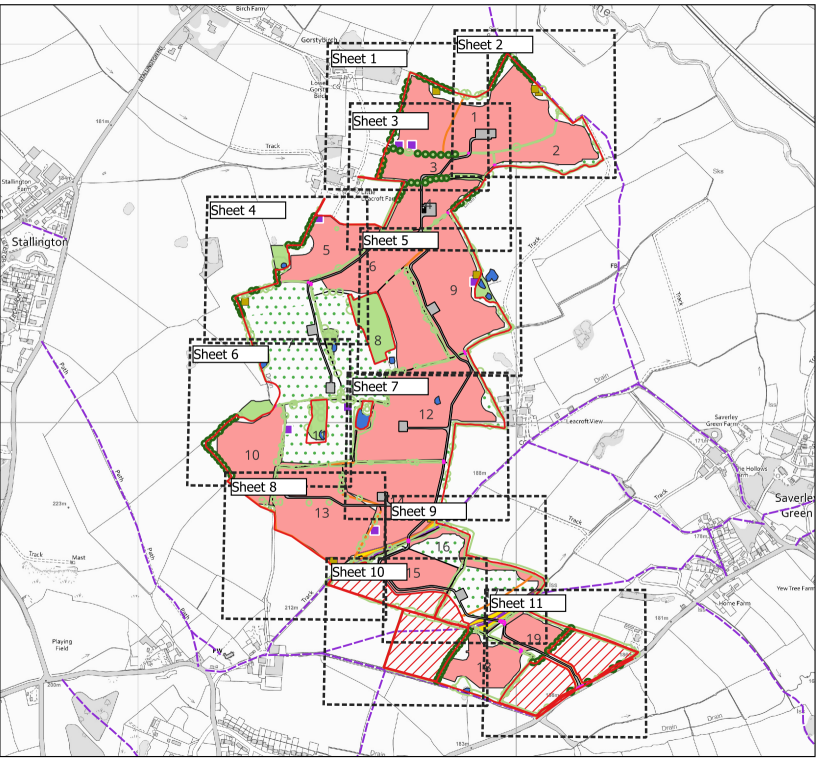
Appendix H: Landscape and Ecology Management Plan (LEMP) Enlargement





Client: Renewable Energy Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

KEY

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access Track
- Bat Box
- Bee Bank

100 200 m



Map Projection: British National Grid			Novemb	
SHEET A3	SCALE 1:10.000	BY BT	QA SC	REV 8.0
	Figure 20	Project Num	oer: 312040	

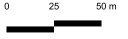




Client: Renewable Energy Systems Ltd.

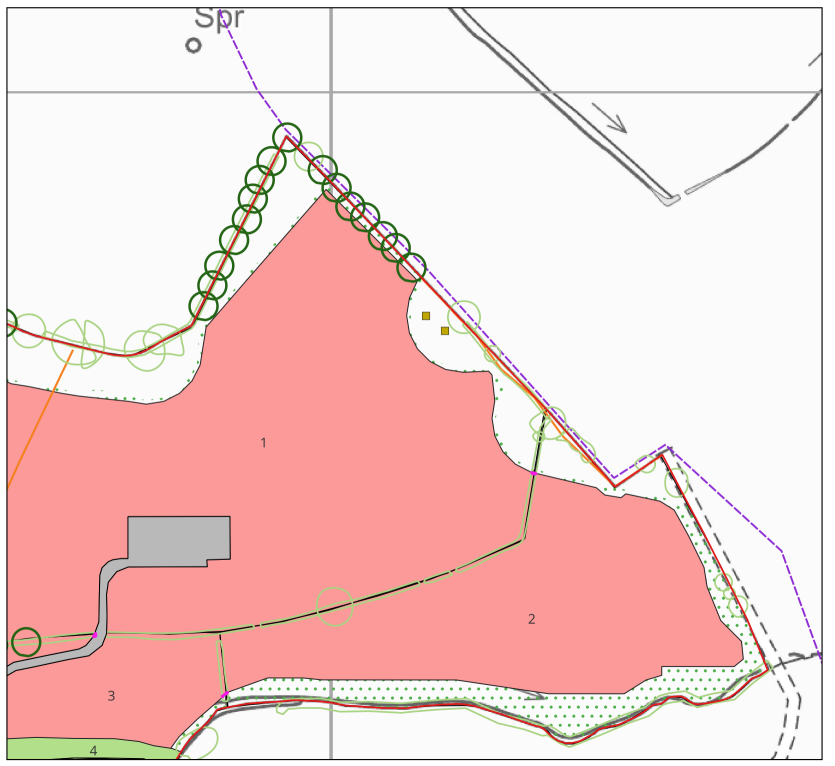
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access
 - Track
 Bat Box
- Bee Bank





Sheet 1		Project Num	ber: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 8.0
	Map Projection: British National G	Novemb	er 2024	





Client:
Renewable Energy
Systems Ltd.

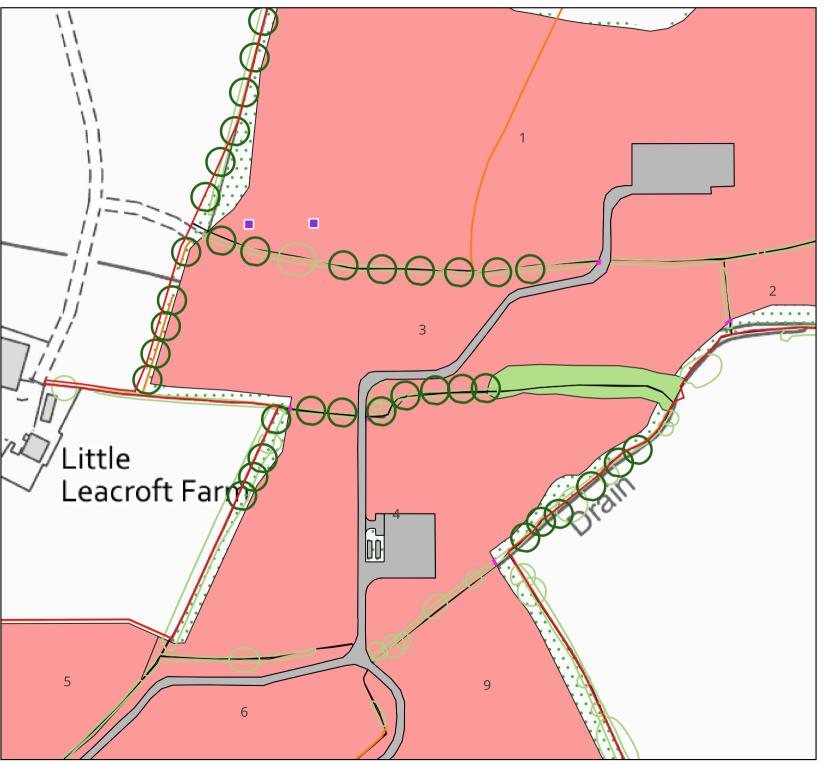
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
 - Areas of Hardstanding and Access
- Track
- Bat Box
- Bee Bank





	Sheet 2	Project Num	ber: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	Novemb	er 2024	





Client:
Renewable Energy
Systems Ltd.

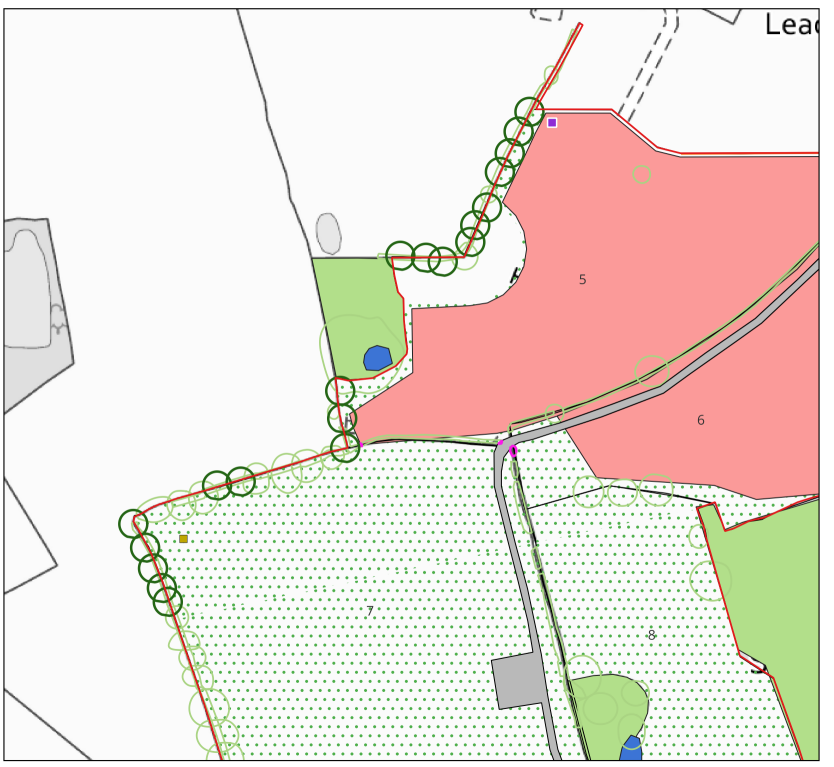
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access
 Track
- Bat Box
- Bee Bank





	Sheet 3	Project Numi	oer: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 8.0
	Map Projection: British National G	rid	Novemb	er 2024





Client:
Renewable Energy
Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

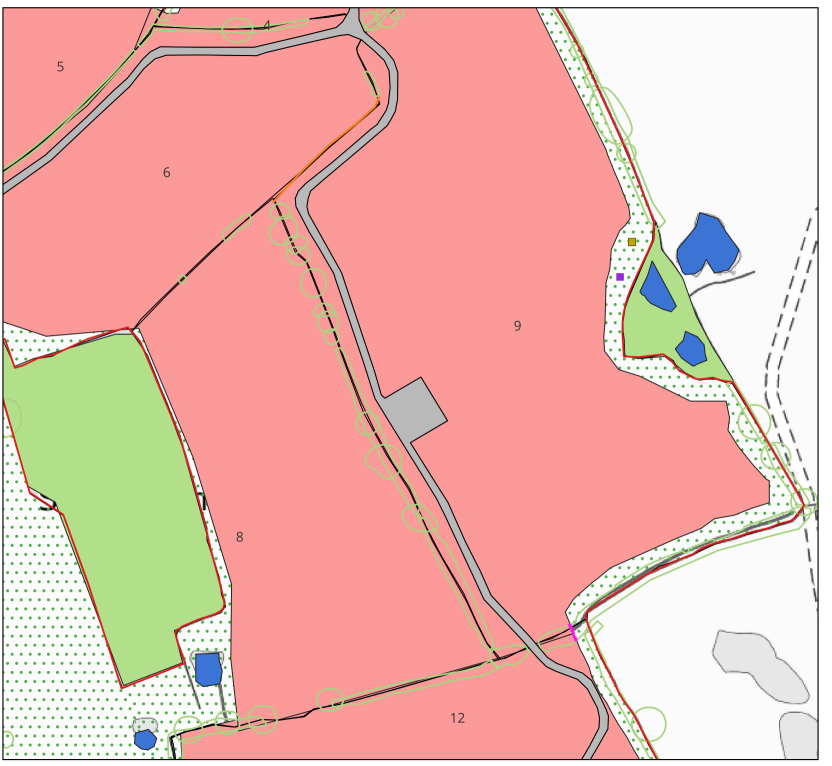
- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge
- Maintained to >3.5m

 Areas of Hardstanding and Access
 - Track
- Bat Box
- Bee Bank





Sheet 4		Project Num	oer: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	irid	Novemb	er 2024





Client:
Renewable Energy
Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access
 Track
- Bat Box
- Bee Bank





Sheet 5		Project Num	ber: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	irid	Novemb	er 2024





Client:
Renewable Energy
Systems Ltd.

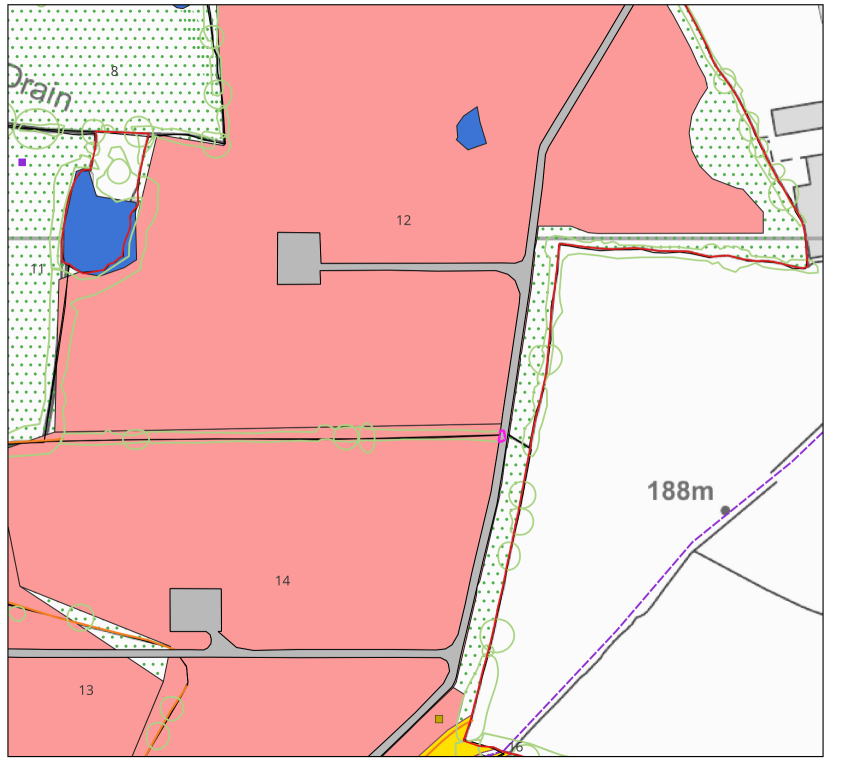
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
- Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access
 Track
 - Bat Box
 - Bee Bank





Sheet 6		Project Num	ber: 312040		
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0	
	Map Projection: British National G	irid	Novemb	er 2024	





Client:
Renewable Energy
Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

KEY

Application Site Boundary
Field Numbers

Area Excluded from Site Boundary

Existing Ponds

Existing Trees and Hedgerow

Existing Woodland Areas

Removed Hedgerow
---- Public Rights of Way

——

Proposed Native Species Trees

Proposed Grassland

Proposed Enhanced Grassland

Proposed Wildflower Seed Mix

 Proposed Native Species Hedge Maintained to >3.5m

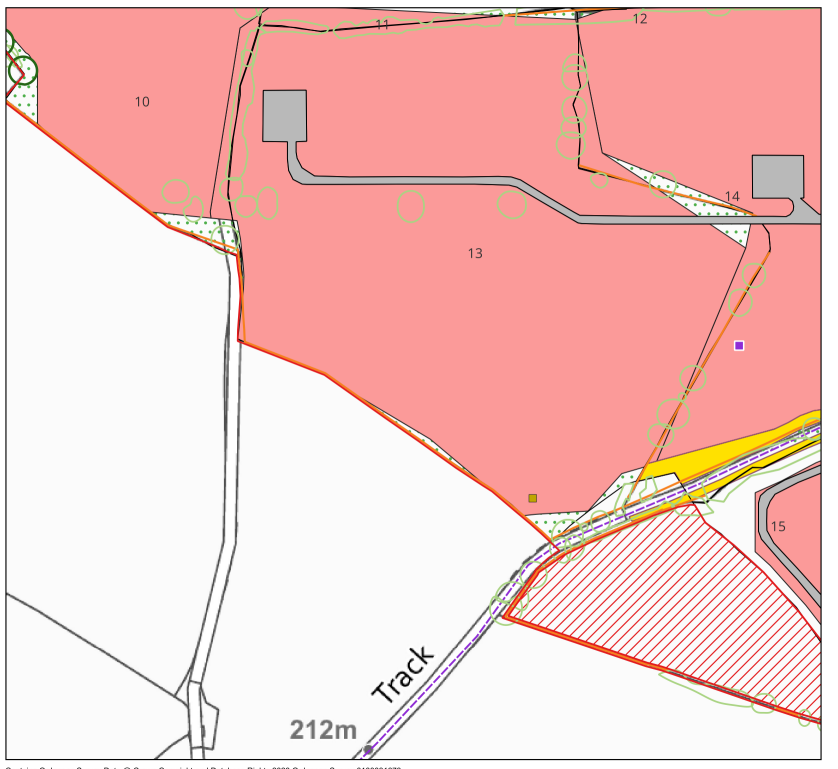
Areas of Hardstanding and Access
Track

Bat Box

Bee Bank

0 25 50 m







Client:
Renewable Energy
Systems Ltd.

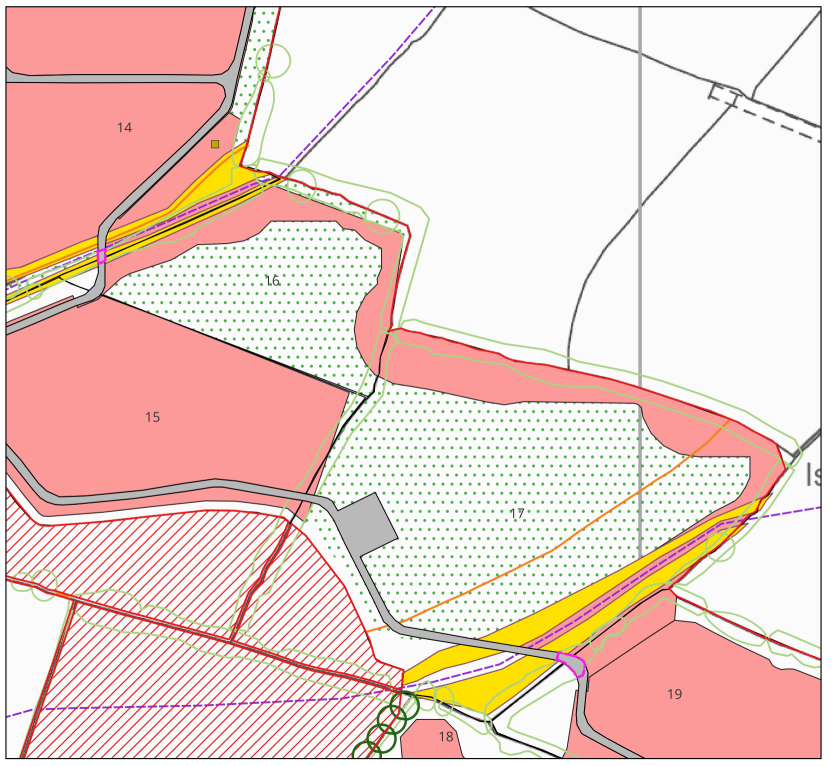
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge
 - Maintained to >3.5m
- Areas of Hardstanding and Access
 Track
- Bat Box
- Bee Bank





	Sheet 8	Project Num	ber: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	rid	Novemb	er 2024





Client: Renewable Energy Systems Ltd.

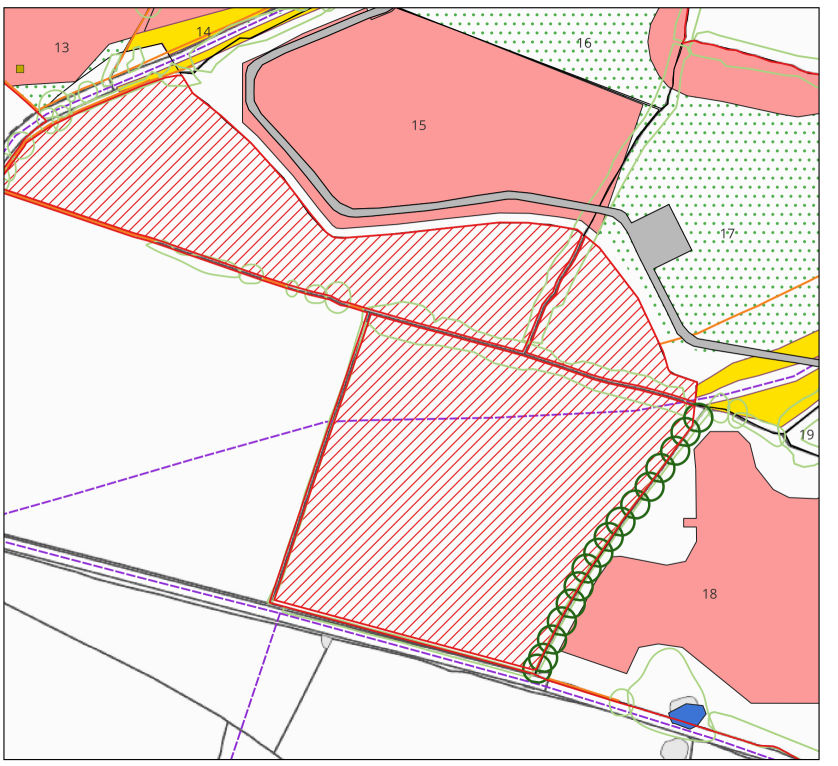
Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access Track
- Bat Box
- Bee Bank





	Sheet 9	Project Num	ber: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	Novemb	er 2024	

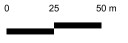




Client: Renewable Energy Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access Track
- Bat Box
- Bee Bank





	Sheet 10	Project Numl	oer: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	rid	Novemb	er 2024





Client: Renewable Energy Systems Ltd.

Figure 20: Landscape and Ecology Management Plan (LEMP) Enlargement

- Application Site Boundary
- Field Numbers
- Area Excluded from Site Boundary
- Existing Ponds
- Existing Trees and Hedgerow
- Existing Woodland Areas
- Removed Hedgerow
- --- Public Rights of Way
- Proposed Native Species Trees
- Proposed Grassland
- Proposed Enhanced Grassland
- Proposed Wildflower Seed Mix
 - Proposed Native Species Hedge Maintained to >3.5m
- Areas of Hardstanding and Access
 Track
- Bat Box
- Bee Bank





Sheet 11		Project Numi	oer: 312040	
SHEET A3	SCALE 1:2,000	BY BT	QA SC	REV 7.0
	Map Projection: British National G	rid	Novemb	er 2024