

## 1. This drawing is to be read in conjunction with all relevant Architects & Engineers 1. Dry pack grout underpinning to be to the following drawings and specifications 2. Do not scale from this drawing a. Mix to be 3:1 of sharp sand o.p.c. General Propping Notes b. Sand to be sharpest that can be handled c. Water content to be just enough to allow balling when 1. The contractor will be responsible for all temporary works and will be responsible for the stability of entire structure during the works 2. Excavation for new foundations to be carried out in maximum 1.0m lengths with a minimum clear space of 2. Our plans and section show a possible solution for 3.6m between open excavations at any one time the temporary works 3. "Over-dig" for access purpose is only permitted in the 3. All party wall notices are to be agreed direction away from the existing building. additional excavation of any kind which may undermine the 4. Install needles and props above the locations of the existing foundations is strictly forbidden during proposed beams Ensure all props are laterally restrained and install 4. Underside of existing foundations to be underpinned all necessary bracing shall be thoroughly cleaned to expose sound 6. Install any channel required across the head of the needles 5. New foundations to be concreted/bricked up to within 75mm of underside of the existing foundation (50mm If required ensure all temporary works are dry packed into place 6. After a minimum curing period of 24 hours, the 75mm 8. Ensure no heavy materials are stored on the floors gap is to be pinned by hand or machine rammed of dry that are being propped 9. Break out the load bearing walls in question 7. Subsequent excavations cannot commence for a minimum of 48 hours after pinning 10. Install new substructures 8. Contractors method statement and programme is to 11. Install new steel frames and ensure that the are be issued and approved prior to works commencing on fully dry-packed into place in order to take the permanent loads 9. Underpins to be connected with 4No. H16 bars 12. Once dry pack is set and approved by the building control officer strike the temporary props Make good all areas of brickwork where needles where inserted New 250mm Reinforced Concrete wall New 250mm reinforced concrete wall P1 31.08.21 JNS SB Preliminary Issue Rev Date Drwn Chkd Amendments Drawing Status **PRELIMINARY** New 250mm reinforced concrete wall В \_\_\_\_ **STRUCTURAL / CIVIL ENGINEERS** T 020 8340 4041 / E INFO@SYMMETRYS.COM / SYMMETRYS.COM / LONDON N8 851 Job Title 43A REDINGTON ROAD New 330mm reinforced LONDON, NW3 concrete wall Drawing Title TEMPORARY WORKS AND UNDERPINNING LAYOUT Project Company Zones Level Type Role Numbe 21141 - SYM - XX - XX - DR - S - 0080 Revision Scale: 1:50 AT A1 Drawn By: JNS

Notes

Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales

P1

Checked By: SB

Date: AUG 2021



Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales

Refer to Architects drawings for all setting out details

The contractor shall be responsible for the design, installation and sequencing of all temporary works and must ensure that stability of the structure is not compromised during the works

### Legend

	Denotes existing masonry or timber structure
	Denotes new masonry walls built in 15N/mm² compressive strength brickwork and grade iii mortar
	Denotes new masonry walls built in 7.3N/mm² compressive strength blockwork and grade iii mortar
	Denotes new non load bearing stud wall by Architect, unless noted otherwise
<i></i>	Denotes new floor joists 200x50mm C24 timber at 300mm centres
	Denotes 660 long x 330 wide x 215mm high mass concrete C30 padstone unless noted otherwise
25° mm	Denotes 330 long x 215 wide x 215mm high mass concrete C30 padstone unless noted otherwise
:	Denotes joists doubled up and bolted together using M12 bolts at 400mm

# Contractor/Specialist design element

1. All temporary works

centres

∠ — — → Denotes existing timber floor joists

- 2. All tanking details
- 3. All reinforcement drawings and bar bending schedules
- 4. Design of all steelwork connections. The fabricator will have to submit their calculations to building control for approval
- 5. Steel fabrication drawings
- 6. Design of all staircases, balustrades, glazing and secondary steel

#### Notes

- All steelwork in the external walls is to be galvanised (125 microns)
- All steelwork to be encased in concrete is to be un-painted
- Location of existing and proposed drain runs are to be confirmed by the Service Engineer
- Please refer to Architects drawings for all setting out details, insulation and ventilation details, damp proof courses and all tanking details
- For all fire work protection to steelwork refer to the Architects drawings
- Contractor should also review Architect's drawings for exact location of service penetration and confirm these with the Structural Engineer prior to cutting



Notes
1. This drawing is to be read in conjunction with all relevant Architects & Engineers
drawings and specifications 2. Do not scale from this drawing
P131.08.21JNSSBPreliminary IssueRevDateDrwnChkdAmendments
Drawing Status PRELIMINARY
STRIICTIIDAL / CIVIL ENGINEEDS
T 020 8340 4041 / E INFD@SYMMETRYS.COM / SYMMETRYS.COM / LONDON NR RSI
Job Title
43A REDINGTON ROAD LONDON, NW3
Drawing Title GROUND FLOOR PLAN
Project Company Zones Level Type Role Number
21141 - SYIVI - XX - XX - DR - S - 0100   Scale: 1:50 AT A1   Drawn Bv:
Date: AUG 2021 Checked By: SB P1
Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales

Refer to Architects drawings for all setting out details

The contractor shall be responsible for the design, installation and sequencing of all temporary works and must ensure that stability of the structure is not compromised during the works

## Legend

	Denotes existing masonry or timber structure
	Denotes new masonry walls built in 15N/mm² compressive strength brickwork and grade iii mortar
~~~~~	Denotes new masonry walls built in 7.3N/mm <sup>2</sup> compressive strength blockwork and grade iii mortar
	Denotes new non load bearing stud wall by Architect

## Contractor/Specialist design element

- 1. All temporary works
- 2. All tanking details
- 3. All reinforcement drawings and bar bending schedules
- 4. Design of all steelwork connections. The fabricator will have to submit their calculations to building control for approval
- 5. Steel fabrication drawings
- 6. Design of all staircases, balustrades, glazing and secondary steel

#### Notes

- All steelwork in the external walls is to be galvanised (125 microns)
- All steelwork to be encased in concrete is to be un-painted
- Location of existing and proposed drain runs are to be confirmed by the Service Engineer
- Please refer to Architects drawings for all setting out details, insulation and ventilation details, damp proof courses and all tanking details
- For all fire work protection to steelwork refer to the Architects drawings
- Contractor should also review Architect's drawings for exact location of service penetration and confirm these with the Structural Engineer prior to cutting



Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales



Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales