



24. 8. 2016 8:39



24. 8. 2016 8:40



24. 8. 2016 8:41



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12. 10. 2015 10:54



12. 11. 2015 11:47



12. 11. 2015 11:47



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HTL979 T
4.625m
15.0 - 20.0



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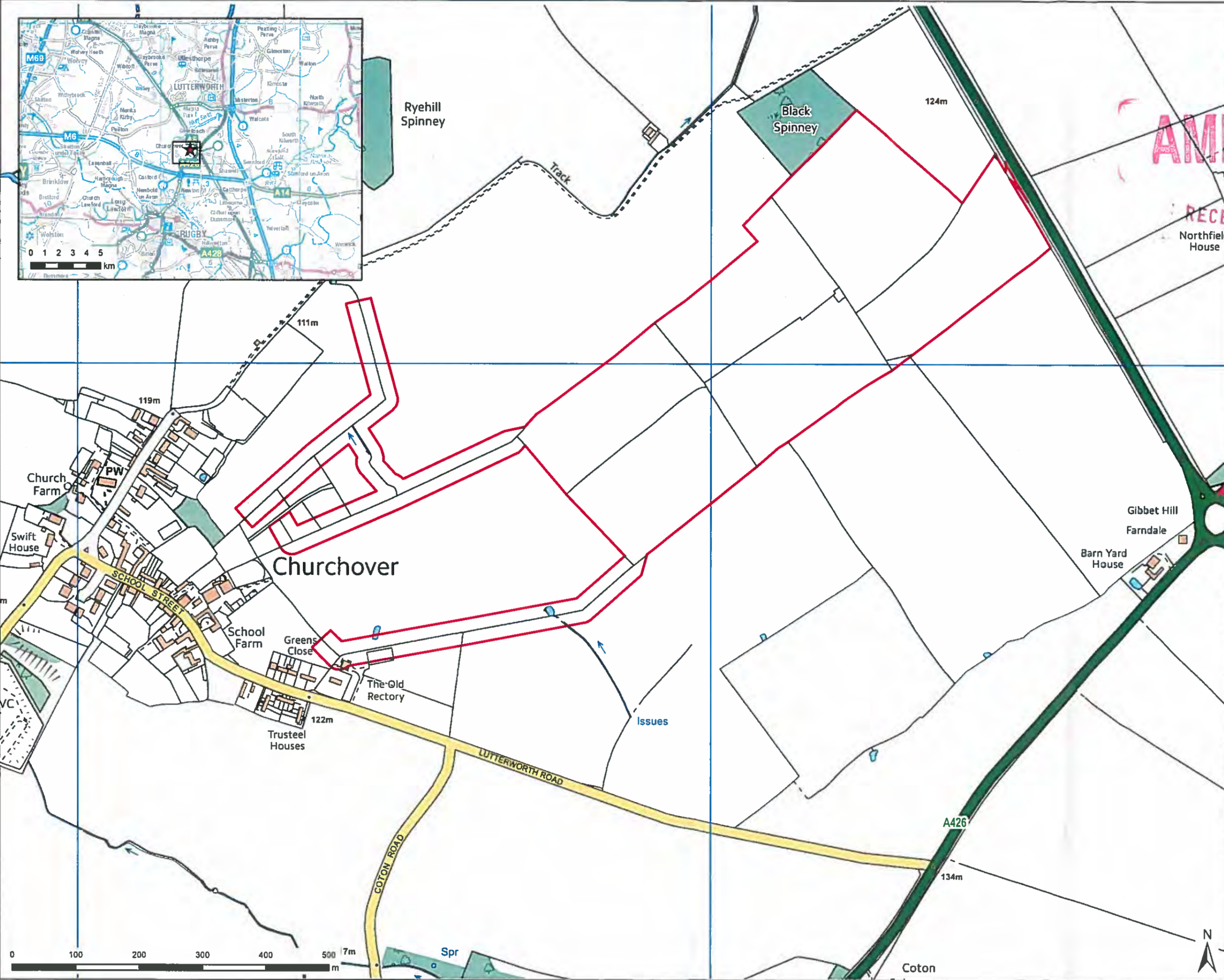
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LEGEND
Application site boundary

AMENDED

RECEIVED 22 OCT 2015



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Purpose of Issue

Client

HIVE ENERGY

Project Title

SCHOOL FARM SOLAR FARM

Drawing Title

SITE LOCATION PLAN

Drawn	Checked	Approved	Date
AH	MW	MW	21/10/2015
AECOM Internal Project No.		Scale @ A3	
47069507		1:5,500	

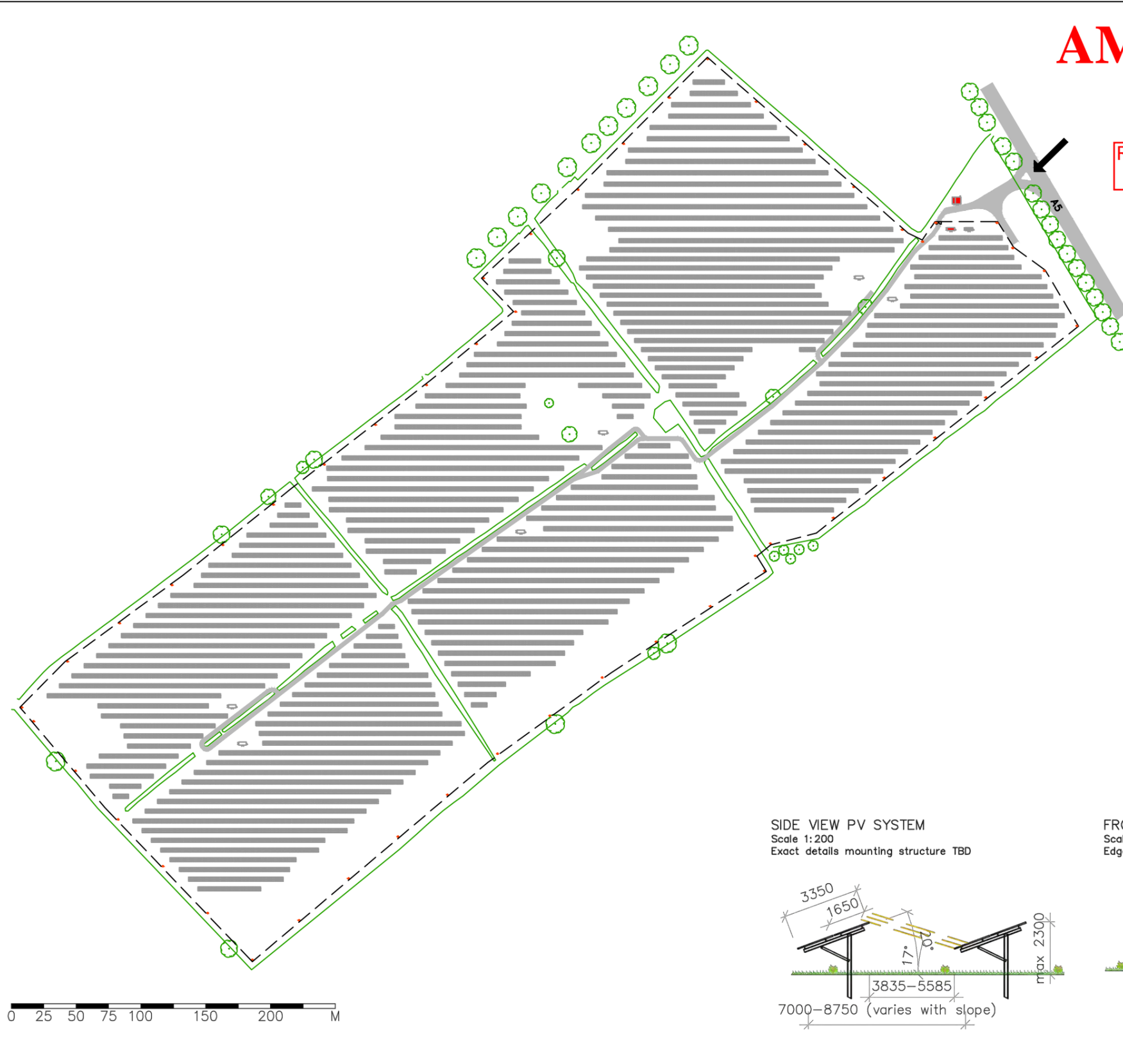
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Scott House
Amptham Park, Basingstoke
Hampshire RG21 7PP
Telephone 01256 310200
Fax 01256 310201
www.aecom.com

Drawing Number
SCH/SLP/100

File Name: I:\5004 - Information Systems\47069507_School_Farm_Solar_Farm\project_bksh\MS\DCS\Site_Location_Plan.mxd

Plot Date : 22 October 2015 09:05:55
File Name : \\UN-WP-001\UN_PED\PEP LONDON\PEL PROJECTS\CURRENT PROJECTS\HIVE ENERGY\PLANNING APPLICATIONS\SCHOOL FARM\5 ENVIRONMENT\LANDSCAPE\GRAPHICS\SITE LAYOUT PLAN



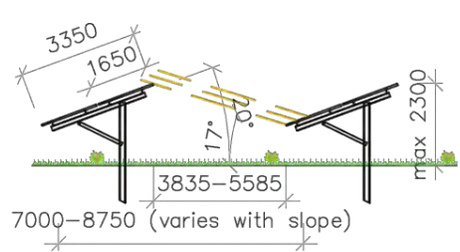
AMENDED

Received 22 October 2015

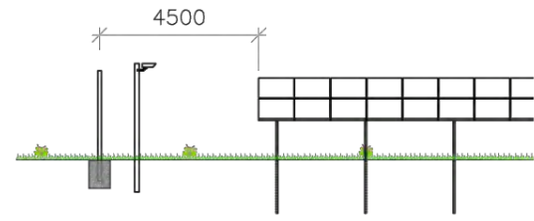
- Fence
- Site Access
- PV Array 2x portrait
- DNO Substation
- Electrical cabinet
(dimensions: 6x2.5x3m)
- Storage cabinet
(dimensions: 6x2.5x3m)
- Customer Substation
(dimensions: 6x2.5x3m)
- Access track
- CCTV
(range ±50 metres)
- Existing hedges and trees



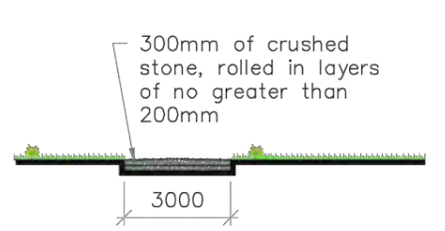
SIDE VIEW PV SYSTEM
Scale 1:200
Exact details mounting structure TBD



FRONT VIEW PV SYSTEM
Scale 1:200
Edge of park



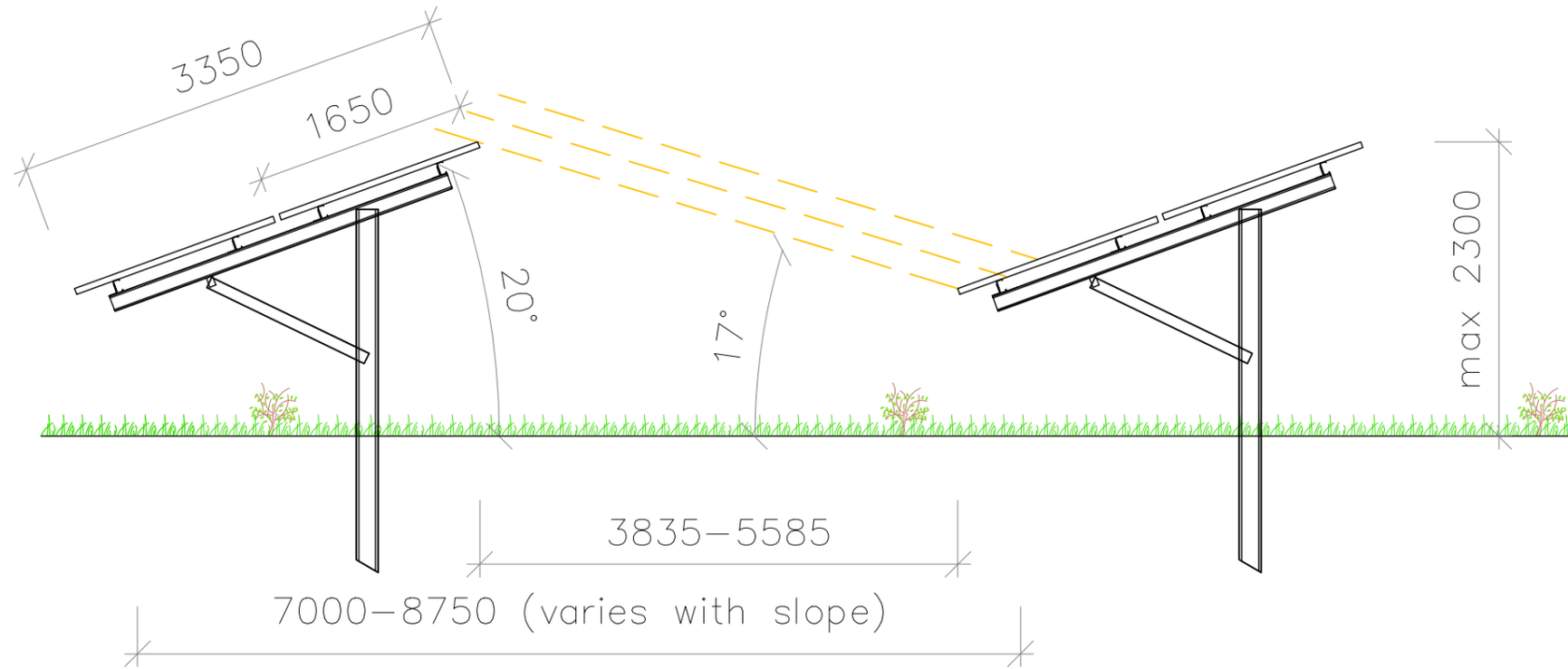
SECTION DNO TRACK
Scale 1:200
DNO access track



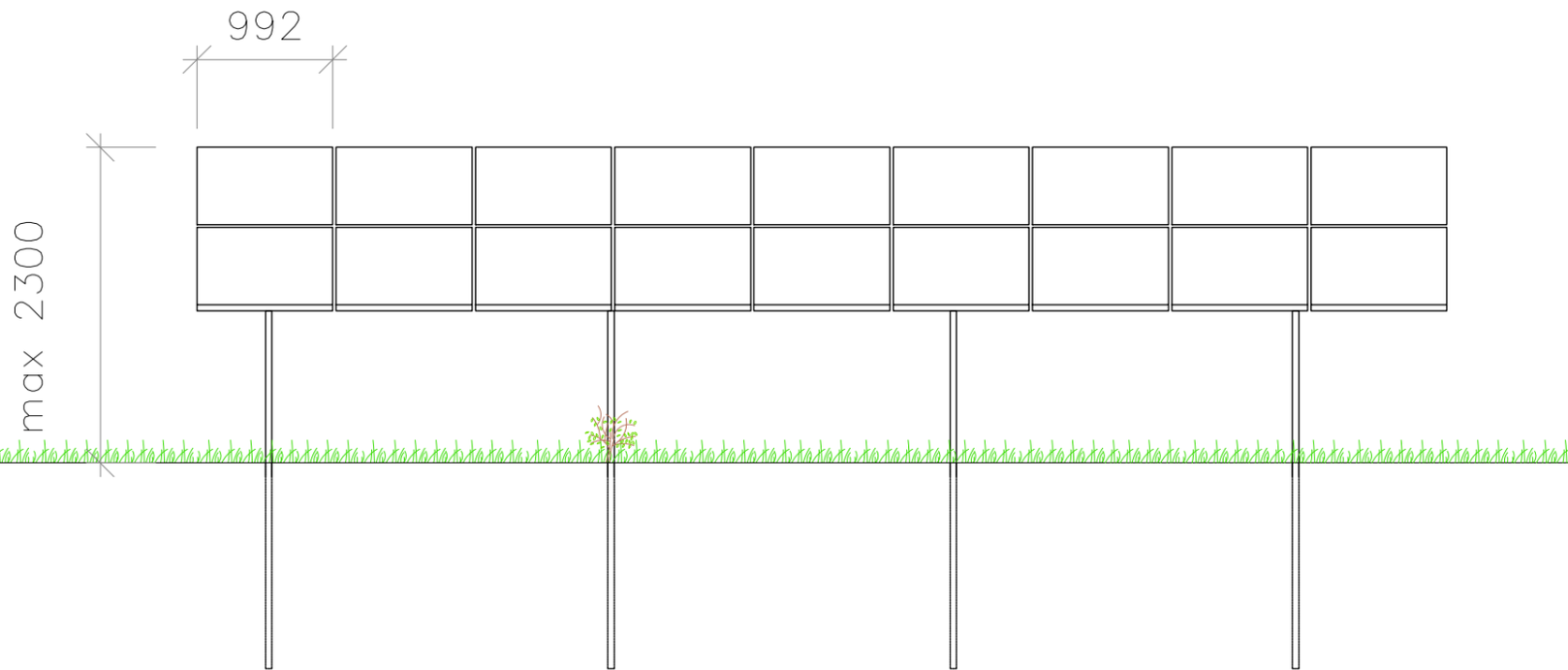
Project Title	SCHOOL FARM SOLAR FARM	Drawing Title	SITE LAYOUT PLAN					Purpose of issue	PLANNING					THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF URS' APPOINTMENT BY ITS CLIENT. URS ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING URS' EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.	AECOM 2 City Walk Leeds LS11 9AR Tel:+44 (0)113 204 5000 Fax:+44 (0)113 204 5001 www.ursglobal.com
	Client		HIVE ENERGY	Designed	Drawn	Checked	Approved		Date	URS Internal Project No.	Suitability	Drawing Number	Rev		
								47069507		47069507/GA/001					
								Scale @ A3 1:3500	Zone / Mileage						



SIDE VIEW TABLES
Scale 1:50



FRONT VIEW TABLES
Scale 1:50



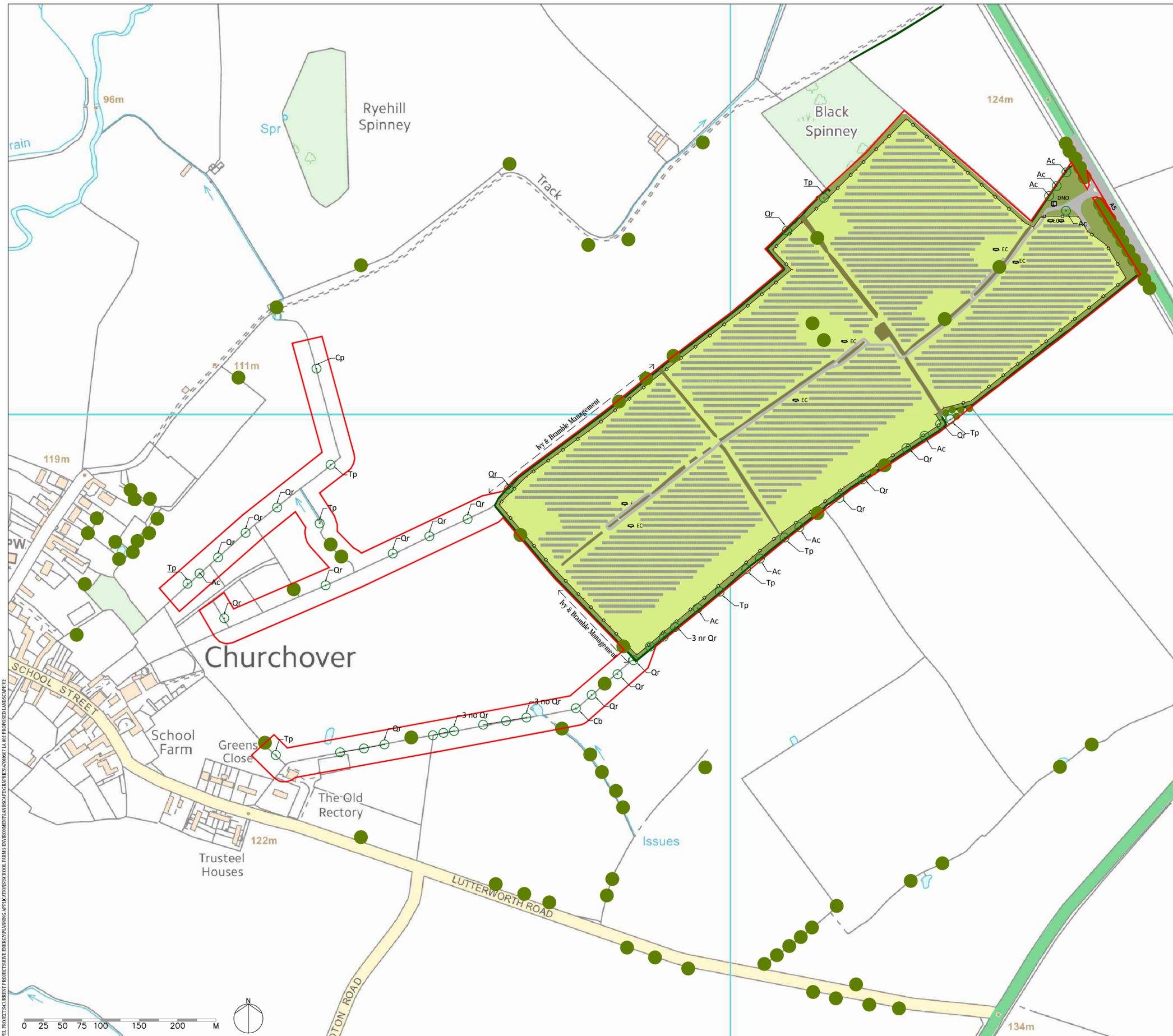
SITE DETAILS



TABLES



DIMENSIONS IN MM	
CONTENTS:	Tables
INSTALLED POWER:	
USED PANEL:	
CLIENT:	Hazel Capital LLP
DEVELOPER:	
PROJECT:	School Farm Solar Park
	
OSKOMERA Solar Power Solutions UK Ltd. Unit 2 17 Albert Drive Burgess Hill RH15 9TN United Kingdom	Phone: +44 1543 509 680 e-mail: uksales@oskomera.com Internet: www.osps.eu
DRAWN: SG	DATE: 09/07/2014
SCALE: 1:50	CHECKED:
FORMAT: A3	ORDERNR.:
DWG No: TAB	SKD393
REVISION:	—



Received 26th November 2015

- Application Boundary
- Existing Trees
- Proposed Standard Trees
- Proposed CCTV and Security Fencing
- Proposed Grazing Seed Mix
- Proposed Long Grass Habitat
- Existing Hedgerow to be Retained
- Existing Hedgerow Subject to Gap Filling

This drawing should be read in conjunction with the Landscape Management Plan (produced by URS, July 2014)

PLANTING NOTES

The handling of plants to be in accordance with National Plant Specification 'Handling and Establishing Landscape Plants'.
 All plants and planting operations are to comply with the requirements and recommendations of all current relevant British Standard specification including but not limited to:

- BS 3936-1:1992. Nursery stock. Specification for trees and shrubs
- BS 3882: 2007 Specification for topsoil and requirements for use (incorporating Corrigendum No.1)
- BS 4428:1989. Code of practice for general landscape operations (excluding hard surfaces) (AMD 6784)
- BS 5837: 2012 Trees in relation to design, demolition and construction. Recommendations
- BS 7370-3:1991. Grounds maintenance. Recommendations for maintenance of amenity and functional turf (other than sports turf)

All planting specified should use existing topsoil and/or imported, clean/inert horticultural ameliorants from sustainable sources.
Standard Trees
 The location of tree planting within existing hedgerows is to be amended where an existing gap wider than 0.5 m is found within 2 m of the locations indicated on this plan. Where trees are located within the line of an existing hedgerow a 1 m gap is to be cut into the line of the existing hedgerow and the ground cultivated to remove weeds and roots. Standard trees are to be planted in 600 x 600 mm pits within the line of the existing hedgerow with the bases of the pits broken up to a depth of 150 mm and sides scarified. All pits to be backfilled with selected excavated material and/or imported topsoil, incorporating Enmag CRF at manufacturers recommended rates. Trees to be planted in the locations indicated on the plan.
 All trees are to be supported with a single timber stake 1800 mm high (above ground), secured with appropriate tree ties at approximately 450 mm above ground level and protected with a 50 x 750 mm clear rabbit proof spool (NOTE - the timber stake is to act as both a support and visual deterrent to accident damage during hedgerow maintenance operations)

Programme of implementation
 All planting works are to be carried out in the first available optimal planting period after planning permission has been granted (October through until March) during appropriate climatic conditions.
 Care will be taken to ensure that damage to new planting is not incurred if advanced planting is carried out.

PLANTING SCHEDULE
 Species locally native have been selected so as to be appropriate to the character of the locality and be suitable with regard future maintenance requirements. Please note that although appropriate to the locality, Ash planting is not possible because of the restrictions on moving planting material since the outbreak of *Chalara fraxinea*.

Standard Trees

No	SPECIES	AGE	GIRTH	HEIGHT	STEM	ROOT
9	<i>Acer campestre</i>	x2	10-12	300-350	175-200	B
2	<i>Carpinus betulus</i>	x2	10-12	300-350	175-200	B
29	<i>Quercus robur</i>	x2	10-12	300-350	175-200	B
9	<i>Tilia platyphyllos</i>	x2	10-12	300-350	175-200	B

LANDSCAPE HABITAT MANAGEMENT
 All new planting to be maintained for a minimum of 5 years. The following good practice requirements are indicative and subject to annual review based on site conditions experienced. Prescriptions will be revised as necessary to achieve agreed habitat endpoint and biodiversity purpose.

Planting Component/ Operations	Target	Frequency per annum	Season	Year
Standard Trees / Native tree / shrub mix and Species Rich Hedgerow				
Replacement of dead or dying plants/trees.	Next available planting season	1	Oct - Feb	01-May
Water as necessary for the continued welfare and vigour of all plants/trees.	Vigorous and healthy establishment	As necessary	-	01-May
Check all mulch mats to ensure the base of all trees are clear of weeds. Manually remove all weeds with 50 cm of the trunk of trees as required	-	Every maintenance visit	-	01-May
Check tree supports and ties, re-tighten and/or replace as necessary.	Maintain support during the establishment period	Every maintenance visit	All year	01-May
Remove all plant protection at the end of the maintenance period	-	x 1	Oct - Feb	5
Spot application with herbicide to control pernicious weeds.	-	As required	-	01-May
Native Species Rich Hedgerow (in addition to maintenance provisions detailed above)				
Trim hedgerow around the newly planted trees to maintain a 1 m gaps during the first 5 years.	To maintain space and light for tree growth	As necessary	Nov - Feb	01-May

Plot Date: 25 November 2015 17:05:19
 File Name: \\LAWP\001\01\PROPOSED LANDSCAPE MANAGEMENT PLAN\PROJECTS\CURRENT PROJECTS\HIVE ENERGY\PLANNING\APPLICATIONS\SCHEMES\LA 001\PROPOSED LANDSCAPE

Revision Details	By	Check	Date	Suffix

NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.
- DO NOT SCALE FROM THIS DRAWING. USE ONLY PRINTED DIMENSIONS.
- ALL DIMENSIONS IN MILLIMETRES. ALL CHANGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DENIED OTHERWISE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT HEALTH & SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

IT IS ASSUMED THAT ALL WORKS ON THIS DRAWING WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROPRIATE METHOD STATEMENT.

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT.

Purpose of Issue: **PLANNING**

Client: **HIVE ENERGY**

Project Title: **SCHOOL FARM SOLAR FARM**

Drawing Title: **PROPOSED LANDSCAPE SCHEME**

Designed RB	Drawn HB	Checked RB	Approved RB	Date NOV 2015
URS Internal Project No. 47069507		Stability		
Scale @ A1 1:500		Zone / Mileage		

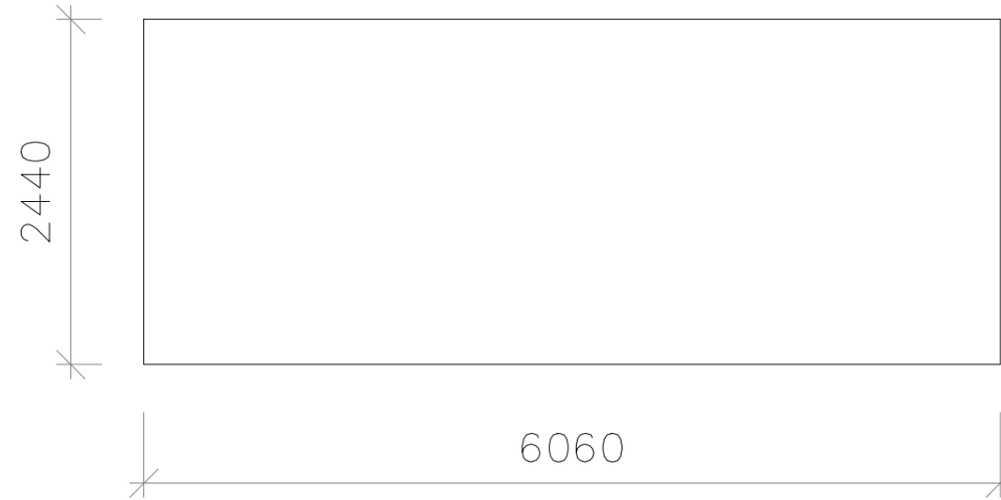
URS Infrastructure & Environment UK Limited
 WESTONE
 Wellington Street
 Leeds, LS1 1BA
 Tel: +44 (0)113 204 5000
 Fax: +44 (0)113 204 5001
 www.ursglobal.com

Drawing Number: **47069507_LA_002**

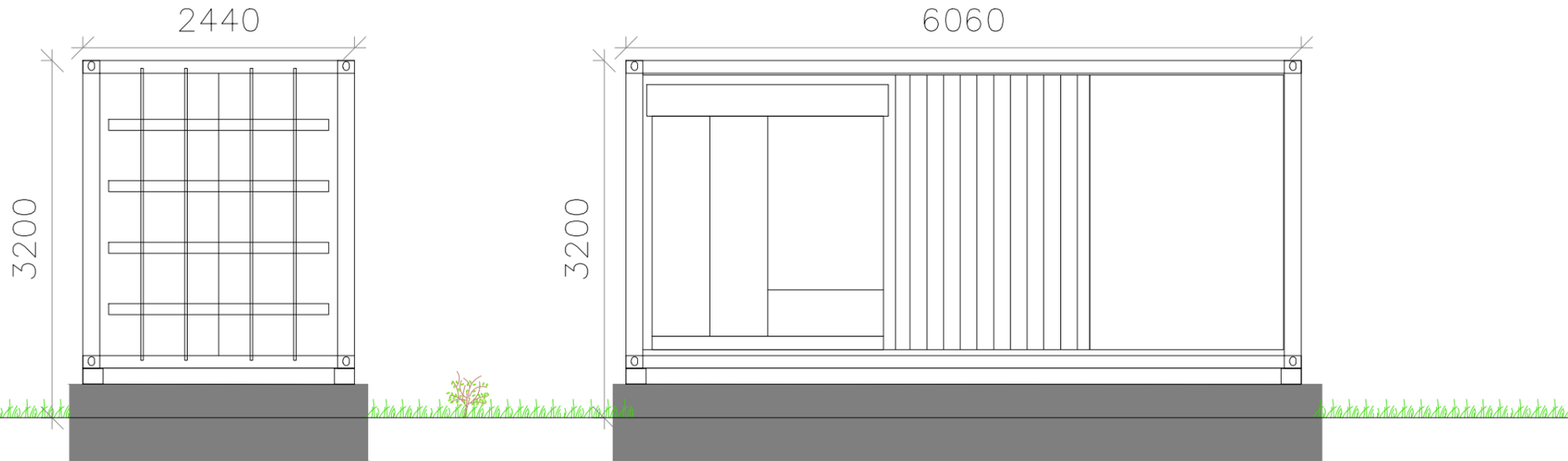
Rev



TOP VIEW ELECTRICAL CABINET
Scale 1:50



ELEVATIONS ELECTRICAL CABINET
Scale 1:50



SITE DETAILS



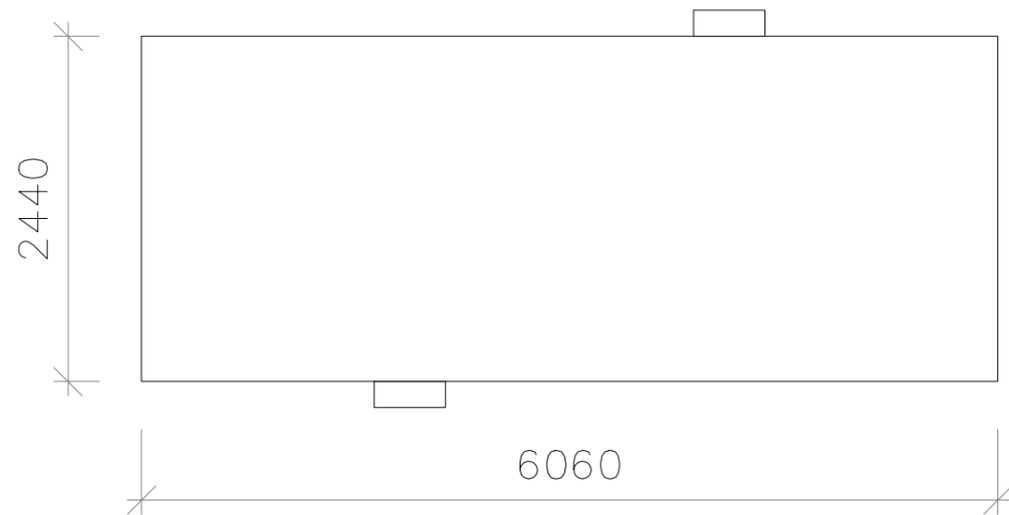
ELECTRICAL CABINET



DIMENSIONS IN MM	
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INSTALLED POWER:	
USED PANEL:	
CLIENT:	Hazel Capital LLP
DEVELOPER:	
PROJECT:	School Farm Solar Park
OSKOMERA Solar Power Solutions UK Ltd. Unit 2 17 Albert Drive Burgess Hill RH15 9TN United Kingdom	Phone: +44 1543 509 680 e-mail: uk-sales@oskomera.com Internet: www.osps.eu
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CHECKED:	SCALE: 1:50
ORDERNR.:	FORMAT: A3
DWG No: SUB	
REVISION:	SKD393

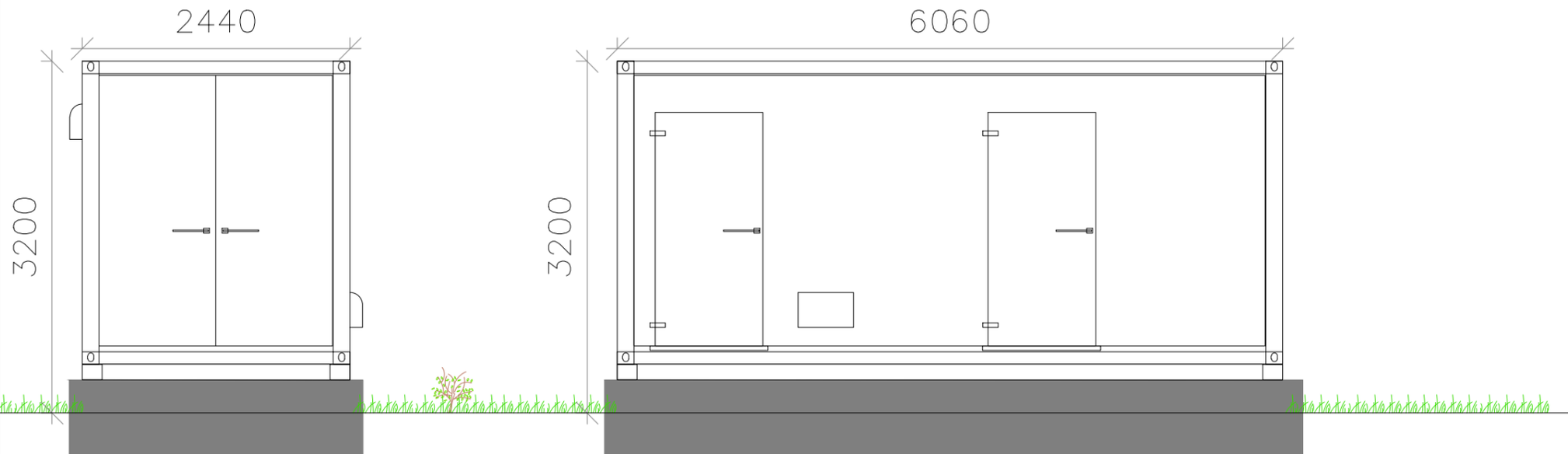
TOP VIEW CUSTOMER SUBSTATION/STORAGE ROOM

Scale 1:50



ELEVATIONS CUSTOMER SUBSTATION/STORAGE ROOM

Scale 1:50



SITE DETAILS



CUSTOMER SUBSTATION/STORAGE ROOM



DIMENSIONS IN MM	
CONTENTS:	Customer substation / Storage room
INSTALLED POWER:	
USED PANEL:	
CLIENT:	Hazel Capital LLP
DEVELOPER:	
PROJECT:	School Farm Solar Park
	
OSKOMERA Solar Power Solutions UK Ltd. Unit 2 17 Albert Drive Burgess Hill RH15 9TN United Kingdom	Phone: +44 1543 509 680 e-mail: uksales@oskomera.com Internet: www.osps.eu
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ORDERNR.:	FORMAT: A3
DWG No: EOP	ORDERNR.:
SKD393	REVISION: —



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21. 9. 2016 9:44



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21. 9. 2016 9:46



21. 9. 2016 9:50