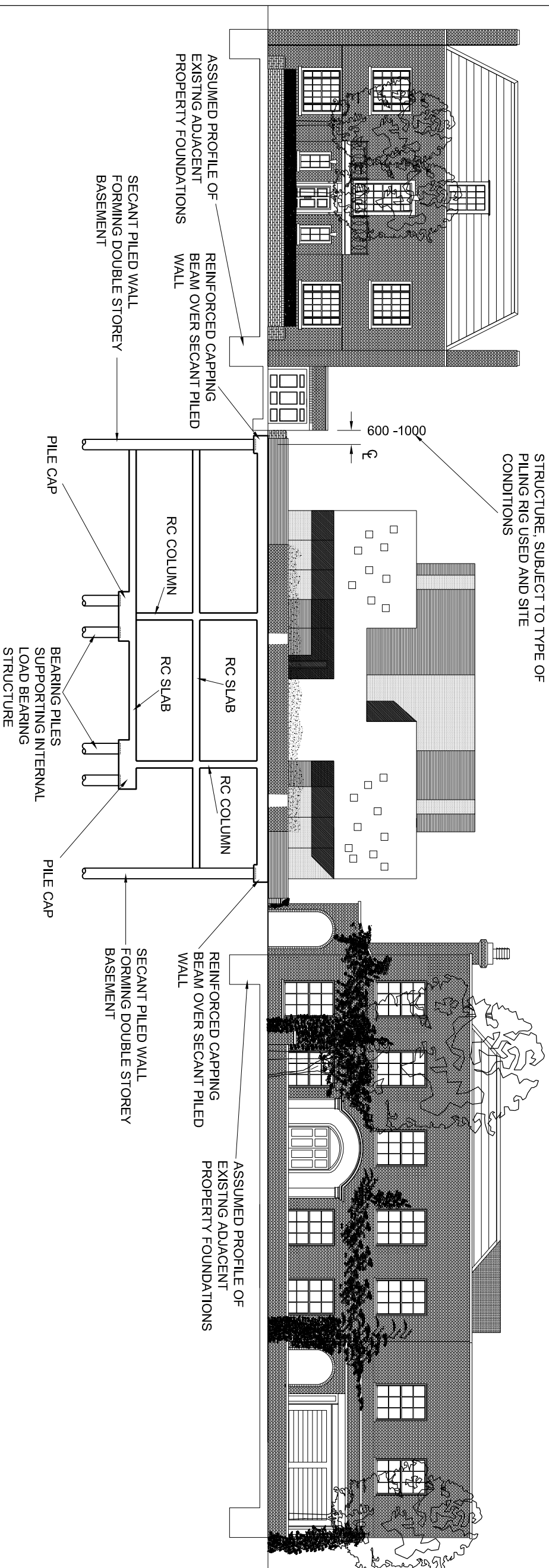


- NOTES:-
1. THIS DRAWING IS NOT TO BE SCALED, WORK FROM GIVEN DIMENSIONS ONLY.
 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICE ENGINEERS, SPECIALISTS, QED STRUCTURES DRAWINGS, SPECIFICATIONS AND BILL OF QUANTITIES.
 3. ANY DISCREPANCIES OR VARIATIONS ARE TO BE REPORTED IMMEDIATELY TO QED STRUCTURES FOR CLARIFICATION BEFORE THE AFFECTED WORK COMMENCES.
 4. ALL DIMENSIONS ARE TO BE CHECKED ON SITE, ANY DISCREPANCIES TO BE REPORTED TO QED STRUCTURES IMMEDIATELY BEFORE THE AFFECTED WORK COMMENCES.
 5. ALL PROPRIETARY PRODUCTS ARE TO BE USED IN ACCORDANCE WITH THE MANUFACTURERS DETAILS AND SPECIFICATIONS.
 6. THE CONTRACTOR IS TO ENSURE THAT TEMPORARY LOADS PLACED ONTO THE NEW STRUCTURES SHALL BE LESS THAN THE LOADS FOR WHICH IT HAS BEEN DESIGNED.
 7. THE CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY WORKS AND FOR THE STABILITY OF THE WORKS IN PROGRESS.

SECANT PILED WALL TO BE BETWEEN 600mm - 1000mm AWAY FROM EXISTING FACE OF ADJACENT STRUCTURE, SUBJECT TO TYPE OF PILING RIG USED AND SITE CONDITIONS



Rev	Description	Date	By	Checked



QED STRUCTURES
CONSULTING STRUCTURAL & CIVIL ENGINEERS

QED STRUCTURES
CONSULTING STRUCTURAL & CIVIL ENGINEERS
SUITE 408/409
TOWER POINT 44
NORTH ROAD
BRIGHTON
BN1 1YR

T 01273 666856 F 01273 666857
W www.qedstructures.co.uk

Client
COUPDEVILLE ARCHITECTS

Project
**77 THE AVENUE
LONDON**

Title
**DOUBLE BASEMENT
STRUCTURAL CONCEPT**

Date 14.08.2009 | Drawn IW | Checked IW

CAD Filename QED.PLANNING

Scale AS INDICATED | Engineer IW

Approved IW | Status PRELIMINARY

Project Number Drawing Number Revision

09-102 SK01 P1