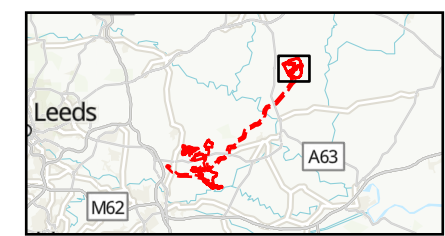


- PEIR Assessment Area
- Solar Development Sites
 - Cable Corridor Options Area
 - Cable Corridor Construction Compound
 - Land Not Used or Acquired for Proposed Development
 - Classified Road
 - Public Right of Way
 - PV Module – Mounting Structures
 - Potential 275kV Substation Location
 - Solar Exclusion Area
 - Views & Setbacks
 - Setback for Heritage, Landscape & Agriculture Land Considerations
 - Blue/Green Opportunities
 - Public Right of Way 15m Buffer
 - Ancient Woodland
 - Ditch 10m Buffer
 - Hedgerow 8m Buffer
 - Woodland 10m Buffer
 - Yorkshire Water Main 35m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: "This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases"



Coordinate System: British National Grid

World Topographic Map: Esri UK, Esri, TomTom, Garmin, Foursquare, GeoTechnologies, Inc, METI/NASA, USGS

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Rev	Date	By	Chkd	Appd	Authd



Drawing Title

Figure 2.1
Indicative Site Layout Plan
Site 1

Client

Light Valley Solar Limited

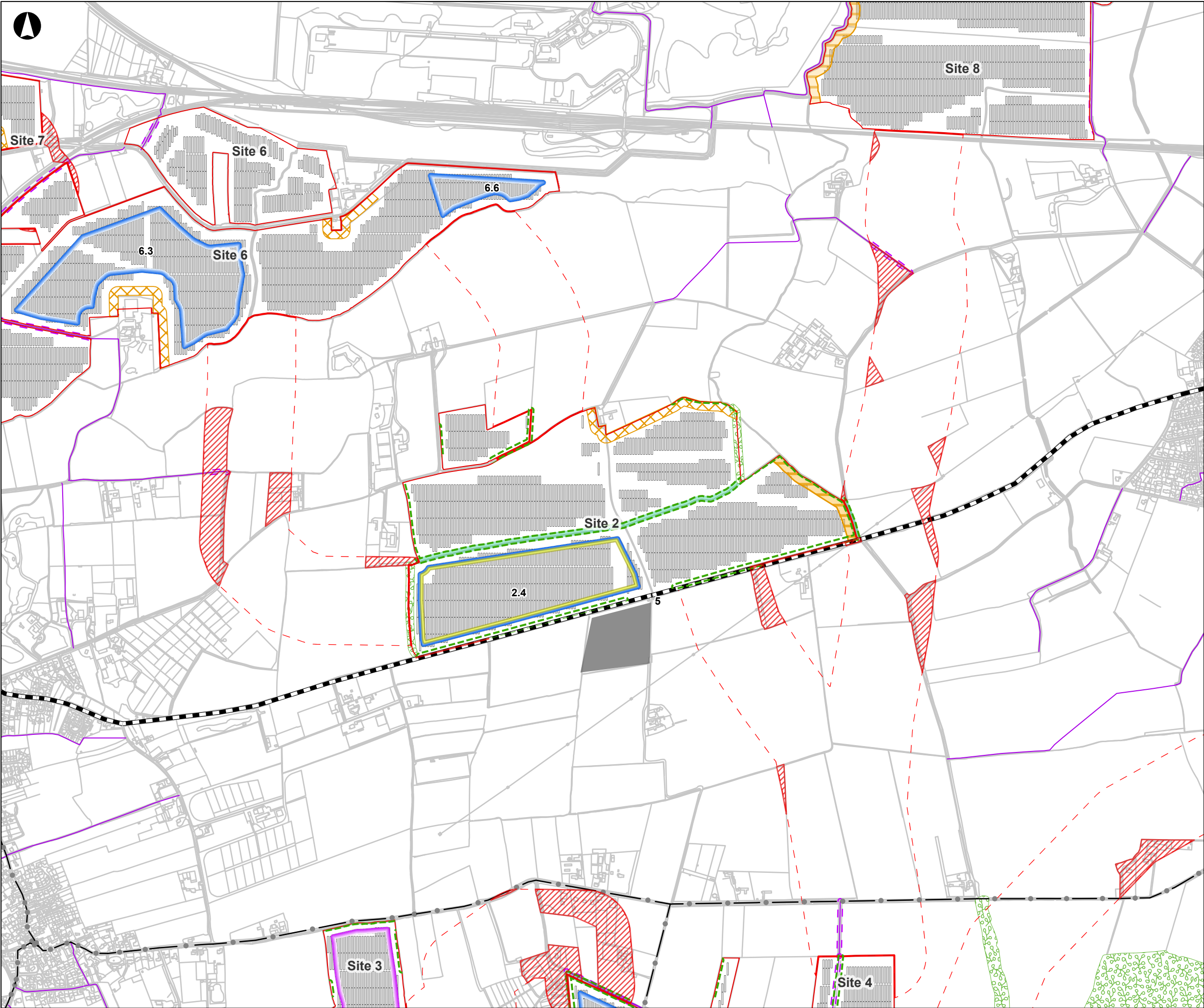
Project Name

Light Valley Solar

Scale at A3

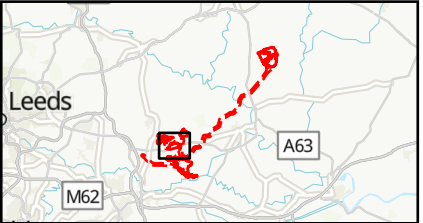
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Project Number	Rev
302939-00	P01
Drawing Number	
LVS-302939-385	



- PEIR Assessment Area
- Solar Development Sites
 - Cable Corridor Options Area
 - Cable Corridor Construction Compound
 - Land Not Used or Acquired for Proposed Development
 - A Road
 - Classified Road
 - Public Right of Way
 - PV Module – Mounting Structures
 - Potential 275kV Substation Location
 - Potential 33kV Substation Location
 - Potential BESS Location
 - Views & Setbacks
 - Blue/Green Opportunities
 - Public Right of Way 15m Buffer
 - Ditch 10m Buffer
 - Hedgerow 8m Buffer
 - Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: "This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases"



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Rev	Date	By	Chkd	Appd	Authd



Drawing Title

Figure 2.1

Indicative Site Layout Plan

Site 2

Client

Light Valley Solar Limited

Project Name

Light Valley Solar

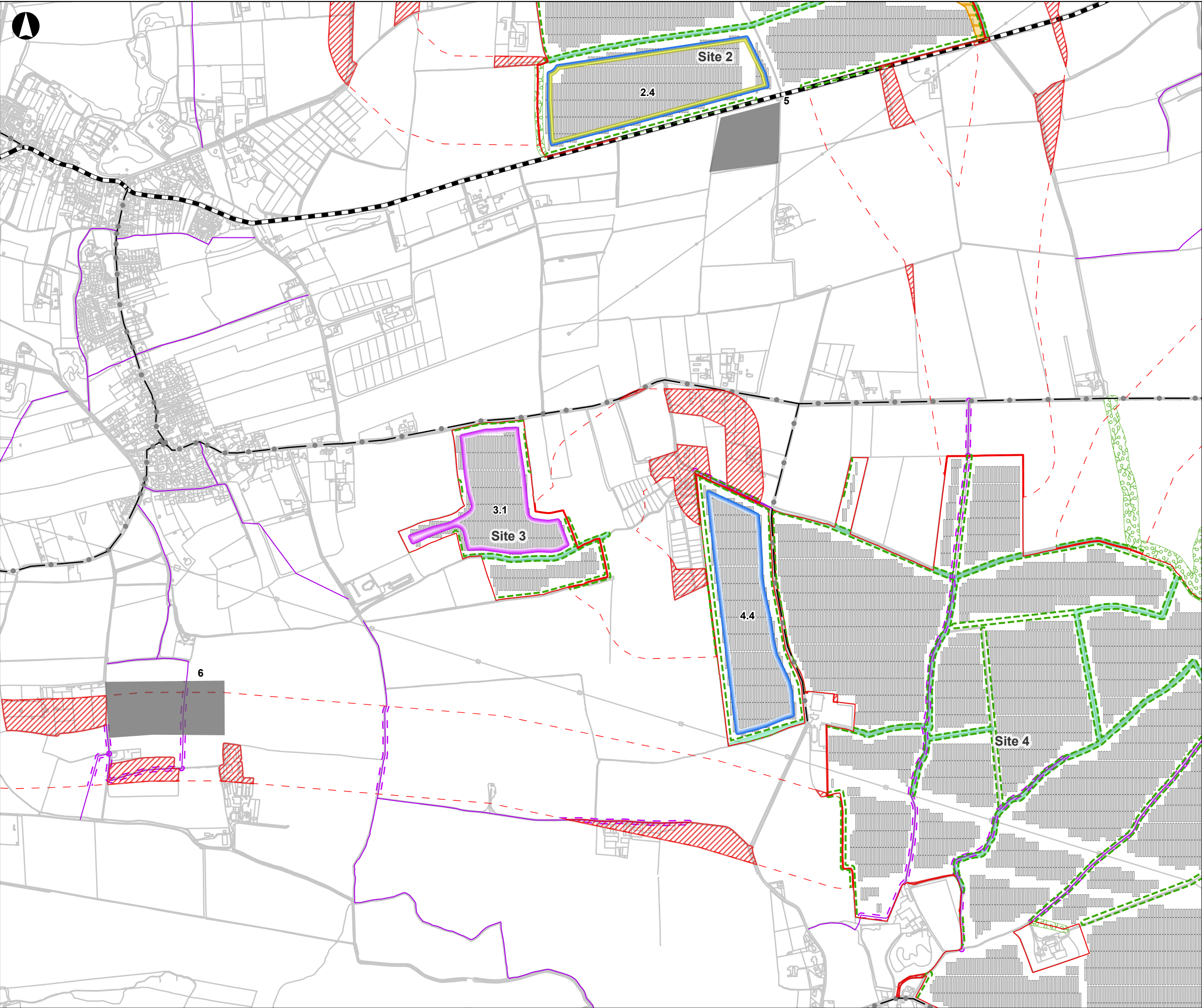
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Project Number **302939-00**

Drawing Number **LVS-302939-386**

Rev **P01**



PEIR Assessment Area

Solar Development Sites

Cable Corridor Options Area

Cable Corridor Construction Compound

Land Not Used or Acquired for Proposed Development

A Road

Classified Road

Public Right of Way

PV Module – Mounting Structures

Potential 275kV Substation Location

Potential 33kV Substation Location

Potential BESS Location

Blue/Green Opportunities

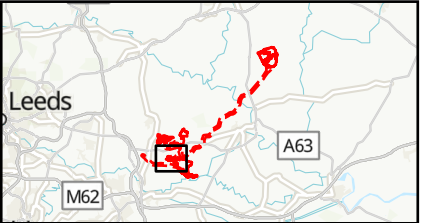
Public Right of Way 15m Buffer

Ditch 10m Buffer

Hedgerow 8m Buffer

Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: “This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases”



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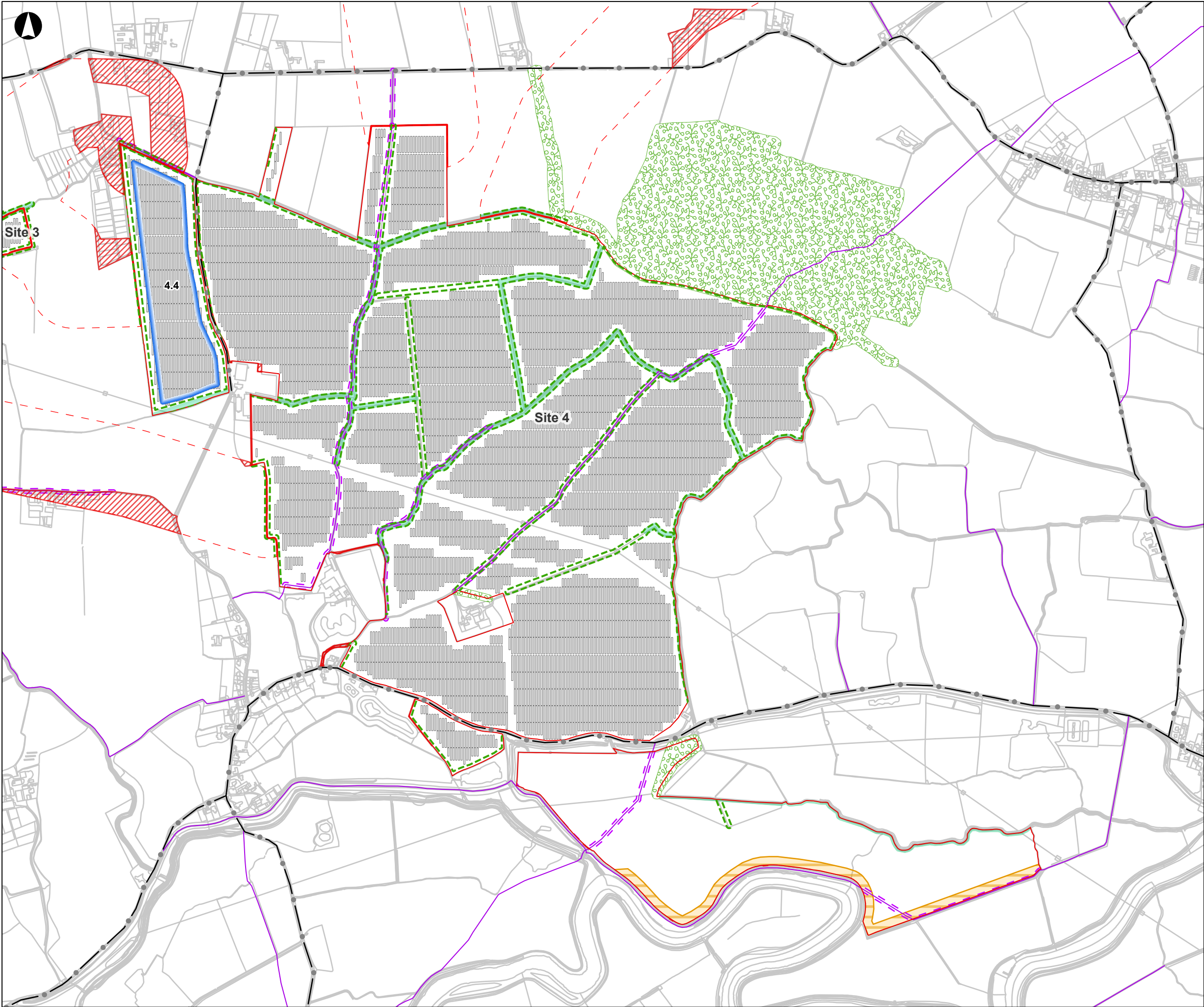
Drawing Title
Figure 2.1
Indicative Site Layout Plan
Site 3

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

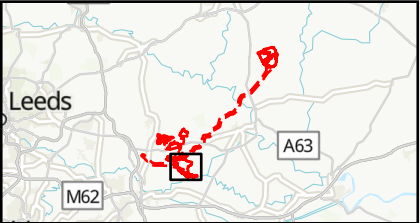
Scale at A3
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Project Number 302939-00	Rev P01
Drawing Number LVS-302939-387	

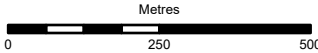


- PEIR Assessment Area
- Solar Development Sites
 - Cable Corridor Options Area
 - Cable Corridor Construction Compound
 - Land Not Used or Acquired for Proposed Development
 - Classified Road
 - Public Right of Way
 - PV Module – Mounting Structures
 - Potential 275kV Substation Location
 - Blue/Green Opportunities
 - Public Right of Way 15m Buffer
 - Ditch 10m Buffer
 - Hedgerow 8m Buffer
 - Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: “This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases”



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Drawing Title
Figure 2.1
Indicative Site Layout Plan
Site 4

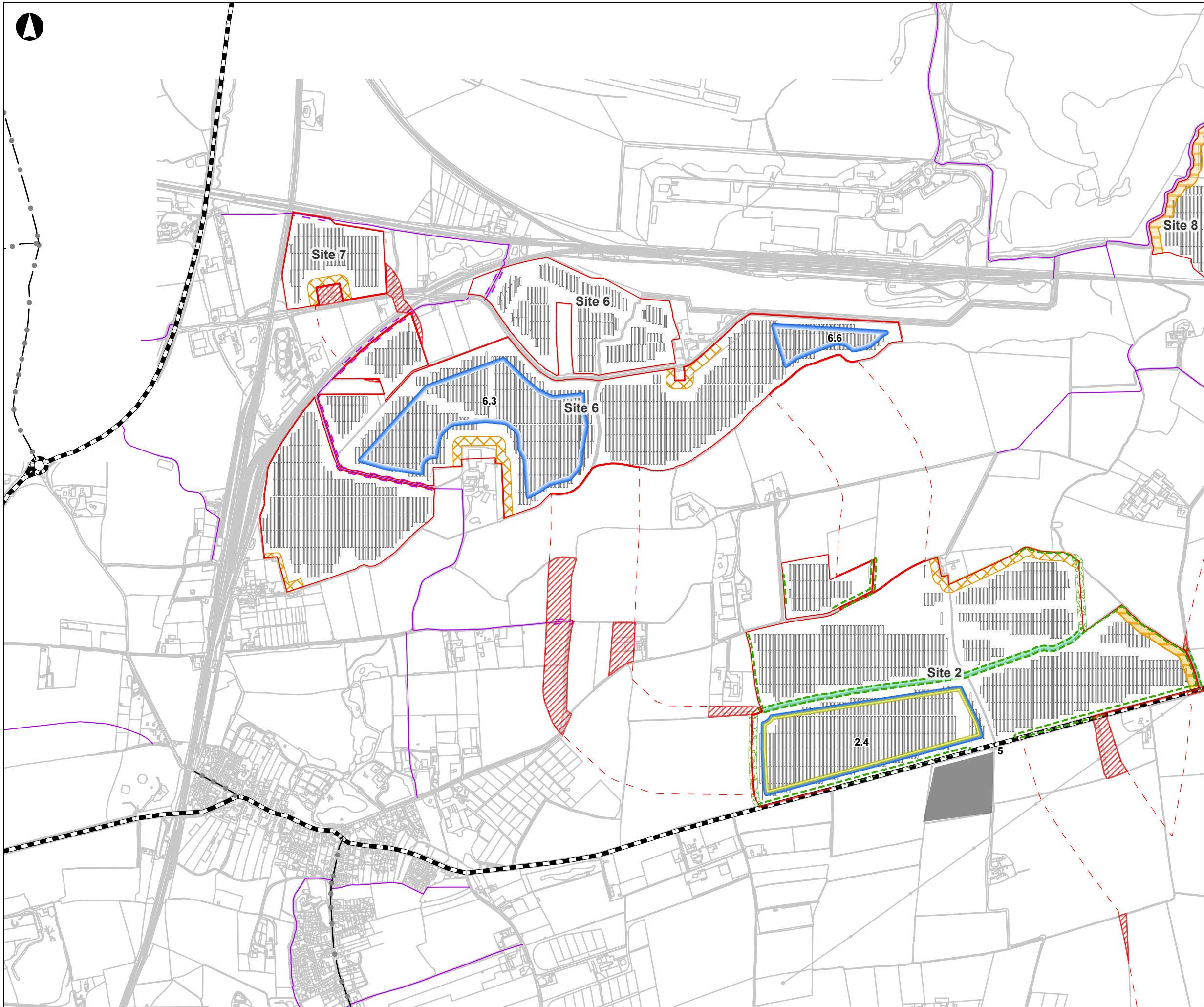
Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3
1:12,500

Project Number 302939-00	Rev P01
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Drawing Number
LVS-302939-388



PEIR Assessment Area

Solar Development Sites

Cable Corridor Options Area

Cable Corridor Construction Compound

Land Not Used or Acquired for Proposed Development

A Road

Classified Road

Public Right of Way

PV Module – Mounting Structures

Potential 275kV Substation Location

Potential 33kV Substation Location

Potential BESS Location

Views & Setbacks

Blue/Green Opportunities

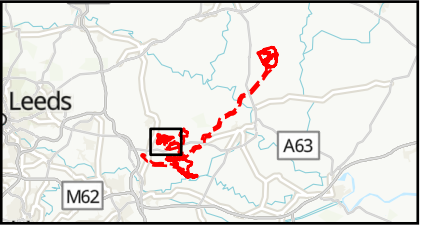
Public Right of Way 15m Buffer

Ditch 10m Buffer

Hedgerow 8m Buffer

Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: “This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases”



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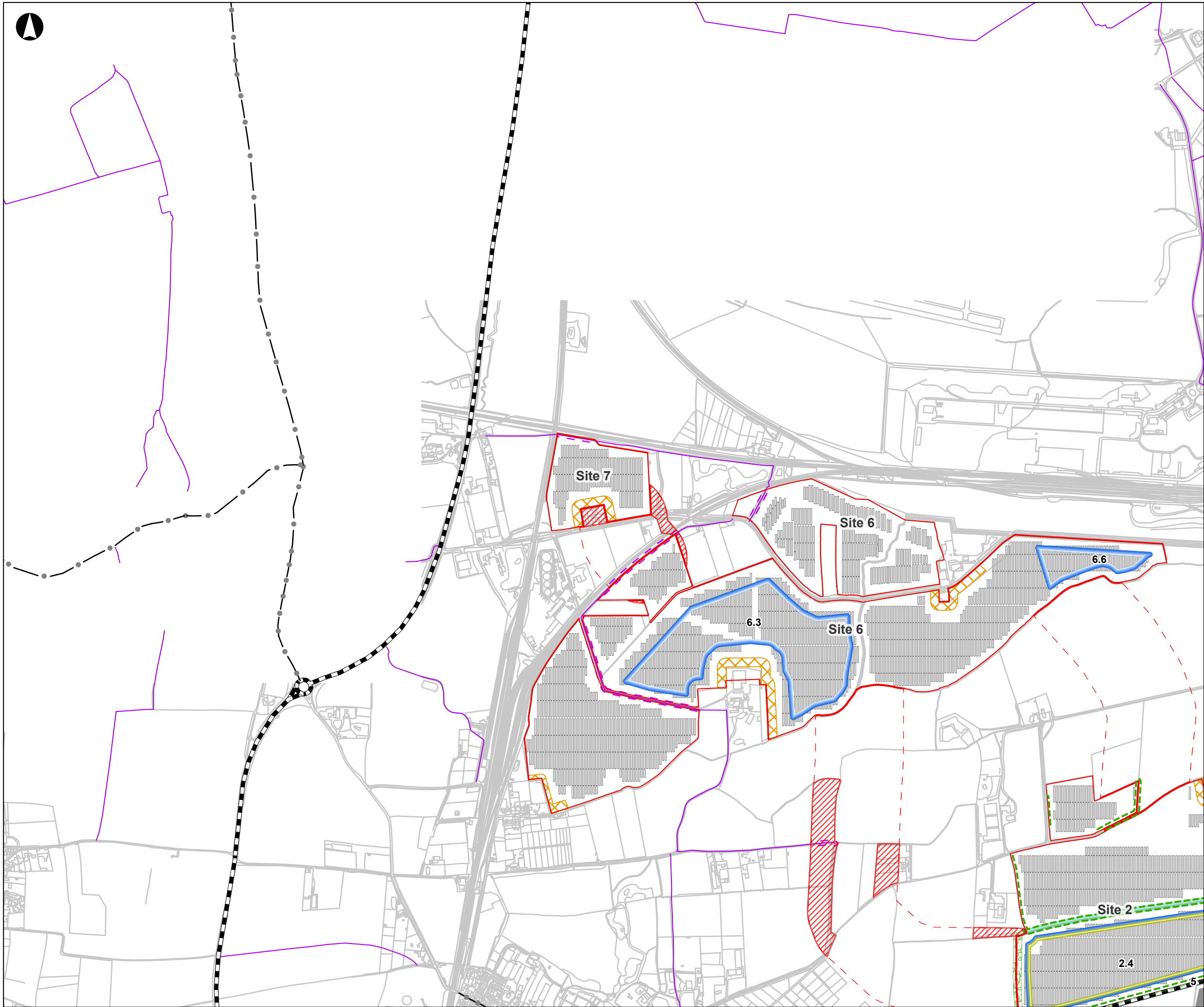


Drawing Title
Figure 2.1
Indicative Site Layout Plan
Site 6

Client
Light Valley Solar Limited

Project Name
Light Valley Solar

Scale at A3 1:12,500	Rev P01
Project Number 302939-00	Drawing Number LVS-302939-389



PEIR Assessment Area

Solar Development Sites

Cable Corridor Options Area

Cable Corridor Construction Compound

Land Not Used or Acquired for Proposed Development

A Road

Classified Road

Public Right of Way

PV Module – Mounting Structures

Potential 275kV Substation Location

Potential BESS Location

Views & Setbacks

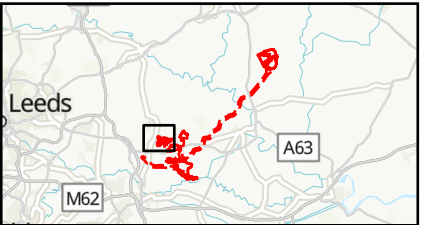
Public Right of Way 15m Buffer

Ditch 10m Buffer

Hedgerow 8m Buffer

Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: “This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases”



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Drawing Title

Figure 2.1

Indicative Site Layout Plan

Site 7

Client

Light Valley Solar Limited

Project Name

Light Valley Solar

Scale at A3

1:12,500

Project Number

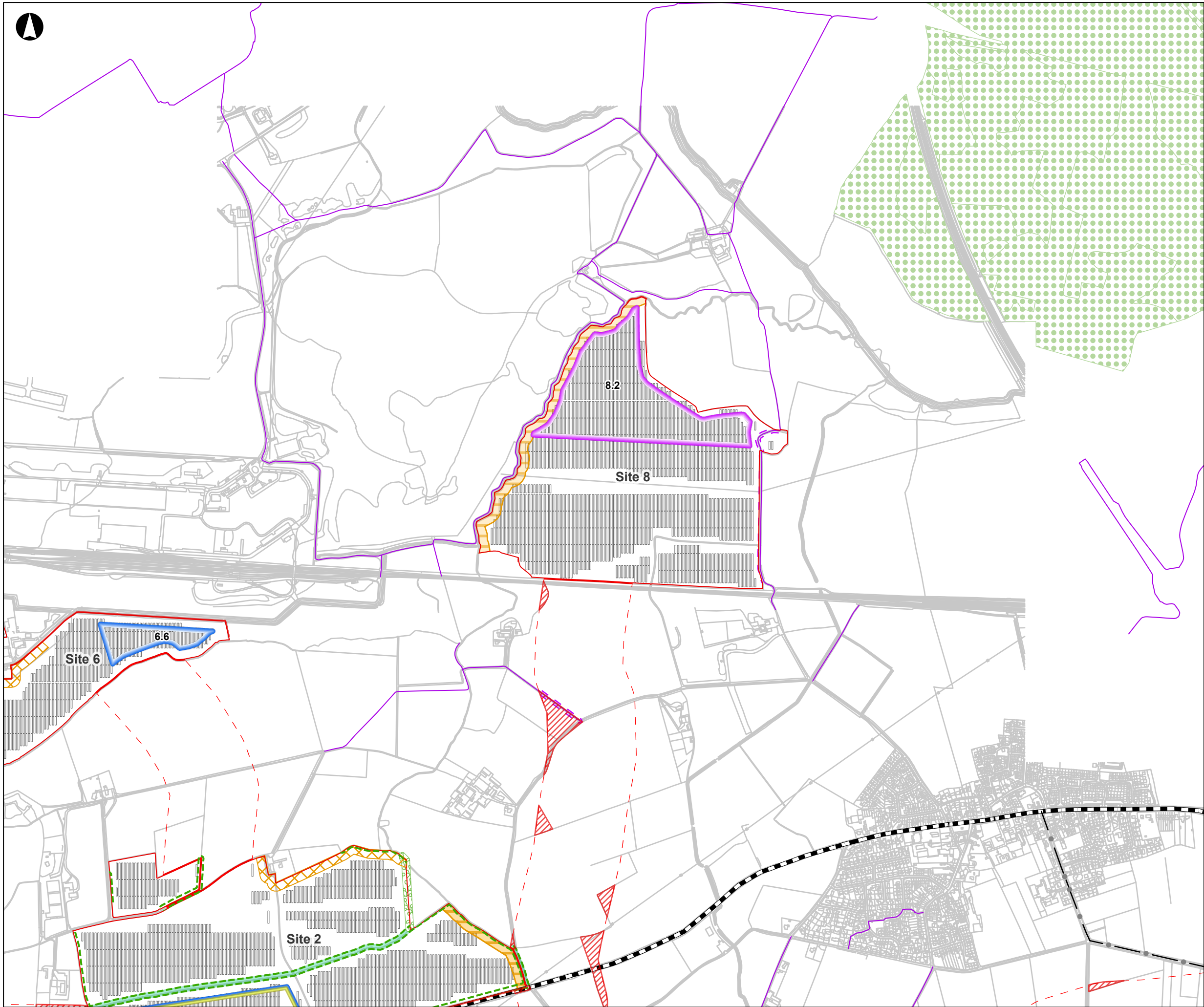
302939-00

Rev

P01

Drawing Number

LVS-302939-390



PEIR Assessment Area

Solar Development Sites

Cable Corridor Options Area

Cable Corridor Construction Compound

Land Not Used or Acquired for Proposed Development

A Road

Classified Road

Public Right of Way

PV Module – Mounting Structures

Potential 275kV Substation Location

Potential 33kV Substation Location

Potential BESS Location

Views & Setbacks

Blue/Green Opportunities

Public Right of Way 15m Buffer

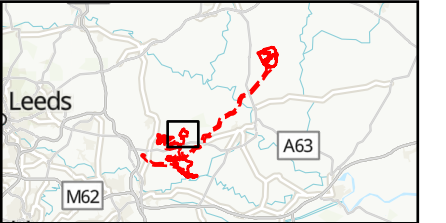
Ancient Woodland

Ditch 10m Buffer

Hedgerow 8m Buffer

Woodland 10m Buffer

PRoWs shown maintained in line with IGP design principles re social value and community which includes the following: “This will include prioritising local recreation, and access, minimising disruption to Public Rights of Way during all project phases”



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Drawing Title

Figure 2.1
Indicative Site Layout Plan
Site 8

Client

Light Valley Solar Limited

Project Name

Light Valley Solar

Scale at A3

1:12,500

Project Number

302939-00

Rev

P01

Drawing Number

LVS-302939-391