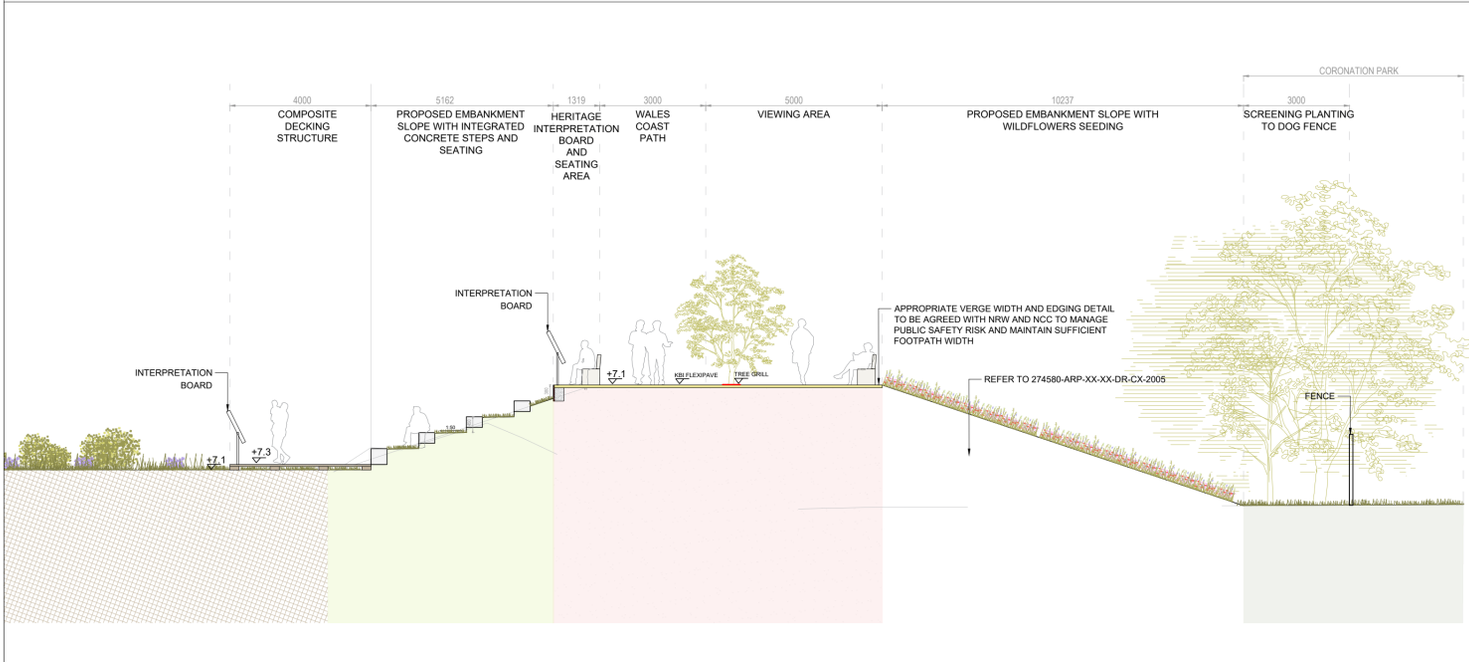
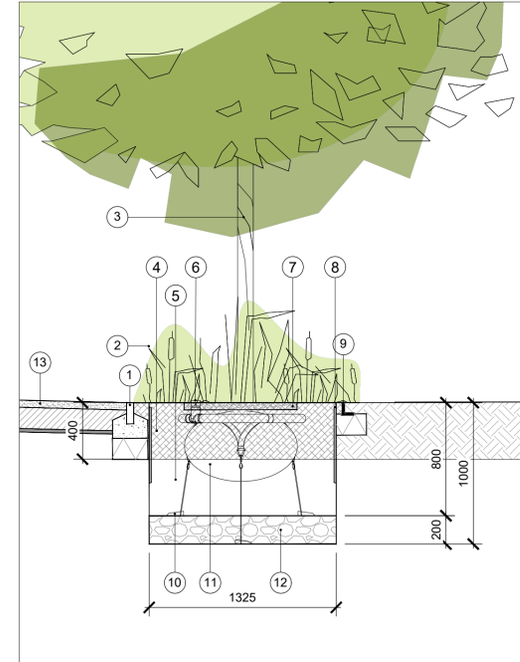


1 SECTION AA' - SCALE 1:100

- GENERAL NOTES:
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DRAWINGS, SPECIFICATIONS AND CONTRACT DOCUMENTS. NOTIFY THE PROJECT MANAGER OF ANY DISCREPANCIES.
 2. ALL DIMENSIONS IN MILLIMETERS AND ALL LEVELS IN METERS ABOVE ORDINANCE DATUM UNLESS NOTED OTHERWISE.
 3. DO NOT SCALE FROM DRAWING.

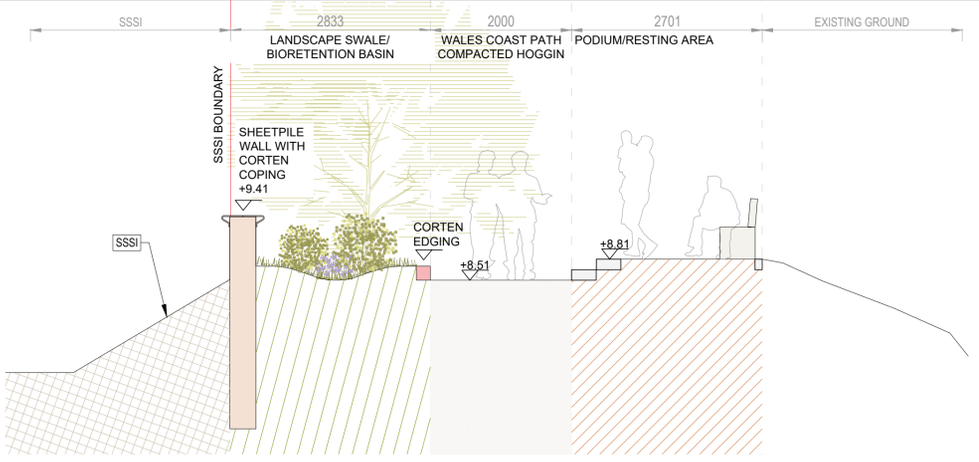


2 SECTION BB' - SCALE 1:100

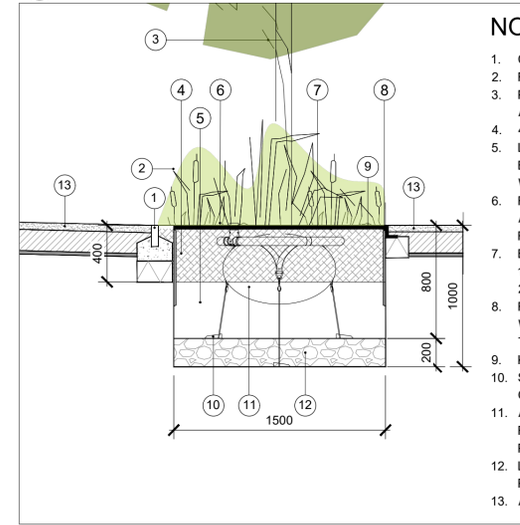


- NOTES
1. CONSERVATION CONCRETE EDGING 50X150X900MM
 2. REFER TO PLANTING SCHEDULE FOR PLANTING SPECIES
 3. PROPOSED TREE IN ACCORDANCE WITH GENERAL ARRANGEMENT PLANS
 4. 400MM LAYER OF INERT TOPSOIL OR EQUIVALENT
 5. LAYER OF FREE-DRAINING SUBSOIL TO BE FIT FOR PURPOSE BASED ON SOIL SCIENTIST ASSESSMENT AND TO COMPLY WITH BS 8601:2013
 6. RRURB1A ROOTRAIN URBAN IRRIGATION SYSTEM INSTALLED AROUND THE ROOT BALL ENSURE INLET IS SLIGHTLY ABOVE FINISHED SURROUND LEVEL
 7. ORGANIC BARK MULCH TO A 75MM LAYER IN A 800MM DIA. MULCH NOT TO BE BUILT UP AROUND ROOT COLLAR. ROOT COLLAR MUST NOT BE COVERED BY ANY SOIL (PLANT TREE SLIGHTLY SHALLOWER THAN ROOT-BALL DEPTH
 8. RER600A REROOT 600 WITH ROOT DEFLECTING RIBS. INSTALL WITH RIBS FACING THE TREE. NO GROWING MEDIUM OVER TOP OF BARRIER
 9. KINLEY ALUEXCELL GALVANISED ALUMINIUM EDGING
 10. SASLCB ARBORGUY STRAPPED ANCHOR SYSTEM C/W GROUND ANCHORS
 11. ANY ROOT BALL CAGES, WRAPPING, ROPES, WIRES TO BE REMOVED ON PLANTING OR IF IMPRACTICABLE, CUT AND PEELED BACK TO AT LEAST ONE-THIRD HEIGHT OF ROOT BALL
 12. LOOSEN AND SHAPE BASE GRAVEL AS SHOWN TO AID ROOT PENETRATION AND PIT DRAINAGE (200MM)
 13. ADJACENT FOOTPATH

4 D 01 - TREE PIT IN SOFT LANDSCAPE



3 SECTION CC' - SCALE 1:50



- NOTES
1. CONSERVATION CONCRETE EDGING 50X150X900MM
 2. REFER TO PLANTING SCHEDULE FOR PLANTING SPECIES
 3. PROPOSED TREE IN ACCORDANCE WITH GENERAL ARRANGEMENT PLANS
 4. 400MM LAYER OF INERT TOPSOIL OR EQUIVALENT
 5. LAYER OF FREE-DRAINING SUBSOIL TO BE FIT FOR PURPOSE BASED ON SOIL SCIENTIST ASSESSMENT AND TO COMPLY WITH BS 8601:2013
 6. RRURB1A ROOTRAIN URBAN IRRIGATION SYSTEM INSTALLED AROUND THE ROOT BALL ENSURE INLET IS SLIGHTLY ABOVE FINISHED SURROUND LEVEL
 7. BAMBOO CORTEN SQUARE TREE GRILLE FROM STREETLIFE. 150CM X 150 CM. REFER TO DRAWING 274580-ARP-XX-XX-DR-CX-2003
 8. RER600A REROOT 600 WITH ROOT DEFLECTING RIBS. INSTALL WITH RIBS FACING THE TREE. NO GROWING MEDIUM OVER TOP OF BARRIER
 9. KINLEY ALUEXCELL GALVANISED ALUMINIUM EDGING
 10. SASLCB ARBORGUY STRAPPED ANCHOR SYSTEM C/W GROUND ANCHORS
 11. ANY ROOT BALL CAGES, WRAPPING, ROPES, WIRES TO BE REMOVED ON PLANTING OR IF IMPRACTICABLE, CUT AND PEELED BACK TO AT LEAST ONE-THIRD HEIGHT OF ROOT BALL
 12. LOOSEN AND SHAPE BASE GRAVEL AS SHOWN TO AID ROOT PENETRATION AND PIT DRAINAGE (200MM)
 13. ADJACENT FOOTPATH

5 D 02 - TREE PIT IN HARD LANDSCAPE

P02	FOR PLANNING	AF	JD	BO	12.03.21
Rev.	Description	Drawn	Chkd	Appt.	Issue Date
Project Name:					
STEPHENSON STREET FLOOD DEFENCE SCHEME					
Drawing Title:					
CORONATION PARK LANDSCAPING DETAILS					
Suitability:					
FOR PLANNING					
Internal Project Number:					
274580					
Scale:					
1:500 @ A1					
Drawing Number:					
274580-ARP-XX-XX-DR-CX-2004					
Suitability Code:					
S2					
Rev:					
P02					