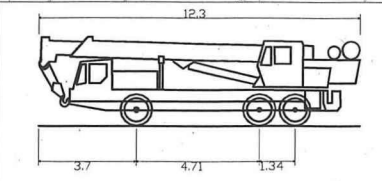
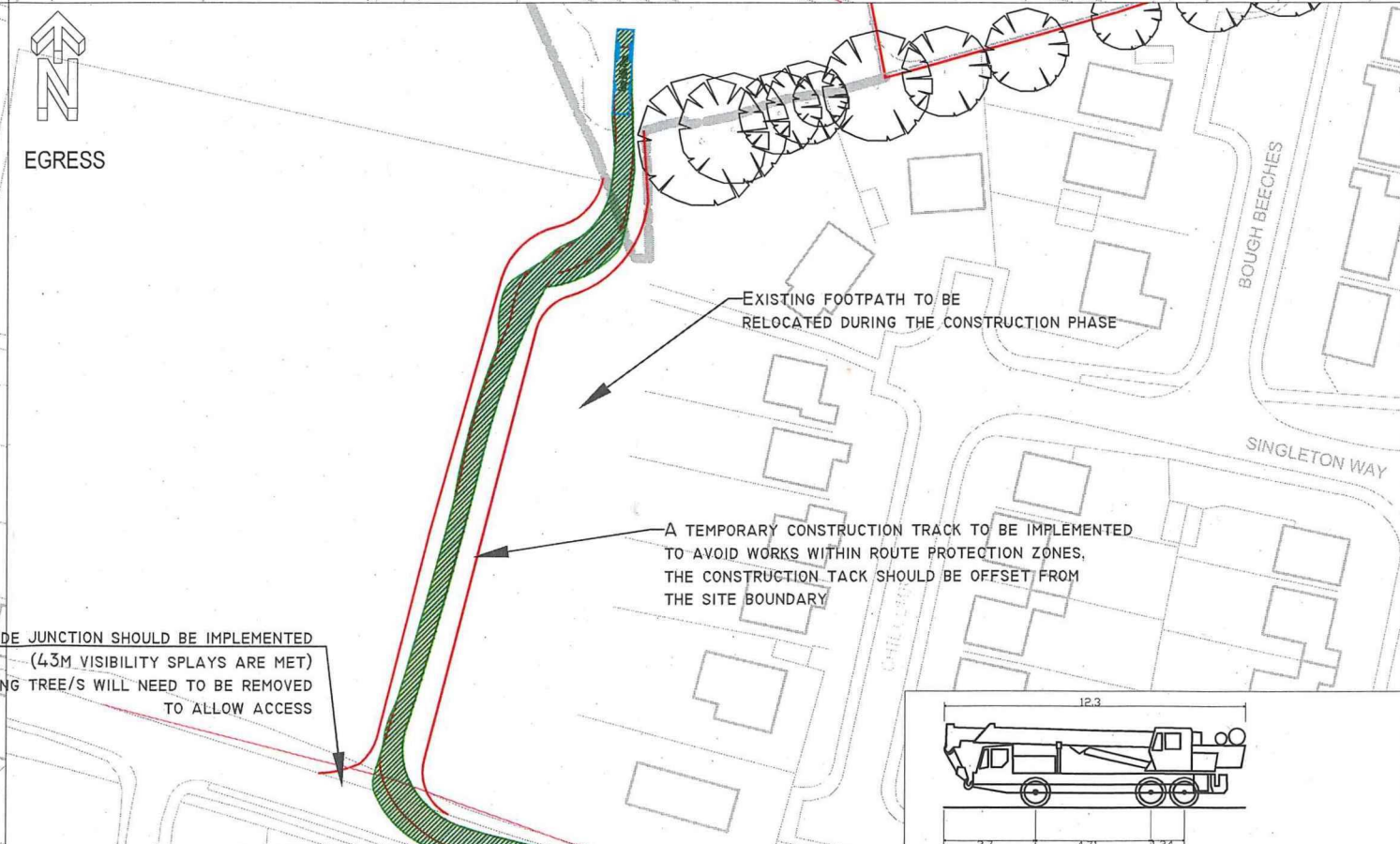
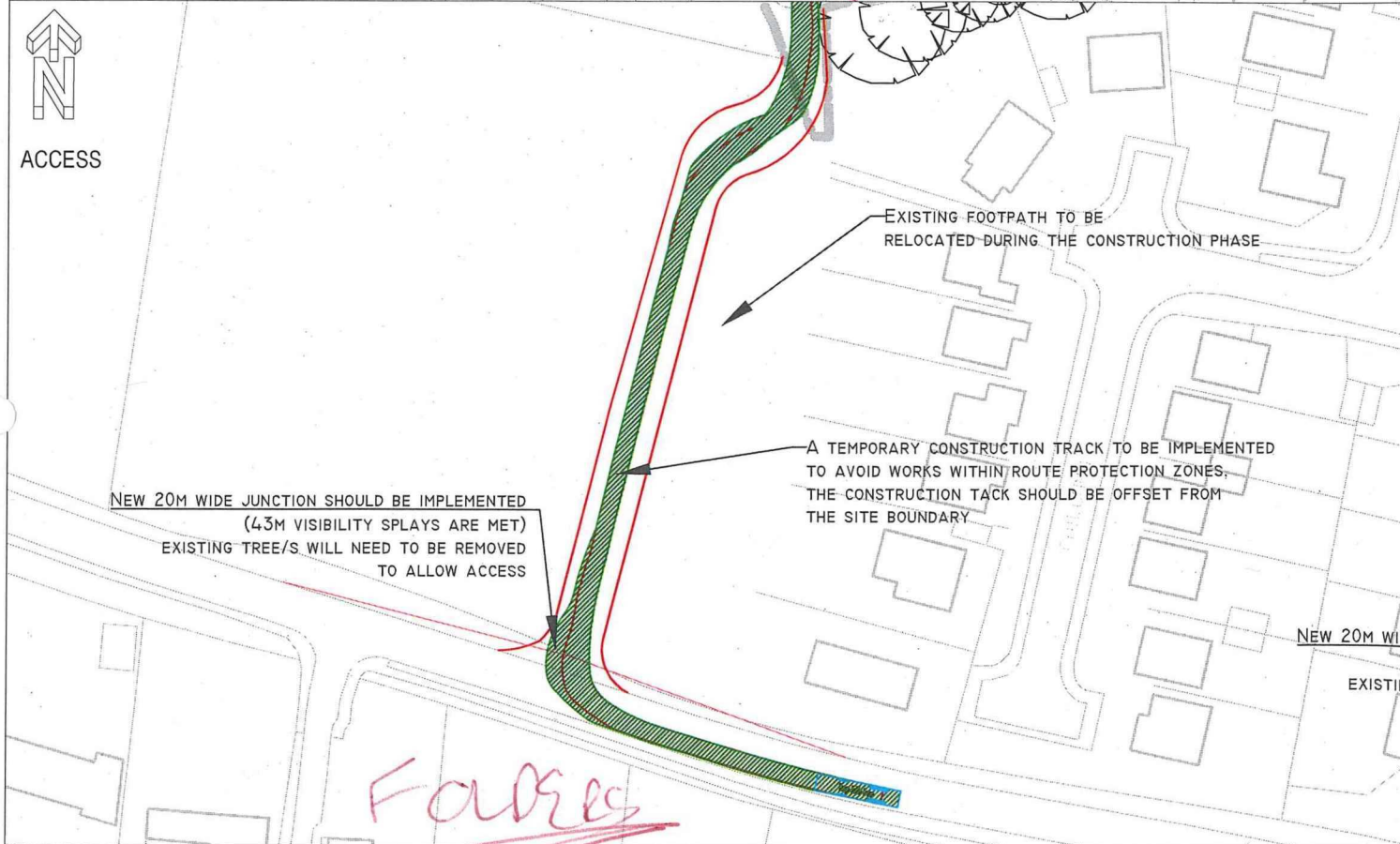
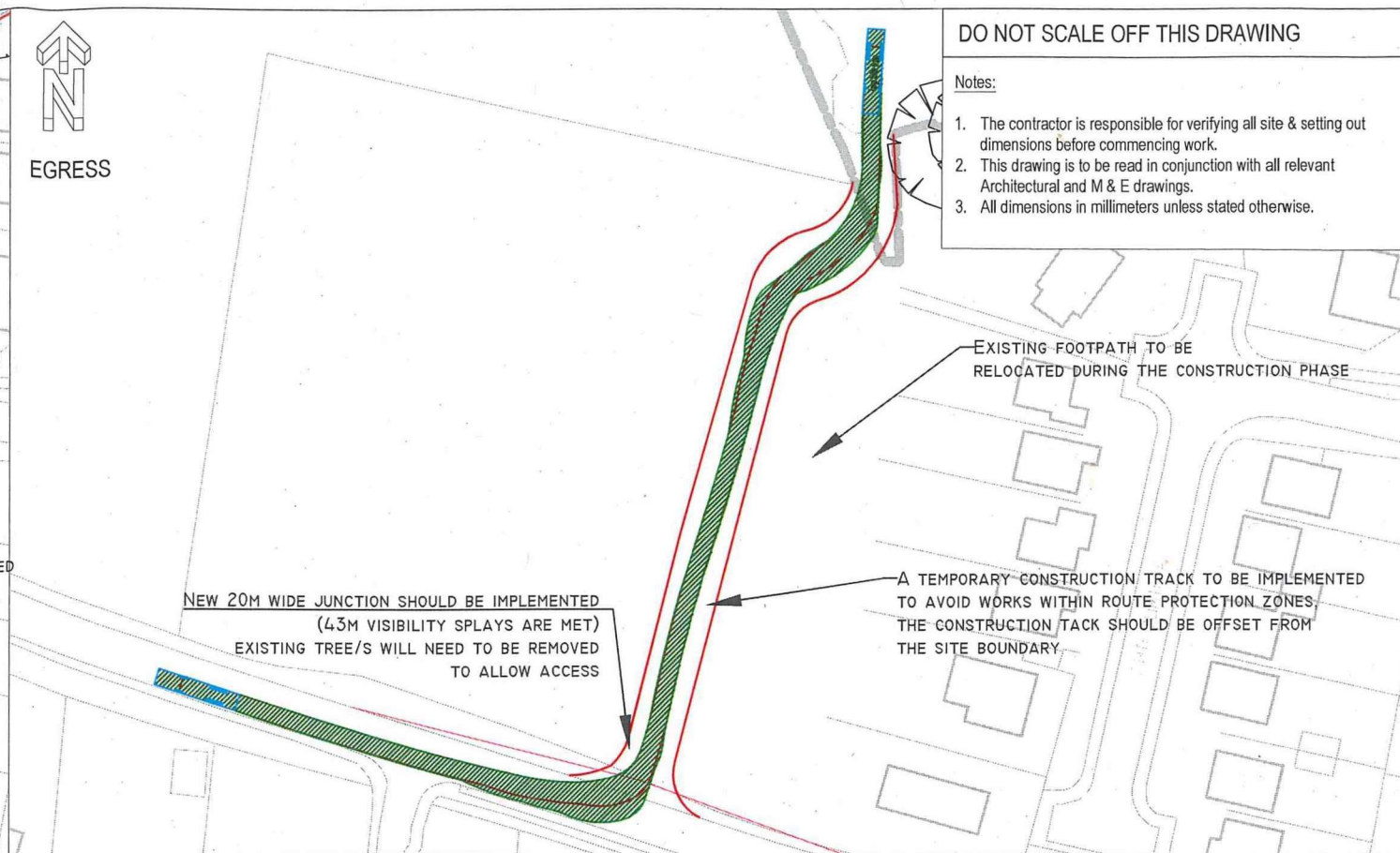
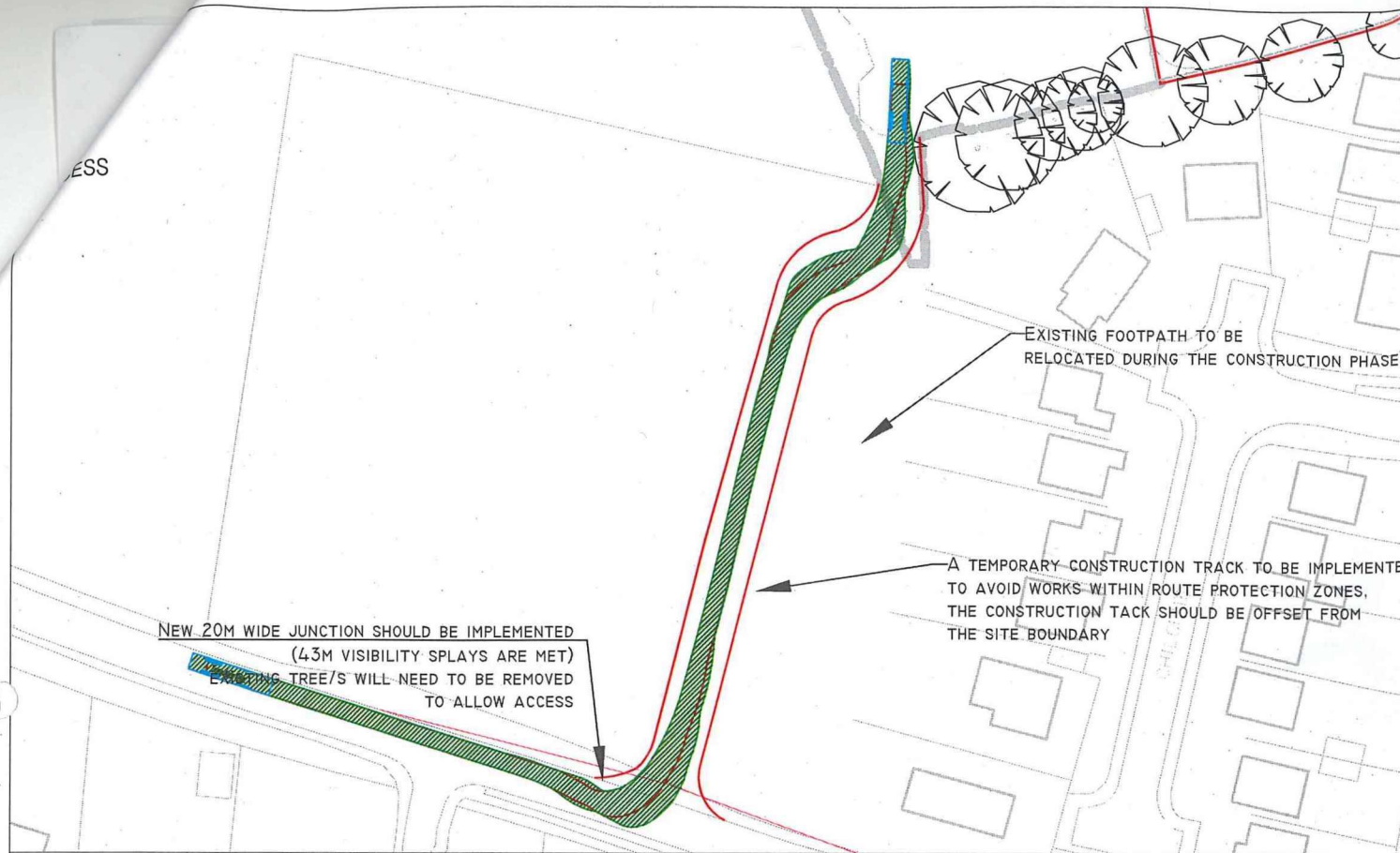


DO NOT SCALE OFF THIS DRAWING

Notes:

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2. This drawing is to be read in conjunction with all relevant Architectural and M & E drawings.
3. All dimensions in millimeters unless stated otherwise.



Large Mobile Crane	
Overall Length	12,300m
Overall Width	2,430m
Overall Body Height	3,386m
Min Body Ground Clearance	0,590m
Track Width	2,430m
Lock to lock time	6,00s
Kerb to Kerb Turning Radius	10,000m

Client
FAITHFUL + GOULD

Project
WOODLANDS MEED COLLEGE
CONSTRUCTION PHASE

Status
PRELIMINARY

Robert West
Delta House
175-177
Borough High St
London SE1 1HR
t: 020 7939 9916
f: 020 7939 9909
www.robertwest.co.uk

Drawing Title
SWEEP PATH ANALYSIS
ACCESS OPTION 3
ACCESS AND EGRESS

Drawn	Checked	Approved	Scale
By WH	By ML	By ML	1:1000 @ A3
Date 23/08/19	Date 23/08/19	Date 23/08/19	

Client No.	Project No.	Discipline	Drawing No.	Rev
3126	052	T	302	-

Rev	Date	By	Comment	Chkd	Appr
-	-	-	-	-	-



ACCESS



EGRESS

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NEW 20M WIDE JUNCTION SHOULD BE IMPLEMENTED
(4.3M VISIBILITY SPLAYS ARE MET)
EXISTING TREE/S WILL NEED TO BE REMOVED
TO ALLOW ACCESS

EXISTING FOOTPATH TO BE
RELOCATED DURING THE CONSTRUCTION PHASE

A TEMPORARY CONSTRUCTION TRACK TO BE IMPLEMENTED
TO AVOID WORKS WITHIN ROUTE PROTECTION ZONES.
THE CONSTRUCTION TRACK SHOULD BE OFFSET FROM
THE SITE BOUNDARY

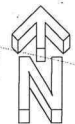
NEW 20M WIDE JUNCTION SHOULD BE IMPLEMENTED
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ACCESS



EGRESS

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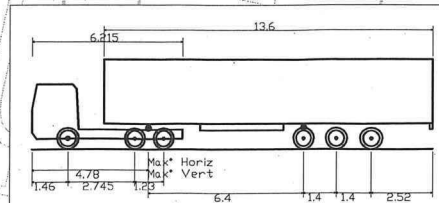
NEW 20M WIDE JUNCTION SHOULD BE IMPLEMENTED
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BOUGH BEECHES

SINGLETON WAY



Articulated Vehicle with Twin Steered Tractor
Overall Length 16.500m
Overall Width 2.550m
Overall Body Height 3.692m
Min Body Ground Clearance 0.426m
Max Track Width 2.500m
Lock to lock time 6.00s
Kerb to Kerb Turning Radius 6.987m

Client
FAITHFUL + GOULD

Project
WOODLANDS MEED COLLEGE
CONSTRUCTION PHASE

Status
PRELIMINARY

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Drawing Title
SWEPT PATH ANALYSIS
ACCESS OPTION 3
ACCESS AND EGRESS

Drawn	Checked	Approved	Scale
By WH	By ML	By ML	1:1000 @ A3
Date 23/08/19	Date 23/08/19	Date 23/08/19	

Client No.	Project No.	Discipline	Drawing No.	Rev
3126	052	T	301	-

Rev	Date	By	Comment	Chkd	Appr
-	-	-	-	-	-



DO NOT SCALE OFF THIS DRAWING

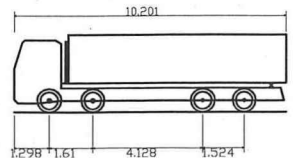
- Notes:
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ACCESS

EGRESS

ACCESS

EGRESS



Large Tipper	10.201m
Overall Length	2.495m
Overall Width	2.890m
Overall Body Height	0.341m
Min Body Ground Clearance	2.471m
Track Width	6.00s
Lock to lock time	11.550m
Kerb to Kerb Turning Radius	

Client
FAITHFUL + GOULD

Project
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SWEPT PATH ANALYSIS
ACCESS OPTION 3
ACCESS AND EGRESS

Drawn	Checked	Approved	Scale
By WH	By ML	By ML	1:1000 @ A3
Date 23/08/19	Date 23/08/19	Date 23/08/19	
Client No. 3126	Project No. 052	Discipline T	Drawing No. 303

Rev	Date	By	Comment	Chkd	Appr
-	-	-	-	-	-