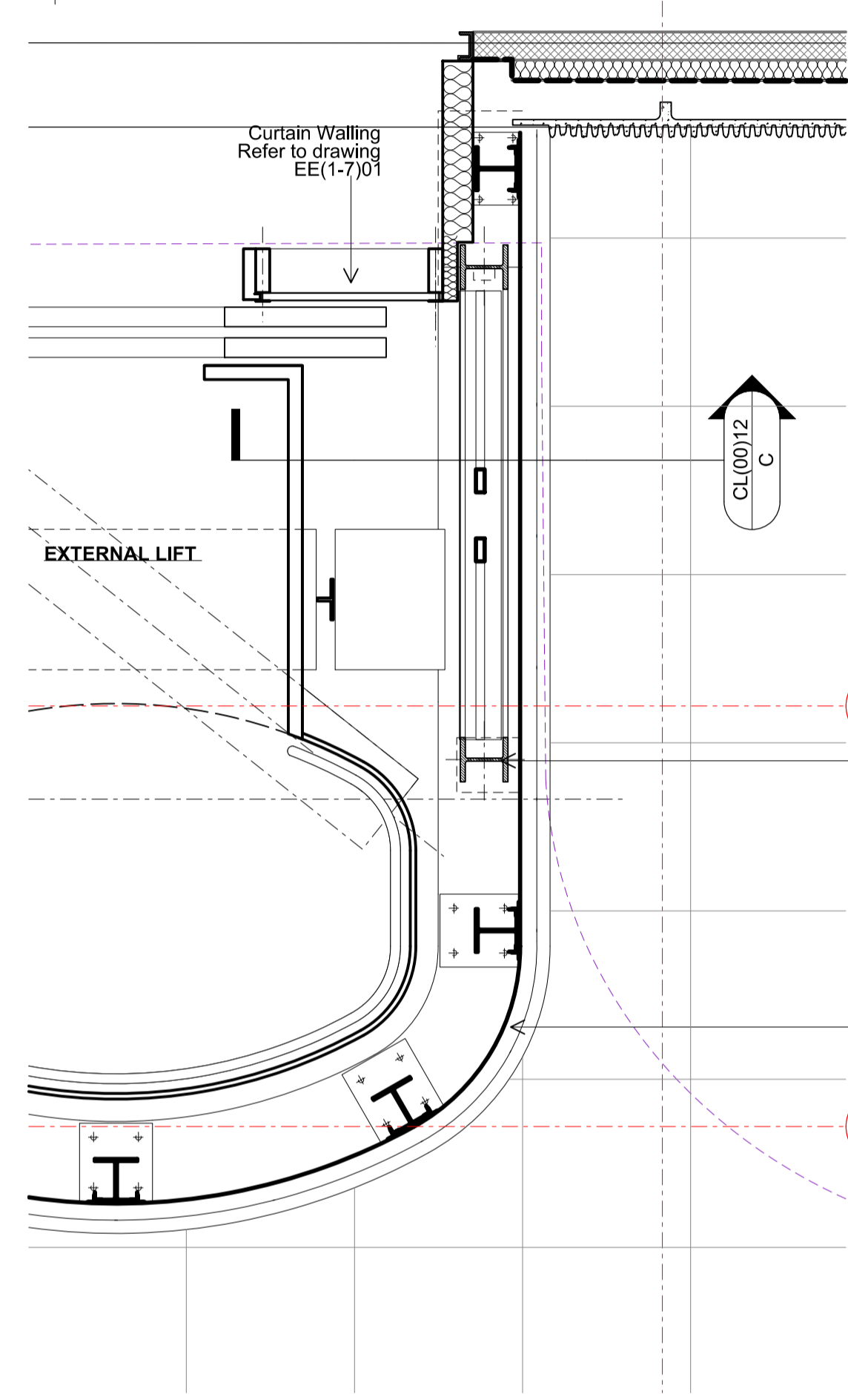


REFER TO SPECIFICATION - AM 108

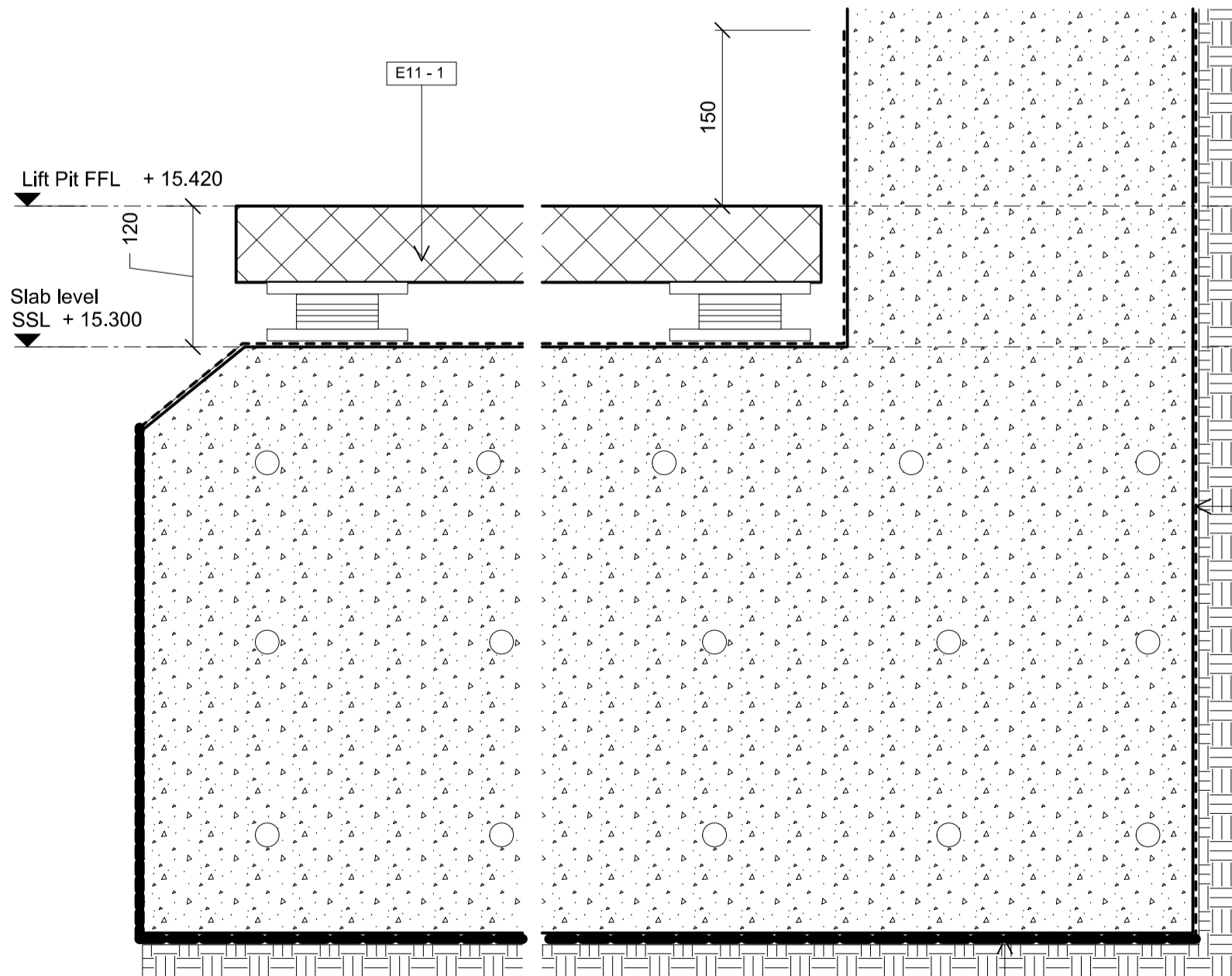
PLEASE REFER TO CL(0-11)01 - 03 FOR EXTERNAL LIFT DETAILS

GROUND FLOOR LIFT LOBBY

F.F.L. +18.840



A Lift Enclosure Plan 1:20

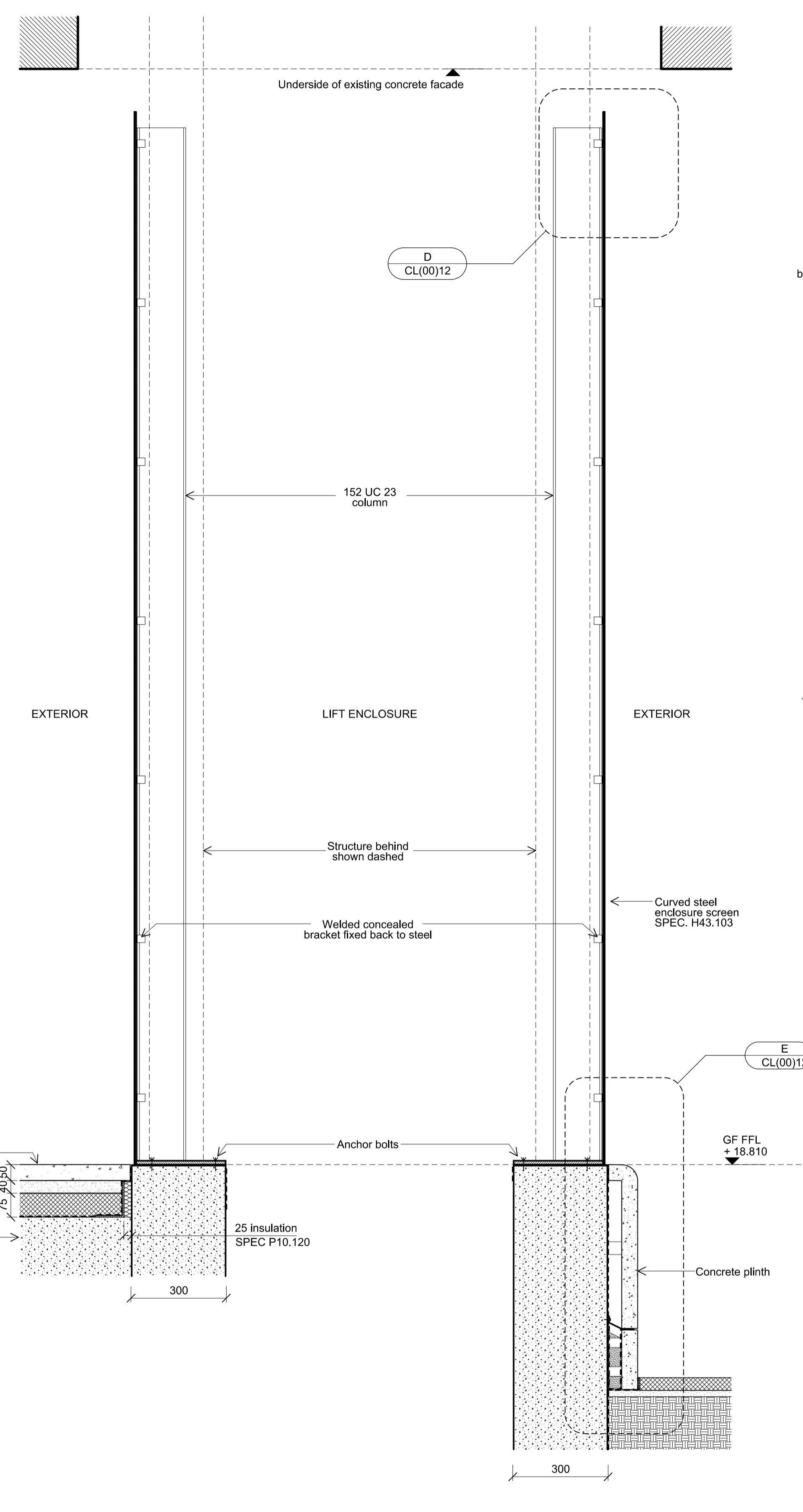


F Lift Pit Section 1:5

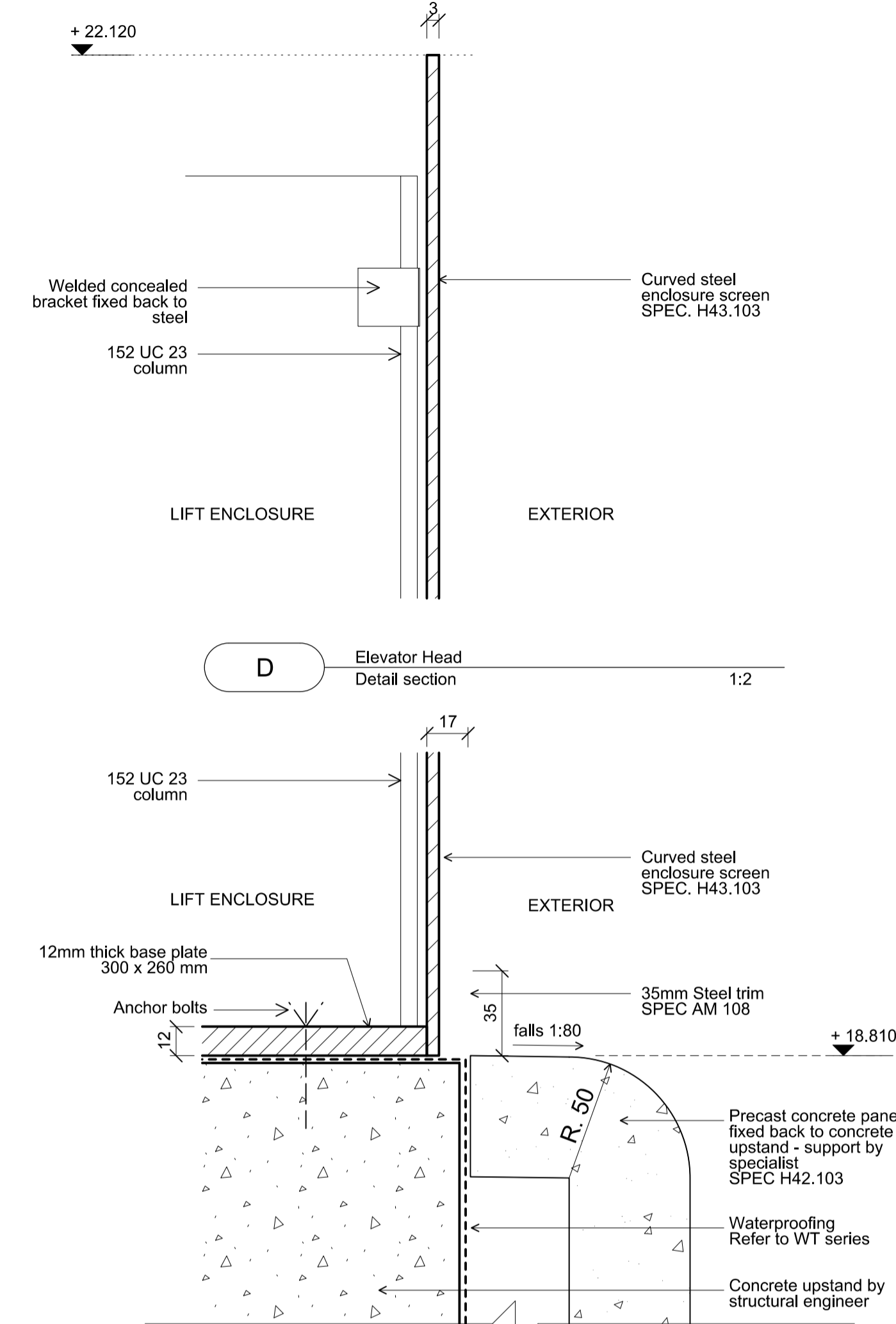
B Steel to structural engineers details To be confirmed by Lift Manufacturer.

Curved steel enclosure screen SPEC. H43.103

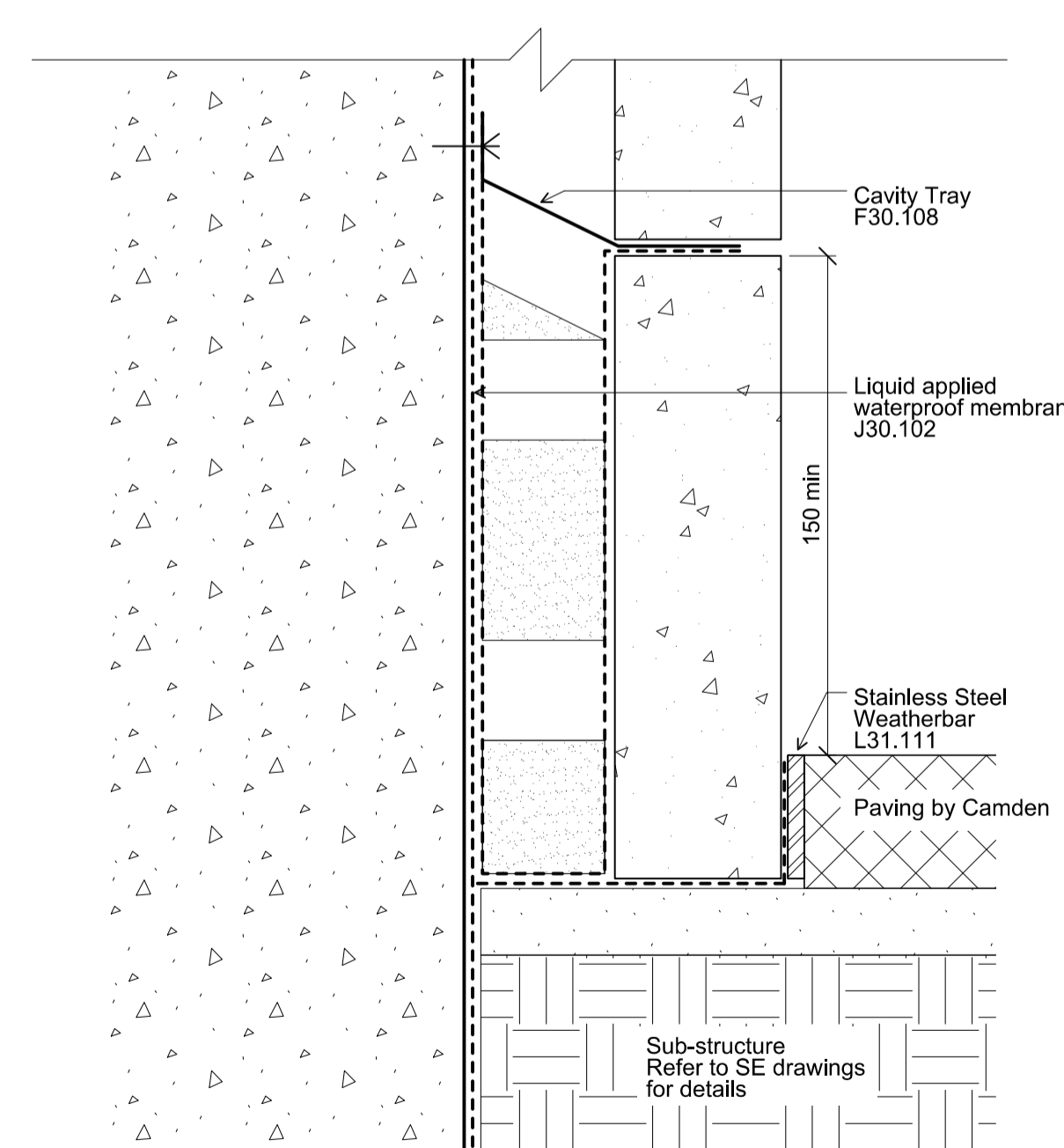
A



B Lift Enclosure Part Elevation 1:10



D Elevator Head Detail section 1:2

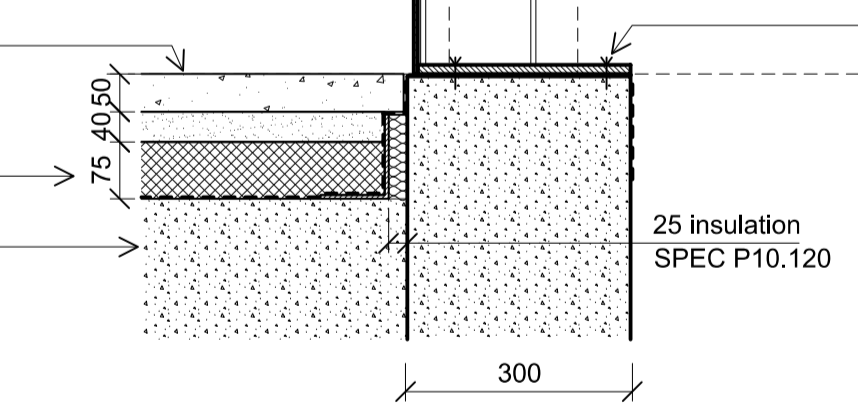


E Lift Enclosure Detail section 1:2

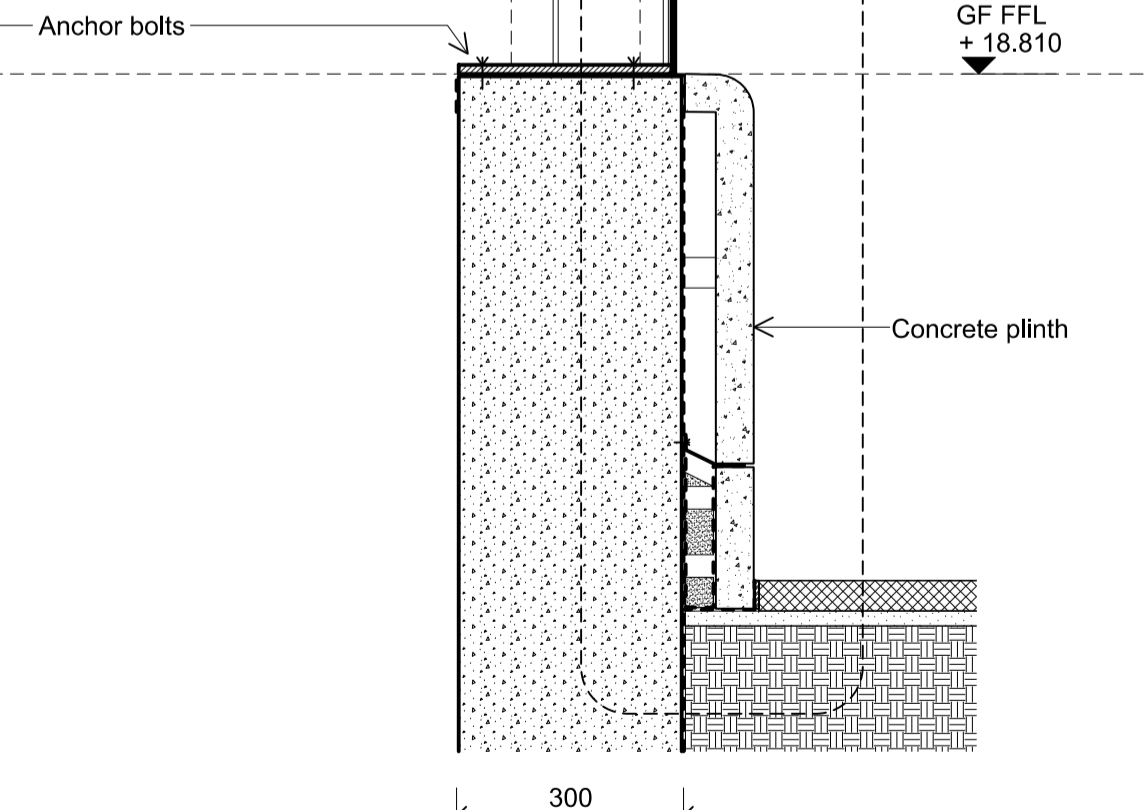
Precast concrete panels - support by specialist SPEC H42.103

Void former - M10.114

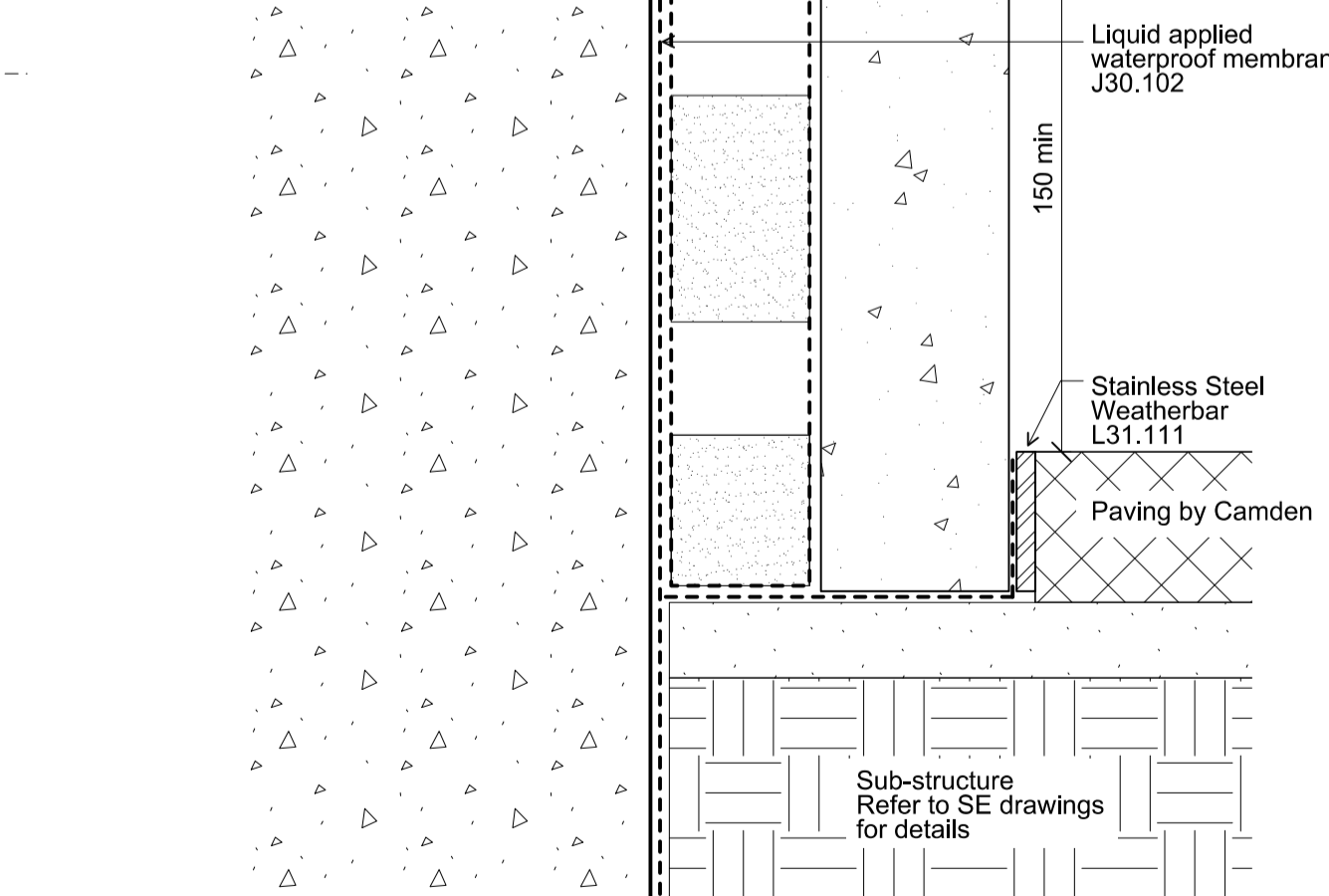
Concrete to SE's details



B Lift Enclosure Part Elevation 1:10



C Lift Enclosure Detail section 1:10



E Lift Enclosure Detail section 1:2

CDM:

Notes:

E11-1 Concrete Decking EXT-105

Revision history:

- 01 08/12/2016 Construction Issue
- 02 28/04/2017 Construction Issue

Project: Camden Town Hall

Drawing title: Proposed - Cladding - External Lift Enclosure

1996_X_CL(00)12_XX 02

Scale: varies@A1

Orms
 1 Oliver's Yard
 55-71 City Road
 London EC1Y 1HQ

0207 833 8533
 orms@orms.co.uk
 orms.co.uk

Do not scale. All dimensions to be confirmed on site. Information contained in this drawing is the sole copyright of Orms designers + architects ltd and is not to be reproduced without permission.