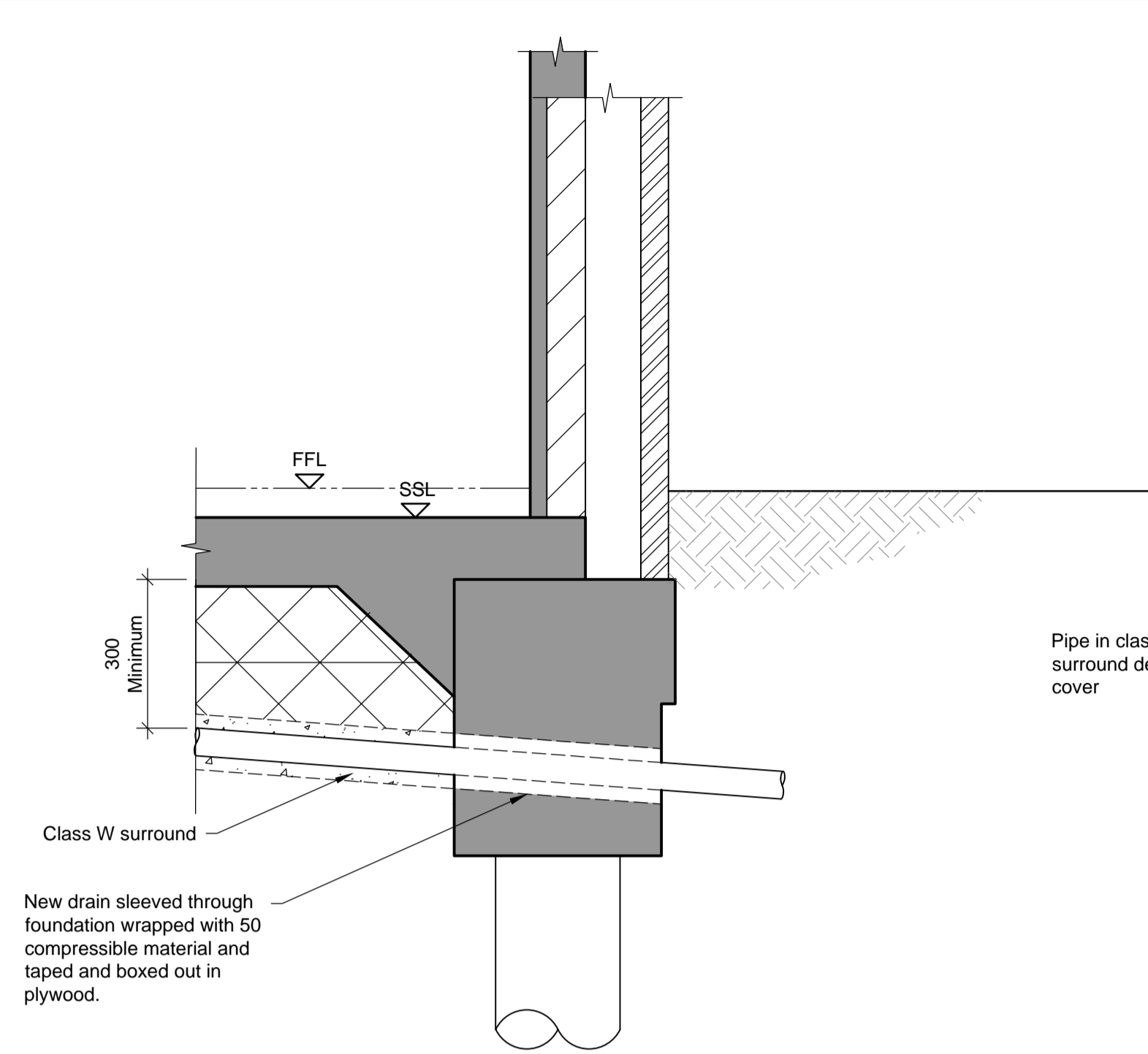


When D is less than 1.0m, concrete fill to at least level of foundation bottom

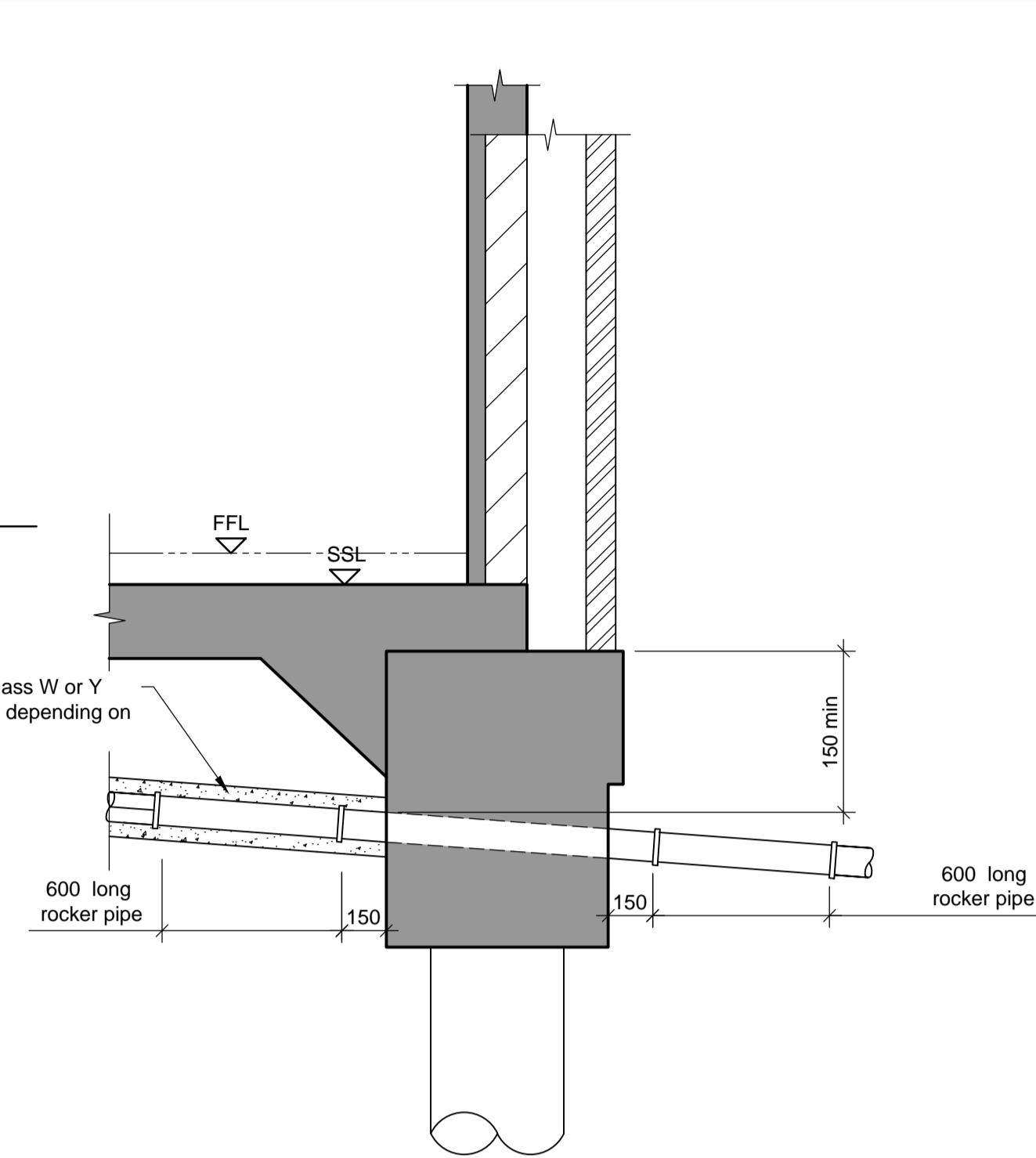
When D is 1.0m - 6.0m, concrete fill to within D-150 of level of foundation bottom

PIPES NEAR BUILDINGS



New drain sleeved through foundation wrapped with 50 compressible material and taped and boxed out in plywood.

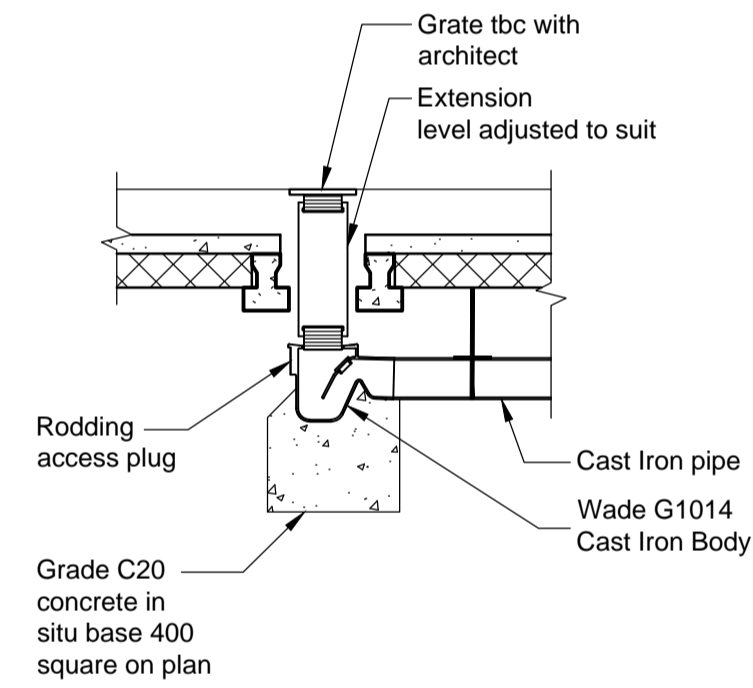
DRAIN SLEEVED THROUGH FOUNDATION



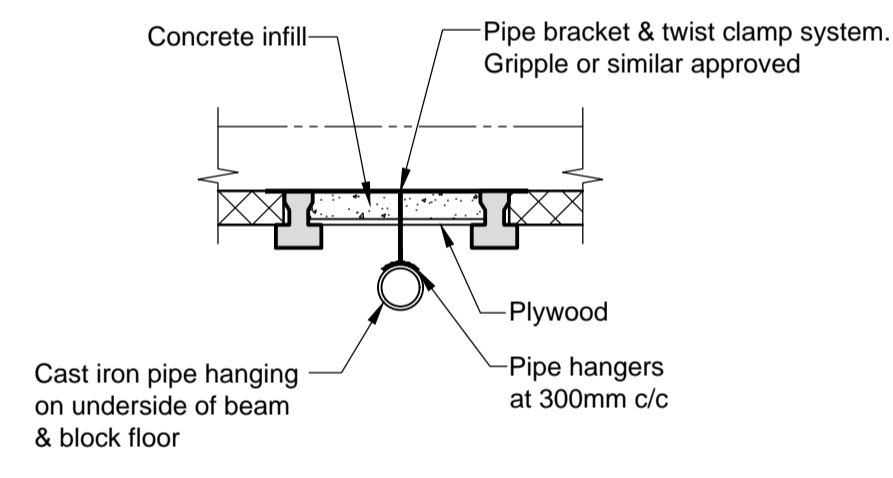
Pipe in class W or Y surround depending on cover

DRAIN CAST INTO FOUNDATION

In Abeyance

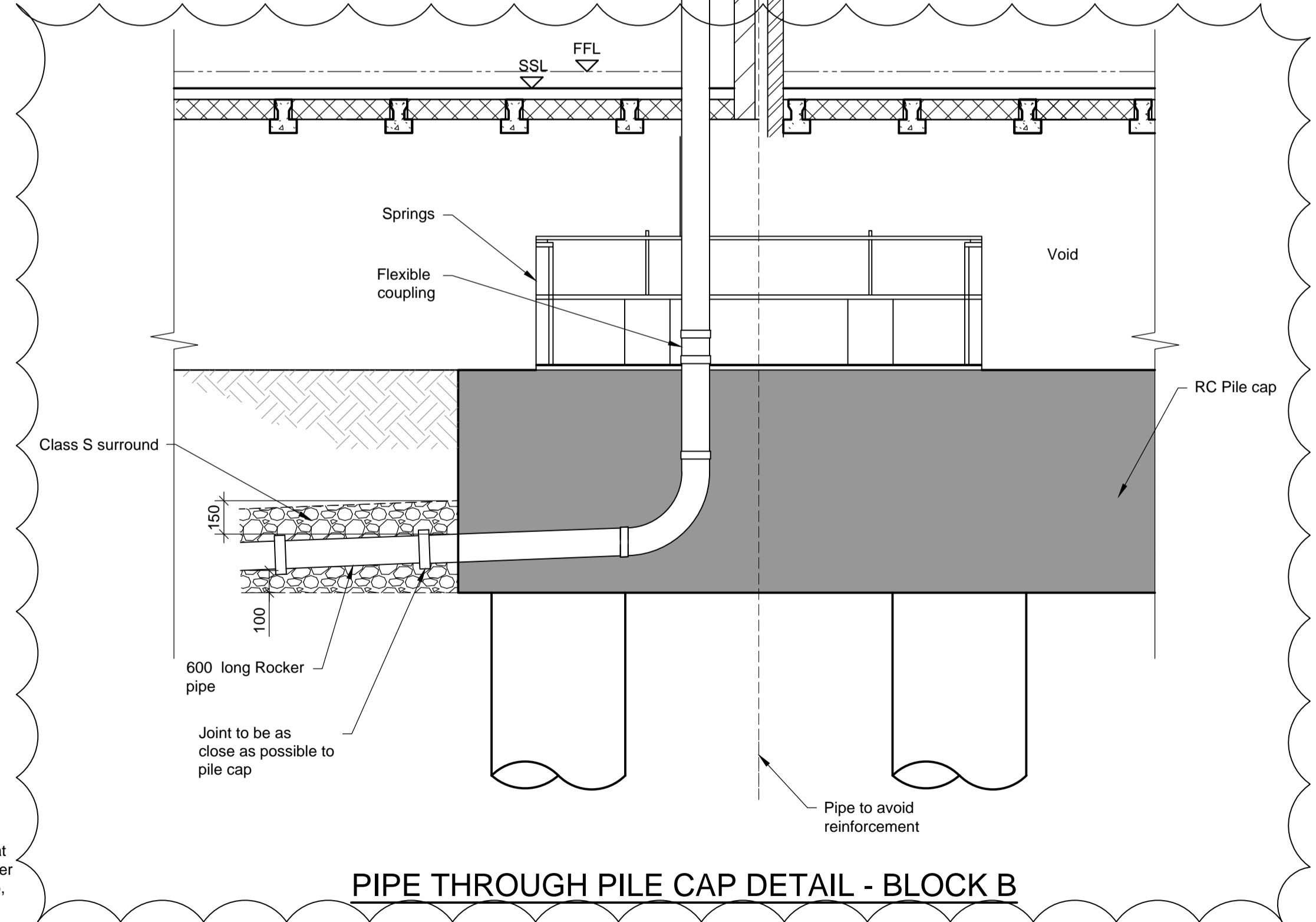


TYPICAL WADE FLOOR GULLY WITH RODDING ACCESS IN BLOCK B

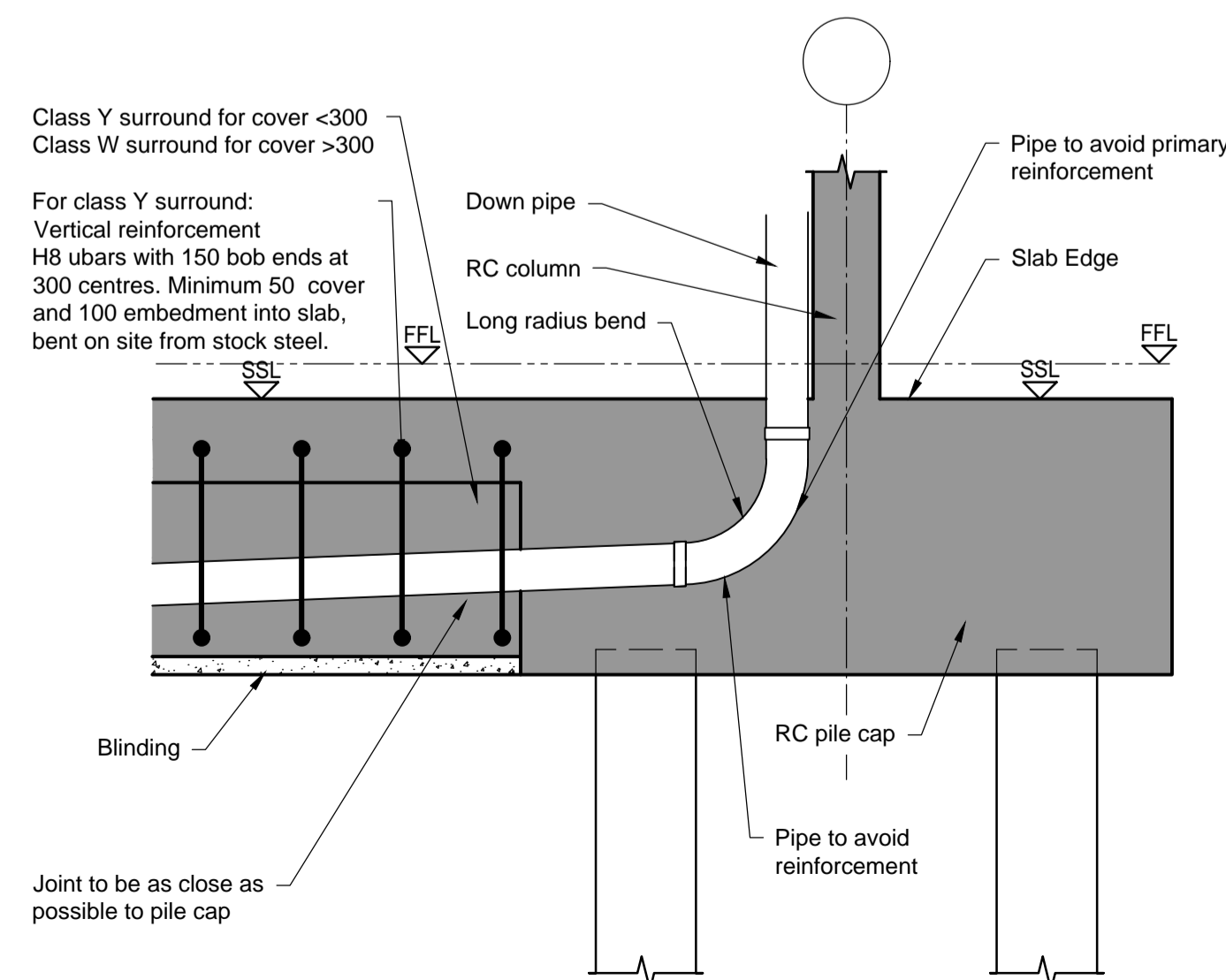


PIPE HANGING DETAIL IN BLOCK B

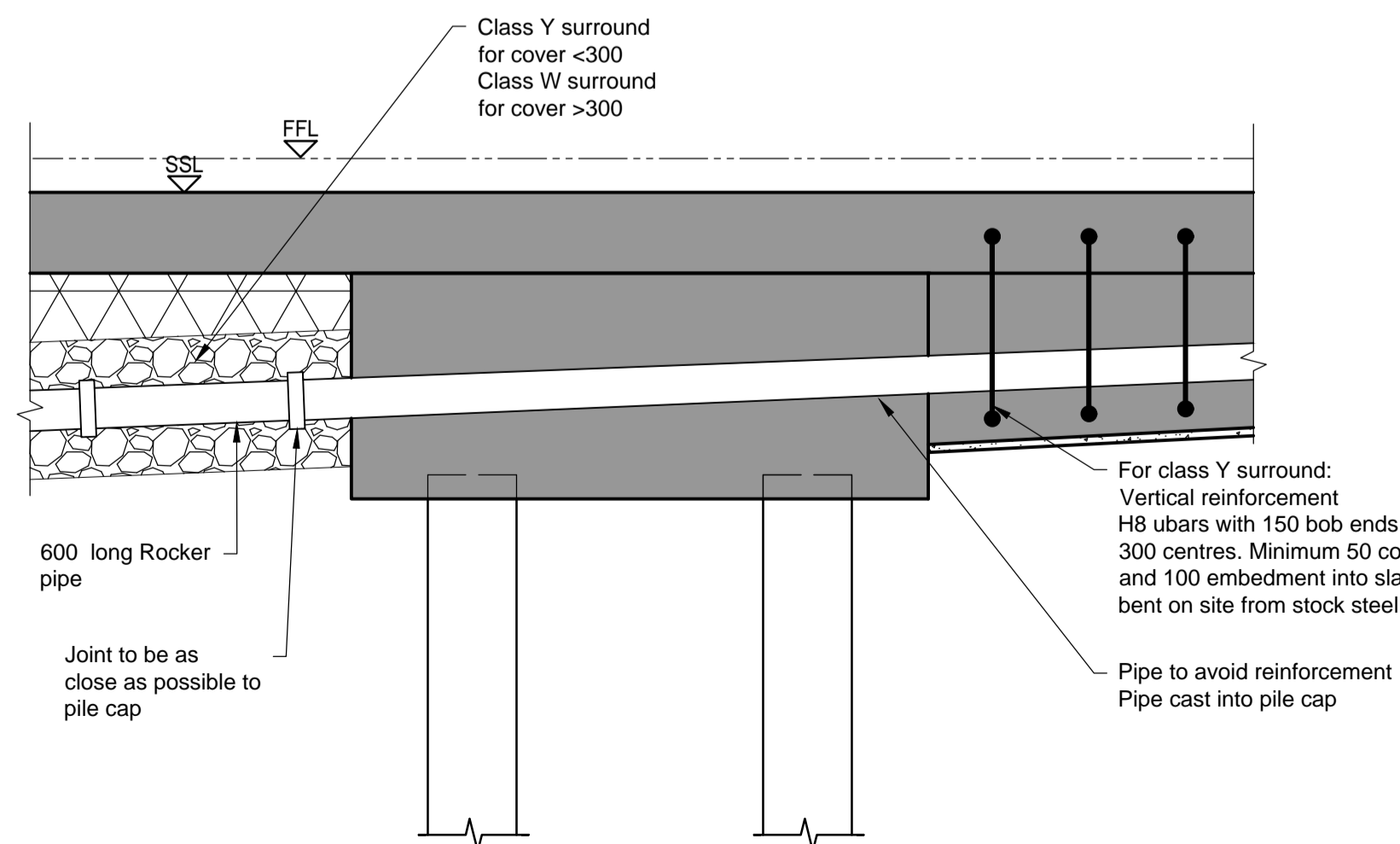
In Abeyance



PIPE THROUGH PILE CAP DETAIL - BLOCK B



PIPE THROUGH PILE CAP DETAIL



PIPE CAST INTO PILE CAP DETAIL

NOTES :

1. This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.
2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check that this drawing has been printed to the intended scale this bar should be 50mm long @ A1 or 25mm long @ A3.
3. Health & Safety : All specific drawing notes are to be read in conjunction with the project "Information Pack" and "Site Rules".
4. For general notes refer to Drawing No. 29100 / 0002.

P03	29.10.21	TP	KB	Issued for Stage 3
P02	22.10.21	TP	KB	Contract Issue
P01	16.02.21	AC	KB	Issued for Information
Rev	Date	Drawn	Eng	Amendment

LIDDELL ROAD - PHASE 2

BELOW GROUND DRAINAGE DETAILS SHEET 3

Status
STAGE 3 ISSUE
NOT FOR CONSTRUCTION

Drawn	AH	Eng	KB
Scales	1:20 at A1	1:40 at A3	
Drawing No	29100 / 6103	Rev	P03

Doc Ref.
29100-PAM-ZZ-XX-DR-C-6103

PRICE & MYERS

Consulting Engineers
37 Alfred Place
London
WC1E 7DP
020 7631 5128
mail@pricemyers.com
www.pricemyers.com