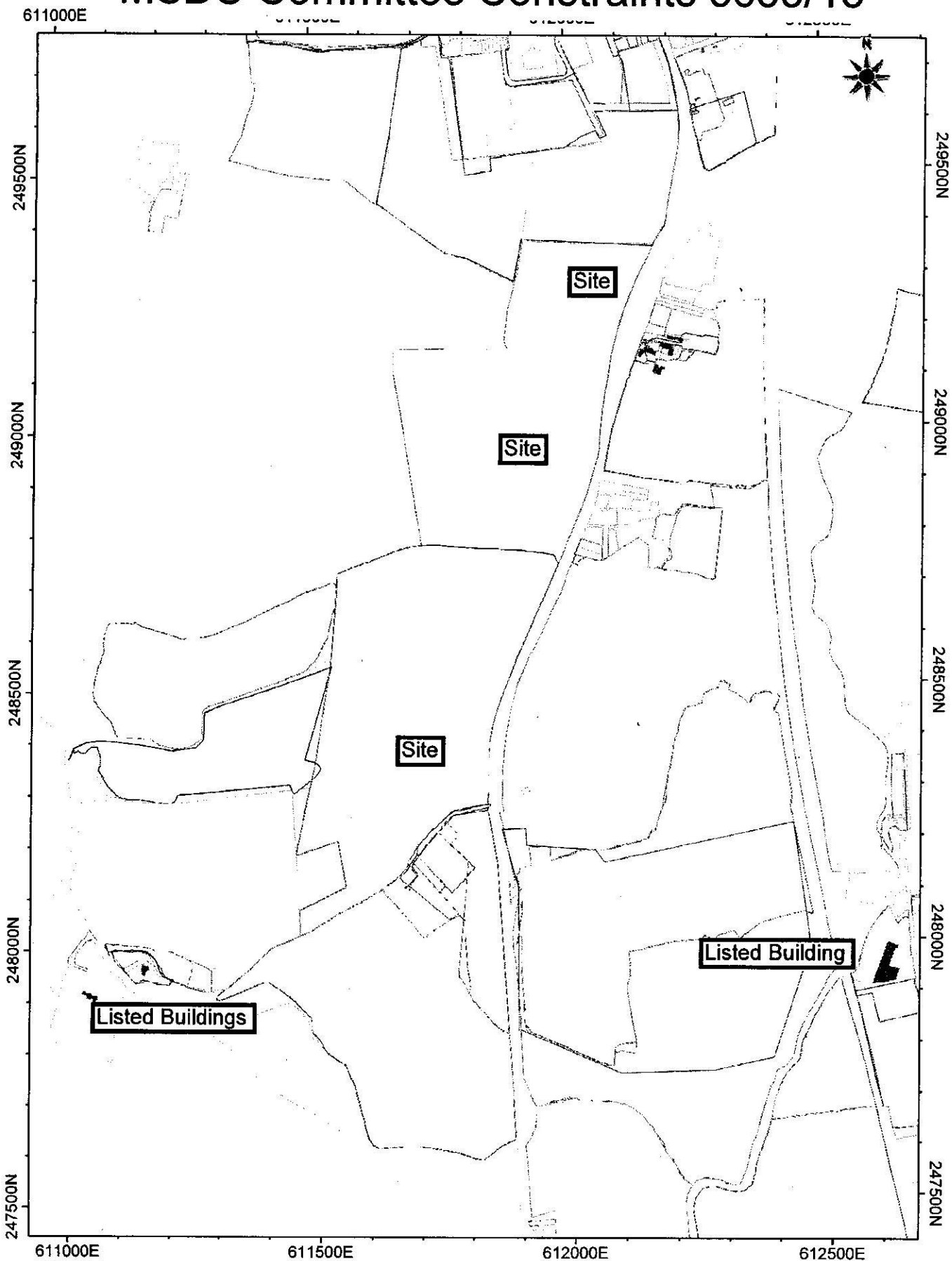


MSDC Committee Constraints 3655/13



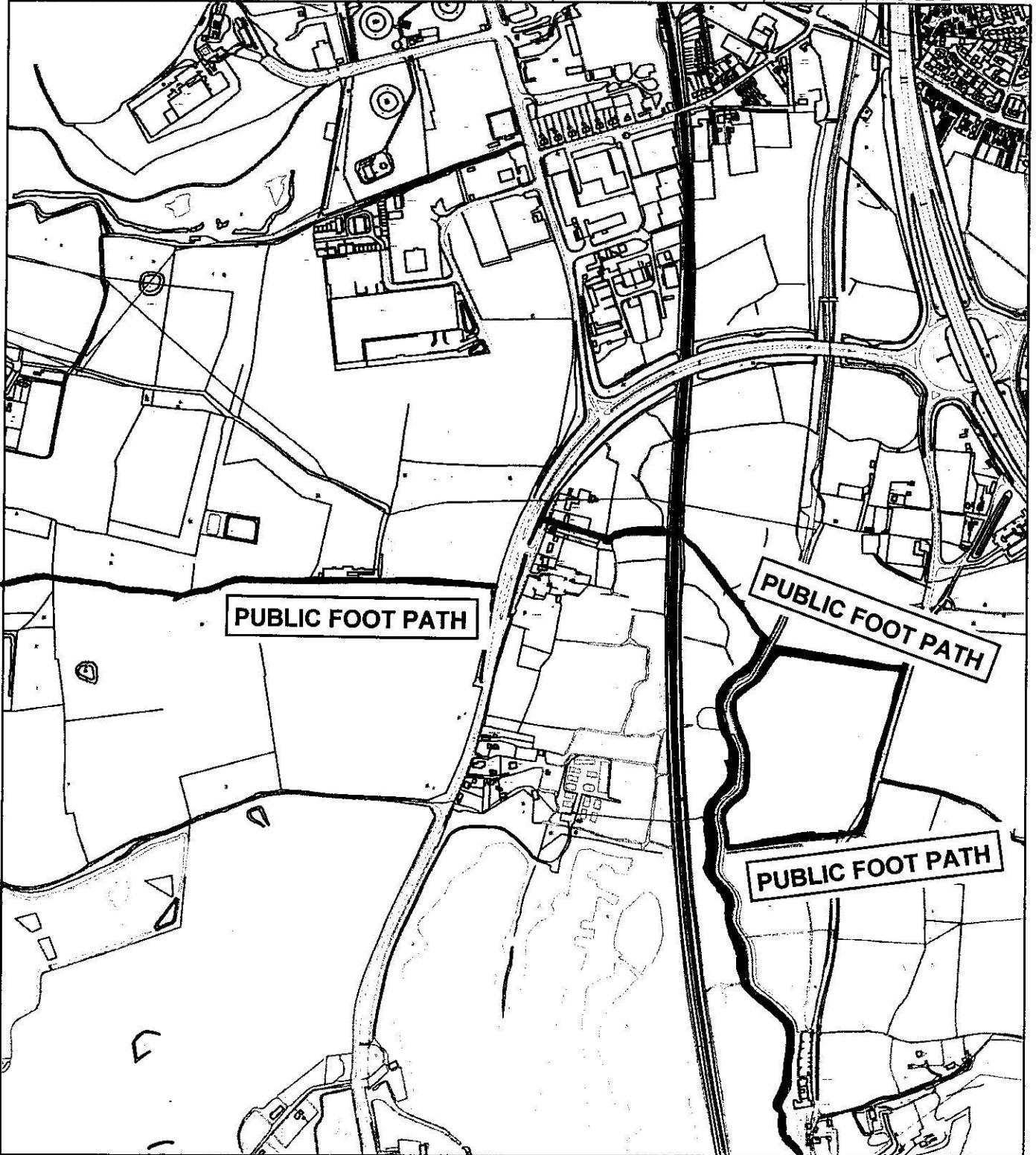
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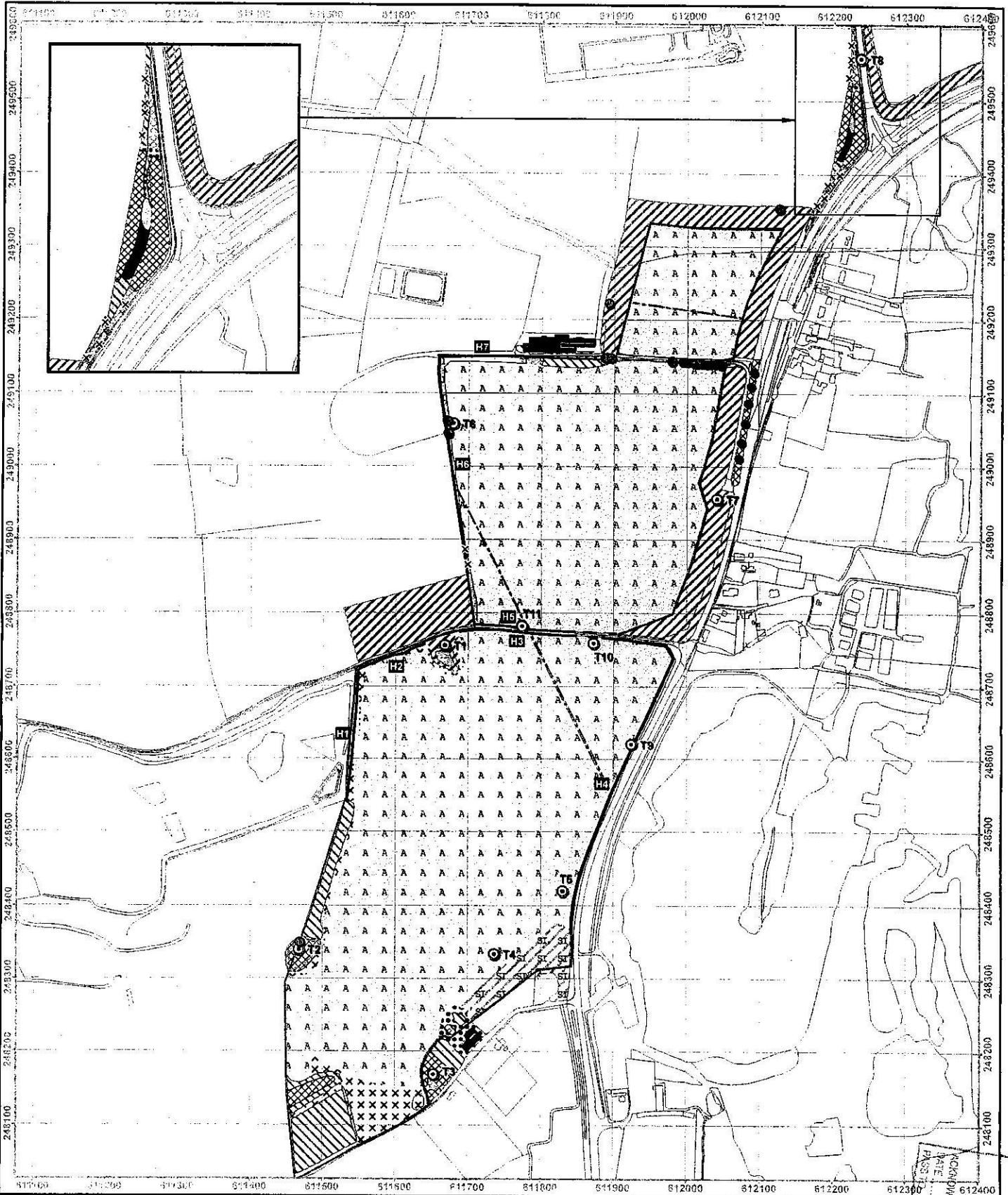
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MID SUFFOLK DISTRICT COUNCIL, 131 HIGH STREET, NEEDHAM MARKET, IPSWICH, IP6 8DL



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Legend

- | | | | | | | | |
|--|----------------------------------|--|------------------------------------|--|---------------------------|--|-------------------------------|
| | Survey area | | Unimproved neutral grassland | | Standing water | | Hedge |
| | Broad leaved plantation woodland | | Semi-improved calcareous grassland | | Swamp | | Scattered scrub |
| | Mixed plantation woodland | | Poor semi improved grassland | | Ephemeral/short perennial | | Scattered trees |
| | Dense scrub | | Marshy grassland | | Arable | | Tree with bat roost potential |
| | Semi-improved acid grassland | | Tall ruderal | | Bare ground | | Target note |
| | | | | | Buildings | | |



RPS

Willow Mere House, Compass Point Business Park, Stockbridge Way, St Ives, Cambridgeshire PE27 5JA
 T: 01480 302751 F: 01480 400911 E: rps@rpsgroup.com

Client: SITA

Project: Great Blakenham Greenhouses

Title: Phase 1 Habitat Survey

Date: 27/09/2013 Scale: 1:5,000 @A3

Drawn: BF Checked: KD

D:\PP2159 Site.suite.greenhouse\GIS\PP2159_SuiteGreenhouse_Phase1.mxd

RPS GROUP LIMITED
 020 300 30000
 100 Brooklands Drive, Weybridge, Surrey TW20 2EX

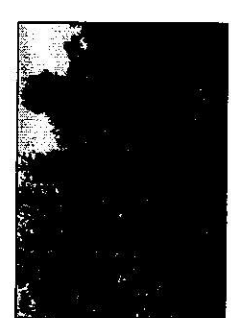
Site Notes:
 1. The site is located in a rural area with a mix of agricultural and woodland.
 2. The site is bounded to the north by a public road.
 3. The site is bounded to the south by a public road.
 4. The site is bounded to the east by a public road.
 5. The site is bounded to the west by a public road.



Woodland planting



Native hedgerow planting with trees



Native hedgerow planting with trees

Key

- Vegetation to be retained
- Trees to be retained
- Landform contours

- Proposed
- Site Boundary
- Pipe Route from ERM Plant
- Thermal Heat Storage Tanks
- Single One Red Line Route
- Hard surfacing
- Hedgerow with trees
- Neutral grassland/ Scrub
- Calcareous grassland (without topsoil)
- Grassland (with topsoil)
- Woodland planting
- Landform contours
- Watercourses
- Footpath
- Footpath Resurfacing
- Section lines

Material	Code	Notes
Proposed	PR	
Site Boundary	SB	
Pipe Route from ERM Plant	PR	
Thermal Heat Storage Tanks	TH	
Single One Red Line Route	SR	
Hard surfacing	HS	
Hedgerow with trees	HT	
Neutral grassland/ Scrub	NG	
Calcareous grassland (without topsoil)	CG	
Grassland (with topsoil)	GG	
Woodland planting	WP	
Landform contours	LC	
Watercourses	WC	
Footpath	FP	
Footpath Resurfacing	FR	
Section lines	SL	

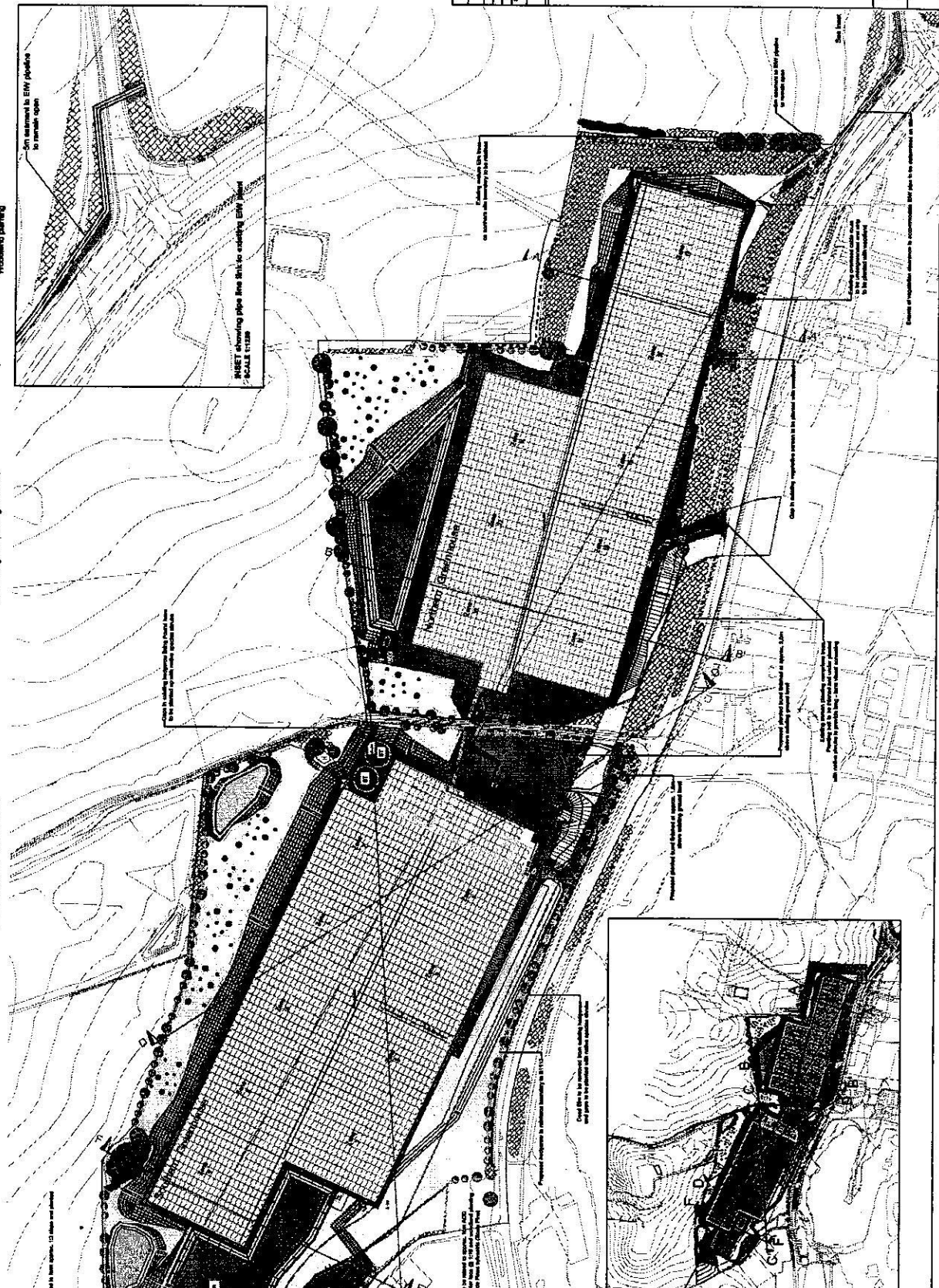


RPS
 RPS GROUP
 100, Victoria Road, Basingstoke, Hampshire, UK
 T: +44 (0)1256 346000 F: +44 (0)1256 346001
 Client: SITA UK

Project: Suffolk Greenhouse
 Title: Landscape Masterplan

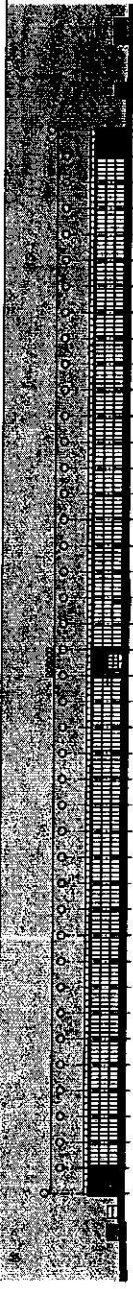
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Checked By	JSL/2008
Drawn Number	2208/100
Rev	E

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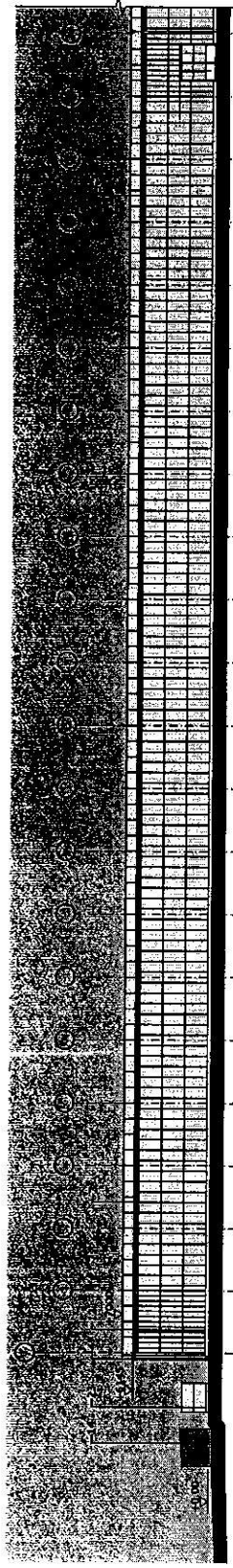


Material	Code	Notes
Proposed	PR	
Site Boundary	SB	
Pipe Route from ERM Plant	PR	
Thermal Heat Storage Tanks	TH	
Single One Red Line Route	SR	
Hard surfacing	HS	
Hedgerow with trees	HT	
Neutral grassland/ Scrub	NG	
Calcareous grassland (without topsoil)	CG	
Grassland (with topsoil)	GG	
Woodland planting	WP	
Landform contours	LC	
Watercourses	WC	
Footpath	FP	
Footpath Resurfacing	FR	
Section lines	SL	

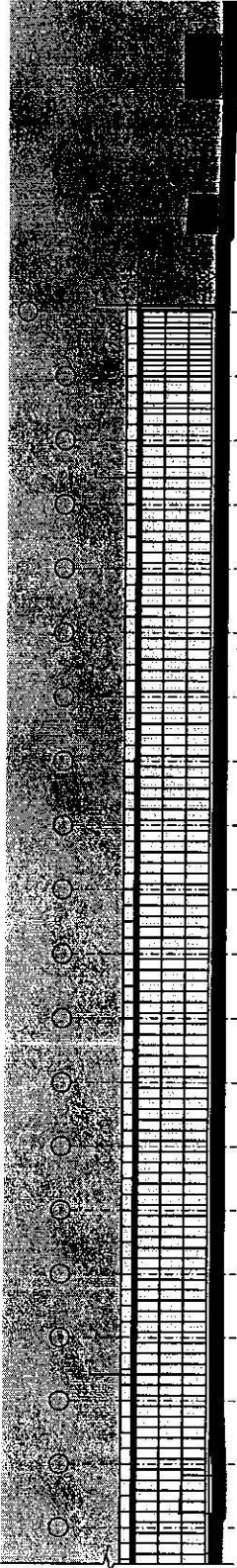
Notes:
 1. The site is located in a rural area with a mix of agricultural and woodland.
 2. The site is bounded to the north by a public road.
 3. The site is bounded to the south by a public road.
 4. The site is bounded to the east by a public road.
 5. The site is bounded to the west by a public road.



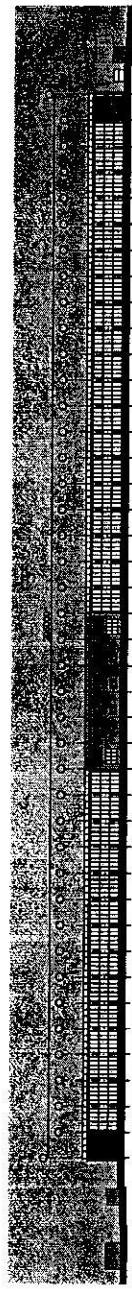
Northern Greenhouse - North Elevation (Full)
Scale: 1/8"=1'-0"



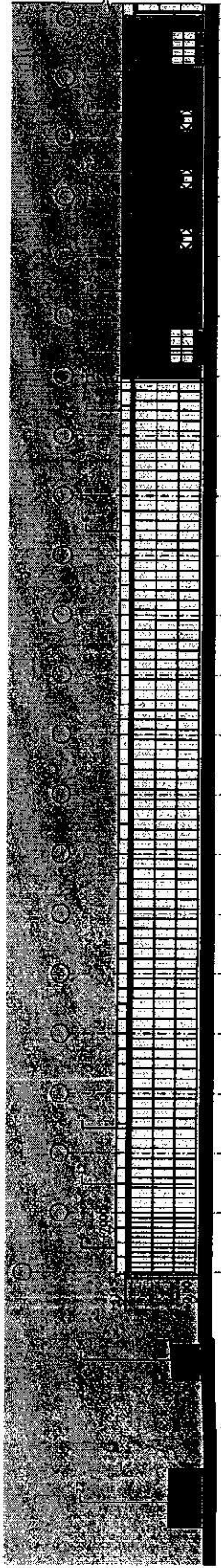
Northern Greenhouse - North Elevation (Part)
Scale: 1/8"=1'-0"



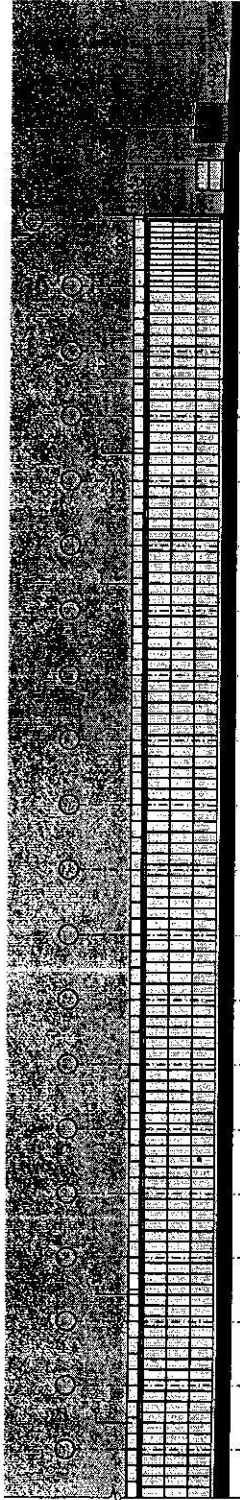
Northern Greenhouse - North Elevation (Part)
Scale: 1/8"=1'-0"



Northern Greenhouse - South Elevation (Full)
Scale: 1/8"=1'-0"



Northern Greenhouse - South Elevation (Part)
Scale: 1/8"=1'-0"



Northern Greenhouse - South Elevation (Part)
Scale: 1/8"=1'-0"

1. The architect has been retained by Suffolk Green Houses, Inc. (SGH) to provide architectural services for the design and construction of the Northern Greenhouse. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.

- 2. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.
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- 20. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.
- 21. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.
- 22. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.
- 23. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.
- 24. The architect shall be responsible for the design and construction of the building in accordance with the program and specifications provided by SGH.

SCALE 1/8"=1'-0"

1/8"=1'-0"
1/4"=1'-0"
1/2"=1'-0"
3/4"=1'-0"
1"=1'-0"
1 1/2"=1'-0"
2"=1'-0"
3"=1'-0"
4"=1'-0"
6"=1'-0"
8"=1'-0"
12"=1'-0"

Approved by the Client/Commission	1/18/13
Drawn by	CAJ
Checked by	CAJ
Date	

RPS

Richard P. Sullivan, Inc.
1000 North Main Street, Suite 100
Suffolk, Virginia 23061
Tel: 757-533-1111 Fax: 757-533-1112

Client: Suffolk Green Houses

Project: Suffolk Green Houses

Title: Northern Green House
North & South Elevations

Scale: 1/8"=1'-0"

Revised: 1/18/13

Drawn by: CAJ

Checked by: CAJ

Date: 1/18/13

Drawing Number: NK017593-1300

Sheet: A

Project Group: rpsgroup.com

1. All elevations are in feet above mean sea level unless otherwise noted.

2. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

3. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

4. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

5. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

6. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

7. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

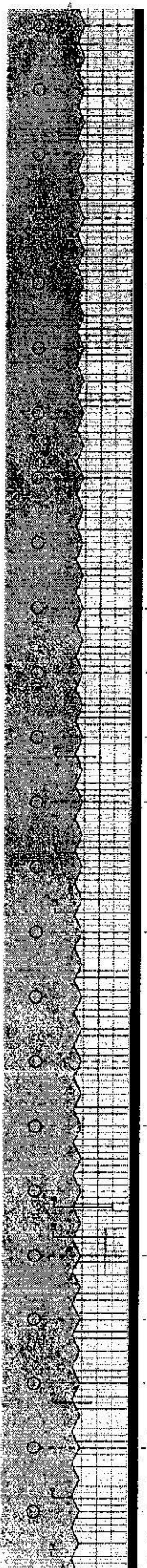
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9. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

10. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.



Northern Greenhouse - East Elevation (Full)



Northern Greenhouse - East Elevation (Part)



Northern Greenhouse - East Elevation (Part)

1. All elevations are in feet above mean sea level unless otherwise noted.

2. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

3. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

4. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

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9. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.

10. All elevations are based on the datum of the National Geodetic Survey (NGS) datum of 1988.



Northern Greenhouse - West Elevation (Full)



Northern Greenhouse - West Elevation (Part)



Northern Greenhouse - West Elevation (Part)

NPS

U.S. DEPARTMENT OF THE INTERIOR
NATIONAL SYSTEM OF PUBLIC LANDS

Project: **Public Green House**

Site: **Public Green House East & West Elevations**

Scale: 1/8" = 1'-0"

North Arrow

Sheet: 30 of 30

Date: 1/15/10

Author: [Name]

Checked: [Name]

Approved: [Name]

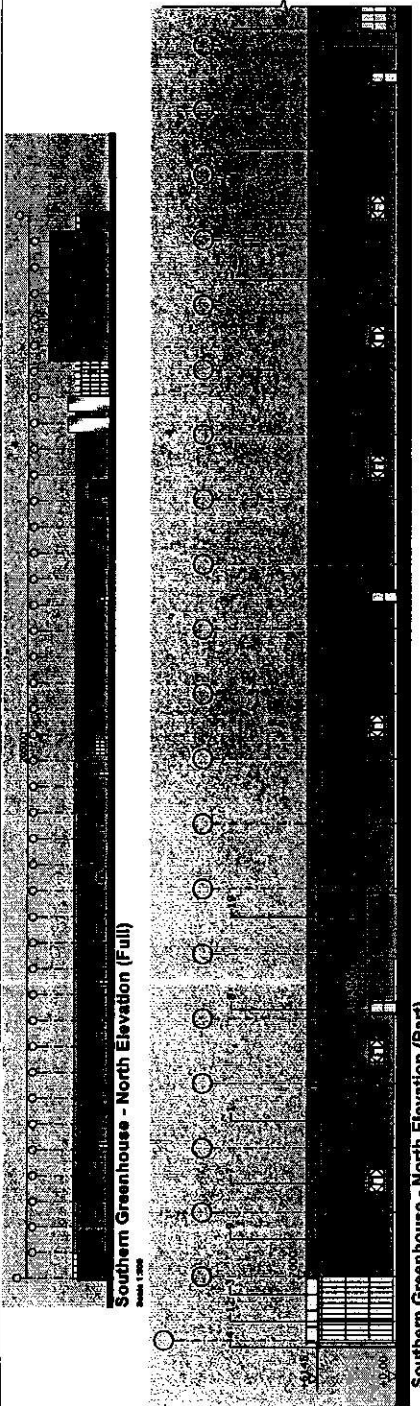
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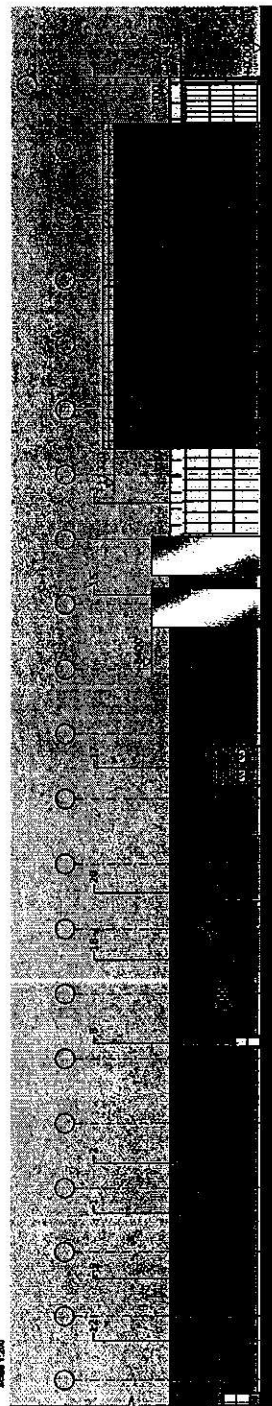
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- 3. All work shall be in accordance with the applicable codes and standards of the State of North Carolina.
- 4. All work shall be in accordance with the applicable codes and standards of the United States of America.

Rev:

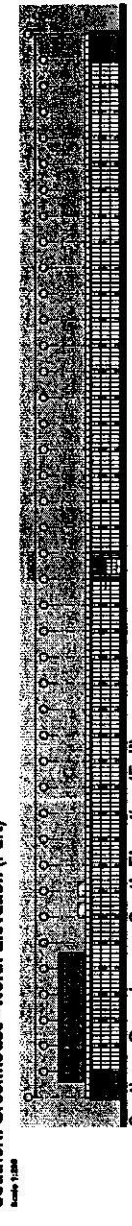
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- 6. Check Fire Dept File, 7/25/11
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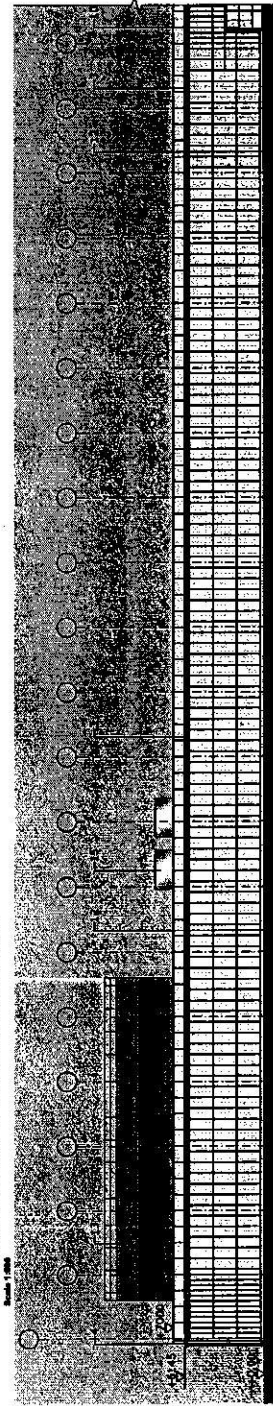
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Scale: 1/8"



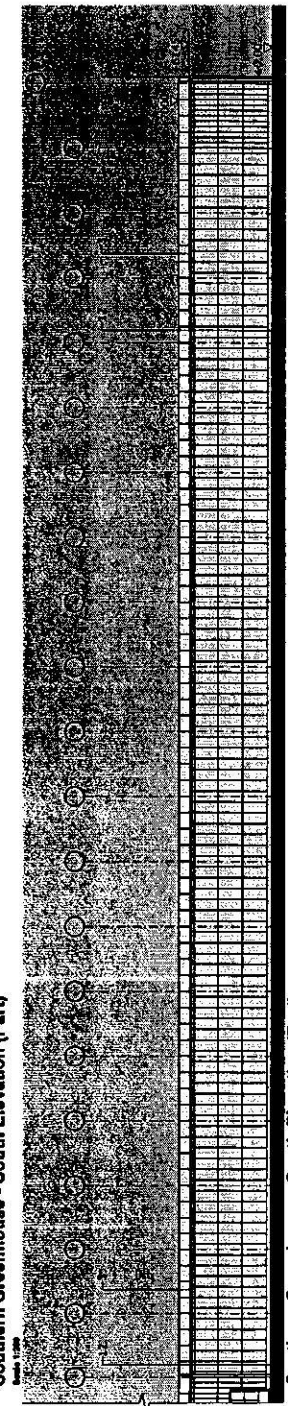
Southern Greenhouse - North Elevation (Part)
Scale: 1/8"



Southern Greenhouse - North Elevation (Part)
Scale: 1/8"



Southern Greenhouse - South Elevation (Full)
Scale: 1/8"



Southern Greenhouse - South Elevation (Part)
Scale: 1/8"



Rev	Description	Date
A	Issued for Client Comments	11/13/11



Client: **Southern Green Houses**

Project: **Southern Green House North & South Elevations**

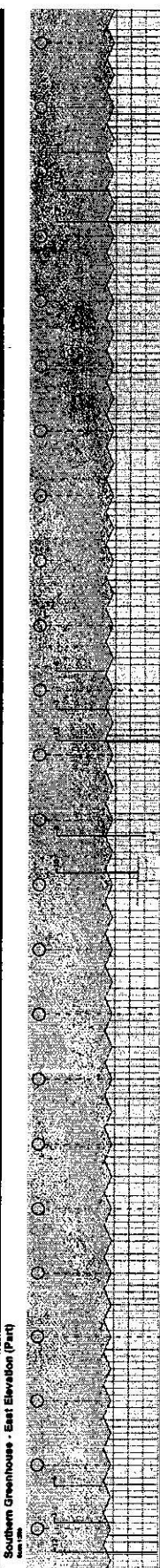
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Project Leader	Drawn By	Checked By
RJ	LJB	SALH
Drawing Number	Rev	
NK017653_1310	A	

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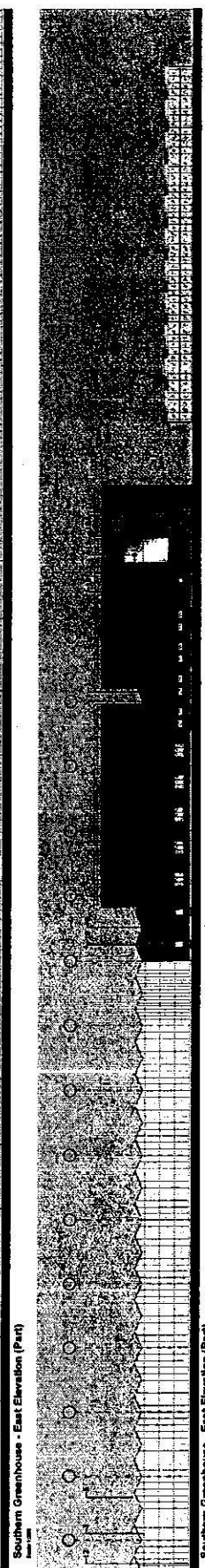
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- 2. All elevations are based on the datum of Mean Sea Level.
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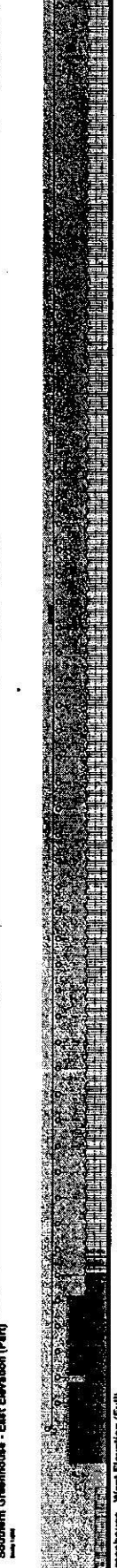
Greenhouse - East Elevation (Full)



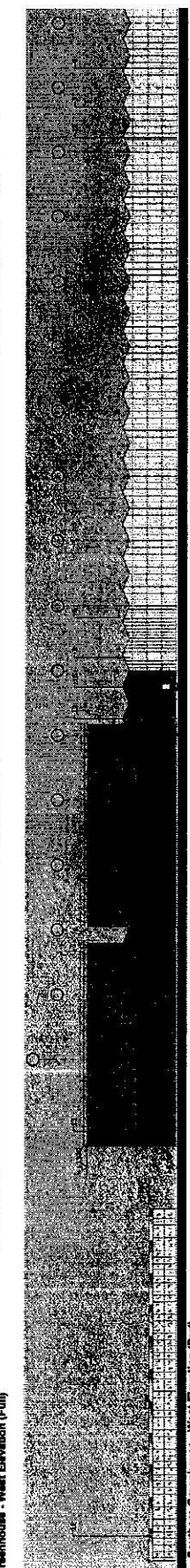
Southern Greenhouse - East Elevation (Part)



Southern Greenhouse - East Elevation (Part)



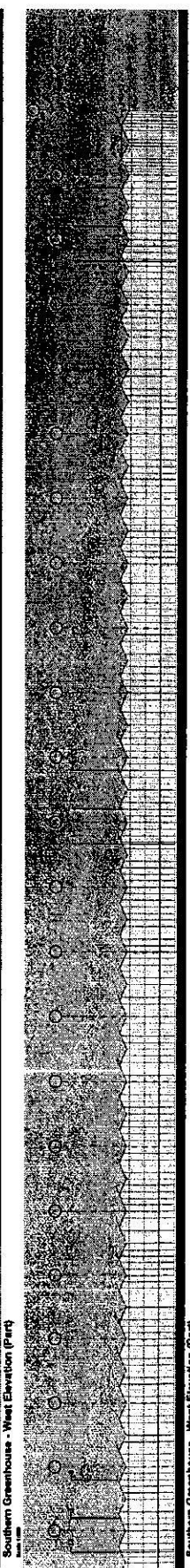
Southern Greenhouse - East Elevation (Part)



Greenhouse - West Elevation (Full)




Southern Greenhouse - West Elevation (Part)




Southern Greenhouse - West Elevation (Part)



Southern Greenhouse - West Elevation (Part)


NIPS
 National Institute of Professional Surveyors
 1000 North 17th Street, Suite 200
 Tallahassee, Florida 32304
 Phone: 904.438.1111
 Fax: 904.438.1112
 Email: info@nips.org
 Website: www.nips.org

Client:  Buckley Green House
File: Buckley Green House East & West Elevations
Date: 12/11/17
Project Name: Buckley Green House
Project No.: 18017500-1315
Drawn by: [Name]
Checked by: [Name]
Scale: 1/8" = 1'-0"

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4. This drawing has been prepared in accordance with the relevant
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5. This drawing is not to be used in any way that may be construed as
an offer of any financial product or service.
6. This drawing is not to be used in any way that may be construed as
an offer of any financial product or service.



Proposed Site Boundary
Land 1 (Main Area) - 1,000,000 sq ft

Rev	Description	By	CHK	Date
A	Issued for Client Comments			



Client
RPS

Project Suffolk Green Houses

Title Planning Boundary

Issue Preliminary
Scale 1:2500 @ A1
Project Leader RJS
Drawn By GSH
Checked By RJS

Date Created 22.11.13
Checked By RJS

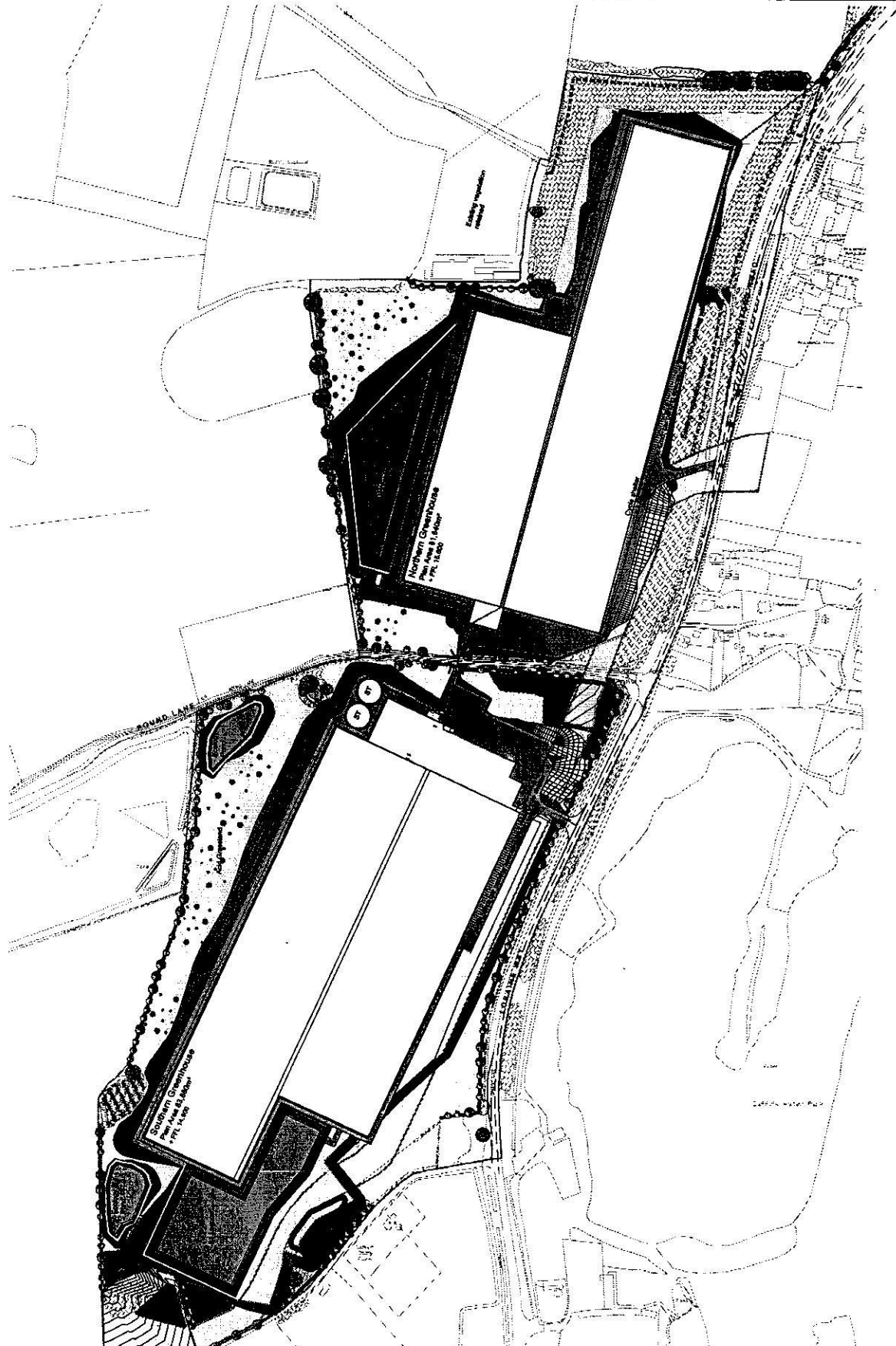
Drawing Number NK017583_0500
Rev A

Scale 1:2500
www.rpsgroup.com



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- Notes:
- The attached site plan is for information only. It is not intended to be used for any other purpose.
 - The site plan is based on the information provided by the client. RPS Group and its employees accept no responsibility for errors, omissions, or inaccuracies in the information provided.
 - The site plan is based on the information provided by the client. RPS Group and its employees accept no responsibility for errors, omissions, or inaccuracies in the information provided.
 - The drawings shall be used only for the purposes stated and shall not be used for any other purpose.
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BT	Standard Footing
PA	Planting Area
T	Tree
AC	Asphalt
G	Gravel
SB	Subgrade
CDZ	Construction Disturbance Zone
PAV	Paved Area
ST	Standard Footing
PA	Planting Area
T	Tree
AC	Asphalt
G	Gravel
SB	Subgrade
CDZ	Construction Disturbance Zone
PAV	Paved Area
ST	Standard Footing
PA	Planting Area
T	Tree
AC	Asphalt
G	Gravel
SB	Subgrade
CDZ	Construction Disturbance Zone
PAV	Paved Area

B	Approved for Client Comments	1/18/13	12/13/13
A	Approved for Client Comments	1/18/13	12/13/13
1	Final	1/18/13	12/13/13



RPS
 10000 Lakeshore Drive, Suite 1000, Richmond, BC V6X 1A7
 Tel: 604.273.8888 Fax: 604.273.8889
 www.rps.ca



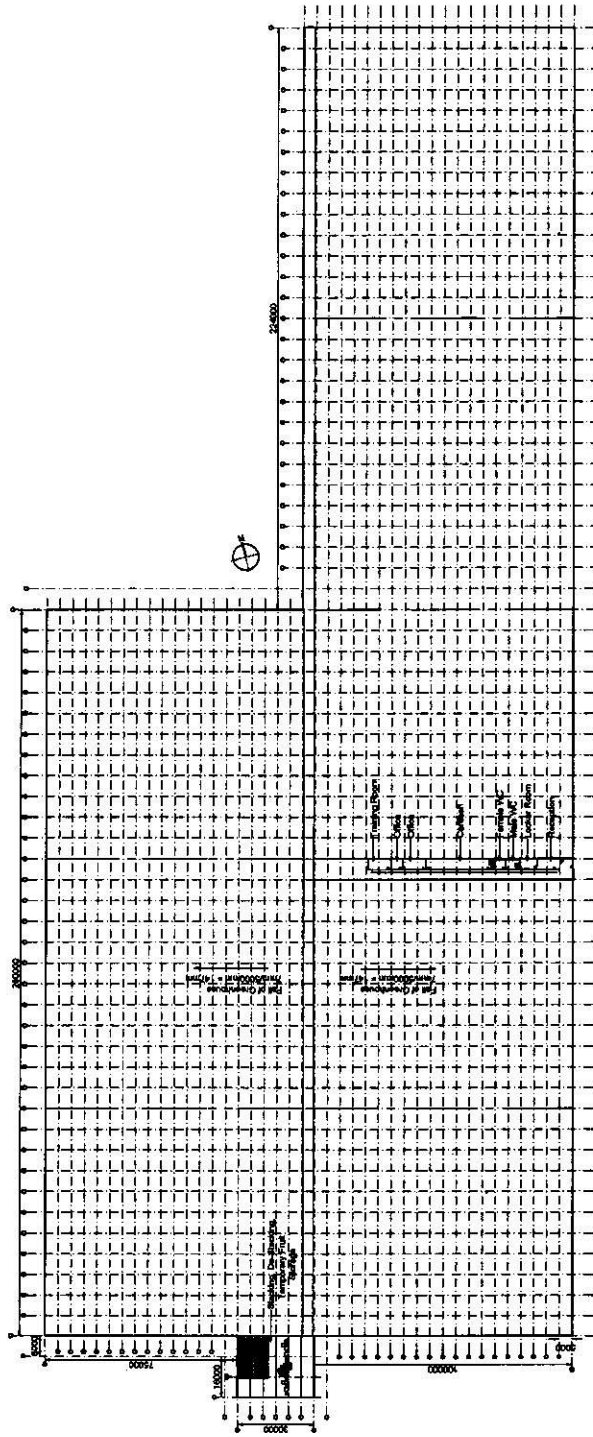
Project: Suffolk Green Houses
 Title: Proposed Site Layout

Scale	1:500 @ A1
Drawn By	MBH
Checked By	MBH
Date	12/13/13
Sheet	B
Drawn/Checked/By	MBH
Project Number	NK017563-1000



SCALE 1:500

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 Notes
 1. This drawing has been prepared in accordance with the scope of design services set out in the contract documents. It is the responsibility of the client to ensure that the design is suitable for the intended use and that all necessary permits and approvals are obtained.
 2. This drawing is for informational purposes only and should not be used for construction without the written consent of RPS Group.
 3. Any errors or omissions shall be the responsibility of the client.
 4. This drawing is subject to change without notice.



Proposed Northern Green House Building Layout
 Scale 1:1000

RPS		RPS Group Inc. 100 King Street West, Toronto, Ontario M5X 1C4 Tel: (416) 593-8800 Fax: (416) 593-8801	
Client		Suffolk Green Houses	
Project		Suffolk Green Houses	
Title		Northern Green House Building Layout	
Scale	1:1000 @ A1	Date Created	28 Nov 2013
Project Leader	LTS	Drawn By	LSH
RB		Checked By	
Drawing Number		NK017563_1100	
RPS Group Inc.		rpsgroup.com	

1. All dimensions are in feet and inches.
 2. All dimensions are to the centerline of the fence unless otherwise noted.
 3. All dimensions are to the centerline of the fence unless otherwise noted.
 4. All dimensions are to the centerline of the fence unless otherwise noted.
 5. All dimensions are to the centerline of the fence unless otherwise noted.

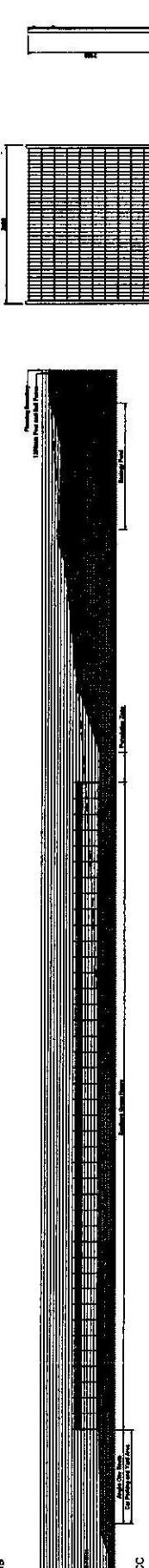
Key:
 Existing Topography
 Proposed Topography
 Site Boundary Fence
 Transformer Boundary Fence



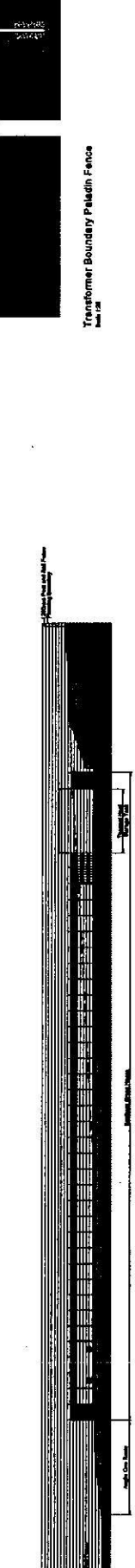
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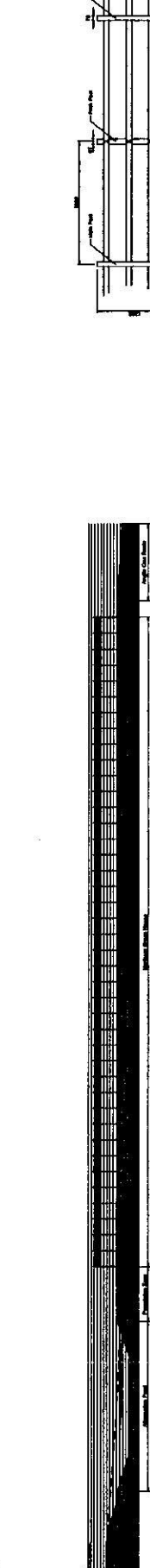
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CC



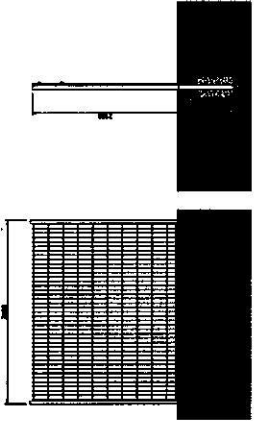
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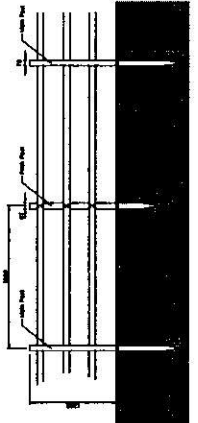
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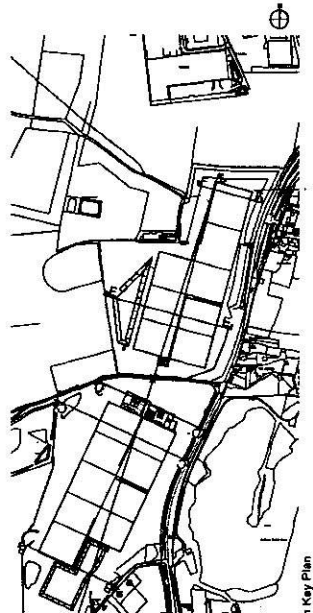
FF



Transformer Boundary Picket Fence
Scale: 1/8"



Site Boundary Post and Rail Fence
Scale: 1/8"



Key Plan

<p> EPOS Environmental Planning & Surveying, Inc. 10000 West 10th Avenue, Suite 100 Denver, Colorado 80231 Phone: (303) 751-1000 Fax: (303) 751-1001 Website: www.eposinc.com </p>	<p> CLIENT: Balfour Beatty PROJECT: Balfour Beatty TITLE: Site Analysis and Boundary Treatment </p>	<p> DATE: 10/15/10 BY: [Signature] CHECKED BY: [Signature] SCALE: AS SHOWN </p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

4. 2015 RPS Logo

- Notes:
- The design for this project is based on the information provided by the client. RPS is not responsible for the accuracy of the information provided.
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Drainage Philosophy Key

- Western slope retaining wall
- Site boundary
- Indicative Surface Water Change
- Approximate position of earthworks or/and fill
- Run off protection to maintain grade
- Perforated level stone / ground water interception drain
- Hydro break or similar hydraulic control mechanism
- Check valve
- Class 1 Bi-pipe Inceptor
- Perforation area catch (see section A-A) with direction of flow
- North Greenhouse Roof Drainage Area
- Roof to drain to north point via the permeation area
- South Greenhouse Roof Drainage Area
- Roof to drain to north point via the permeation area
- North Greenhouse/English Orchard
- Surface water run off from north greenhouse roof pond to permeation area. Water retains for process with view to hydroponic system / facility
- South Greenhouse/English Orchard
- Surface water run off from south greenhouse roof pond to permeation area. Water retains for process with view to hydroponic system / facility
- North West / Access Road Area
- Surface water run off from hardscaping area drained to secondary SW1
- South West / Access Road Area
- Surface water run off from hardscaping area drained to secondary SW1
- Anglo One total treatment
- Open plant form area run off to first water system
- Geocellular subsurface structures designed to underpin rear surface deposits, METRUM 1.0m above water table.

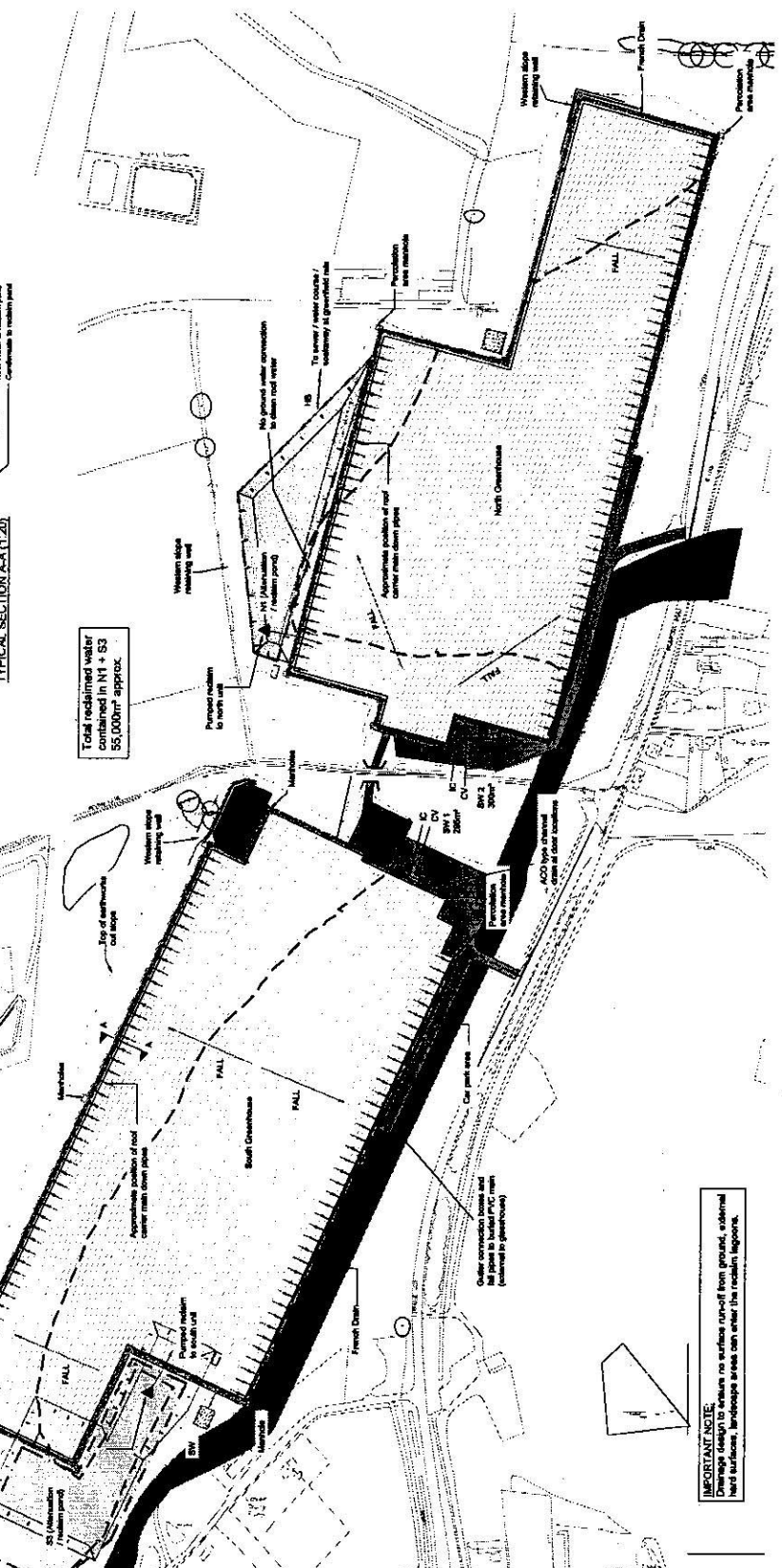
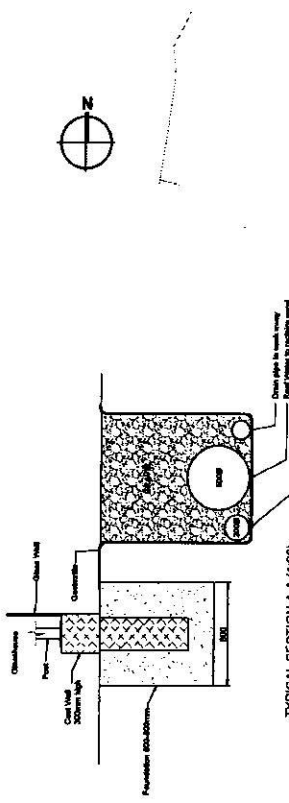
Code	Description	Scale	Date
C	Site boundary	1:100	14.12.13
B	Open plant form area run off to first water system	1:100	14.12.13
A	Geocellular subsurface structures designed to underpin rear surface deposits, METRUM 1.0m above water table.	1:100	14.12.13



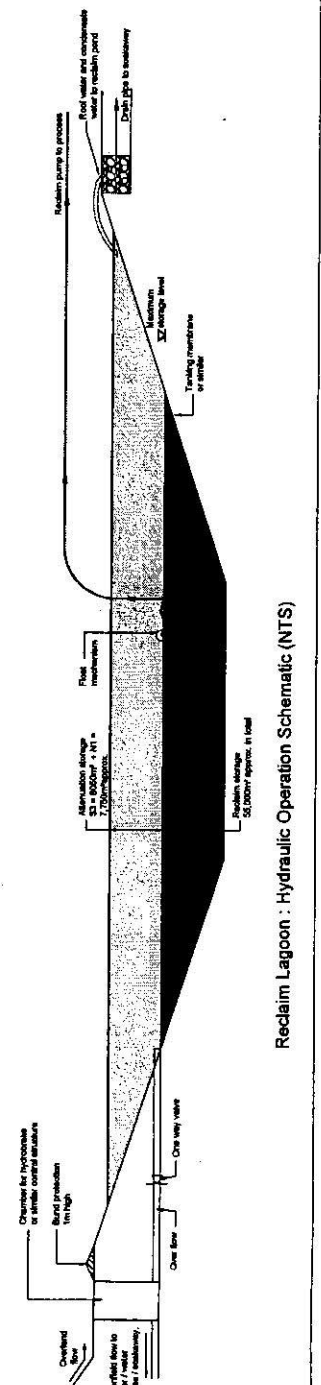
Client: Suffolk Glass Houses

Project: Suffolk Glass Houses
Title: Drainage Philosophy

Rev	Rev	Date
1	1	06 Sept 2013
2	2	06 Sept 2013
3	3	06 Sept 2013
4	4	06 Sept 2013
5	5	06 Sept 2013
6	6	06 Sept 2013
7	7	06 Sept 2013
8	8	06 Sept 2013
9	9	06 Sept 2013
10	10	06 Sept 2013



- Allegation flow rates are based upon Green field profile data - determined in accordance with BS 1344 Method 1.
- All drainage storage volumes etc. are preliminary - detail T.B.C. for U.E. design.
- Design to be used in conjunction with RPS Suffolk water drainage management statement Sept 2013



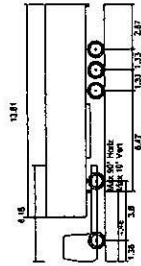
Reclaim Lagoon : Hydraulic Operation Schematic (NTS)

NOTE:
All western boundary retaining walls to be designed with weep holes discharging to eekaway/site land drainage system.

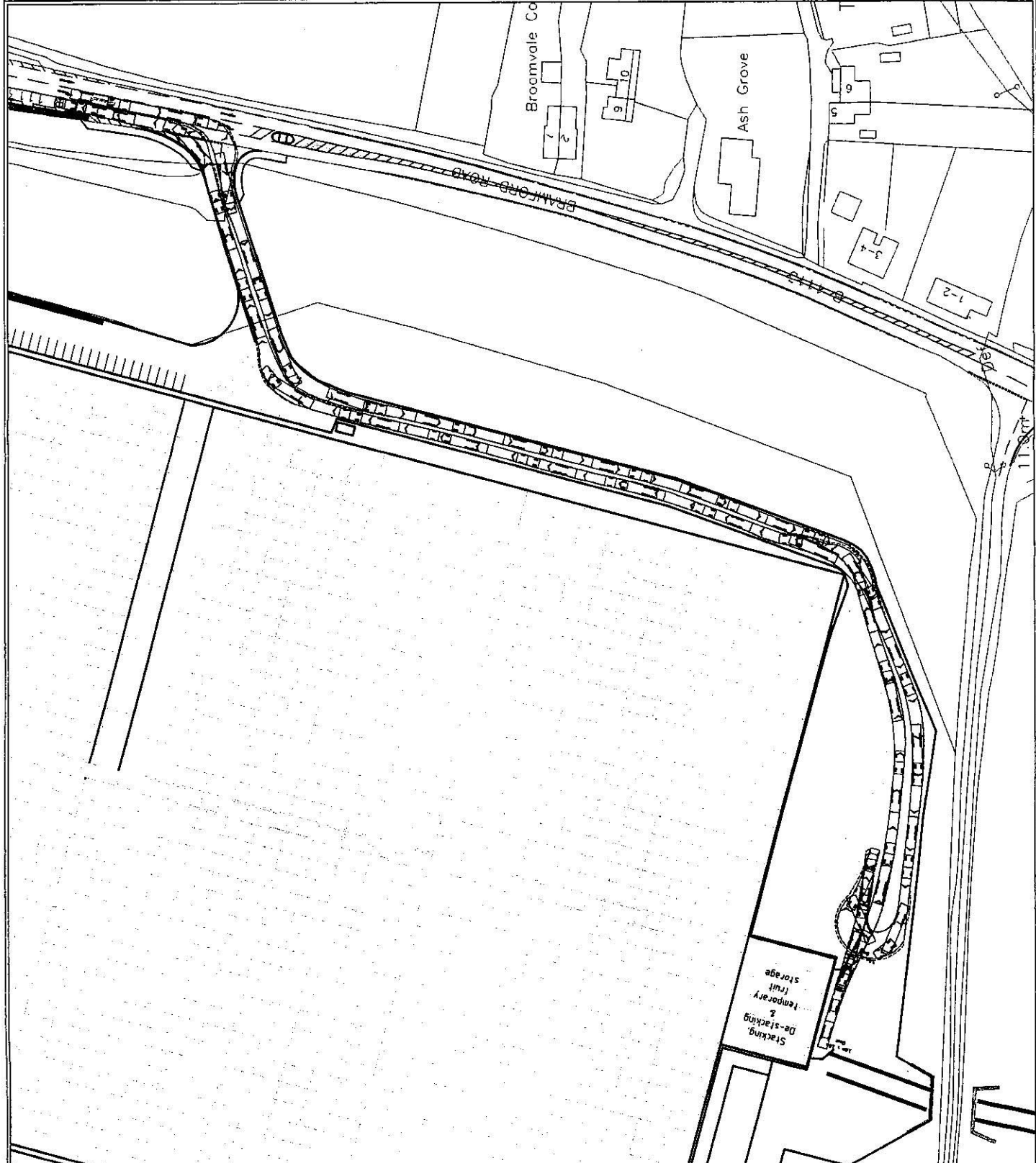
IMPORTANT NOTE:
Design is based on the information provided by the client. RPS is not responsible for the accuracy of the information provided.

NOTES

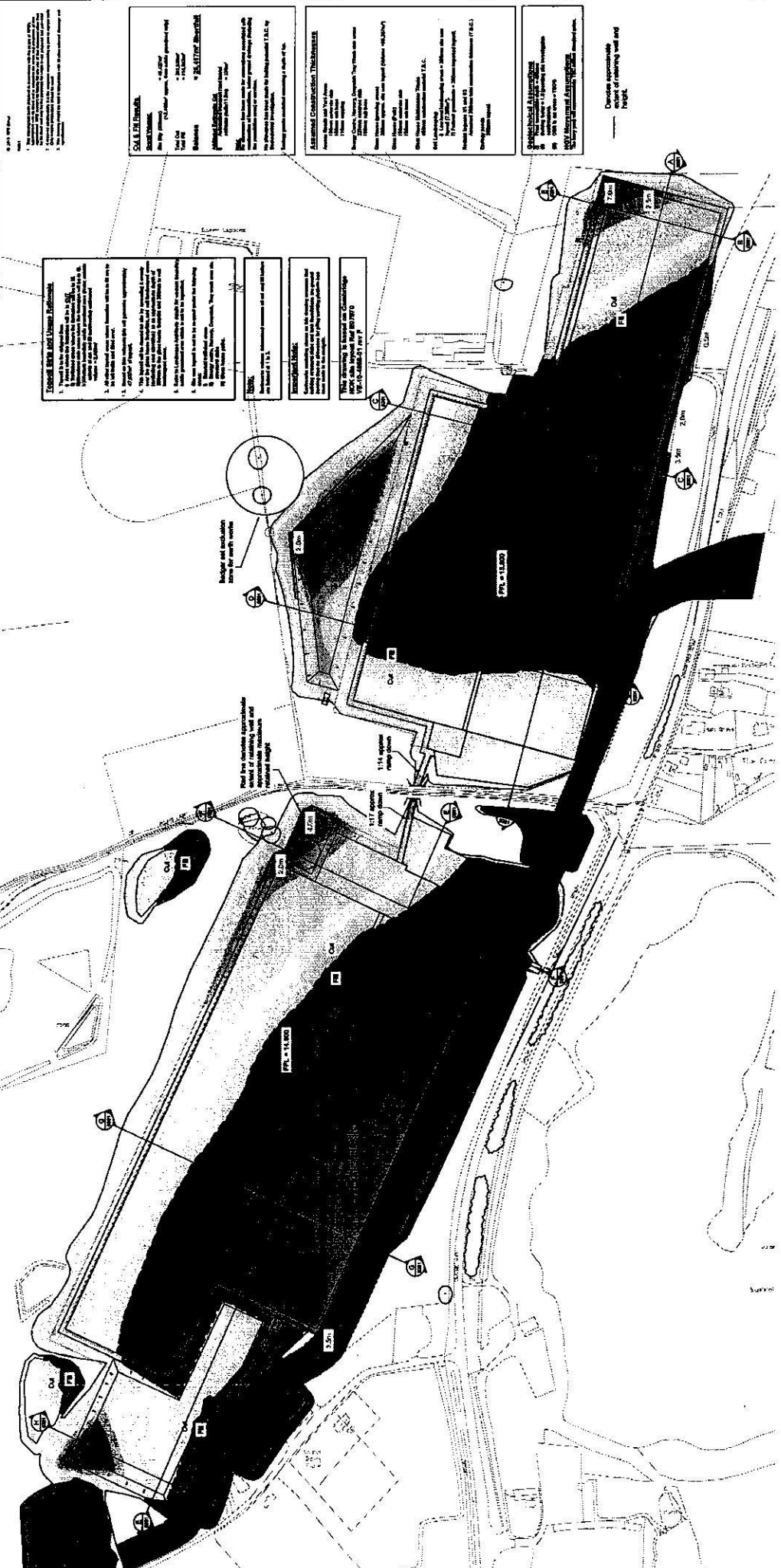
1. If this drawing has been received electronically it is the recipient's responsibility to print this document to the correct scale.
2. All dimensions are in metres unless stated otherwise. It is recommended that information is not scaled on this drawing.
3. This drawing should be used in conjunction with all other relevant drawings and specifications.



FTA Design Articulated Vehicle (1998)
 Overall Length: 12.81m
 Overall Wheelbase: 6.47m
 Overall Body Height: 3.075m
 Min Body Ground Clearance: 0.215m
 Max Track Width: 2.475m
 Lock to Lock Time: 3.00s
 Kerb to Kerb Turning Radius: 6.550m



<p>RPS Planning and Development 20 Milton Park Abingdon Oxfordshire OX14 4RN</p>		<p>Client SITA</p>	
<p>Project Suffolk Greenhouses</p>		<p>Title Service Vehicle Swept Path Northern Greenhouse</p>	
<p>Site access amended and swept path amended to suit SM DA 01.06.14 Rev: 002 001v</p>		<p>Date Created 24.02.2014 Drawing Scale 1:1000 Drawn By SM Initial Review DA Project Leader DA</p>	
<p>Drawing Status FOR INFORMATION Drawing Size A3</p>		<p>Date Created 24.02.2014 Drawing Scale 1:1000 Drawn By SM Initial Review DA Project Leader DA</p>	
<p>Drawing Number JNY7963-05</p>		<p>Rev A</p>	



EXISTING SITE AND UTILITY INFORMATION

1. Proceed to the adjacent page.
2. Review the site plan and utility information.
3. Review the site plan and utility information.
4. Review the site plan and utility information.
5. Review the site plan and utility information.
6. Review the site plan and utility information.
7. Review the site plan and utility information.
8. Review the site plan and utility information.
9. Review the site plan and utility information.
10. Review the site plan and utility information.

PROPOSED SITE AND UTILITY INFORMATION

1. Review the site plan and utility information.
2. Review the site plan and utility information.
3. Review the site plan and utility information.
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6. Review the site plan and utility information.
7. Review the site plan and utility information.
8. Review the site plan and utility information.
9. Review the site plan and utility information.
10. Review the site plan and utility information.

COLLECTOR

1. Review the site plan and utility information.

2. Review the site plan and utility information.

3. Review the site plan and utility information.

4. Review the site plan and utility information.

5. Review the site plan and utility information.

6. Review the site plan and utility information.

7. Review the site plan and utility information.

8. Review the site plan and utility information.

9. Review the site plan and utility information.

10. Review the site plan and utility information.

ASSUMED CONSTRUCTION TECHNIQUES

1. Review the site plan and utility information.

2. Review the site plan and utility information.

3. Review the site plan and utility information.

4. Review the site plan and utility information.

5. Review the site plan and utility information.

6. Review the site plan and utility information.

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CONSTRUCTION AND UTILITY INFORMATION

1. Review the site plan and utility information.

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5. Review the site plan and utility information.

6. Review the site plan and utility information.

7. Review the site plan and utility information.

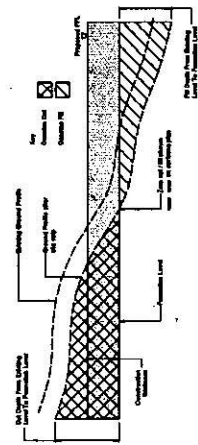
8. Review the site plan and utility information.

9. Review the site plan and utility information.

10. Review the site plan and utility information.

SURFACE LEVEL DATA

NO.	STATIONING	EXISTING ELEVATION	PROPOSED ELEVATION
1	0+00	4.00	4.00
2	0+10	4.00	4.00
3	0+20	4.00	4.00
4	0+30	4.00	4.00
5	0+40	4.00	4.00
6	0+50	4.00	4.00
7	0+60	4.00	4.00
8	0+70	4.00	4.00
9	0+80	4.00	4.00
10	0+90	4.00	4.00
11	1+00	4.00	4.00
12	1+10	4.00	4.00
13	1+20	4.00	4.00
14	1+30	4.00	4.00
15	1+40	4.00	4.00
16	1+50	4.00	4.00
17	1+60	4.00	4.00
18	1+70	4.00	4.00
19	1+80	4.00	4.00
20	1+90	4.00	4.00



Cut and Fill Schematic

PROJECT INFORMATION

Project: **Hydric Class House**

Site: **11500 g.41**

Location: **Eastman's (Avalanche and Associates)**

Drawn by: **11500 g.41**

Checked by: **11500 g.41**

Date: **11500 g.41**

Scale: **11500 g.41**

Drawn by: **11500 g.41**

Checked by: **11500 g.41**

Date: **11500 g.41**

Scale: **11500 g.41**

Drawn by: **11500 g.41**

Checked by: **11500 g.41**

Date: **11500 g.41**

Scale: **11500 g.41**

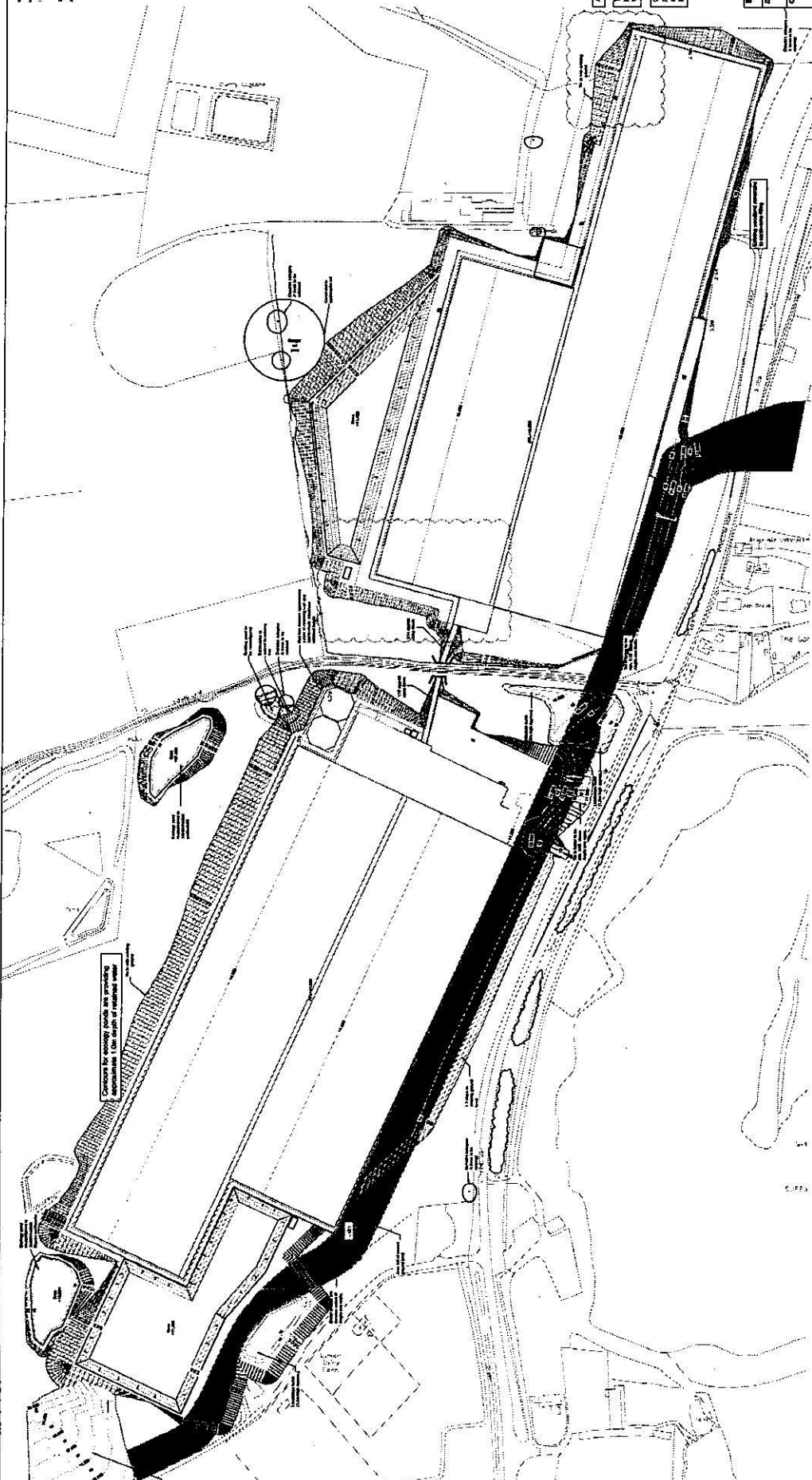
1. The proposed site plan is based on the information provided by the applicant and is subject to change without notice.

2. The proposed site plan is based on the information provided by the applicant and is subject to change without notice.

3. The proposed site plan is based on the information provided by the applicant and is subject to change without notice.

4. The proposed site plan is based on the information provided by the applicant and is subject to change without notice.

5. The proposed site plan is based on the information provided by the applicant and is subject to change without notice.



Concrete Arches Over
Underground Structure
Develop appropriate
Design of retaining wall and
height.

As shown connected with 1.5:1 batter
Not showing in Section on Crossings
for 1.5:1 batter per 1.5

Concrete shown shall be formation of
associated with reinforced ground floor
the substructure for above.

NO.	DESCRIPTION	DATE	BY	CHECKED
1	PRELIMINARY	10/10/10	J. SMITH	M. JONES
2	REVISED	11/15/10	J. SMITH	M. JONES
3	REVISED	12/01/10	J. SMITH	M. JONES
4	REVISED	01/15/11	J. SMITH	M. JONES
5	REVISED	02/01/11	J. SMITH	M. JONES
6	REVISED	03/01/11	J. SMITH	M. JONES
7	REVISED	04/01/11	J. SMITH	M. JONES
8	REVISED	05/01/11	J. SMITH	M. JONES
9	REVISED	06/01/11	J. SMITH	M. JONES
10	REVISED	07/01/11	J. SMITH	M. JONES
11	REVISED	08/01/11	J. SMITH	M. JONES
12	REVISED	09/01/11	J. SMITH	M. JONES
13	REVISED	10/01/11	J. SMITH	M. JONES
14	REVISED	11/01/11	J. SMITH	M. JONES
15	REVISED	12/01/11	J. SMITH	M. JONES

PROJ

Project Name: **Buildings Other Houses**

110 Proposed Final Level
CONCRETE

Client: **ABC COMPANY**

Project Location: **1234 MAIN ST, ANYTOWN, CA 90001**

Scale: **1" = 10'**



Drawn by: **J. SMITH**

Checked by: **M. JONES**

Date: **12/01/11**

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Legend

-  Application Boundary
-  Land within the Applicant's Control

Rev	Description	Date	Initial	Checked

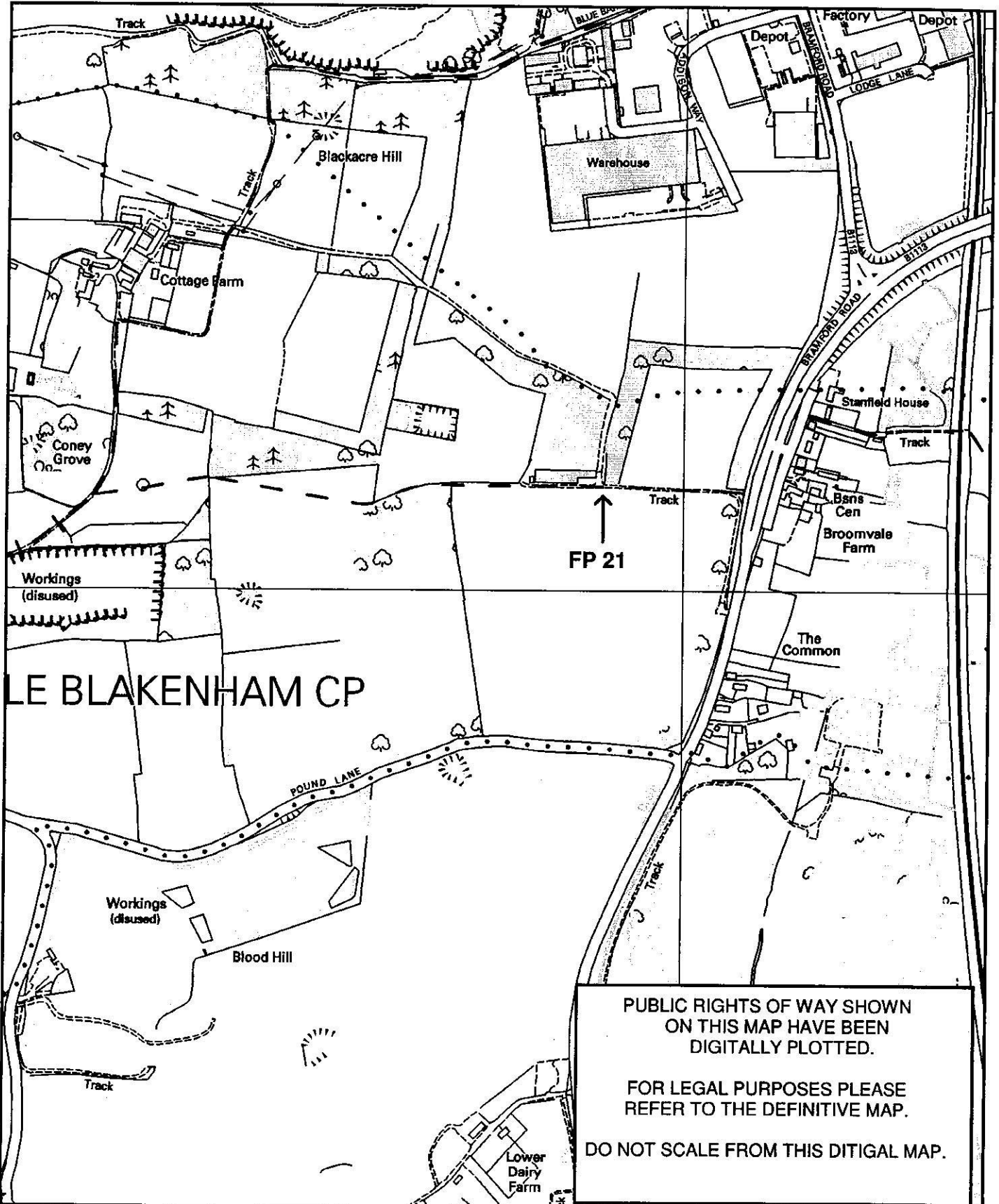


Park House
 Park House Wood
 Church Hill
 CF10 3AQ
 T: +44(0)2920 666 662 E: info@rpsgroup.com F: +44(0)2920 666 622
 Client: SITA

Project: SUFFOLK GLASS HOUSES
 Title: SITE LOCATION PLAN
 Status: PRELIMINARY
 Drawn By: RJ
 Checked By: SQ
 Job Ref: JPW0101
 Scale @ A3: 1:15,000
 Date Created: DEC 13
 Drawing Number: JPW0101-001
 Rev: -

rpsgroup.com



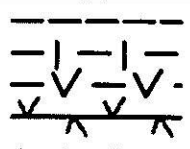


**3655/13 Lower Dairy Farm, Bramford
Public Footpath No. 21**



**Suffolk
County Council**

Lucy Robinson,
Director of Economy, Skills and Environment.



Public Footpath
Bridleway
Restricted Byway
Byway
Definitive Map Parish Boundary

Scale 1:7500

