

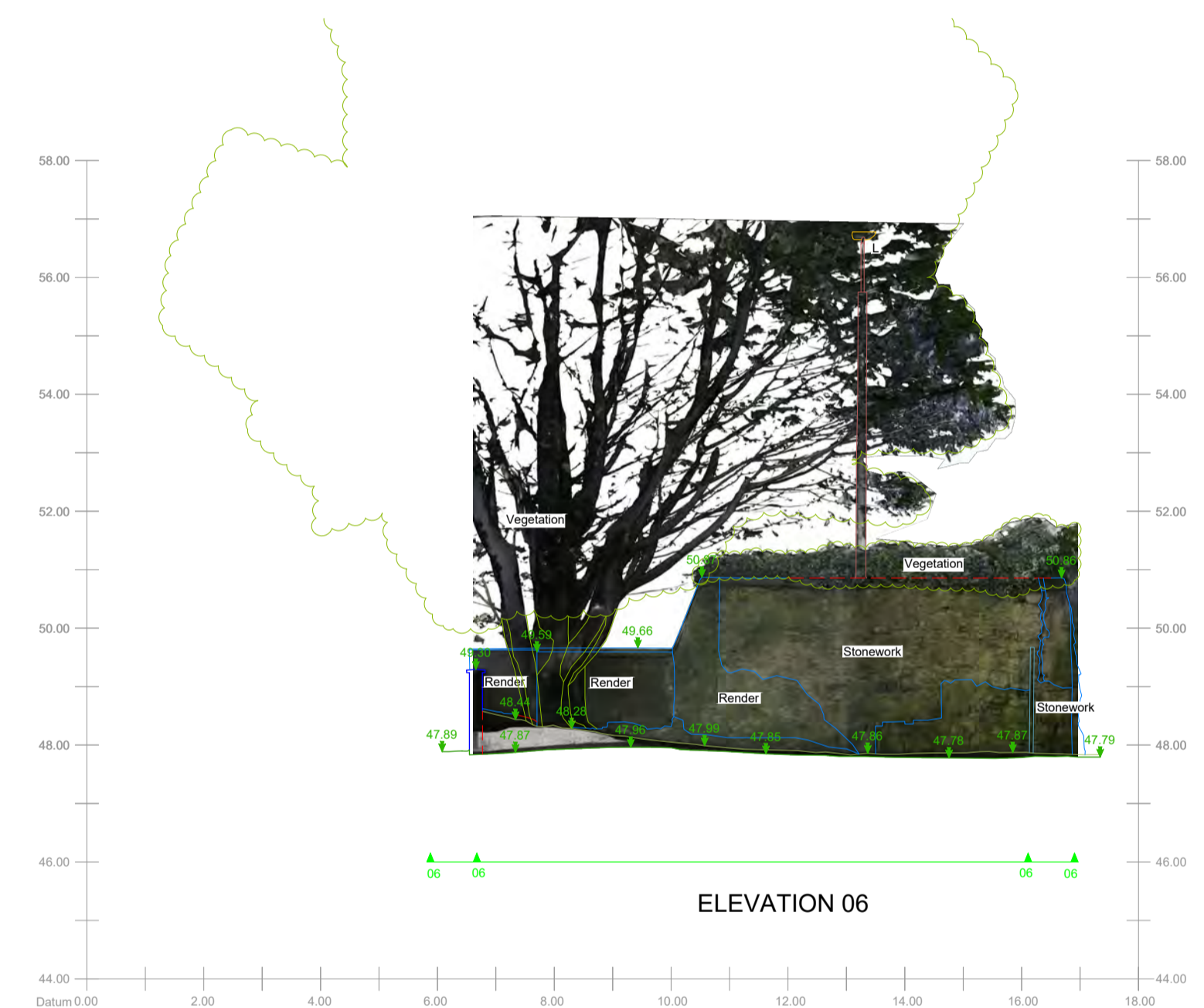
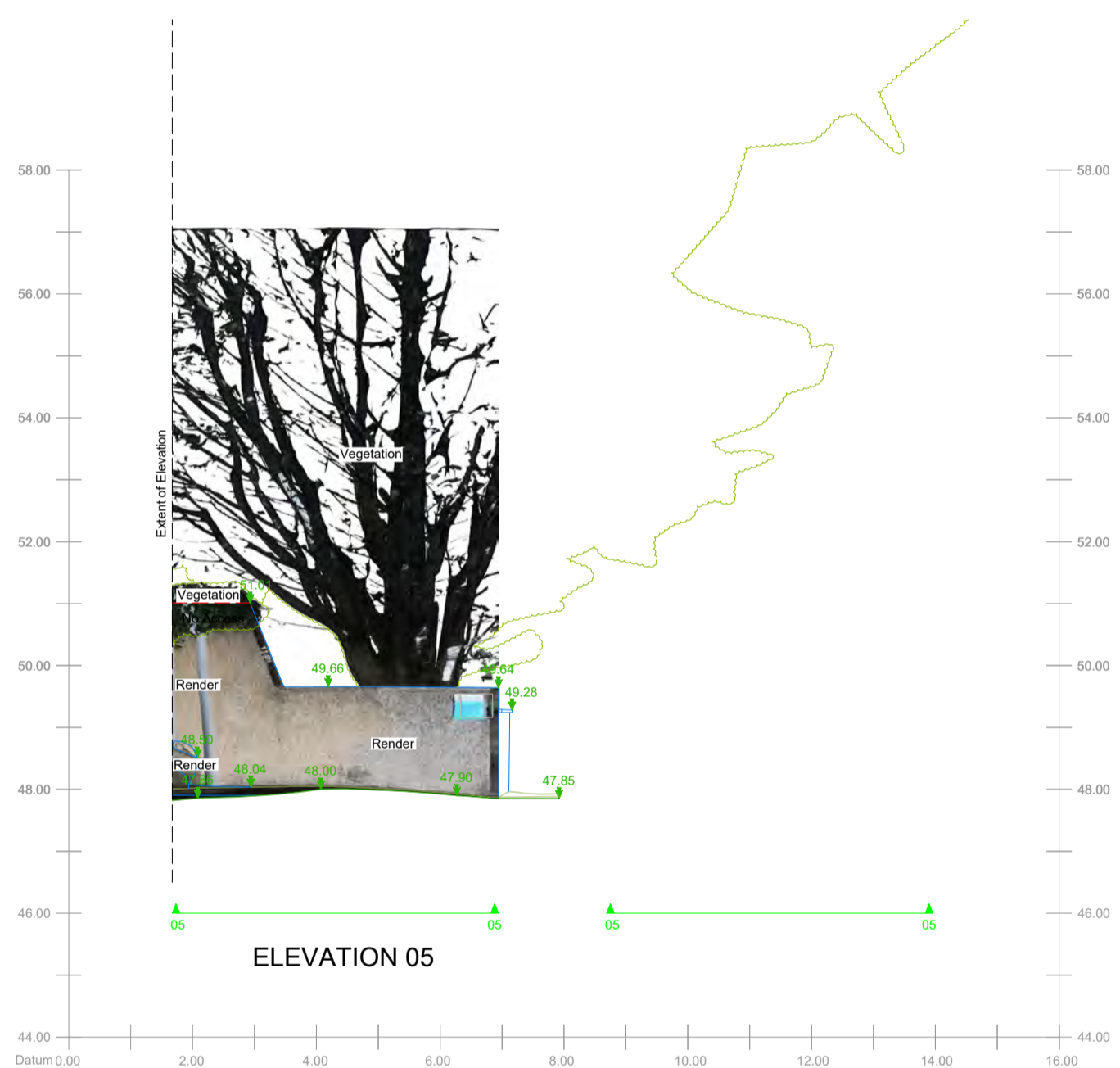
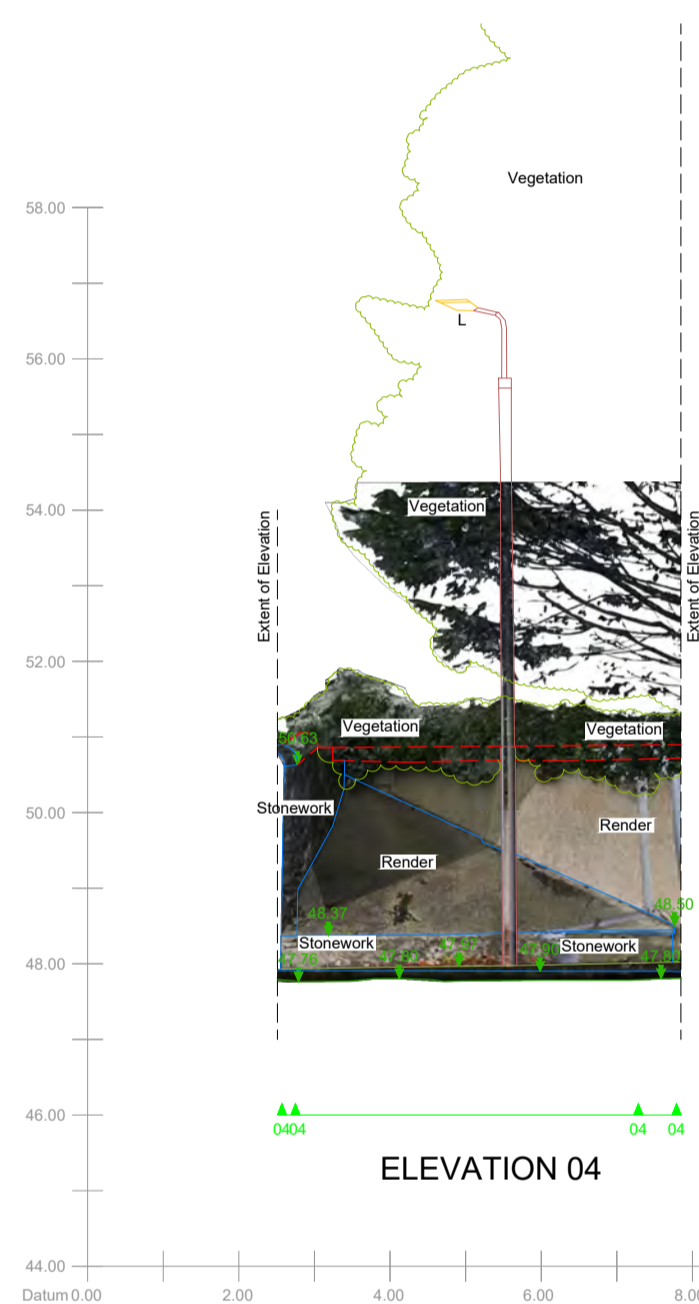
LEGEND	
MBS Linework Features	
Beam	Ground Hatch
Building Cut	Lift
Building Cut Assumed	Railings
Building Forward	Roof
Building Hatch	Sanitary
Ceiling	Service Comms
Ceiling Grid	Service Cable Tray
Cill	Service Electric
Damage	Service Fire Fighting
Detail	Service HVAC
Detail Assumed	Service Lighting
Detail Hidden	Service Other
Door	Service Plant
Fence	Service Security
Floor	Stairs
Frame	Vegetation
Ground Cut	Wall
Ground Pad	Window
Overhead Detail / Linework	OH-Service-HVAC
OH-Beam	OH-Service-Lighting
OH-Ceiling	OH-Service-Other
OH-Ceiling-Grid	OH-Service-Pipe
OH-Service-Cable Tray	OH-Service-Plant
OH-Service-Electric	OH-Service-Plant

MBS Symbols & Features	
Stair Break Line	Section Location Tag
Stair & Ramp Arrow (Up)	Elevation Location Tag
Floor Level (Plans)	Hand Basin
Beam Level (Plans)	Sink - With Draining Board
Ceiling Level (Plans)	Toilet With Cistern
F13.00 False Ceiling Level (Plans)	Disabled Toilet
Arch (Down)	Urinal
ASL 0.00 Arch Spring Level	Shower Tray
AHL 0.00 Arch Head Level	Bath Tub
Slope Arrow (Down)	Drawing FIT Mark
DH 0.00 Door Height	
F-H 0.00 Window Heights (Plans)	
C-H 0.00 Level Symbol (Elevations)	
10.00 Level Symbol (Elevations)	

MBS Abbreviations					
AB	Air Brick	FH	Fire Hydrant	SI	Stanchion
AC	Air Conditioning	FHR	Fire Hose Reel	SVP	Soil Vent Pipe
AHL	Arch Head Level	G	Gull	Typ	Typical
AS	Alarm / Sign	GM	Gas Meter	UF	Urinal
ASL	Arch Spring Level	GP	Gas Pipe	UF	Unidentified Feature
BC	Bin Chute	H	Height	V	Vent
BGP	Break Glass Point	HL	Hand Rail	VIP	Vent Pipe
BL	Beam Level	HR	Hand Rail	WMB	Wash Hand Basin
CB	Cable Bin	IC	Inspection Chamber	WM	Water Meter
CC	Coff Chute	L	Light	WV	Water Valve
Chp	Chimney	Max	Maximum	WT	Water Tank
C-H	Cill to Head Height	MH	Man Hole		
C-S	Cill to Spring Height	Min	Minimum		
CCTV	Closed Circuit Television	NA	No Access		
CL	Cover Level	OH	Overhead		
Col	Column	P	Pipe		
Comp	Concrete Finish	PB	Pillar Box		
CPS	Concrete Paving Slabs	PL	Plat		
C1	Cable Tray	PV	Placement Light		
Cap	Capboard	R	Radiator		
CH	Chimney Height	Re	Recessed Door Mat		
CH	Chimney	RS	Roller Shutter		
EL	Electrical Light	RSJ	Roller Steel Joist		
ES	Electrical Switch	RSS	Robust Safety Surface		
ESG	Electrical Switch Gear	RWP	Rain Water Pipe		
FR	Fire Road	SC	Structural Ceiling		
FA	Fire Alarm	SC	Structural Ceiling		
FB	Fire Bell	SD	Smoke Detector		
F-C	Floor to Cill Height	SL	Sightline		
FC	Floor Ceiling	Spk	Speaker		
FE	Fire Extinguisher	SS	Security Sensor		



**Murphy Geospatial Disclaimer**

All reasonable endeavours have been used to capture the required data in the survey to the agreed standards of accuracy. Where features have been obscured due to a lack of access, the areas will be annotated as 'UTS' (Unable To Survey). The Company shall not be liable for any damages or consequential losses arising from the reliance on survey information beyond its specified scale and accuracy, or survey information used for purposes other than that stated in the Contract of Works.

Any concerns with the survey should be raised with Murphy Geospatial, who will endeavour to promptly provide a remedy. The Client shall not seek recourse through any third party until such time as Murphy Geospatial have had the opportunity to redress any concerns raised.

For full terms and conditions visit [Terms and Conditions](http://Terms and Conditions) [www.murphygs.com](http://www.murphygs.com)

**Notes:**

Dashed lines represent assumed detail in areas where no access has been possible at the time of survey. These details have been based on corresponding similar features found on site, as such further checks should be made before these details are relied on.

**Location Plan**

R835

Revisions			
Rev	Description	Surveyed by	Checked by
0	First Issue	DT-13/11/25 S_P-02/12/25	TF-05/12/25



**Murphy GEOSPATIAL**

Geospatial certainty you can trust [murphygs.com](http://murphygs.com)

**Ireland Head Office**

Global House Business Campus  
Kilcullen  
R56 K376, Ireland  
Phone: +353 (0)45 484 040  
Email: [info@murphygs.ie](mailto:info@murphygs.ie)

Offices in London, Birmingham, Manchester, Glasgow, Dublin, Cork, Kildare, Cologne, Barcelona, Genoa.

<b>Client</b>	St Patrick's Mental Health Services
<b>Project</b>	DRFH - Wall for Record
<b>Site Address</b>	St Patrick's, Lucan, Co. Dublin, Ireland
<b>Description</b>	<b>Drawing Description</b>
<b>Survey Grid</b>	EXISTING HISTORIC WALL SOUTH
<b>Survey Datum</b>	Irish Transverse Mercator (ITM)
<b>RICS Band</b>	External Elevations 1, 2, 4, 5, 6, 9
<b>Survey Scale</b>	Malin Head Vertical Datum
<b>Band E</b>	
<b>Band E</b>	
<b>Presentation Scale</b>	1:100 @ A1
<b>MGS Project ID</b>	MGS66168
<b>Drawing Number</b>	MGS66168-OE-02

© Copyright 2025 MURPHY GEOSPATIAL