



Notes
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Grid : OS National Grid.
 Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on GPS1

Datum : OS Level Datum.
 Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.

KEY

| CEILINGS | | WINDOWS | |
|------------|--------------------------------|------------|-----------------------|
| (2.22) | FLOOR TO CEILING HEIGHT | F-C 1.43 | FLOOR TO CILL |
| 32.98 | CEILING LEVEL | C-H 2.29 | CILL TO HEAD |
| APL 32.98 | APEX LEVEL | C-SPR 1.43 | CILL TO SPRING |
| SPL 32.98 | SPRING LEVEL | C-APX 2.29 | CILL TO APEX |
| APX 2.98 | FLOOR TO APEX | CL 22.84 | CILL LEVEL |
| SPR 2.02 | FLOOR TO SPRING | HL 24.76 | HEAD LEVEL |
| SUS | SUSPENDED CEILING | | |
| BEAMS | | FLOORS | |
| BMH 3.52 | FLOOR TO U/S OF BEAM | + 116.12 | FLOOR LEVEL |
| BML 32.16 | LEVEL TO U/S OF BEAM | | |
| HAPL 33.26 | LEVEL TO APEX OF BEAM HAUNCH | RECESSES | |
| HSPL 32.95 | LEVEL TO SPRING OF BEAM HAUNCH | BH 0.86 | FLOOR TO RECESS BASE |
| PUR 32.95 | LEVEL TO U/S OF PURLIN | BL 32.22 | RECESS BASE LEVEL |
| | | TH 3.35 | BASE TO TOP OF RECESS |
| | | TL 35.68 | U/S OF RECESS LEVEL |
| DOORS | | OTHER | |
| DH 2.67 | FLOOR TO U/S OF DOOR FRAME | TOW 31.23 | TOP OF WALL LEVEL |
| DHL 33.45 | U/S OF DOOR FRAME LEVEL | AH | ACCESS HATCH |
| | | ↑ | STAIRS UP |

| Rev | Date | Drawn | Description | Check |
|-----|------|-------|-------------|-------|
| - | --- | -- | -- | -- |

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Client
 ACUMEN DESIGNERS & ARCHITECTS

Site
 61-65 NEW STREET
 ALBERT YARD, HUDDERSFIELD, HD1 2BQ

Title
 EXISTING SECOND FLOOR PLAN

| | | | | | | | |
|-----------|-------------------------------------------------------|------------|------------|----|----|---|-----|
| Surveyed | BH | Drawn | BH | | | | |
| Check | -- | Date | 15/07/2020 | | | | |
| Scale | 1:100 | Job No | P20-00712 | | | | |
| | | Sheet Size | A2 | | | | |
| | | Rev | 01 | | | | |
| DWG Ref | Project Number Origin Zone Level Desc Type Role Sheet | | | | | | |
| P20-00712 | MET | INT | 02 | FP | M2 | B | 001 |