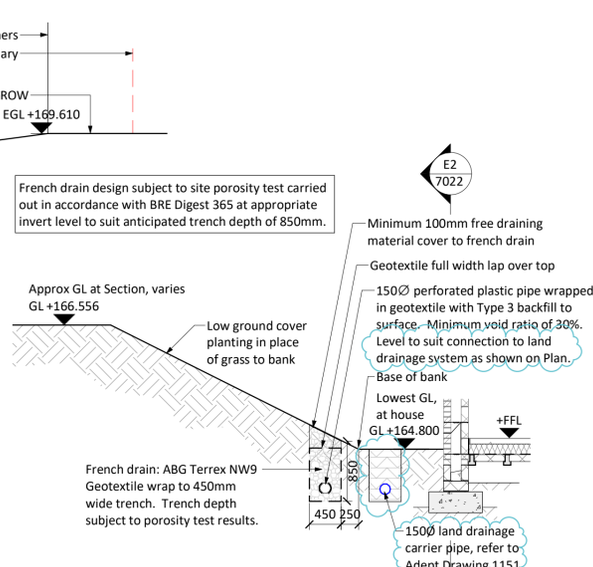
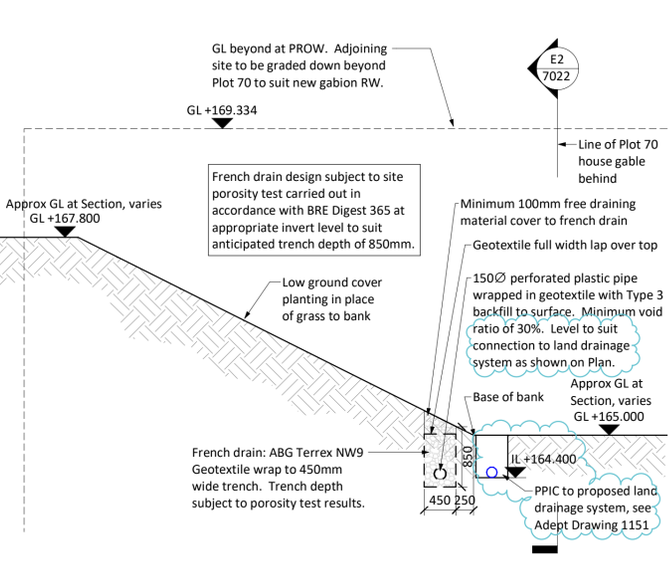


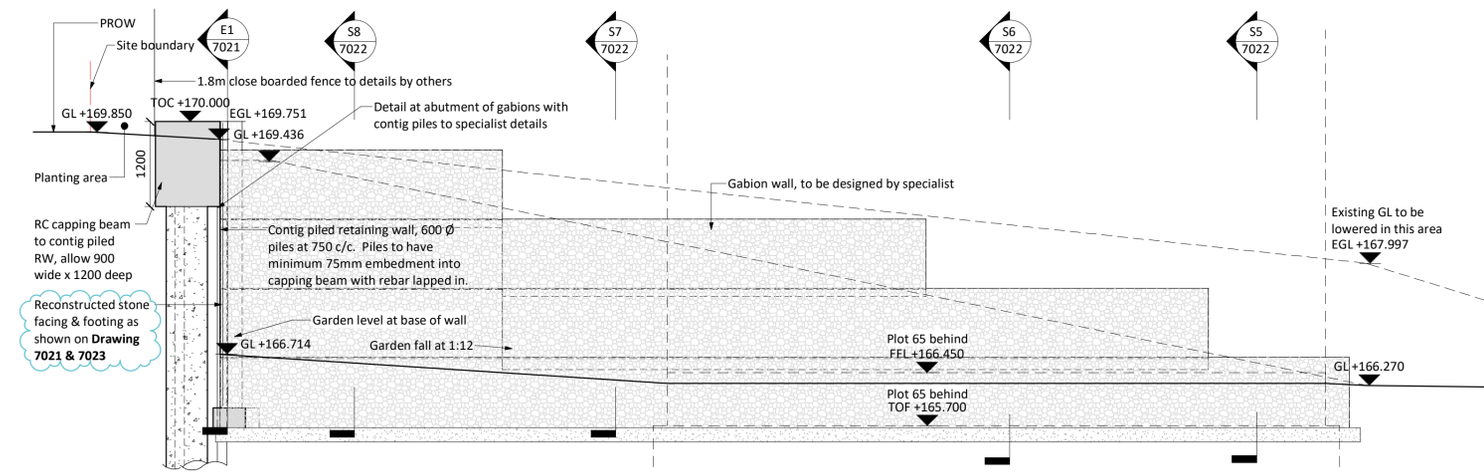
E2 RW Elevation, Plot 70 gable
1:50



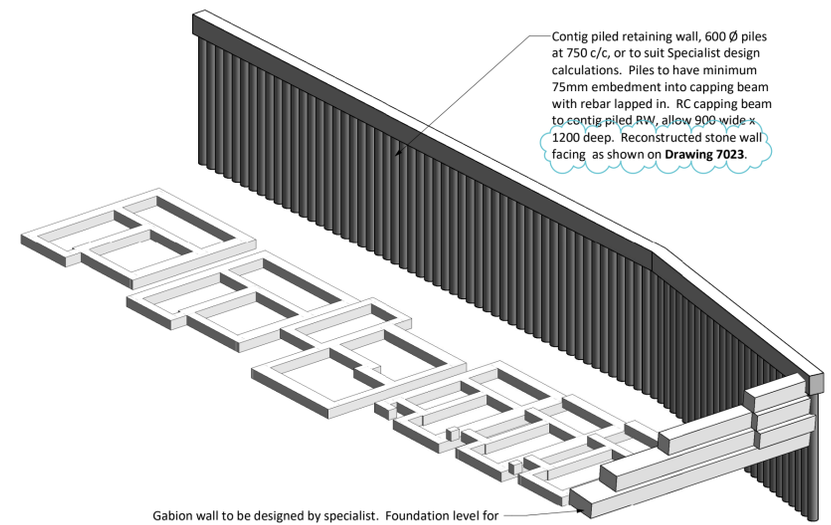
S3 Section, RW to Plot 70 gable (A)
1:50



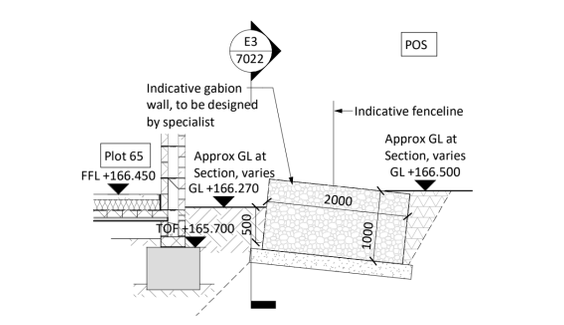
S4 Section, RW to Plot 70 gable (B)
1:50



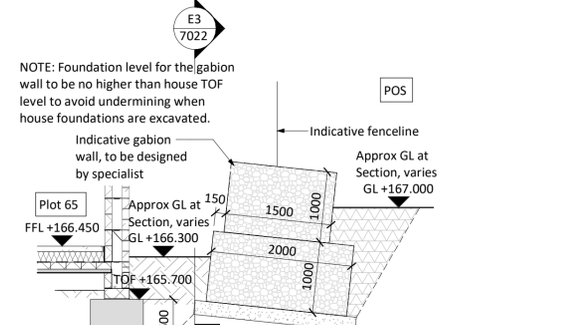
E3 RW Elevation, Plot 65 gable
1:50



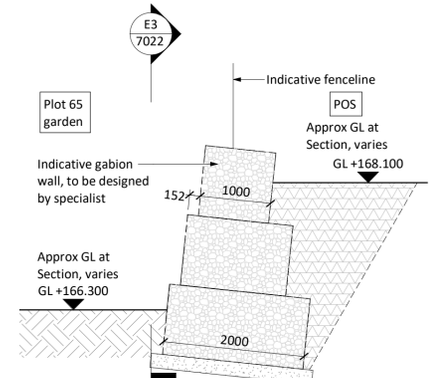
3D-1 3D View, RW Plots 65-70



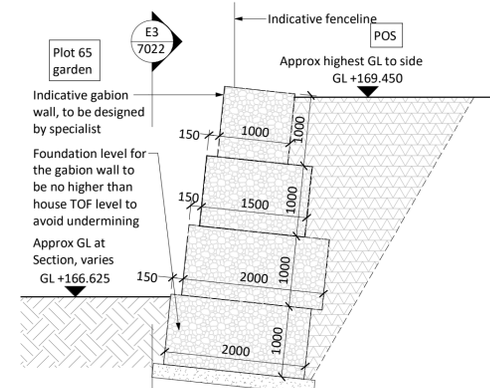
S5 Section, RW to Plot 65 gable-1
1:50



S6 Section, RW to Plot 65 gable-2
1:50



S7 Section, RW to Plot 65 gable-3
1:50



S8 Section, RW to Plot 65 gable-4
1:50

Do Not Scale		
Design Review		
Design review by:		Checked by:
Residual hazards:		

- Drawing Notes**
- For General Notes read with Drawing 0151 & 0152.
 - This drawing is to be read in conjunction with all architect's drawings from which all setting out details, dimensions, levels & water proofing should be confirmed.
 - The contractor is to check all drawings and report any discrepancies immediately.
 - All work is to be carried out in accordance with current edition of The Building Regulations and to the satisfaction of the Local Authority Building Inspector.
 - All materials & workmanship to comply with Adept Standard Specification for concrete works.
 - This drawing is to be read in conjunction with all relevant Architects & Adept drawings.
 - Nominal concrete cover to reinforcement is 40mm Unless Noted Otherwise. Cover to reinforcement in foundations cast against ground is to be 50-75mm, refer to specific drawings.
 - Concrete grade as per mix schedule/specification.
 - All projecting reinforcement bars are to be provided with proprietary plastic protective cover to prevent impalement.
 - Read with Adept Civils Drawing External Levels Phase 1 Sheet 2 of 2 Ref 02.21011-ACE-00-ZZ-DR-C-3201.
 - Concrete should have a minimum 28 day strength of 30 N/mm².
 - B denotes High Yield Type bars e.g. B10, B12 ...
 - Reinforcing steel Fy=500 N/mm².
 - Laps to reinforcement:
B10 = 450mm
B12 = 550mm
B16 = 800mm
B20 = 1000mm
B25 = 1250mm
B32 = 1600mm
Mesh = 500mm
Mesh to be provided with flying ends to allow in plane reinforcement laps.
 - Abbreviations:
NF Near Face
FF Far Face
EF Each Face
T Top
B Bottom
M Middle
CTS Cut to suit
C/C Centres
 - Concrete grade as per mix schedule/specification.
 - Provide Movement Joints in reconstructed stone facing at 6m c/c maximum or in accordance with stone manufacturer's details.
 - Read with Drawings 7021 & 7023.

21.02.24	Updated to suit NHBC comments	WRH	TH	P4
04.12.23	Capping beam changed to 1200 deep	WRH	PG	P3
10.11.23	Rvsd to Civils drg & client comments	WRH	PG	P2
10.10.23	First issue (draft for comment)	WRH	PG	P1

Date	Description	By	Chk	Rev
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Project
Blue Hills

Title
Boundary Retaining Wall, Plots 65-70 (2)

Client
Countryside

Scale @ A1	Initial author	Initial checker	Approver	Initial Date
1:50	WRH	PG	PG	Oct 2023
Status	Purpose	Adept Ref		
S2	Preliminary	09.21011		
Project number				Rev.
09.21011-ACE-ZZ-XX-DR-S-7022				P4