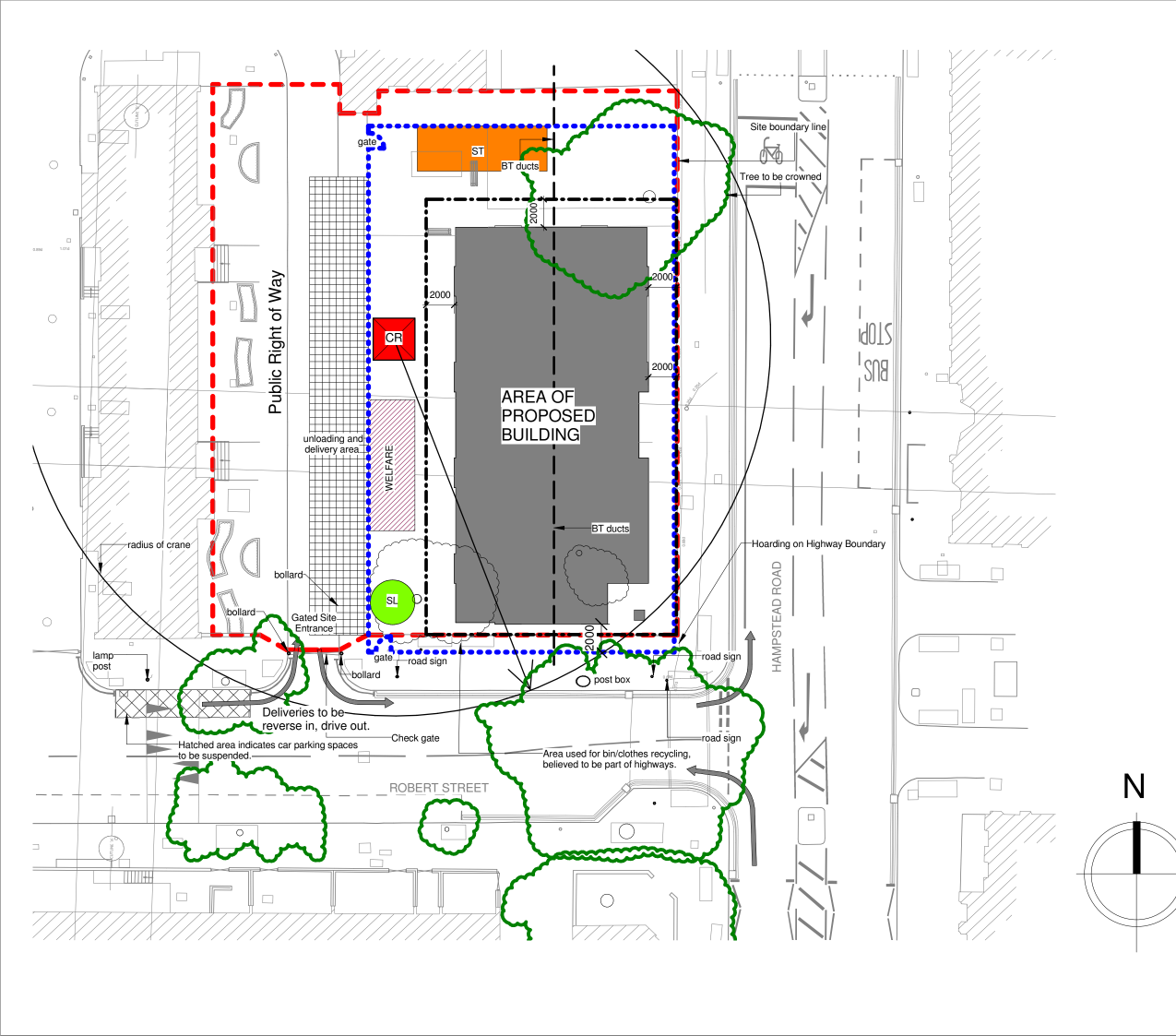
Rydal Water Open Space Site

- There will be a tower crane
- There will be car park suspension in Robert Street
- The site entrance is in Robert Street and will use an existing cross-over
- There will be unloading both within the site and from Robert Street using the Tower Crane
- There are trees to protect and retain



Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© Ingleton Wood LLP

LEGEND:	DO NOT SCALE
	Line of site boundary
••••••	Line of site hoarding
••••••	Presumed extent of landscaping works
	Highlights trees to be retained
	Line of scaffolding
CR	Location of tower crane
	Area indicates footprint of proposed building
ST	Site storage
SAT/WELFARE	Satellite welfare facilities
WELFARE	Welfare facilities
SL	Location of silo
	Area of pavement to be suspended
	Proposed unloading and delivery area
	Parking bays to be suspended

Rev: Date:	Description:			Chk:	Apr:
			ate: Description:		
Scale @ A3:		Issuing Office:	Project Number:		
1:250		London	849	84923	



Vision, form and function

Billericay Cambridge Colchester London Norwich

1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

Project:

Regents Park Estate Plot 2 - Rydal Water Open Space

Drawing Title:

Site Constraints Plan

_

Lovell Partnership Ltd.

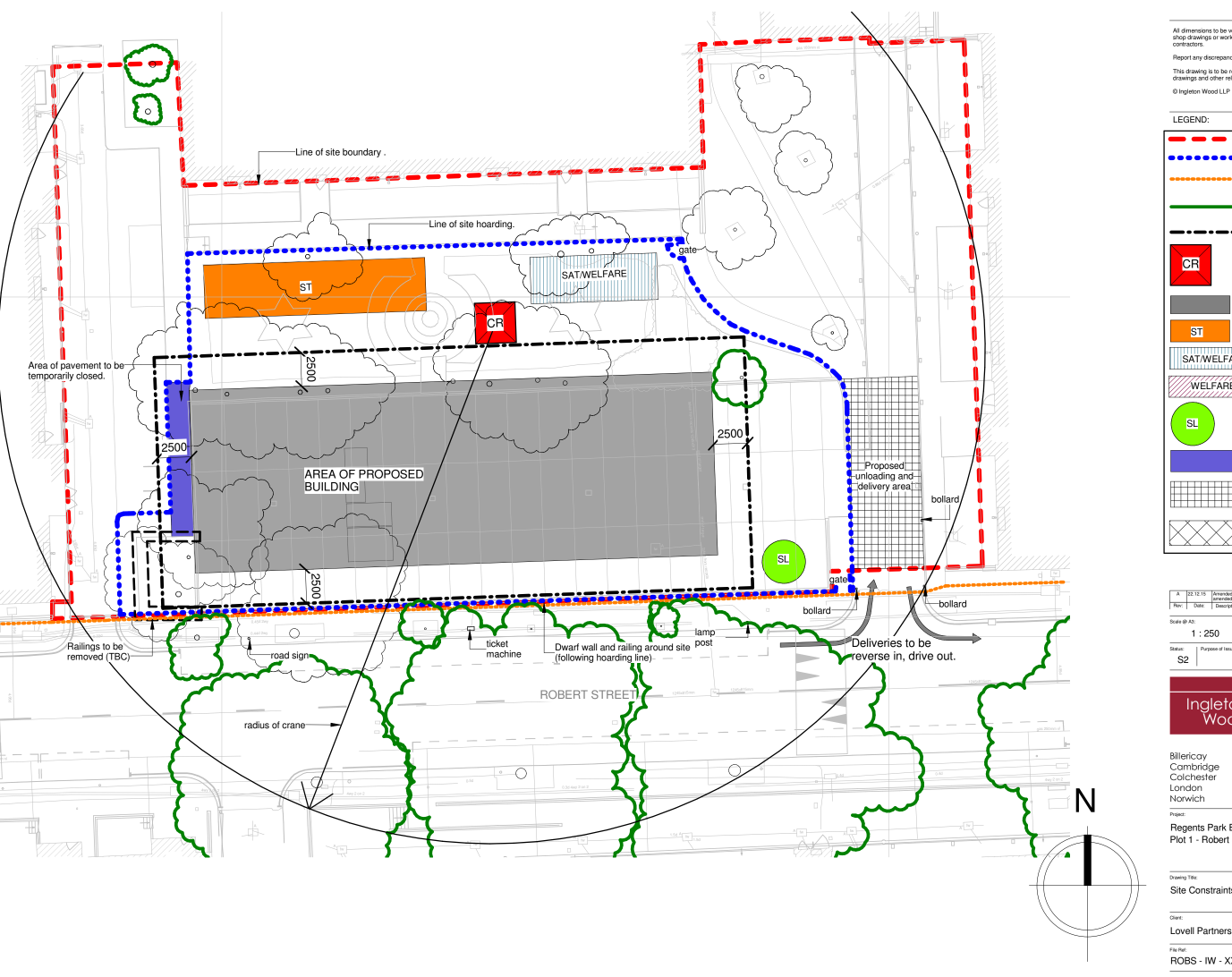
File Ref:

RWOS - IW - XX - ZZ - DR - A - 10.0.01

Revision:

Robert Street Car Park Site

- There will be a tower crane
- The site entrance is in Robert Street and will use an existing cross-over
- There will be unloading to the west of the site with deliveries pulling off of Robert Street
- There are trees to protect and retain
- There is a section of footpath to close to the east of the site



Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

DO NOT SCALE Line of site boundary Line of site hoarding Presumed extent of landscaping works Highlights trees to be retained Line of scaffolding Location of tower crane Area indicates footprint of proposed building Site storage SAT/WELFARE Satellite welfare facilities WELFARE Welfare facilities Location of silo Area of pavement to be suspended Proposed unloading

Α	22.12.15	Amended in lin amended.	Amended in line with 21.12.15 Lovell comments. Drawing number amended.		
Rev:	Date:	Description:			Chk:
Scale @	A3:	1	Issuing Office:	Project Number:	
	1:2	50	London	849	23



Vision, form and function

and delivery area

Parking bays to be suspended

1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

Regents Park Estate Plot 1 - Robert Street Car Park

Site Constraints Plan

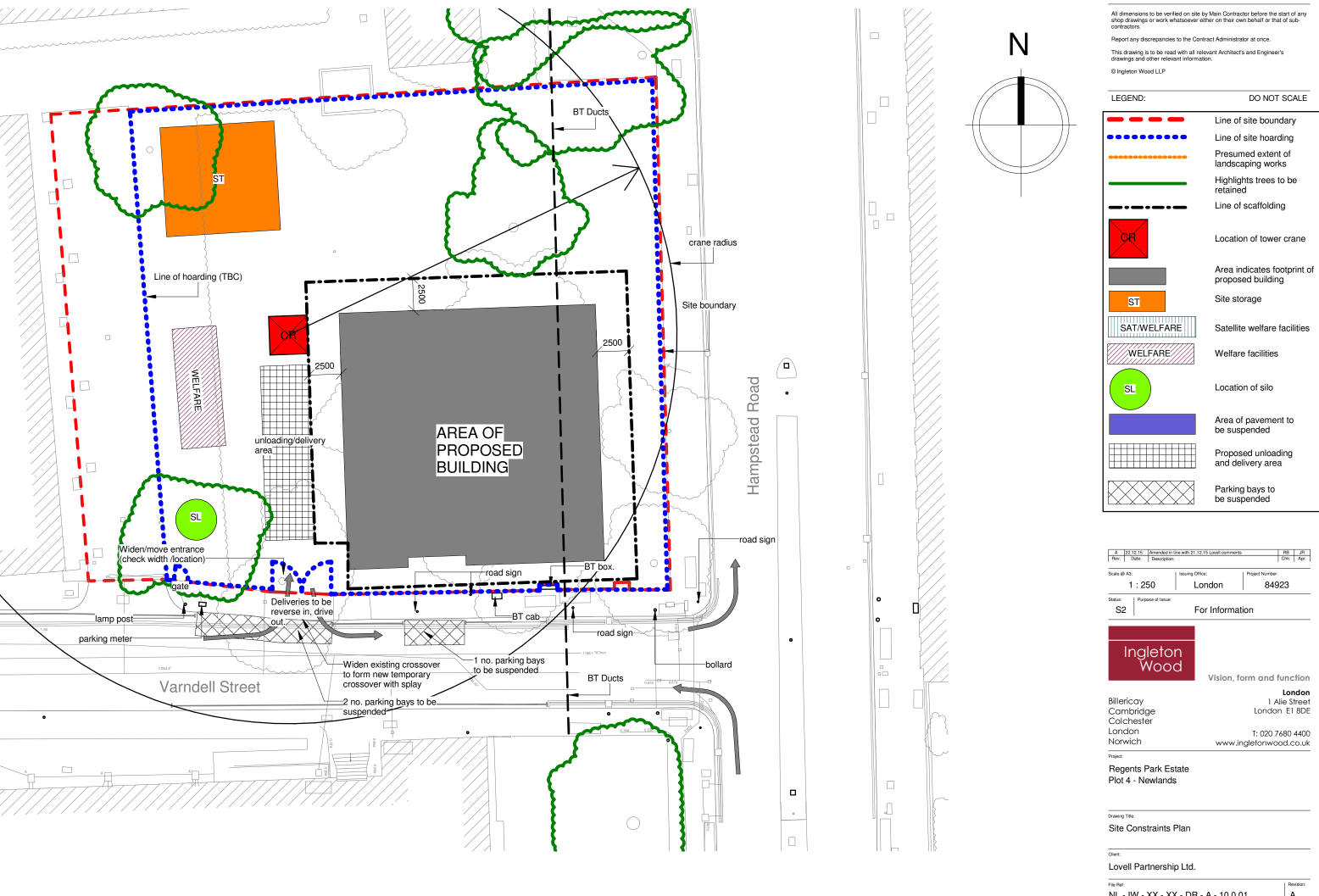
Lovell Partnership Ltd.

ROBS - IW - XX - ZZ - DR - A - 10.0.01

Α

Newlands Site

- There will be a tower crane
- There will be car park suspension in Varndell Street
- The site entrance is in Varndell Street and a temporary cross over will need to be formed
- There will be unloading within the site only
- There are trees to protect and retain

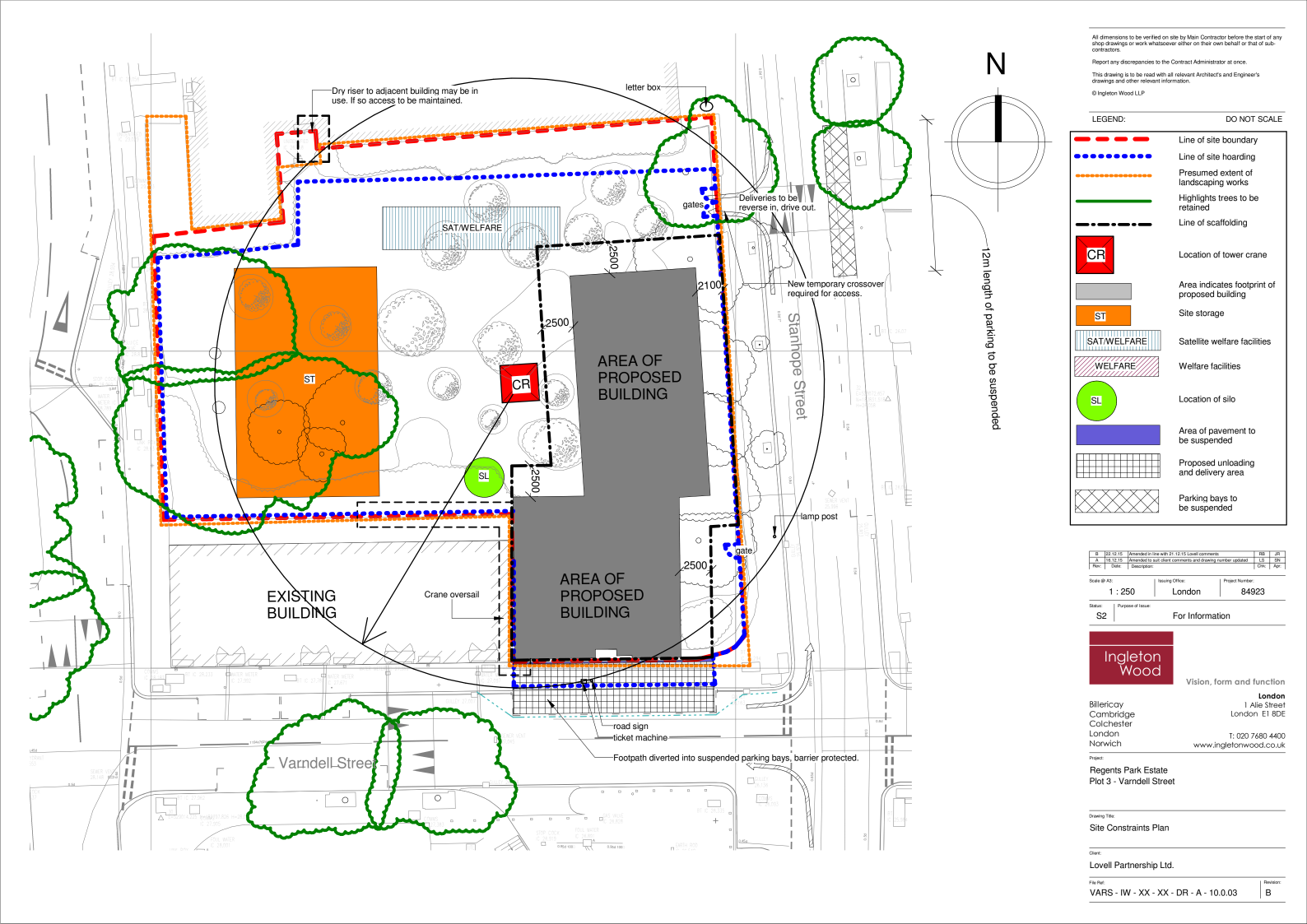


NL - IW - XX - XX - DR - A - 10.0.01

Α

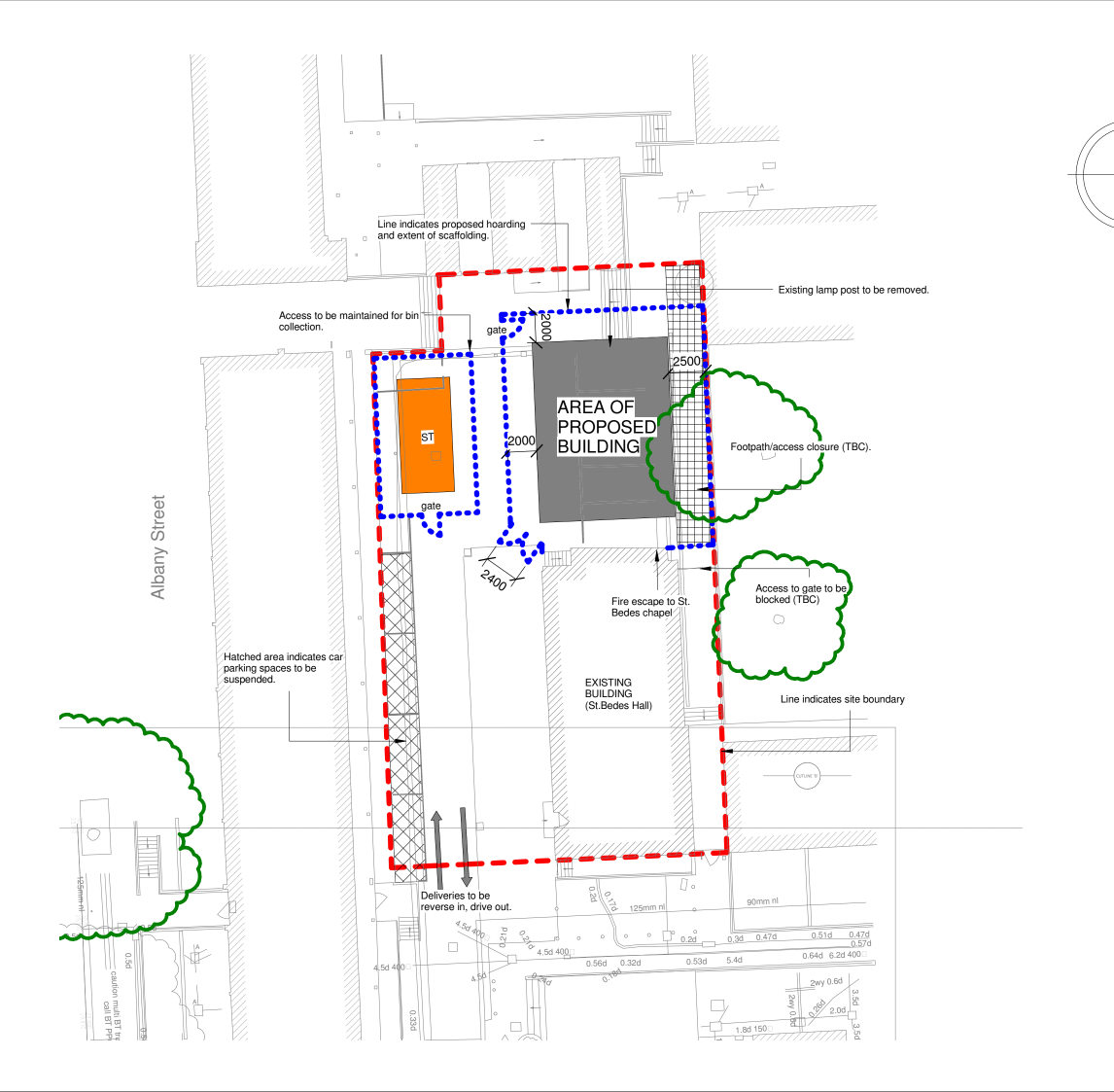
Varndell Street

- There will be a tower crane
- There will be car park suspension in Varndell Street & Stanhope Street opposite the site entrance
- There will need to be a section of pavement closed in Varndell Street to enable the works
- The site entrance is in Stanhope Street and a temporary cross over will need to be formed
- There will be unloading both within the site and from Varndell Street
- There are trees to protect and retain



St Bedes Mews

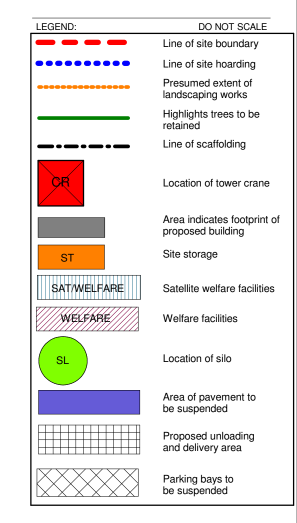
- The site will be serviced by a telescopic forklift from Albany Street
- There will be car park suspension in the Mews leading to the site
- There will need to be a section of pavement closed to the west of the site



Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© Ingleton Wood LLP







Vision, form and function

Billericay Cambridge Colchester London Norwich

London 1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

Project:

Regents Park Estate Plot 9 - St.Bedes Mews

Drawing Title:

Site Constraints Plan

-

Lovell Partnership Ltd.

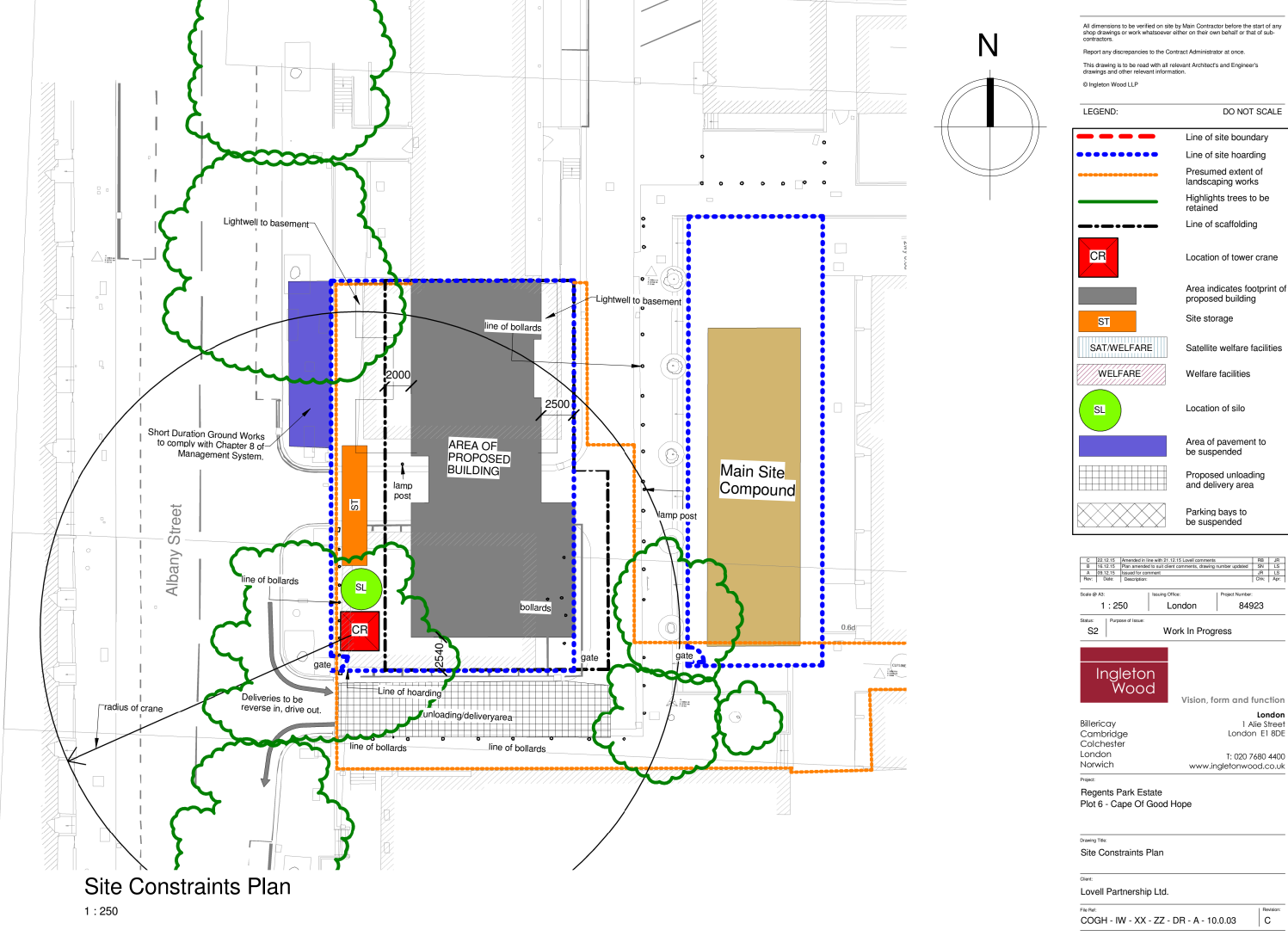
_

File Ref:
SBM - IW - XX - ZZ - DR - A - 12.101

Revision:

Cape of Good Hope Site

- There will be a tower crane
- There will need to be a section of pavement closed in Albany Street to enable the works
- The site entrance is in Albany Street with an unloading area to the south of the site
- There are trees to protect and retain



Scale @	, , , , ,					
	cale @ A3:		Issuing Office: Project Number			
Rev:	Date:	Description:			Chk:	Apr
Α	09.12.15		Issued for comment			LS
В	16.12.15	Plan amende	Plan amended to suit client comments, drawing number updated			LS
С	22.12.15	Amended in I	Amended in line with 21.12.15 Lovell comments			

T: 020 7680 4400

Dick Collins Hall Site

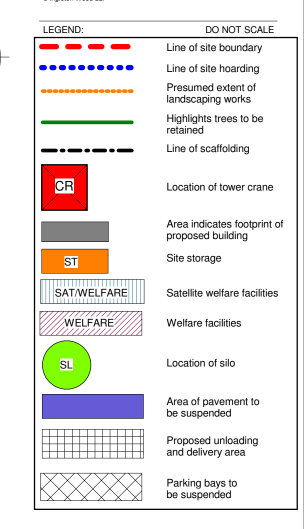
- There will be a tower crane
- There will be car park suspension in Redhill Street to the east of the site
- There will need to be a section of pavement closed in Redhill Street to enable the works
- The site will be serviced from the east in Redhill Street
- There are trees to protect and retain



Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© Ingleton Wood LLP







Vision, form and function

Billericay Cambridge Colchester London Norwich

1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

oiect:

Regents Park Estate Plot 5 - Dick Collins Hall

Drawing Title:

Site Constraints Plan

Clie

Lovell Partnership Ltd.

File Ref:

DCH - IW - XX - ZZ - DR - A - 12.101

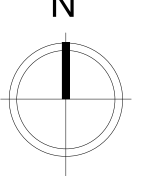
Revision:

Victory Pub Site

- There will be a tower crane
- There will need to be a section of pavement closed in Nash Street to enable the works
- The site entrance will be to the north of the site where deliveries will be unloaded by tower crane
- There are trees to protect and retain



Site Constraints Plan
1:250



All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of subcontractors.

Report any discrepancies to the Contract Administrator at once.

This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

© Ingleton Wood LLP

LEGEND:	DO NOT SCALE
	Line of site boundary
•••••	Line of site hoarding
•••••••	Presumed extent of landscaping works
	Highlights trees to be retained
	Line of scaffolding
CR	Location of tower crane
	Area indicates footprint of proposed building
ST	Site storage
SAT/WELFARE	Satellite welfare facilities
WELFARE	Welfare facilities
SL	Location of silo
	Area of pavement to be suspended
	Proposed unloading and delivery area
	Parking bays to be suspended

S1	1	Work In Progress				
Status:	I Purn	ose of Issue:				
1:250		50	London	849	84923	
Scale @ A3:			Issuing Office: Project Number			
Rev:	Date:	Description:			Chk:	Apr:
						_
	13.10.15	First Issue			LS	JR



Vision, form and function

Billericay Cambridge Colchester London Norwich

1 Alie Street London E1 8DE

T: 020 7680 4400 www.ingletonwood.co.uk

Regents Park Estate Plot 8 - The Victory Pub

Site Constraints Plan

Lovell Partnership Ltd.

TVP - IW - XX - ZZ - DR - 12.101