

Lower Ground Floor (Scale 1:100)

PS1 denotes padstone 100x215x140dp
 PS2 denotes padstone 215x325x150dp
 PS3 denotes padstone 215x300x140dp
 PS4 denotes padstone 100x300x215dp
 PS5 denotes padstone 140x300x215dp

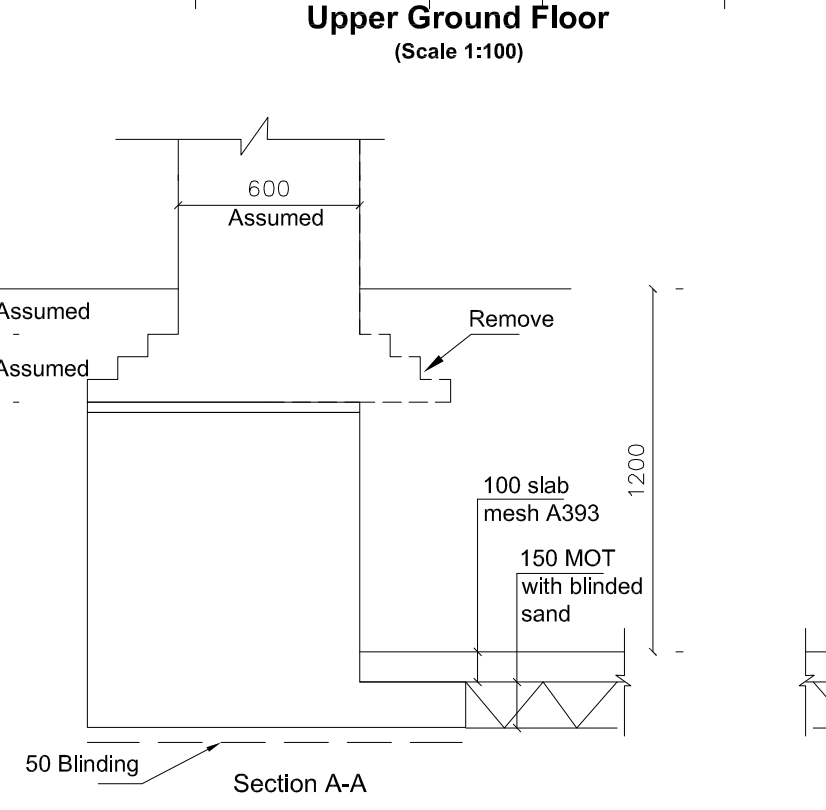
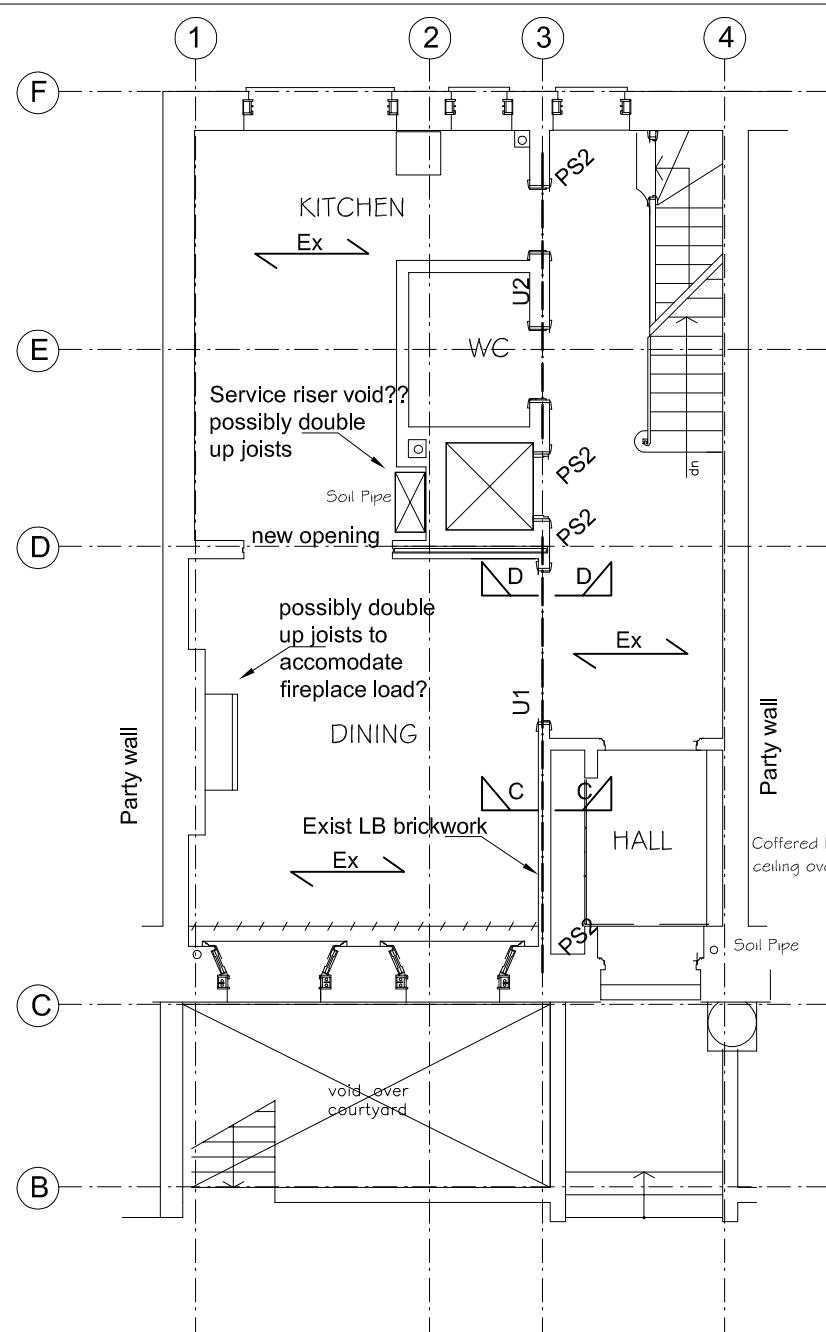
* Underpinning retaining wall in one metre lengths

Location of existing water mains to be confirmed

As necessary Pin & Prop walls and floors to enable installation of new beams

Dowelled together these pins 5T16 top&bottom 500 long

*underpinning (Refer to anticipated sequence, dwg 921/01)



U1 254UC73
 U2 203UC52
 L1 2xCN5XA Catnic or similar (prestress lintel ??)

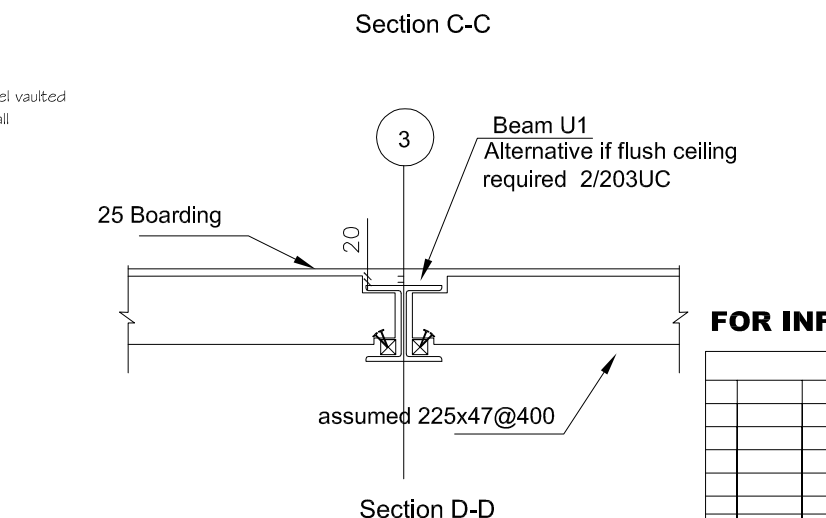
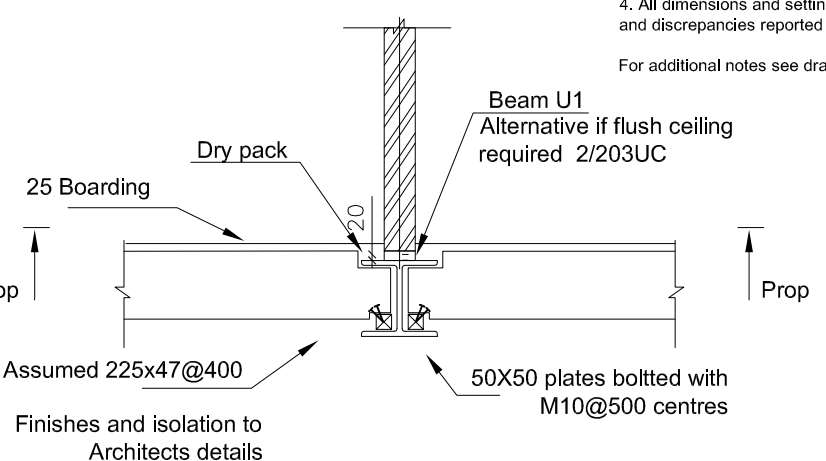
Modify floor joists to enable installation of new steels

Ex denotes existing joists 50x275@400crs

NOTES

- The drawing is to be read in conjunction with relevant Architects and Engineer's drawings and specification.
- All workmanship and materials are to comply with Specification, Building Regulations, relevant British Standard and manufacturers recommendations.
- All dimensions are in mm unless noted. This drawings is not to be scaled.
- All dimensions and setting out are to be checked on site and discrepancies reported to the Contract Administrator.

For additional notes see drawing 921/01



FOR INFORMATION

REV	DATE	DESCRIPTION	BY	CHKD
1	18/05/09	Padstone revised, sections added, general updated	FD	
P1	11/05/09	Issued for discussion, proposed Gridlines	FD	

CLIENT

DR. M.A. KANDIL

PROJECT

31 CHESTER TERRACE LONDON

TITLE

LOWER & UPPER GROUND FLOOR

DATE 05-05-09 PRODUCED BY FD
 SCALE A3 1:25 & 1:100 CHECKED SOH
 CAD REF A1 1:12.5 & 1:50 APPROVED

ORIGINAL DRAWING SIZE A3 / A1

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JOB No.	DRAWING No.	REV.
921	02	1