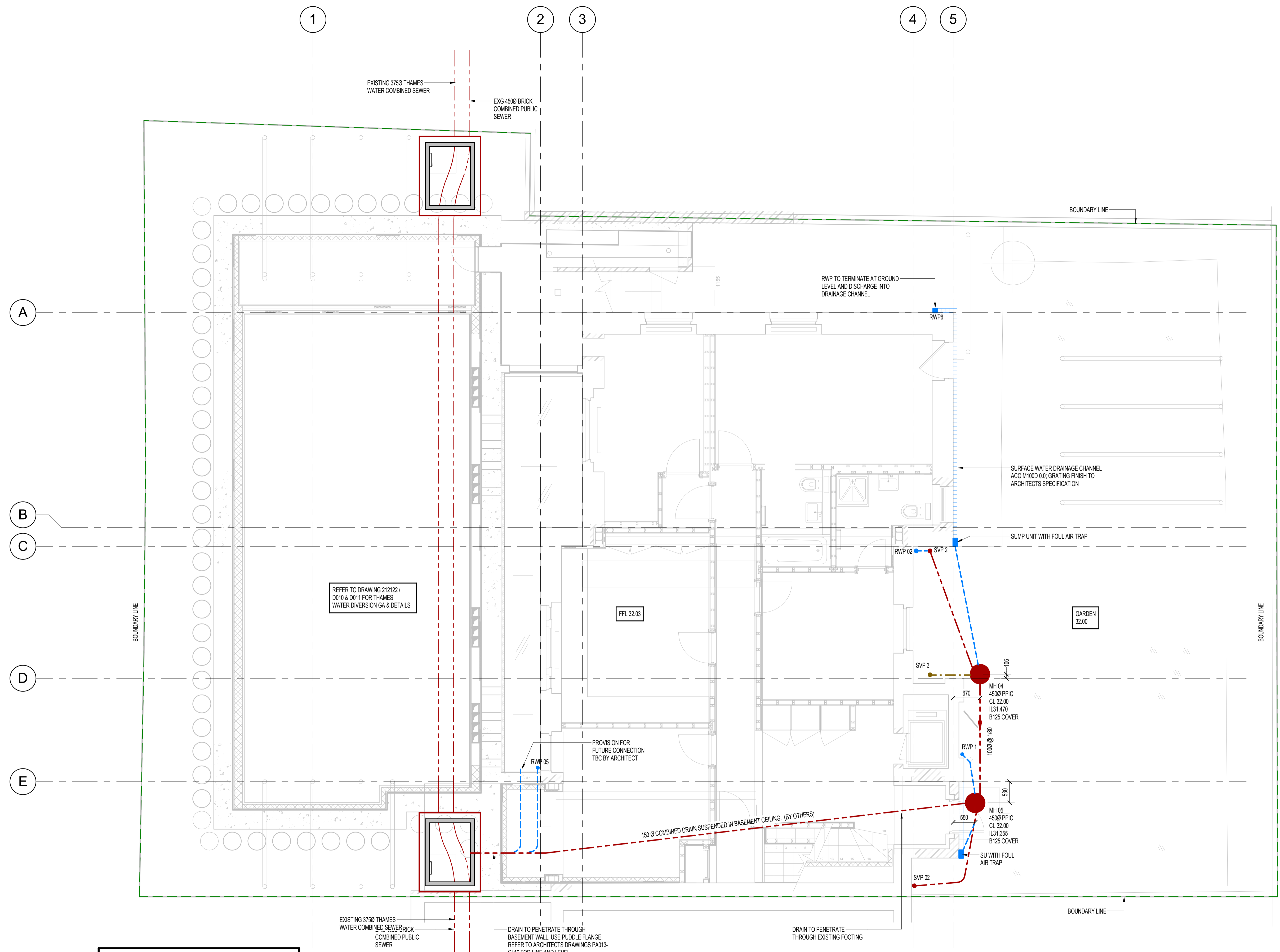


This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

- NOTES:
- REFER TO DRAWING D/001 FOR LEGEND AND NOTES.
  - REFER TO DRAWING D/004 FOR GENERAL NOTES.



REFER TO DRAWING 212122 / D010 & D011 FOR THAMES WATER DIVERSION GA & DETAILS

FFL 32.03

GARDEN 32.00

PROVISION FOR FUTURE CONNECTION TBC BY ARCHITECT

150 Ø COMBINED DRAIN SUSPENDED IN BASEMENT CEILING. (BY OTHERS)

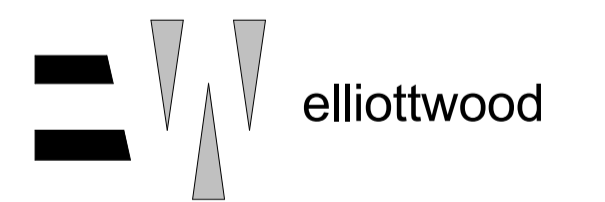
EXISTING 3750 THAMES WATER COMBINED SEWER / EXG 4500 BRICK COMBINED PUBLIC SEWER

DRAIN TO PENETRATE THROUGH BASEMENT WALL. USE PUDDLE FLANGE. REFER TO ARCHITECTS DRAWINGS PA013-C116 FOR LINE AND LEVEL

DRAIN TO PENETRATE THROUGH EXISTING FOOTING

NOTES: TOP OF PILES TO BE CUT TO ALLOW FOR DIVERSION MANHOLES WHERE REQUIRED

C1	17.06.15	MS	LW	Issued for Construction
rev	date	by	chk	description



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project  
13 Prince Albert Road  
NW1 7SR

drawing title  
Below Ground Drainage  
Lower Ground Floor

scale (s) date drawn  
1:50@A1, 1:100@A3 08/31/12 ODW

drawing status  
Construction

job no	drawing no	revision
212122	D/002	C1