VARIES RAB

