

- Order limits
- Ground Level Tree Assessment
- ★ PRF-M
- ★ PRF-I
- Nighttime Bat Walkover transect route
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- Static bat detector locations

Coordinate System: British National Grid
 Aerial Map: Google Satellite



Meters					
0	600	1,200	1,800	2,400	3,000 m
P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title
Figure Number: 6.9
Bat Survey Results
Sheet Number 1 of 7

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:65,000

Project Number 302939-00	Rev P02
Drawing Number EN0110012/APP/LVS/06.02.06.09	

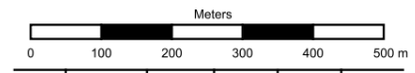


Solar Development Site 1



- Order limits
- Ground Level Tree Assessment
- ★ PRF-M
- Nighttime Bat Walkover transect route
- 1
- 2
- 3
- Static bat detector locations

Coordinate System: British National Grid
 Aerial Map: Google Satellite



P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title
Figure Number: 6.9
Bat Survey Results
Sheet Number 2 of 7

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

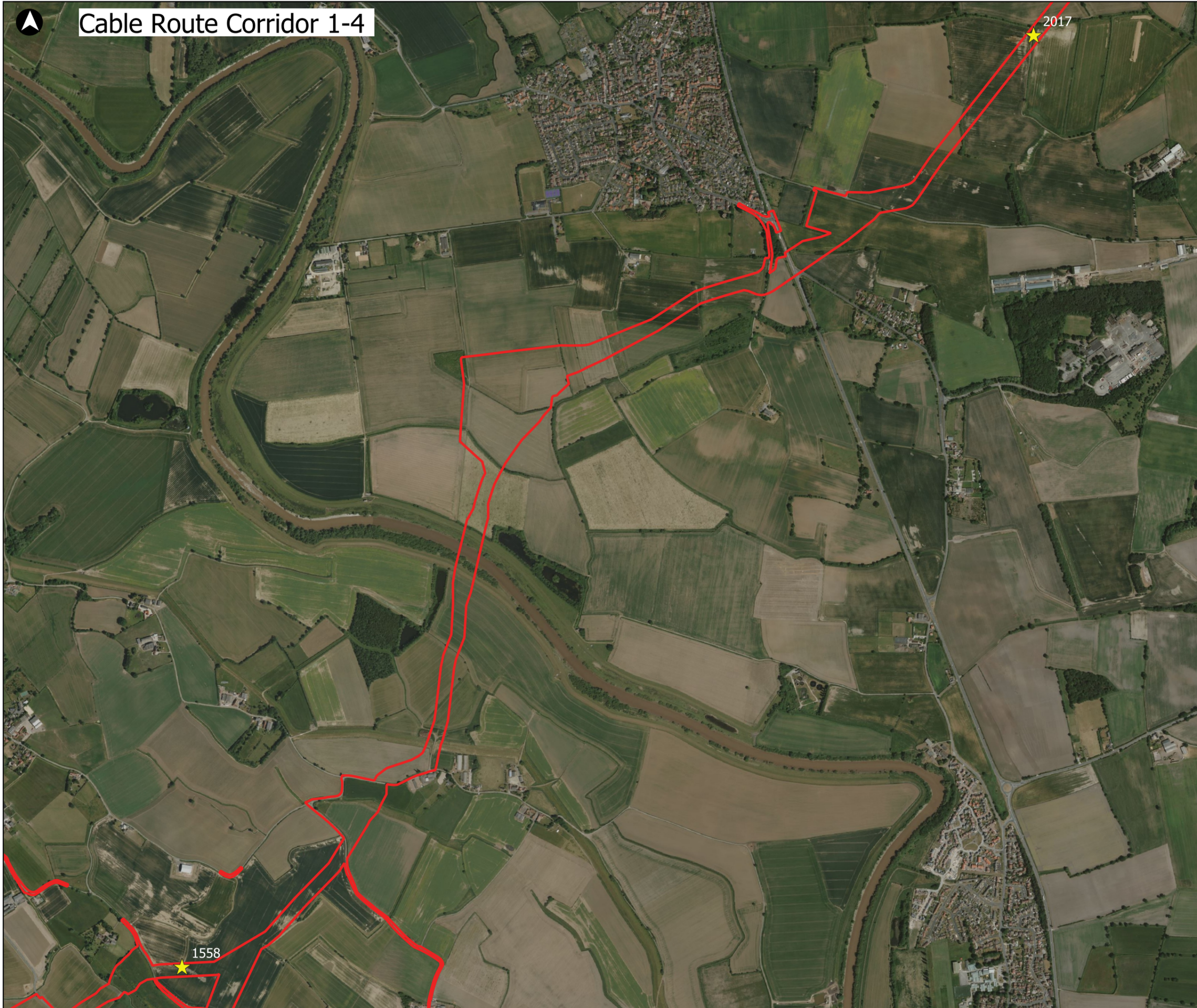
Scale at A3
1:10,000

Project Number 302939-00	Rev P02
------------------------------------	-------------------

Drawing Number
EN0110012/APP/LVS/06.02.06.09



Cable Route Corridor 1-4



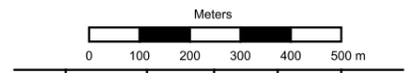
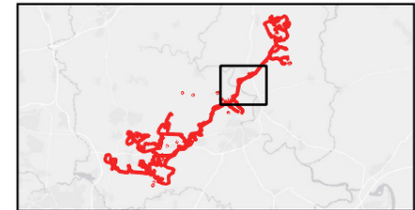
Order limits

Ground Level Tree Assessment

★ PRF-I

Coordinate System: British National Grid

Aerial Map: Google Satellite



P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title

**Figure Number: 6.9
Bat Survey Results
Sheet Number 3 of 7**

Client

Light Valley Solar Limited

Project Name

Light Valley Solar

Scale at A3

1:14,000

Project Number	Rev
302939-00	P02

Drawing Number
EN0110012/APP/LVS/06.02.06.09



Cable Route Corridor 1-4



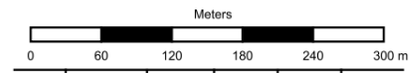
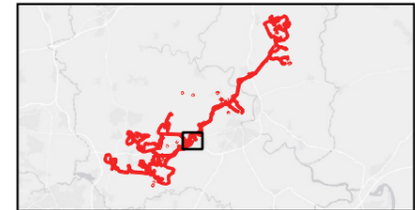
Order limits

Ground Level Tree Assessment

PRF-I

Coordinate System: British National Grid

Aerial Map: Google Satellite



P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title

**Figure Number: 6.9
Bat Survey Results
Sheet Number 4 of 7**

Client

Light Valley Solar Limited

Project Name

Light Valley Solar

Scale at A3

1:6,000

Project Number

302939-00

Rev

P02

Drawing Number

EN0110012/APP/LVS/06.02.06.09



Cable Route Corridor 4-POC

A3

Order limits

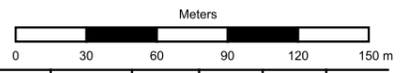
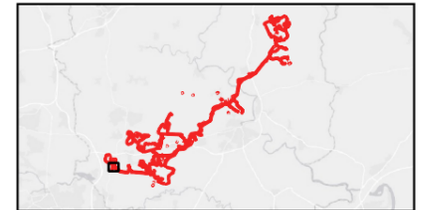
Ground Level Tree Assessment

PRF-I



Coordinate System: British National Grid

Aerial Map: Google Satellite



P02	04/02/2026	OMD	RR	RR	RR
-----	------------	-----	----	----	----

Rev	Date	By	Chkd	Appd	Authd



Drawing Title

**Figure Number: 6.9
Bat Survey Results
Sheet Number 5 of 7**

Client

Light Valley Solar Limited

Project Name

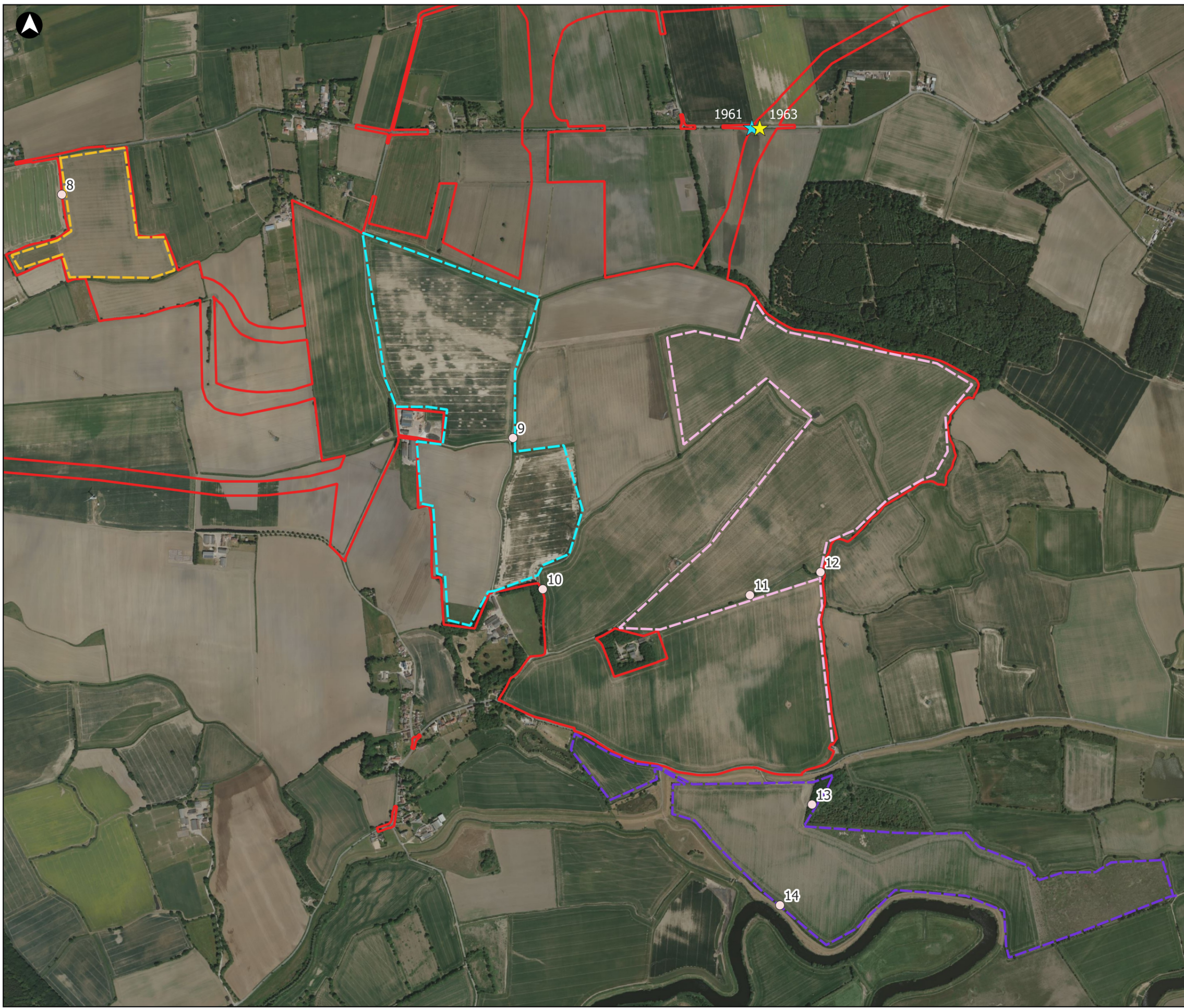
Light Valley Solar

Scale at A3

1:3,000

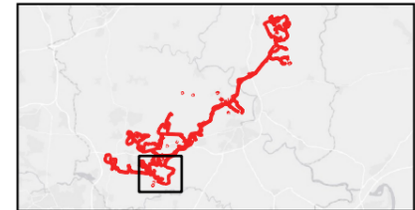
Project Number	Rev
302939-00	P02

Drawing Number
EN0110012/APP/LVS/06.02.06.09



- Order limits
- Ground Level Tree Assessment
- ★ PRF-I
- ★ PRF-M
- Nighttime Bat Walkover transect route
- 4
- 5
- 6
- 7
- Static bat detector locations

Coordinate System: British National Grid
 Aerial Map: Google Satellite



Meters					
0	100	200	300	400	500 m
P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title
Figure Number: 6.9
Bat Survey Results
Sheet Number 6 of 7

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:13,000

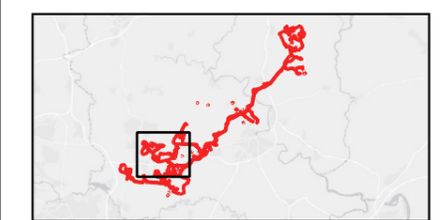
Project Number 302939-00	Rev P02
------------------------------------	-------------------

Drawing Number
EN0110012/APP/LVS/06.02.06.09



- Order limits
- Ground Level Tree Assessment
- ★ PRF-I
- ★ PRF-M
- Nighttime Bat Walkover transect route
- 4
- 5
- 6
- 8
- 9
- Static bat detector locations

Coordinate System: British National Grid
 Aerial Map: Google Satellite



Meters					
0	100	200	300	400	500 m
P02	04/02/2026	OMD	RR	RR	RR
Rev	Date	By	Chkd	Appd	Authd



Drawing Title
Figure Number: 6.9
Bat Survey Results
Sheet Number 7 of 7

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:16,000

Project Number 302939-00	Rev P02
------------------------------------	-------------------

Drawing Number
EN0110012/APP/LVS/06.02.06.09