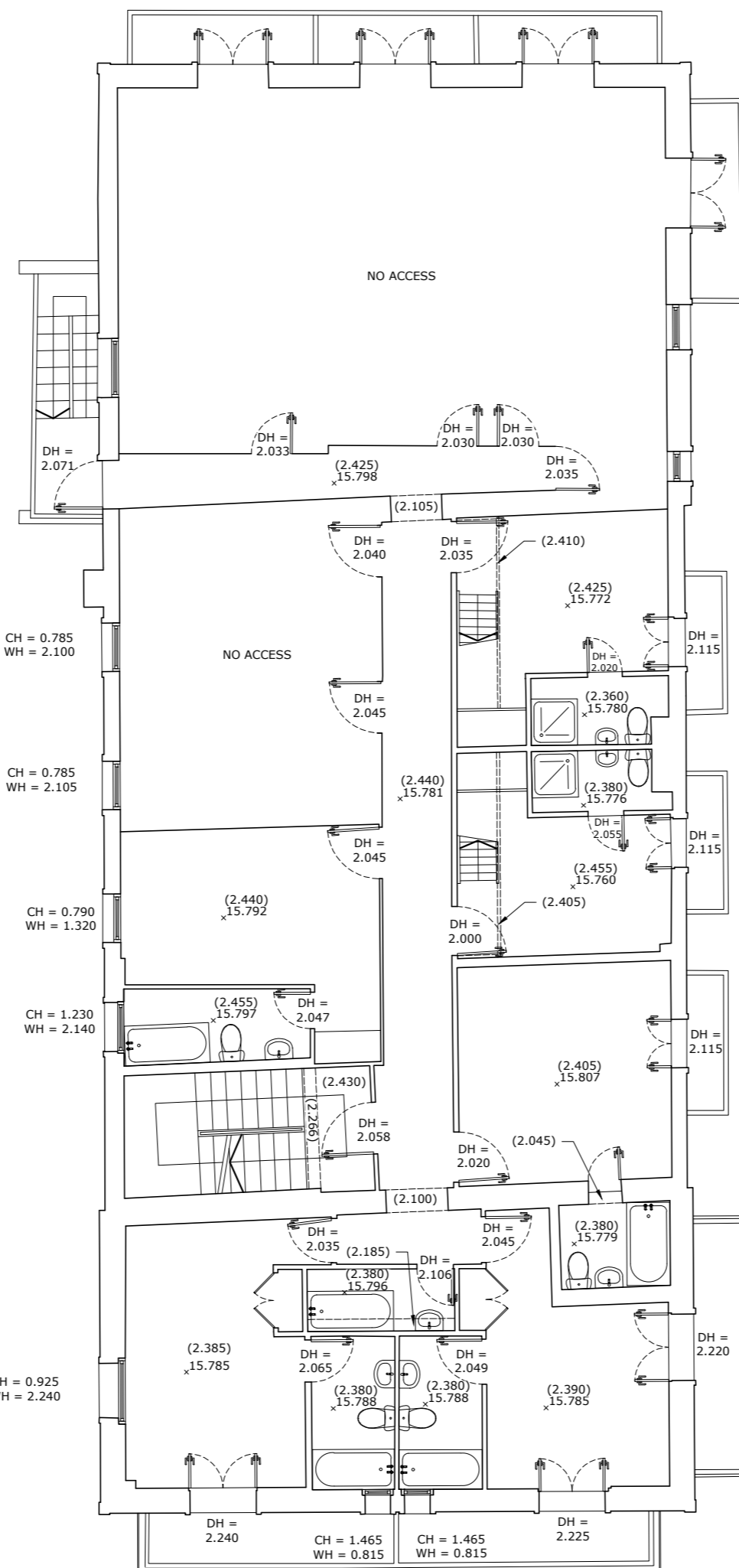
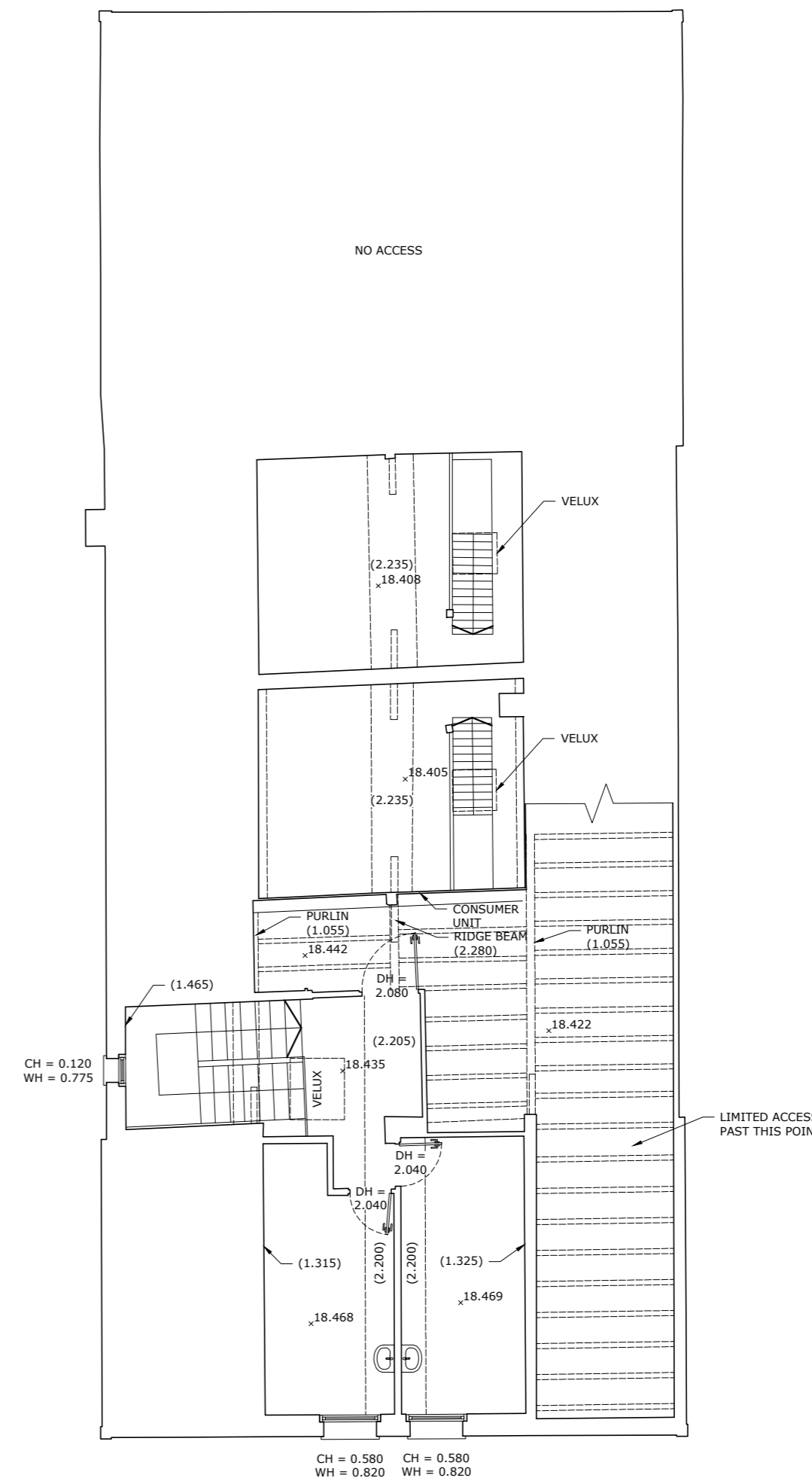


FIRST FLOOR PLAN  
SCALE 1:100  
0 1 2 3 4 5m



SECOND FLOOR PLAN  
SCALE 1:100  
0 1 2 3 4 5m



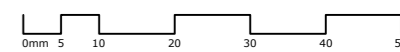
THIRD FLOOR PLAN  
SCALE 1:100  
0 1 2 3 4 5m

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Check all dimensions on site.  
Any discrepancies should be reported to THS Concepts prior to commencement.  
Cill & window heights shown on plan are measured internally to the floor level in that room. These may differ to external window levels as shown on elevation drawings.

**Key:**  
DH = Door - Height  
FFL = Floor Level - Finished  
SFL = Floor Level - Structural  
IC = Inspection Chamber  
MH = Manhole Chamber  
WLH = Wall - Height  
CH = Window - Cill Height  
WH = Window - Opening Height  
(x.xxx) = Distance from floor to ceiling/opening.  
x 0.000 = Spot height

**Revisions**

| No. | Date     | By | Comment     |
|-----|----------|----|-------------|
| -   | 18.08.20 | JB | First Issue |



**Drawing Title**  
First, Second & Third Floor Plans

**Property**  
Hotel Les Sapins  
Montroind  
France

**Client**  
Nick Morley

| Job Reference | Drawing No | Revision |
|---------------|------------|----------|
| 2644          | MS-002     | -        |

**Status**  
For Information Only

| Survey By | Drawn By | Checked By |
|-----------|----------|------------|
| JB        | JB/TA    | JB         |

| Scale    | Original Size |
|----------|---------------|
| As Shown | A2            |

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A: THS Concepts LTD / 92 Bellhouse Lane  
Leigh-on-Sea / Essex / SS9 4PQ  
T: 0208 935 5160 E: info@ths-concepts.co.uk  
W: www.ths-concepts.co.uk

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 Check all dimensions on site.  
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 All & window heights shown on plan are measured internally to the floor level in that room. These may differ to external window levels as shown on elevation drawings.



ELEVATION A-A  
 SCALE 1:100  
 0 1 2 3 4 5m



ELEVATION B-B  
 SCALE 1:100  
 0 1 2 3 4 5m

**Revisions**

| No. | Date     | By | Comment     |
|-----|----------|----|-------------|
| -   | 22.08.20 | JB | First Issue |

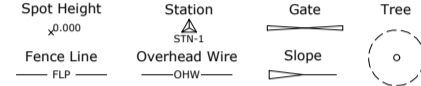


|  |                             |                         |
|--|-----------------------------|-------------------------|
| <b>Drawing Title</b><br>Elevations A-A & B-B               |                             |                         |
| <b>Property</b><br>Hotel Les Sapins<br>Montroind<br>France |                             |                         |
| <b>Client</b><br>Nick Morley                               |                             |                         |
| <b>Job Reference</b><br>2644                               | <b>Drawing No</b><br>MS-003 | <b>Revision</b><br>-    |
| <b>Status</b><br>For Information Only                      |                             |                         |
| <b>Survey By</b><br>JB                                     | <b>Drawn By</b><br>JB       | <b>Checked By</b><br>JB |
| <b>Scale</b><br>As Shown                                   | <b>Original Size</b><br>A2  |                         |

**Topographical Key:**

- BH = Beam Height
- BS = Bullseye
- BS = Bus Stop
- CH = Chimney Exhaust
- CHH = Chimney Height
- CL = Ceiling Level
- DCH = Drainage - Channel
- DCL = Drainage - Invert Level
- RE = Earthing Road
- FI = Fire Hydrant
- FH = Fence Line - Height
- FL = Fence Type - Chain Link
- FP = Fence Type - Post and Wire
- FR = Fence Type - Rail & Post
- FW = Fence Type - Wooden Fence Panel
- FT = Floor Ties
- GH = Gate - Height
- GU = Guttering - Underside Height
- GU = Gully
- HR = Hand Rail
- ICB = Inspection Chamber - BT
- ICCL = Inspection Chamber - Cover Level
- ICCM = Inspection Chamber - Communication Cables
- ICCT = Inspection Chamber - Cable TV
- ICEL = Inspection Chamber - Electric
- ICUL = Inspection Chamber - Unknown
- KO = Kerb - Outlet
- MES = Meter - Gas
- MES = Meter - Water
- MHT = Manhole - BT
- MHCL = Manhole - Cover Level
- MHFW = Manhole - Foul Water Drain
- MHSW = Manhole - Surface Water Drain
- MHUN = Manhole - Unknown
- OW = Overhead Wire
- PSE = Pole - Electric
- POT = Pole - Telegraph
- PRWP = Pipe - Rain Water Pipe
- PSV = Pipe - Soil Vent Pipe
- PW = Pipe - Waste
- PSG = Post - General
- PSL = Post - Lamp
- PSM = Post - Marker
- PSR = Post - Sign Post
- PSH = Post - Sign Post
- PSR = Post - Road Sign
- RS = Roof - Soffit Height
- RL = Railway Track
- RT = Surface - Concrete
- SFCG = Surface - Gravel
- ST = Stairs and Steps
- STC = Structural Column
- STF = Street Furniture - Position
- STH = Street Furniture - Height
- TRH = Tree - Height
- TRC = Tree - Outline
- TR = Tree - Position
- VBR = Vegetation - Bush
- VDD = Vegetation - Dense Overgrowth
- VOD = Vegetation - Outline
- VVG = Valve - Gas
- VVS = Valve - Sluice
- VW = Valve - Water
- WH = Window - Height
- WLB = Wall - Brick
- WLR = Wall - Height
- WTL = Water Level

**Legend:**



**Tree Table:**

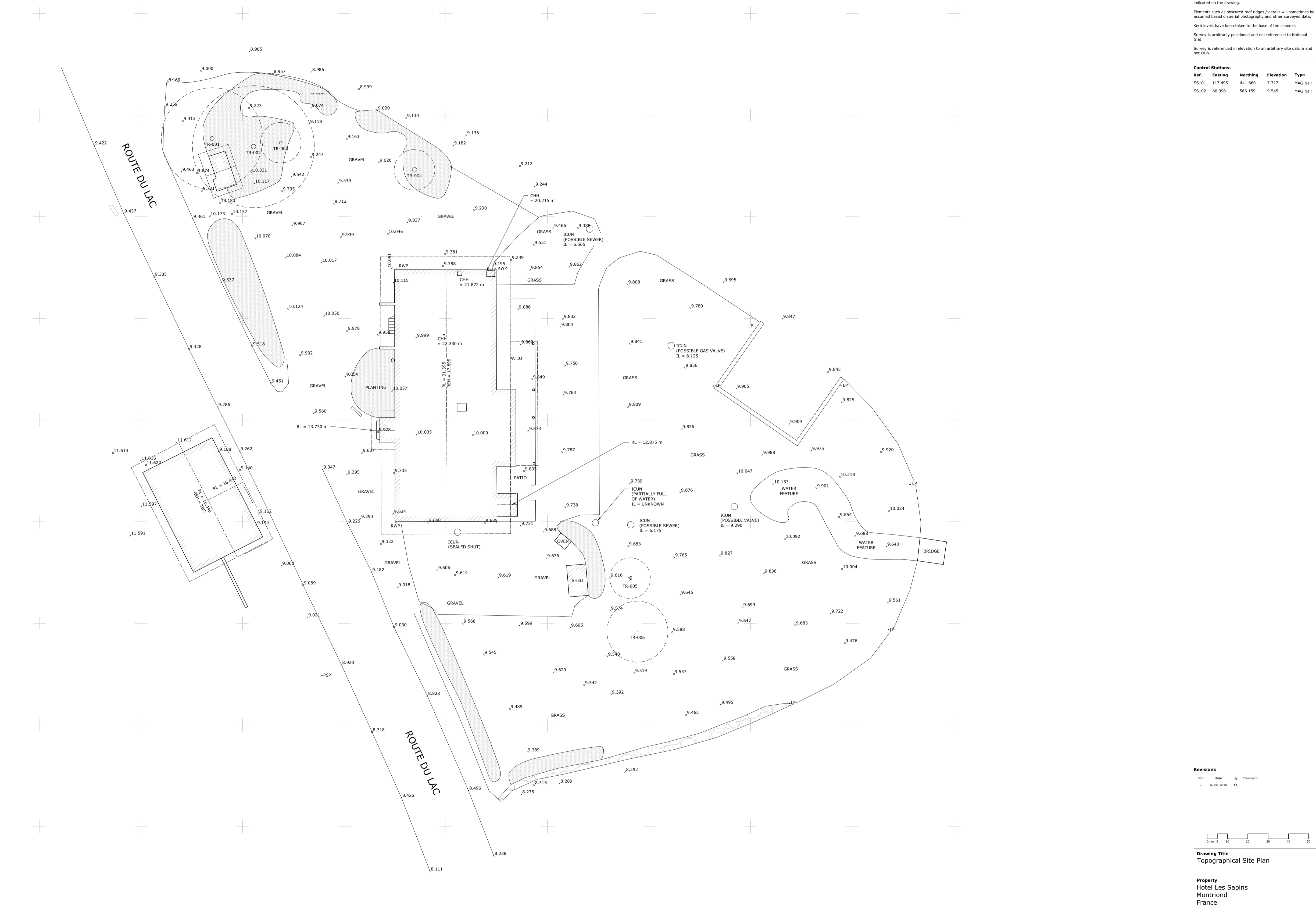
| Tree ID No | Trunk Diameter | Spread Radius | Tree Height |
|------------|----------------|---------------|-------------|
| TR001      | 0.40           | 5.0           | 15          |
| TR002      | 0.45           | 6.0           | 12          |
| TR003      | 0.30           | 2.0           | 6           |
| TR004      | 0.45           | 2.0           | 15          |
| TR005      | 0.45           | 2.0           | 5           |
| TR006      | 0.10           | 3.0           | 4           |

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**Topographical Survey Notes:**  
Boundary locations are based on surveyed fence positions and are not necessarily the correct legal boundary.  
Tree types and sizes should be treated with a degree of caution. Trees with a trunk diameter of more than 0.15 m have been recorded. Areas of dense vegetation shown in outline only.  
For construction of critical elements, it is advised that expert identification is sought.  
Inspection chambers / drains in pavements and public roads have not been lifted. Inspection chambers that we could not access will be indicated on the drawing.  
Elements such as obscured roof ridges / details will sometimes be assumed based on aerial photography and other surveyed data.  
Kerb levels have been taken to the base of the channel.  
Survey is arbitrarily positioned and not referenced to National Grid.  
Survey is referenced in elevation to an arbitrary site datum and not ODN.

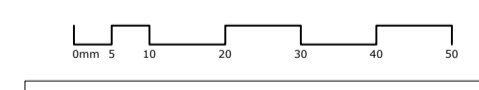
**Control Stations:**

| Ref.  | Easting | Northing | Elevation | Type     |
|-------|---------|----------|-----------|----------|
| SS101 | 117.495 | 441.660  | 7.327     | MAG Nail |
| SS102 | 60.998  | 566.159  | 9.545     | MAG Nail |



**Revisions**

| No. | Date       | By | Comment |
|-----|------------|----|---------|
| 1   | 16.08.2020 | TA |         |



**Drawing Title**  
Topographical Site Plan

**Property**  
Hotel Les Sapins  
Montriond  
France

**Client**  
Nick Morley

| Job Reference | Drawing No | Revision |
|---------------|------------|----------|
| 2644          | TP001      | -        |

**Status**

| Survey By | Drawn By | Checked By |
|-----------|----------|------------|
| TA        | TA       | TA         |

**Scale**  
As Shown      Original Size  
A1

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A: TCS Concepts LTD / 92 Bellhouse Lane  
Leigh-on-Sea / Essex / S59 4PQ

T: 0208 935 5160 E: info@ths-concepts.co.uk  
W: www.ths-concepts.co.uk

TOPOGRAPHICAL SURVEY  
SCALE 1:200  
0 1 2 3 4 5m