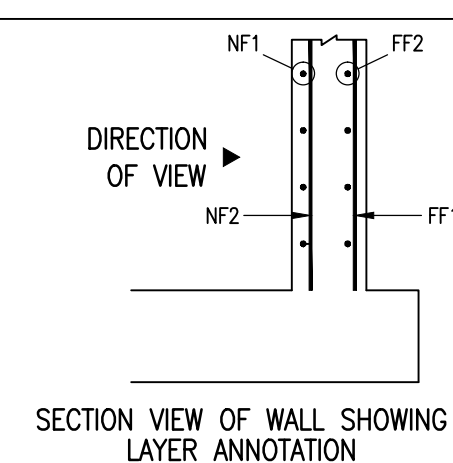
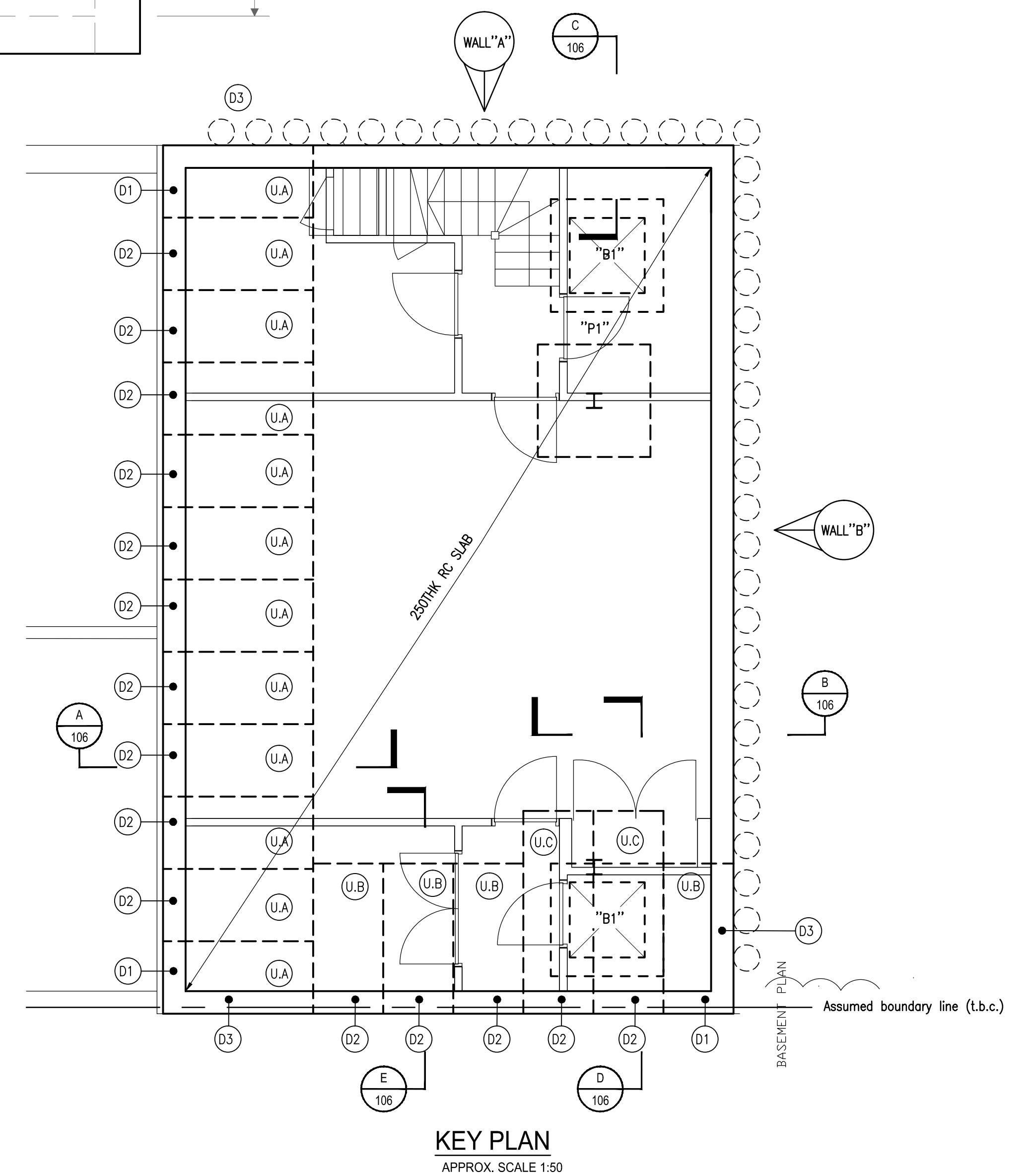


PLAN VIEW TYPICAL CORNER  
DETAIL FOR WALLS  
SHOWING L-BARS ONLY  
SCALE 1:25

[illegible]

- NOTES:**

  1. This drawing should be read in conjunction with concrete specifications and relevant structural engineer's drawings and specifications.
  2. All dimensions are in millimetres unless noted otherwise. All levels are expressed in metres.
  3. Concrete grade to be C32/40 conforming with max. w/c ratio of 0.55 and min. cement content of 320kg/m<sup>3</sup> to BS8500.
  4. Reinforcement to be Grades B500A, B or C conforming to BS 4449 : 2005 and BS8666 : 2005.
  5. Minimum cover to reinforcement to be:-  
Top = AS NOTED Bottom = 75mm Sides = 40mm
  6. For bending schedules, refer to Bar Schedule Ref: 15773/104 Sheets 01-01
  7. Minimum laps to reinforcement bars to be:-  
H104 bars = 400mm H164 bars = 650mm  
H124 bars = 500mm H204 bars = 800mm  
H254 bars = 1000mm H324 bars = 1300mm
  8. Key to reinforcement call ups: 24 H12-01 150 T1

Steel type and diameter

Bar mark

Bar spacing

Position in member

Project: 2 AKENSIDE ROAD, LONDON, NW3 5BS		Drawn by: MP
Title: RC DETAILS OF WALLS SHEET 2 OF 2		Checked by: JE
Client: Ms G Masters		Date: March 2016
Architect: Bernard Stillwell Architects		
 <b>halstead</b> ASSOCIATES CONSTRUCTION CONSULTANTS 1 Athenaeum Road Whetstone London N20 9AA t. 020 8445 7721 f. 020 8446 2199 e. office@halsteads.co.uk w. www.halsteads.co.uk		Scale: 1:25, 1:50 UNO @ A1 Drawing No: 15773/104