

20+20=40H10-05 OUTER LINKS AT 300 CENTRES

COMBINED BASE TYPE X

SCALE 1:25

20+20=40H10-08 OUTER LINKS AT 300 CENTRES 20+20=40H10-09 INNER LINKS AT 300 CENTRES 20+20=40H10-07 TIE BARS AT 300 CENTRES

COMBINED BASE TYPE Y
SCALE 1:25

10H16-02

12H16-04

12H16-02

750 LAP

750 LAP

10H16-01

12H16-03

12H16-01

50mm COV___

WALL REINF'T AS SECTION TYPE C

50mm COV

FOR FOUNDATION DETAIL TYPES

A-D REFER TO MMP DESIGN

DRAWING No. 4402/02.

75 250

JOGGLE JOINT

SCALE 1:25

FOR FOUNDATION LAYOUT REFER TO MMP DESIGN DRAWING No. 4402/02.

UNDERPINNING NOTES

- U1. ALL REINFORCED CONCRETE CAST ON THE GROUND SHALL BE PLACED ON 50mm OF CONCRETE BLINDING IN A NOMINAL 1:8 MIX UNLESS OTHERWISE NOTED.
- U2. FOUNDATIONS HAVE BEEN DESIGNED TO IMPOSE A NET BEARING PRESSURE OF 100NA/m ONTO A COHESIVE SOIL AT THE DEPTHS SHOWN. THE BEARING STRATA SHALL BE APPROVED BY THE LOCAL AUTHORITY'S BUILDING INSPECTOR BEFORE LAYING BUINDING OR CASTING FOUNDATIONS. ANY ADDITIONAL EXCAVATION SHALL BE REPLACED WITH A NOMINAL 1:8 MIX CONCRETE BUT IN THE EVENT OF EXTENSIVE ADDITIONAL EXCAVATION BEING REQUIRED, THE ENGINEER MUST BE INFORMED IMMEDIATELY AND FRESH INSTRUCTIONS OBTAINED.
- U3. CONCRETE MIX FOR FOUNDATIONS SHALL BE A 35N MIX WITH A MINIMUM 380kg OF SULPHATE RESISTING CEMENT PER CUBIC METRE AND A MAXIMUM WATER/CEMENT RATIO OF 0.45. CONCRETE SHALL BE LEFT FOR AT LEAST 48 HOURS BEFORE DRY PACKING.
- U4. CONCRETE COVER TO THE REINFORCEMENT SHALL BE AS DETAILED ON THE DRAWINGS BUT NEVER LESS THAN 35mm.
- US. THE MINIMUM DEPTH OF THE UNDERPINNING (MEASURED FROM THE UNDERSIDE OF THE EXISTING FOOTING TO THE UNDERSIDE OF THE NEW) SHALL BE 500mm AND THE UNDERSIDE IS TO BE DUG TO A STRATA CAPABLE OF SUSTAINING A PERMISSABLE NET GROUND PRESSURE OF 100kM/m².
- U6. THE UNDERSIDE OF THE EXISTING WALL OR FOUNDATION SHALL BE TRIMMED AND CLEANED OF ALL MUD AND DEBISS BEFORE DRY PACKING. THE DRY PACK SHALL BE A 1:3 MIX AND WELL RAMMED IN HORIZONTAL LAYERS NOT EXEEDING 75mm THICK. DRY PACKING SHALL BE LEFT AT LEAST 24 HOURS BEFORE WORKS ARE COMMENCED ON ADJACENT ININEPPINS
- U7. THE CENTRAL AREA OF EXCAVATION SHALL NOT TO BE CARRIED OUT UNTIL THE PERIMETER UNDERPINNING HAS BEEN COMPLETED.
- U8. BACKFILLING BEHIND LIGHTWELL RETAINING WALLS IF REQUIRED SHALL BE A 1:20 MIX USING SULPHATE RESISTING CEMENT.

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- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS

NOTES

3. DO NOT SCALE OFF THIS DRAWING.

OTHERWISE NOTED.

- 4. ALL TEMPORARY WORKS SHALL BE THE RESPONSIBILITY OF THE MAIN CONTRACTOR BUT SHOULD ADVICE BE GIVEN BY THE ENGINEER, NO RESPONSIBILITY WILL BE ACCEPTED UNLESS THE ADVICE IS CONFIRMED IN WRITING BY THE CONTRACTOR PRIOR TO THE WORKS BEING CARRIED OUT
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE STABILITY OF THE EXISTING STRUCTURE. AND EARTHWORKS ON THE SITE AND ADJOINING SITES AND MUST TAKE ALL NECESSARY PRECAUTIONS TO SAFEGUARD THIS. ADEQUATE SHORING SHALL BE INSTALLED DURING THE WORKS TO ENSURE STABILITY OF THE STRUCTURE AND SUCH SHORING IS TO BE ADEQUATELY FOUNDED.
- ANY DEVIATION FROM THE DETAILS SHOWN MUST BE NOTIFIED TO THE ENGINEER BY THE CONTRACTOR IN WRITING BEFORE BEING CARRIED OUT.
- . THE LOCAL AUTHORITY'S BUILDING INSPECTOR AND THE ENGINEER ARE TO BE INFORMED BY THE CONTRACTOR IN WRITING AT LEAST 48 HOURS PRIOR TO THE WORKS STARTING ON SITE AND THEIR AGREEMENT OBTAINED THAT WORK CAN COMMENCE.
- FIRE PROTECTION TO ALL STRUCTURAL MEMBERS SHALL ACHIEVE NOT LESS THAN A 1 HOUR STANDARD.
- 9. ALL NEW STRUCTURAL TIMBER SHALL BE GRADE SC4 (OR C24) TO BS. 4978 UNLESS OTHERWISE NOTED AND SHALL BE TREATED WITH AN APPROVED TIMBER PRESSERVATIVE, INCLUDING CUT ENDS AND NOTCHES.
- 10. ALL STRUCTURAL STEELWORK SHALL BE MILD STEEL AND PAINTED WITH 1 COAT OF RED OXIDE AT THE FABRICATION WORKS AND 1 COAT ON SITE AFTER ERECTION, EACH COAT WITH A DRY FILM THICKNESS OF NOT LESS THAN 50 MICRONS. STEELWORK TO BE ENCASED IN CONCRETE SHALL BE UNPAINTED.
- 11. ALL STEELWORK CONNECTION DESIGNS AND FABRICATION DETAILS SHALL BE PREPARED BY THE APPOINTED SPECIALIST STEELWORK CONTRACTOR UNLESS OTHERWISE NOTED.
- 12. THE CONCRETE MIX FOR PADSTONES SHALL BE A 1:4 MIX.
- 13. BRICKWORK SHALL BE CONSTRUCTED USING BRICKS WITH A MINIMUM CRUSHING STRENGTH OF 27.5N/mm² AND BLOCKWORK SHALL BE CONSTRUCTED USING BLOCKS WITH A MINIMUM CRUSHING STRENGTH OF 2.8N/mm² UNLESS OTHERWISE NOTED. ALL MASONARY SHALL BE LAID IN CLASS (iii) MORTAR.

В	COLUMN C7 MOVED	19.06.15
Α	DRAWING STATUS REVISED	07.11.14
Rev.	Revision	Date



65 GOLDHURST TERRACE LONDON

NW6 3HB

e PROPOSED BASEMENT EXTENSION

AND ALTERATIONS STRUCTURAL DETAILS — SHEET 3

awing Status:

BUILDING REGULATIONS

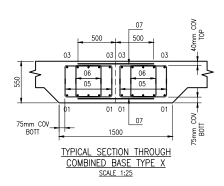
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	Date:	OCT/14	Drawn by:	SB						
	Scales:	AS NOTED AT A1	Checked:							

MMP DESIGN

Second Floor Unit 5 Brook Business Centre Cowley Mill Road Uxbridge UB8 2FX Tel: 01895 235611 Email: mail@mmpdesign.co.uk

The Institution of Structural Engineers

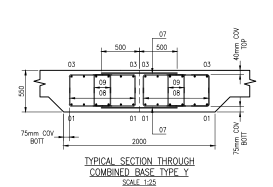
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50mm COV

& D

50mm COV



BAR BENDING SCHEDULE

Bak Mk.		No. of Members	Total No. of Bars	Length of each Bar mm	Shape Code	A* mm	B*	C*	D*	E/R*
05	H10	1	40	2300	51	625	435			
06	H10	1	40	1675	51	320	435			
08	H10	1	40	2775	51	875	435			
09	H10	1	40	1450	51	200	435			