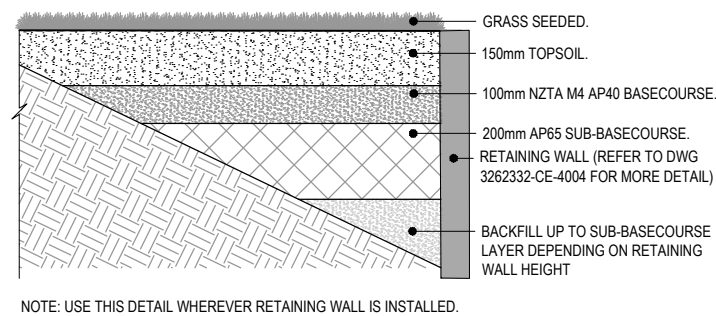
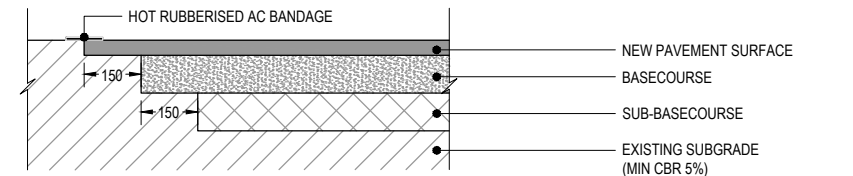


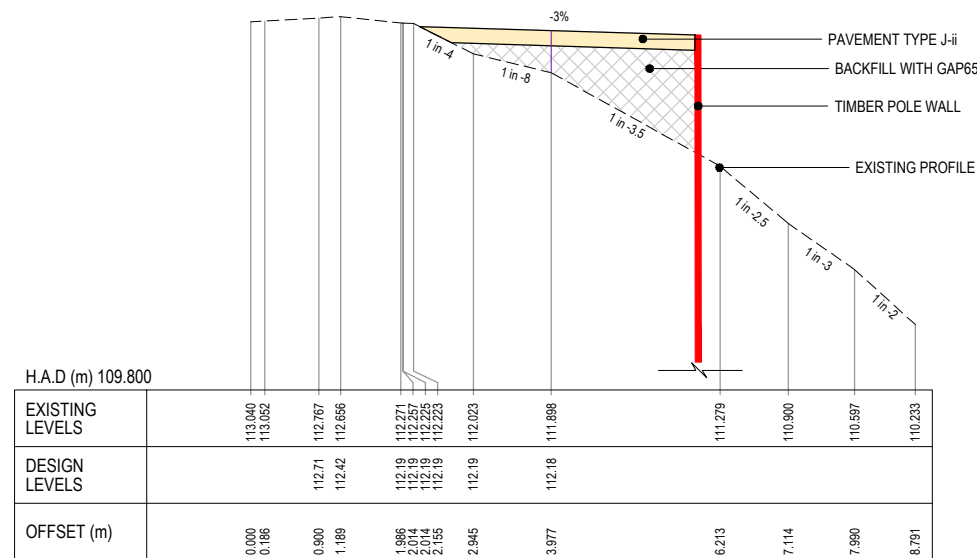
J-i PAVEMENT TYPE J-i - DORKING RD ASPHALT PAVEMENT WIDENING
SCALE 1:10 (A1)



J-ii PAVEMENT TYPE J-ii - DORKING RD ASPHALT PAVEMENT WIDENING - RETAINED
SCALE 1:10 (A1)



D PAVEMENT TYPE D - BENCHING & JOINT DETAILS
SCALE 1:10 (A1)



1 TYPICAL RETAINING WALL SECTION
H 1:50 V: 1:25

LEGEND

- EXTENT OF PAVEMENT TYPE J-i
- EXTENT OF GRASSCRETE
- EXISTING FOOTPATH
- EXISTING ROAD PAVEMENT
- TIE IN EXTENT OF PAVEMENT D
- PROPERTY BOUNDARIES
- EXTENT OF RETAINING WALL
- EXTENT OF SUBSOIL DRAIN

NOTES:

1.0 GENERAL

- ALL SERVICES TO BE LOCATED & MARKED OUT PRIOR TO CONSTRUCTION BEGINNING
- ALL TOPSOIL TO BE STRIPPED & DISPOSED OF PRIOR TO CONSTRUCTION BEGINNING.
- CARE IS TO BE TAKEN DURING CONSTRUCTION OF THE PAVEMENT TO ENSURE THAT THE TOTARA TREE ROOTS ARE NOT DAMAGED.

POST SETOUT COORDINATES:

POST ID	NORTHING	EASTING
1	5425740.64mN	1748173.10mE
2	5425741.62mN	1748173.96mE
3	5425742.61mN	1748174.65mE
4	5425738.50mN	1748170.34mE
5	5425739.10mN	1748171.33mE
6	5425739.86mN	1748172.28mE
7	5425743.69mN	1748175.24mE
8	5425748.60mN	1748176.04mE
9	5425750.45mN	1748176.11mE
10	5425749.70mN	1748176.09mE
11	5425744.93mN	1748175.61mE
12	5425746.17mN	1748175.80mE
13	5425747.36mN	1748175.92mE

RESOURCE CONSENT
NOT FOR CONSTRUCTION

No.	Revision	By	Chk	Appd	Date
0	ISSUE FOR TENDER	RM	WM	DS	18.09.19
0A	FOR RESOURCE CONSENT	RH	WM	DS	20.02.20

Drawing Originator:
Beca

Original Scale (A1) AS SHOWN	Design K. CHEW 26.04.19	Approved For Construction*
Reduced Scale (A3) 1/2 SHOWN	Drawn R. HANCOCK 26.04.19	
	Verifier P. ROBINS 26.04.19	
	Dwg Check G. DOWN 16.05.19	

Client:
Wellington Water

Project:
OMARORO RESERVOIR

DORKING ROAD ACCESS
PLAN

Discipline CIVIL	Rev. 0A
Drawing No. 3262332-CE-4003	