

KEY PLAN SCALE 1:200

COLUMN SCHEDULE				
REF.	SIZE			
	800x250mm RC COLUMN			
COL. A	800x200mm RC COLUMN			
COL. D	400x200mm RC COLUMN			
COL. E	1000x200mm RC COLUMN			
COL. H	800x250mm RC COLUMN			
COL. L	700x200mm RC COLUMN			
COL. P	1000x250mm RC COLUMN			
COL. Q	837x250mm RC COLUMN			

<u>KE</u>

C/U [] DENOTES COLUMNS UNDER

SP

DENOTES SERVICE PENETRATIONS.

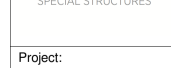
DENOTES RAIN WATER SERVICE PENETRATIONS. RWP 🖶

DENOTES MOVEMENT JOINT LOCATIONS IN MASONRY TYPES. BY ARCHITECT

DENOTES EXTENT OF MASONRY SUPPORT ANGLE TO SPECIALIST DETAILS. CENTRE OF IG MASONRY SUPPORT STAINLESS STEEL 49/30 CAST IN CHANNEL TO BE 75mm BELOW TOP OF STRUCTURAL SLAB OR BEAM LEVEL.

NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS (mm). ALL LEVELS ARE IN METRES.
- 2. DO NOT SCALE THIS DRAWING. WORK TO FIGURED DIMENSIONS ONLY.
 - 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS, THE SPECIFICATION AND THE CONTRACT
- 4. ALL WORK IS TO COMPLY WITH THE RELEVANT EUROCODES, CODES OF PRACTICE AND THE BUILDING REGULATIONS.
- 5. ALL DIMENSIONS ARE TO BE VERIFIED BY CONTRACTOR ON SITE. ALL DISCREPANCIES SHOULD BE REPORTED TO THE ENGINEER PRIOR TO COMMENCEMENT OF THE
- 6. ALL CONCRETE TO BE GRADE C32/40. COLUMNS FROM GROUND TO 4th FLOOR TO BE C50/60.
- 7. NO CHASING OF CONCRETE WILL BE PERMITTED.
- 8. CONTRACTOR TO ALLOW FOR CO-ORDINATION OF BUILDERSWORK REQUIREMENTS FOR SERVICES SO THAT HOLES, SLEEVES ETC. CAN BE CAST INTO ALL NEW CONCRETE WORK. NO POST DRILLING OF CONCRETE FOR SERVICE HOLES GREATER THAN 20mm WILL BE
- 9. FOR GENERAL NOTES REFER TO DRAWING: NL-ISS-XX-XX-SP-S-35.00



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REGENTS PARK ESTATE, NEWLANDS

Drawing Title:

PROPOSED FIRST FLOOR PLAN

C03 24.06.16 GE MJ MSA NOTE REVISED AND LANDING LEVELS ADDED AS CLOUDED

C02 06.06.16 GE MJ BALCONY SIZES REVISED AS CLOUDED

20 IRONMONGER LANE

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C01 13.05.16 GE MJ ISSUED FOR CONSTRUCTION APPROVAL

P01 | 16.10.15 | TT | MJ | FIRST REVIEW ISSUE

Mark Date By Chkd. Revision notes

Significant Risks and Hazards:

CONSTRUCTION APPRO			
Scale at A1:	Date:	Drawn:	Check

NL-ISS-XX-01-DR-S-12.04

Scale at A1:	Date:	Drawn:	Checked:
1:50	OCT '15	TT	MJ
Job Number:		Revision:	Status:
SE1238		C03	S4
Drawing Number:		1	