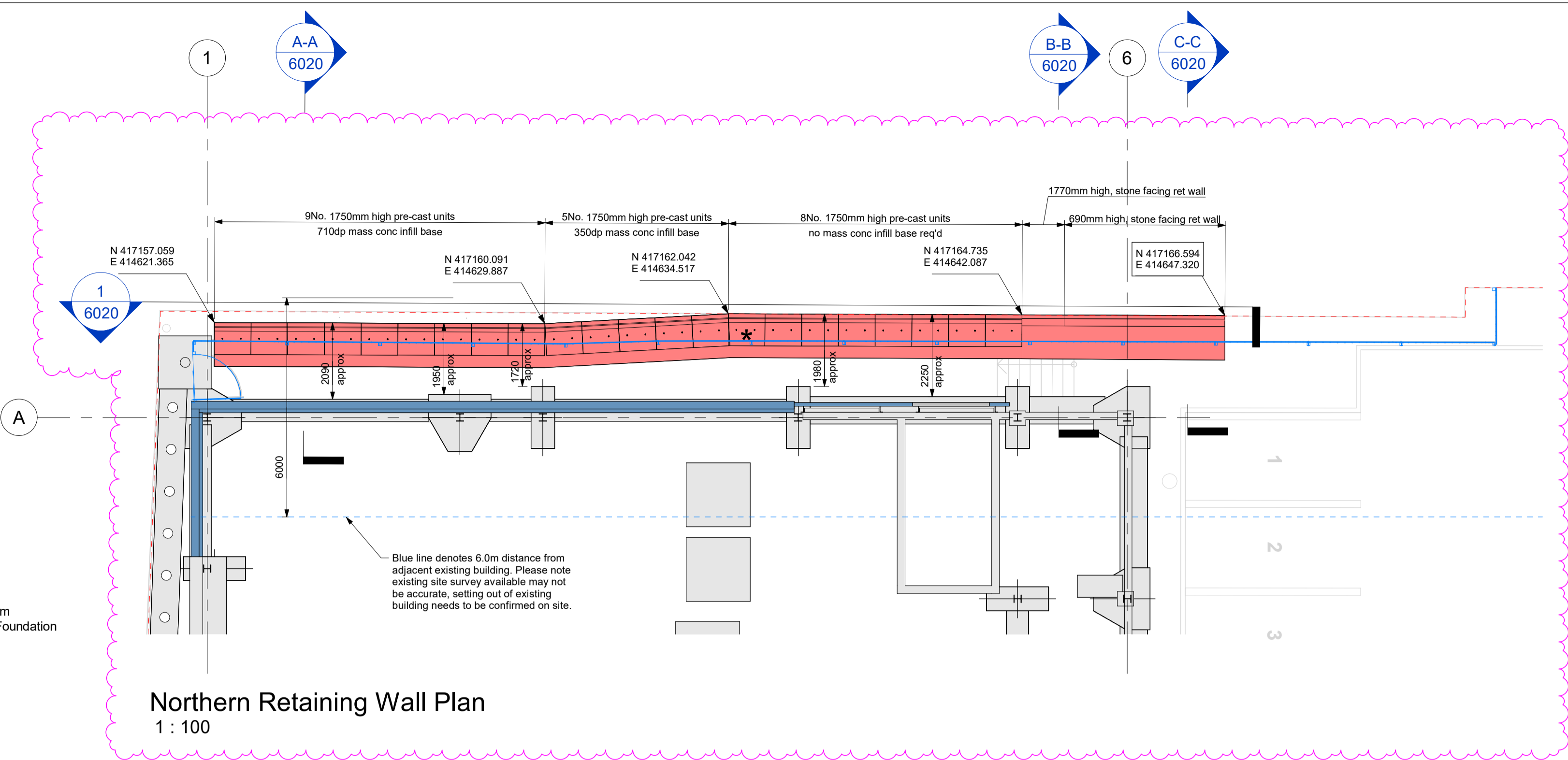
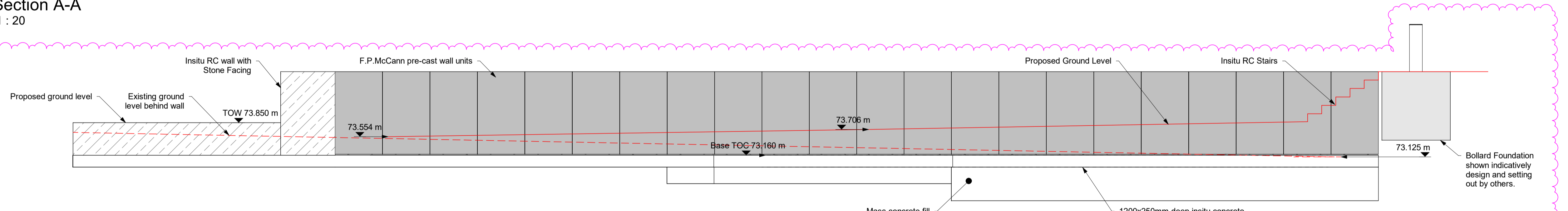


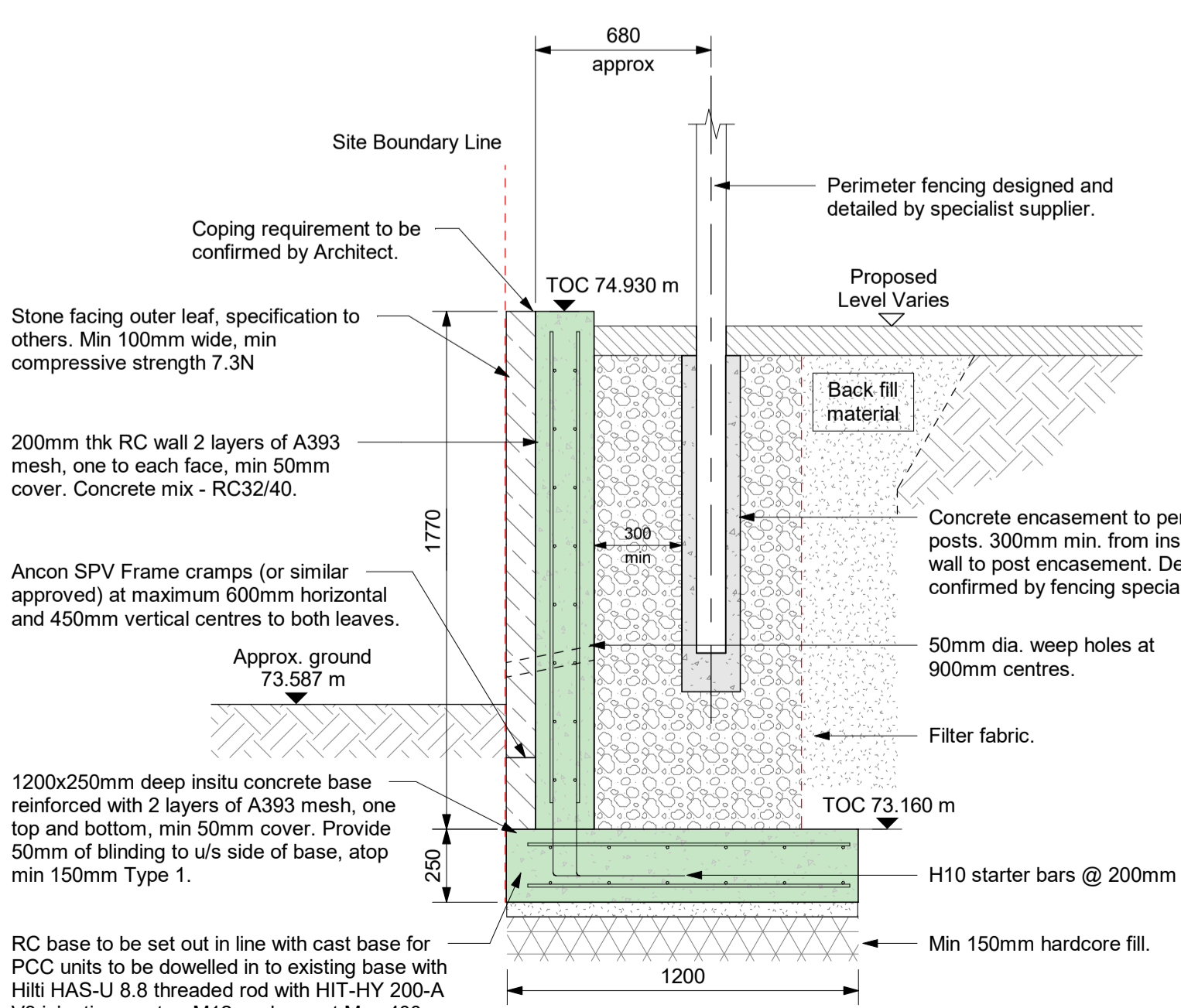
Section A-A
1 : 20



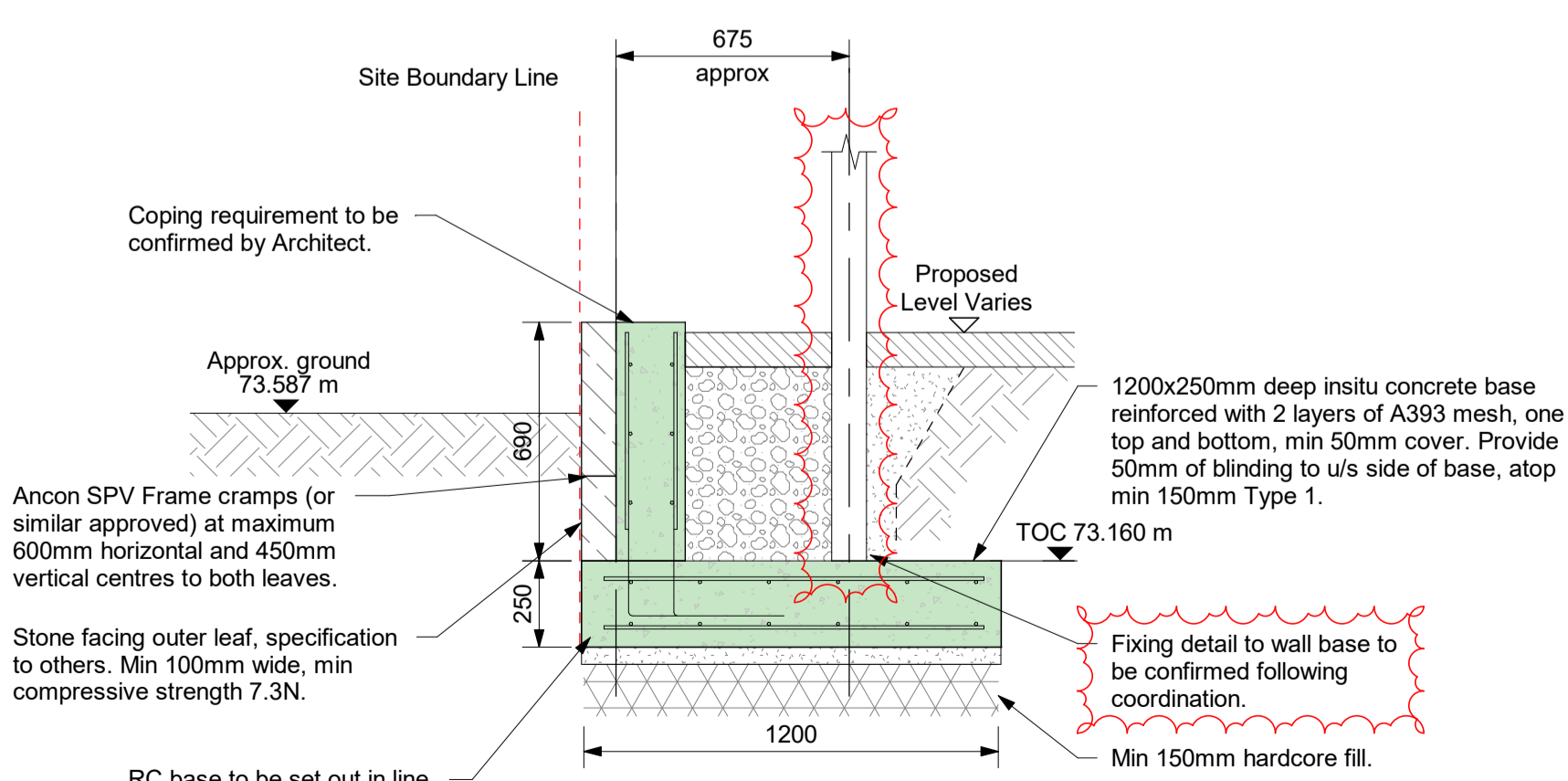
Northern Retaining Wall Plan
1 : 100



Elevation on Northern Retaining Wall
1 : 50



Section B-B
1 : 20



Section C-C
1 : 20

- Notes
1. Do not scale this drawing. All dimensions must be checked/verified on site. If in doubt ask.
 2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
 3. All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
 4. Any discrepancies noted on site are to be reported to the engineer immediately.

C05	23.03.26	Frame cramp specification amended. Fencing adjacent northern retaining wall shown on plan and approx post setting-out shown on sections	AW	PS
C03	06.08.25	Updated to suit comments	LN	PS
C02	28.07.25	Redrawn to suit new retaining wall design	LN	PS
C01	15.05.25	Updated to suit comments	LN	PC
P03	04.04.25	Updated for piled foundation layout	LN	PC
P02	05.11.24	For Comment	JC	PC
P01	04.10.24	For Information Exchange 3	JC	PC
Rev.	Date	Details of Issue / Revision	Drawn	RWtd

ISSUES & REVISIONS

Birmingham | 0121 233 3322
 Leeds | 0113 233 8000
 London | 020 7407 3879
 Manchester | 0161 233 4260
 Nottingham | 0115 924 1100
www.bwbconsulting.com

Client

MORGAN SINDALL
CONSTRUCTION

Project Title
6BKD2

Drawing Title
Boundary Retaining Wall Sections Sheet 1

Drawn	J.Crossley	Reviewed	P.Carruthers
BWB Ref	221362	Scale @A1	As indicated
Purpose of Issue	For Construction		Status S5
Project-Originator-Zone-Level-Type-Role-Number	6BKD2-BWB-35-ZZ-D-S-6020		Rev. C05