

Typical Section at SVP

Scale 1:25

at Pile Cap

Scale 1:25

FOR NOTES REFER TO GENERAL NOTES DRAWING 6398-GN-1.0.

ALL SETTING OUT IS TO THE & OF COLUMNS AND SHEAR WALLS UNLESS NOTED OTHERWISE

ALL RC WALLS TO BE 200 THICK UNO.

ALL COLUMNS 600x200 UNLESS NOTED OTHERWISE.

→ DENOTES PENETRATION THROUGH SLAB

ALL BUILDERS WORKS HOLES ARE TO BE SET OUT ON SITE USING WALKER ASSOCIATES DRAWINGS. ANY DEVIATION FROM THIS IS TO BE HIGHLIGHTED TO WALKER ASSOCIATES A.S.A.P. M AND E ENGINEER TO ENSURE ALL HOLES HAVE BEEN SHOWN ON WALKER ASSOCIATES DRAWINGS PRIOR TO INSTALLATION.

ALL UPSTANDS AND DOWNSTANDS DIMENSIONS ARE TO BE TAKEN FROM SSL.

NOTE: ORISGRIL OR SIMILAR APPROVED GRILLAGE TO BE CAST INTO ALL HOLES GREATER THAN 200mm SQUARE.

ALL CONCRETE TO BE SOURCED THROUGH A SUPPLIER WHO OPERATES AN ENVIRONMENTAL MANAGEMENT SYSTEM WHICH COMPLIES WITH THE REQUIREMENTS OF ISO 14001:2004

C40 — WATERPROOF CONCRETE TO BASEMENT WALLS, SLABS AND LIFT PITS. ACEC-2 DS-3

APPROXIMATE PILE DEPTH 20m BELOW GROUND LEVEL TO BE CONFIRMED BY PILING CONTRACTOR.

COLUMNS 8, 10 AND 12 ARE TO BE GRADE C50 CONCRETE.

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В	11.07.14	ISSUED FOR CONSTRUCTION	РМВ	۱ w
Α	27.06.14	DETAIL REMOVED	РМВ	W
_	17.03.14	PRELIMINARY ISSUE	РМВ	W
REV	DATE	AMENDMENT	BY	СН

Construction

Plender Street

PROJECT



Pile Cap Details

|Block A

DATE Jan 14 SCALES (@A1)- 1:50 DRAWN BY PMB

Essex SS14 3JJ

Tel 01268 530 500 Fax 01268 28 66 28

CHECKED BY

6398-A-S10.2

