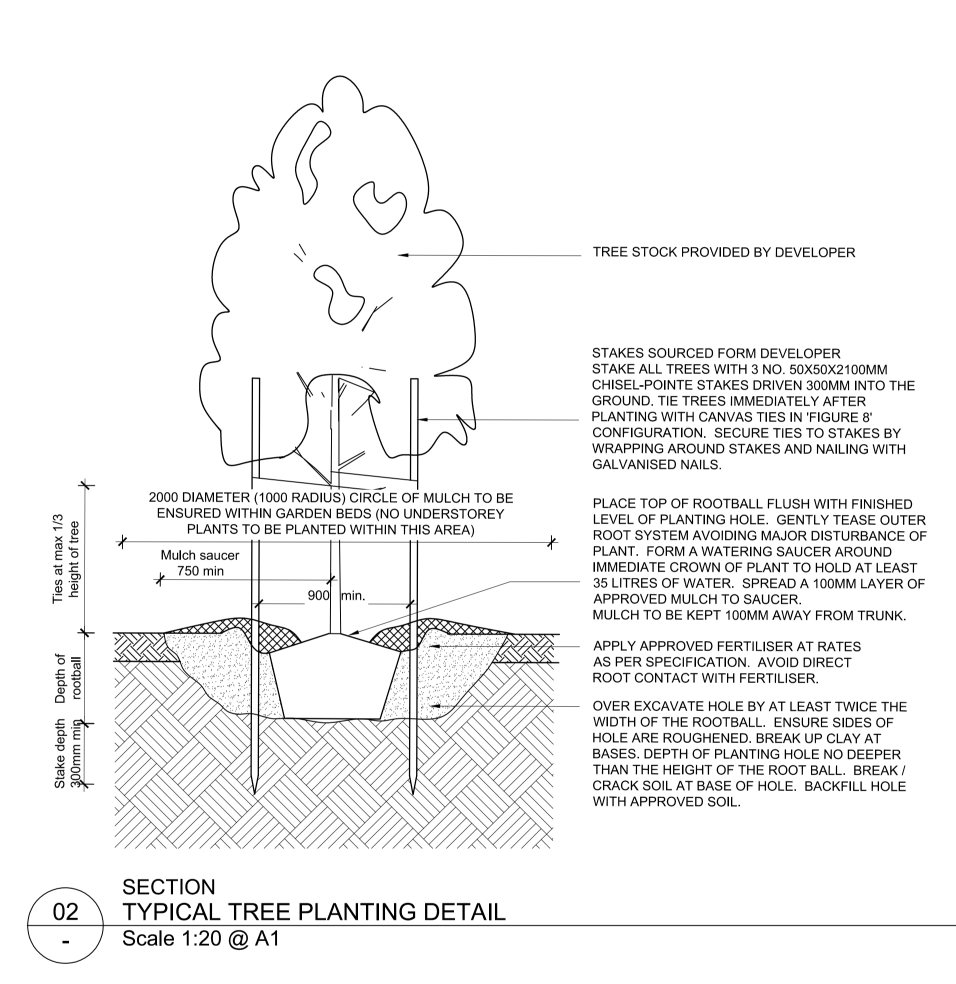


SECTION

EXPOSED AGGREGATE PEDESTRIAN PAVEMENT

Scale 1:20 @ A1



DETAIL TO BE APPROVED BY

DETAILS (INCLUDING

ROCKWORK) TAKE

PRECEDENCE OVER

PROJECT ENGINEER PRIOR TO

CONSTRUCTION. ENGINEERING

LANDSCAPE DOCUMENTATION.

-JUTE MAT TO BE

EDGE OF ROCKS

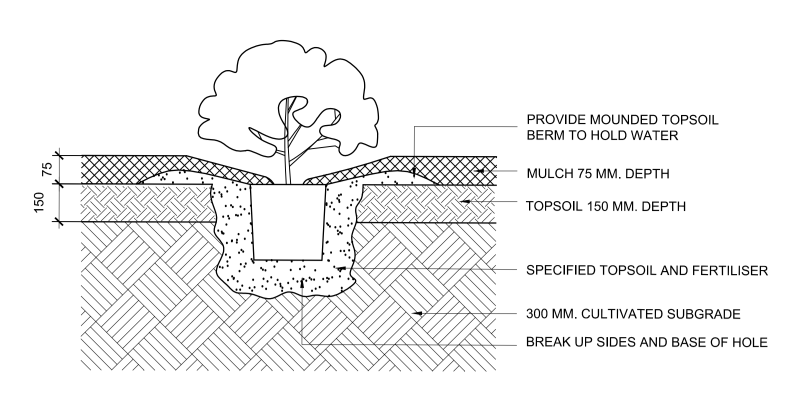
TIGHTLY BUTTED TO

800-1200MM (NOM.) DIA

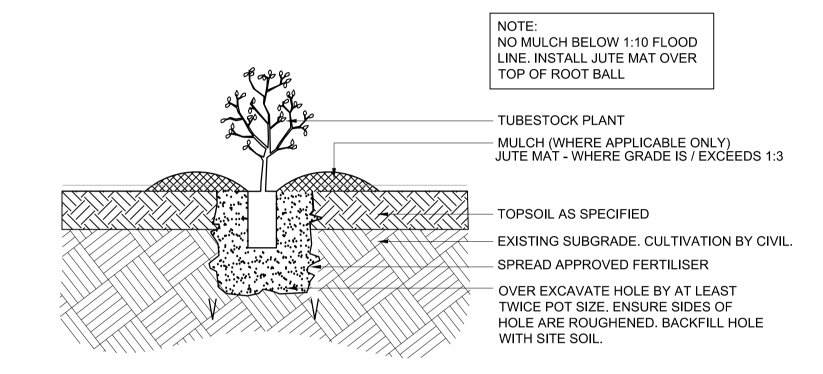
2/3RDS IN). BENCHED

INTO SLOPE

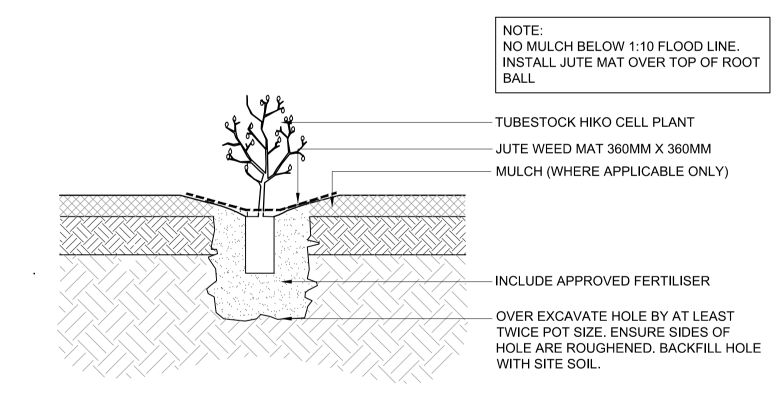
TOE ROCKS (EMBEDDED



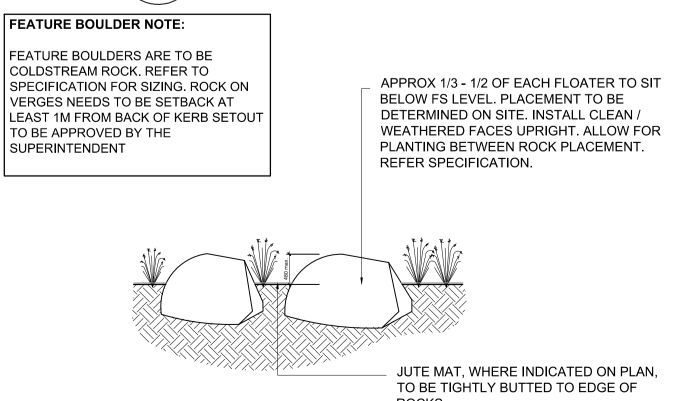
SECTION SHRUB PLANTING DETAIL Scale 1:10 @ A1

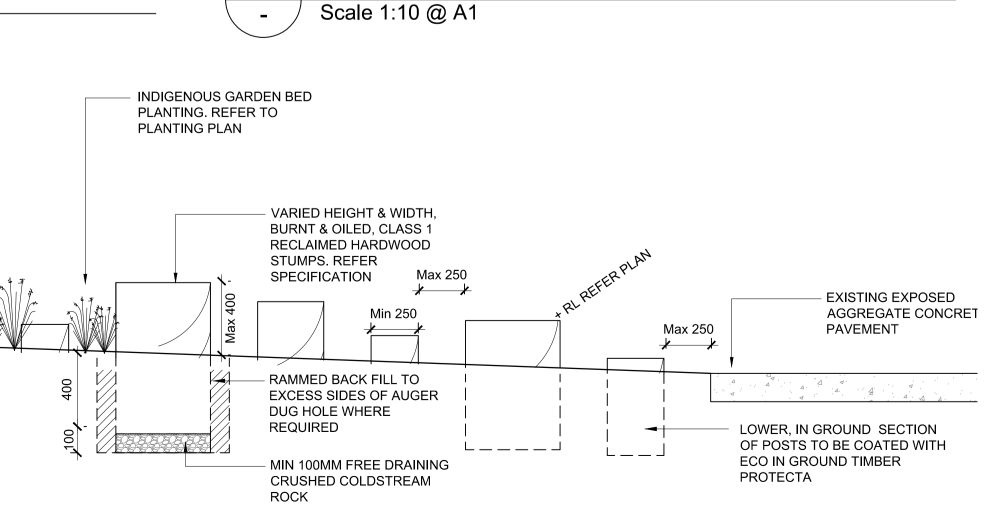


TUBESTOCK PLANTING DETAIL Scale 1:10 @ A1



SECTION HIKO CELL PLANTING DETAIL Scale 1:10 @ A1





SPADE EDGE DETAIL

APPROVED MULCH TO GARDEN BED LOCATE SPADE EDGE BETWEEN WWW.WWW.WW.FSL EACH FENCE POST FORM 95MM DEEP CUT AND GRADE BACK 300MM TO FSL TO FORM SPADE EDGE BETWEEN GRASS AND MOUNDED GARDEN BED. CULTIVATE EXISTING SUB-GRADE. REFER SPECIFICATION.

MAINTENANCE ACCESS TRACK DETAIL

DETAIL TO BE APPROVED BY PROJECT ENGINEER PRIOR TO CONSTRUCTION. ENGINEERING DETAILS (INCLUDING SUB-BASE)

TAKE PRECEDENCE OVER

SECTION

Scale 1:5 @ A1

LANDSCAPE DOCUMENTATION

FOR CONSTRUCTION SECTION

INDIGENOUS GRASSING.

REFER SPECIFICATION

MIN. 150MM DEPTH COLDSTREAM

ROCK 1/3 ROCK & 1/3 TOP SOIL PRE

MIXED PRIOR TO ARRIVAL ON SITE COMPACTED WITH A 100KG ROLLER

MIN. 150MM DEPTH OF 20MM,

3% CEMENT STABILISED CLASS 4 FCR. (BY CIVIL)

COMPACTED AND LEVELED

APPROVED SUBGRADE

09.01.2017 CONSTRUCTION ISSUE 29.08.2016 TENDER ISSUE 11.08.2016 COUNCIL ISSUE Description Date

REFER TO L01 FOR NOTES APPLICABLE TO ALL DRAWINGS IN

MATHEWS PROPERTY DONVALE

GENERAL NOTE:

THE DOCUMENTATION SET

MULLUM CREEK ESTATE - DONVALE

TYPICAL LANDSCAPE DETAILS



SECTION ROCK BOULDER IN BATTER Scale 1:50 @ A1

EXISTING SUBGRADE TO

BE CONSOLIDATED TO

ENGINEERS APPROVAL

COMPACTED FOR

SECTION **ROCK BOULDER IN GARDEN** Scale 1:50 @ A1

STUMPS IN GARDEN Scale 1:20 @ A1

SECTION

TOPSOIL (300MM DEPTH)

VOIDS BETWEEN ROCKS

FOR PLANTING. JUTE MAT

(NOM.) ROCKS BENCHED

INTO SLOPE INFORMALLY

LOCATED ON BATTER AS

ROCKS IN WETLAND NOTE:

NO ROCK BOULDERS ARE TO

BOUNDARIES OF THE DEEP AND

TRANSITION BETWEEN THE

SHALLOW MARSH ZONES.

SETOUT TO BE APPROVED

TO BE INSTALLED TO

WHERE REQUIRED.

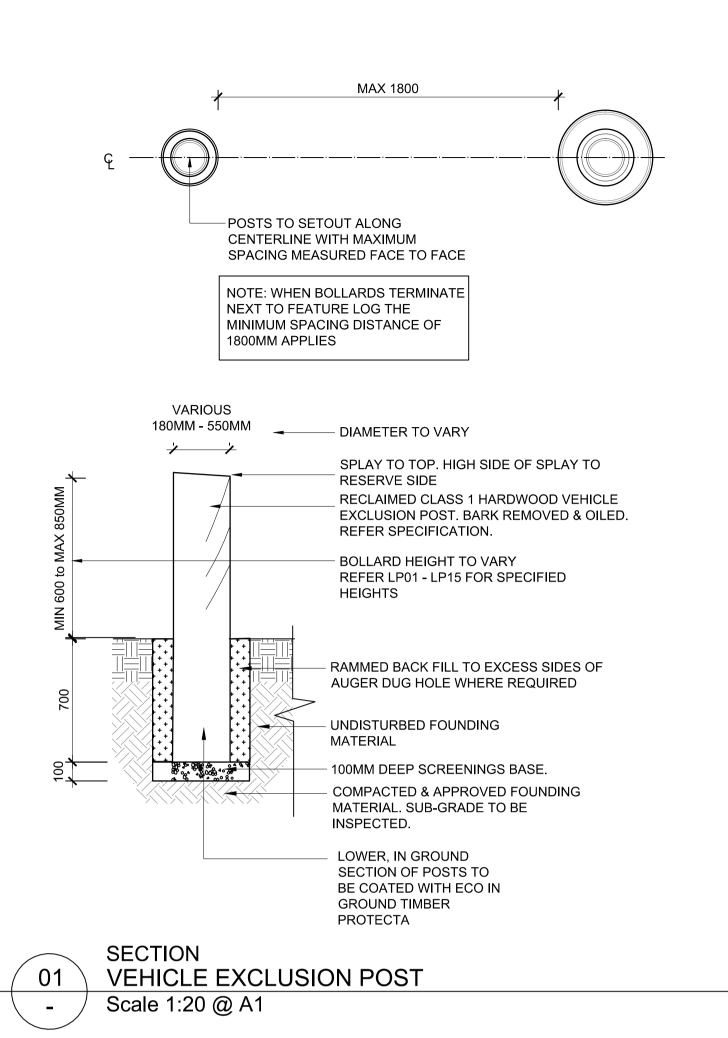
REFER PLAN AND

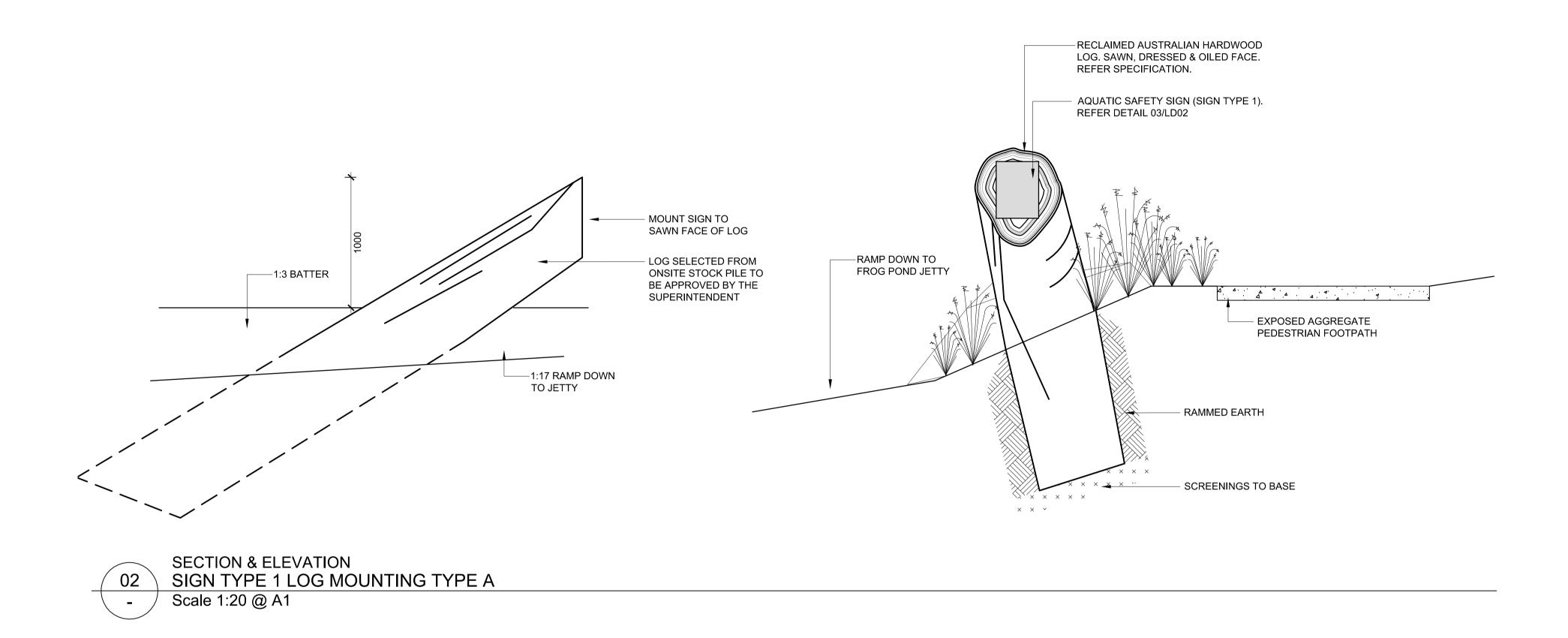
SPECIFICATION

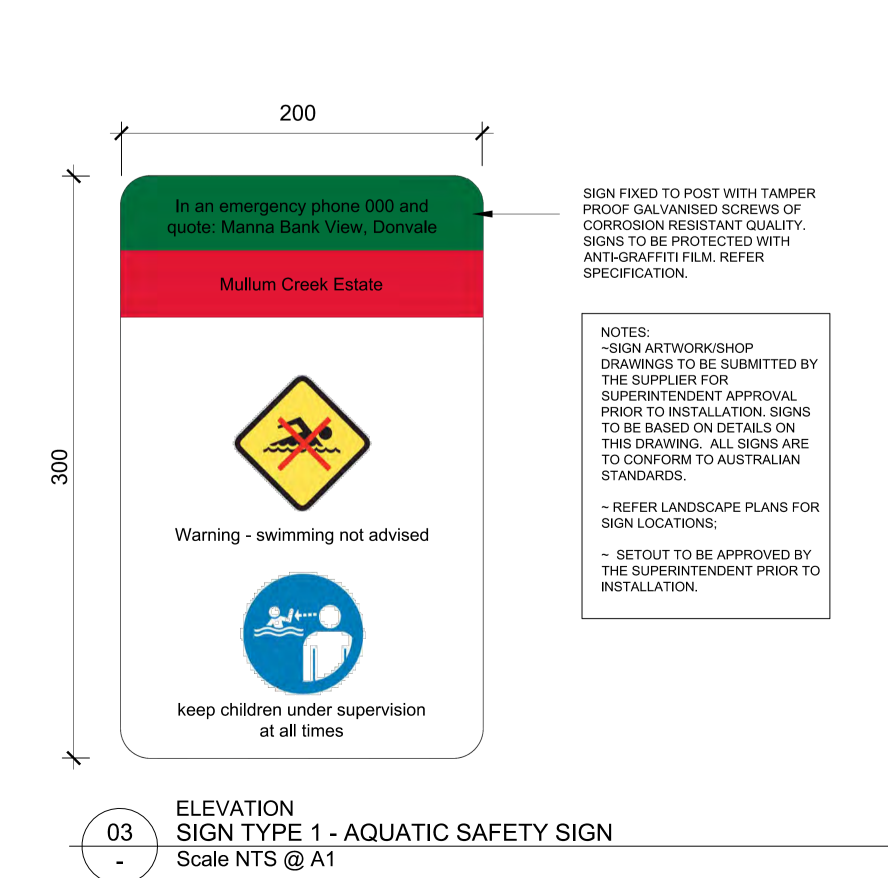
600-1200MM DIA

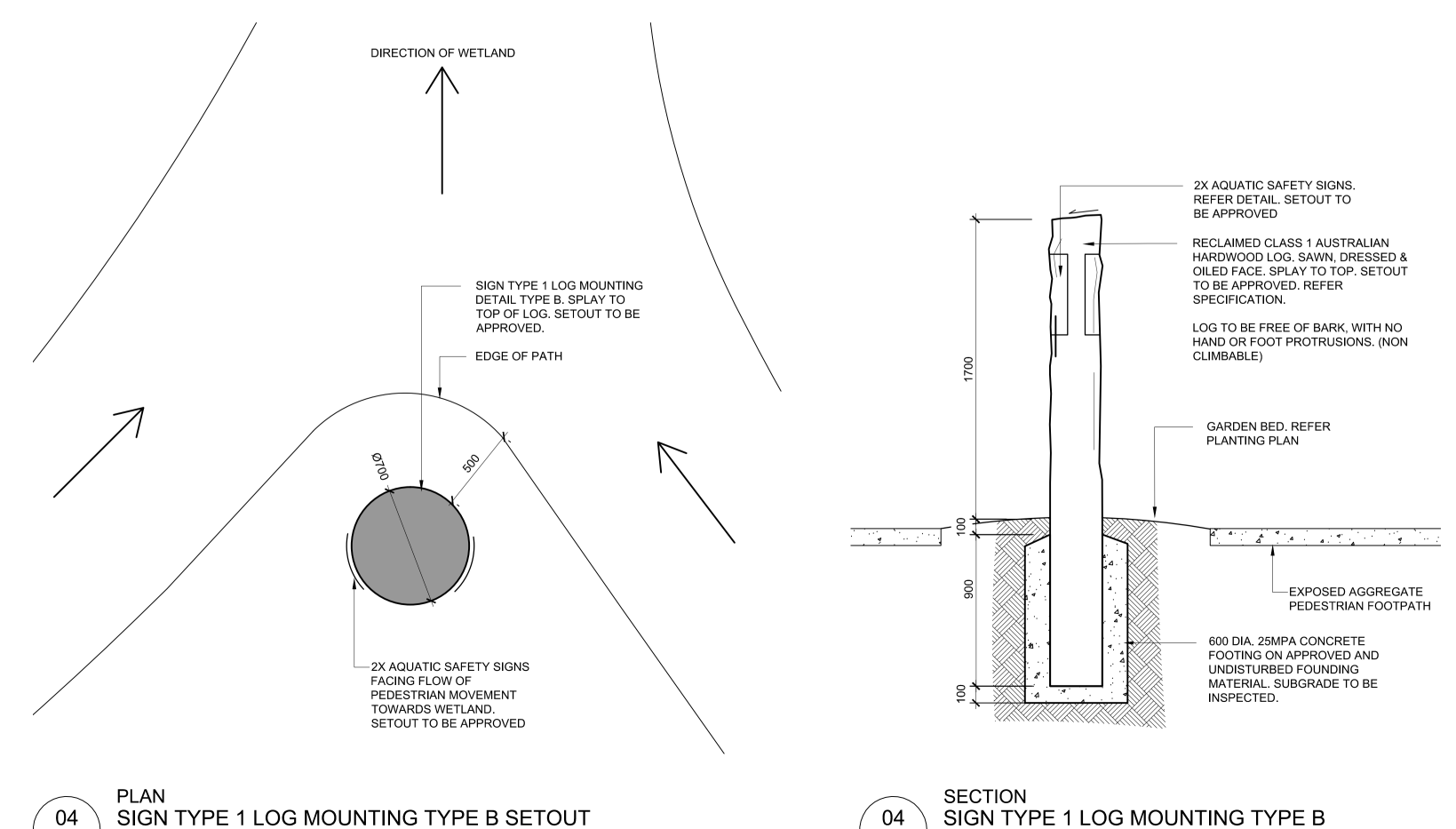
INDICATED ON THE

LANDSCAPE PLAN.



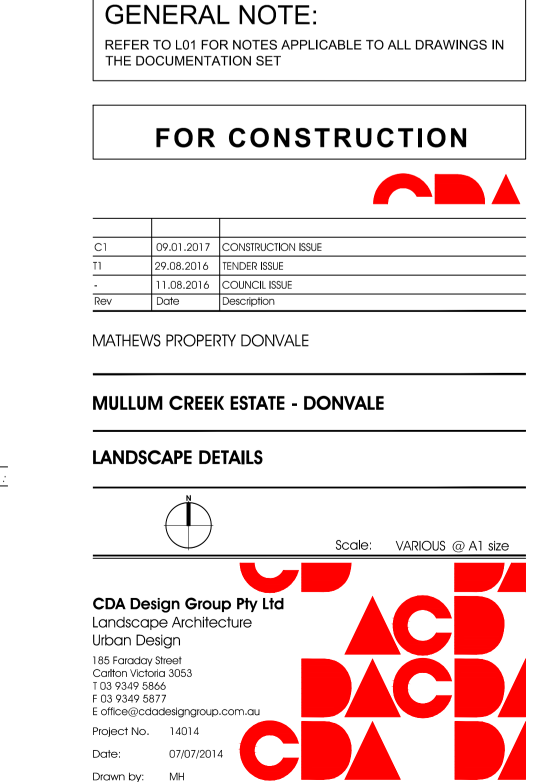






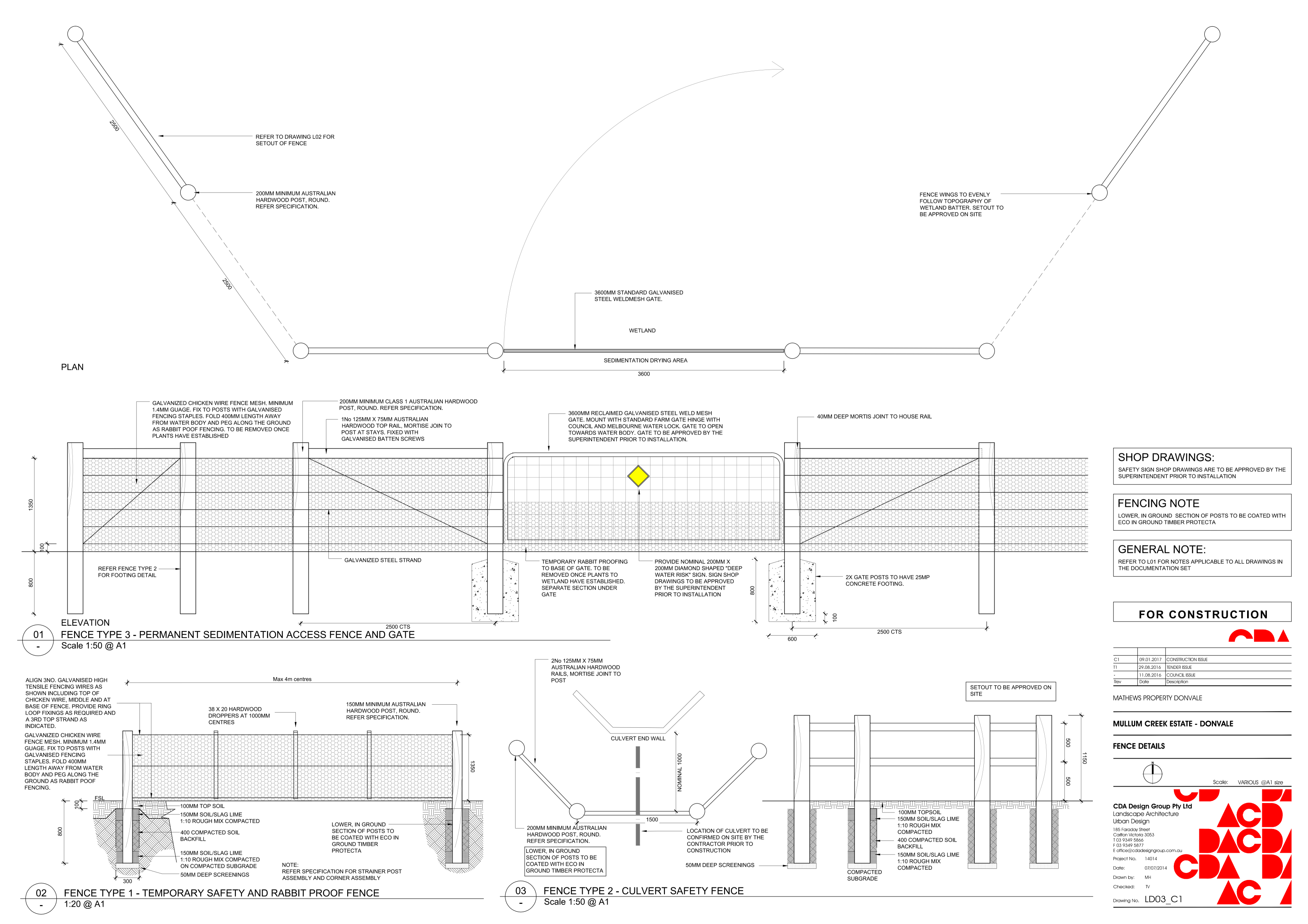
Scale 1:20 @ A1

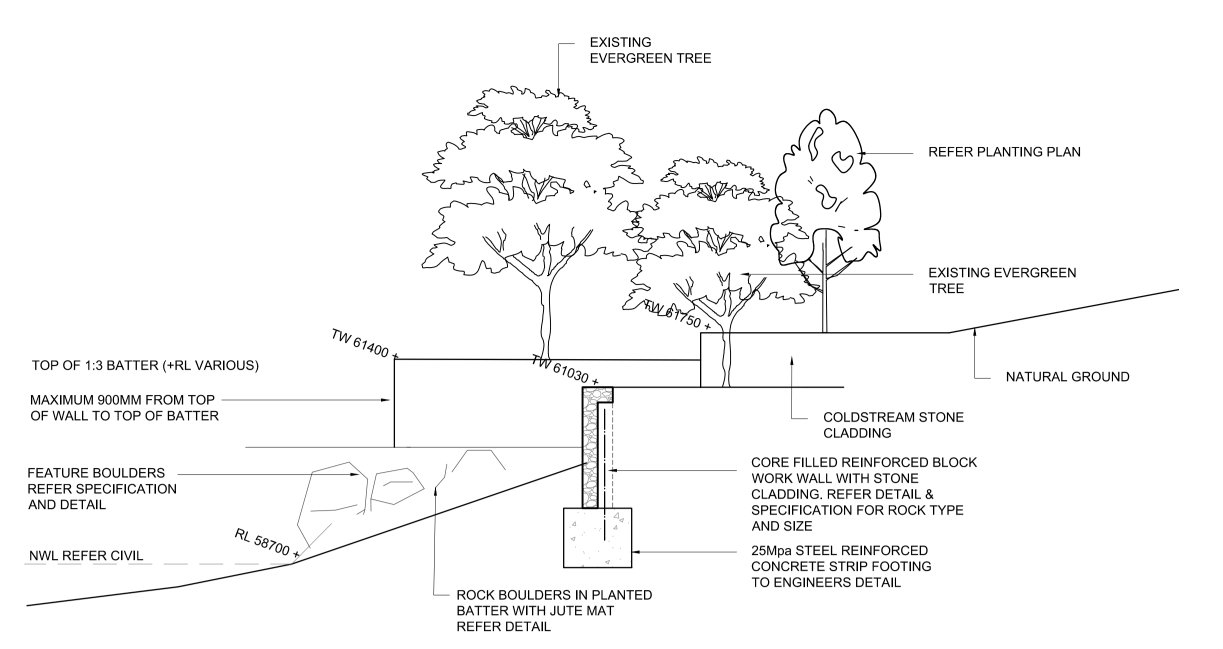
Scale 1:20 @ A1



Checked:

Drawing No. LD02_C1





THE CONTRACTOR IS TO PROTECT THE EXCAVATED FACE FROM COLLAPSE **DURING CONSTRUCTION** TW 61030 / TPZ. NO EXCAVATIONS, STORING OF MATERIALS OR COMPACTION OF TOPSOIL TW 61750 1 WITH THE TPZ THE CONTRACTOR IS TO CONFIRM THE EXISTING LEVEL AT BASE OF TREE PRIOR TO CONSTRUCTION

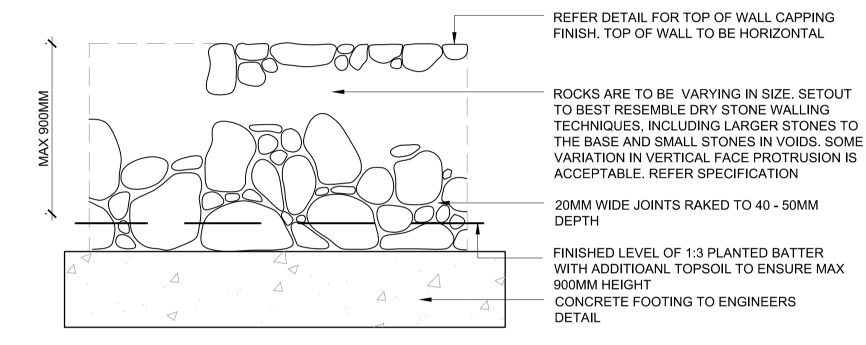
EXISTING 1:3 BATTER

EDGE

TREE RETENTION STONE CLAD RETAINING WALL PART PLAN 01

TREE RETENTION STONE CLAD RETAINING WALL SECTION / ELEVATION Scale NTS @ A1

REFER PLAN FOR TOP OF WALL FINISH NOTE: HEIGHTS SOME VARIATION IN 400 VERTICAL FACE ROCK **VIEWING PLATFORM ONLY.** PROTRUSION PERMISSIBLE. PROVIDE ABLEFLEX SEALANT OR TO RESEMBLE DRY STONE SIMILAR APPROVED BETWEEN WALL CONCRETE PATH AND WALL. ------TREE RETENTION RETAINING WALL ONLY. 150MM TOPSOIL **VIEWING PLATFORM ONLY.** EXPOSED AGGREGATE CONCRETE... REFER DETAIL MAXIMUM 230MM WIDE IMPORTED COLDSTREAM ROCK. REFER SPECIFICATION BLOCKWORK TO ENGINEERS DETAIL MINIMIZE EXCAVATION **BUILD UP BATTER** AFTER CONSTRUCTION DEEP RAKE JOINTS TO RESEMBLE DRY STONE WALLING OF WALL WITH FREE DRAINING NOMINAL APPROVED TOPSOIL TO ENSURE MAX WALL 20MM SCORIA HEIGHT OF 900MM BRICK TIES. REFER ENGINEERING DRAWINGS & SPECIFICATION 90MM AGI DRAIN MORTAR JOINT NOTE: 40-50MM DEEP RAKED JOINTS. CLEAN AND FREE OF SPOIL TO ADJACENT ROCK SURFACES. REFER JUTE MAT NOTE: SPECIFICATION FOR MORTAR TYPE & INSTALL JUTE MAT TO ALL COLOUR ADDITIONAL TOPSOIL ADDED CONCRETE FOOTING TO ENGINEERS TO BATTER DETAIL IN UNDISTURBED & SUPERINTENDENT APPROVED FOUNDING MATERIAL



STONE WALL VERTICAL FACE SETOUT Scale 1:20 @ A1

150MM STONE KICK RAIL

CORE FILLED REINFORCED

BLOCK WORK WALL WITH

25Mpa STEEL REINFORCED

CONCRETE STRIP FOOTING

STONE CLADDING TO

TO ENGINEERS DETAIL

ENGINEERS DETAIL

SAW AND DRESSED

RL 60500 +

DETAIL

EXPOSED AGGREGATE

CONCRETE PAD. REFER

SEATING LOG

RECLAIMED HARDWOOD

Scale 1:50 @ A1

SETOUT NOTE:

A 1M² VERTICAL FACE OF STONE WALLING IS TO BE PREPARED FOR REVIEW AND APPROVAL BY THE SUPERINTENDENT PRIOR TO PROCEEDING WITH FURTHER WORKS

SAMPLE NOTE:

MAXIMUM 900MM FROM TOP

OF WALL TO TOP OF BATTER

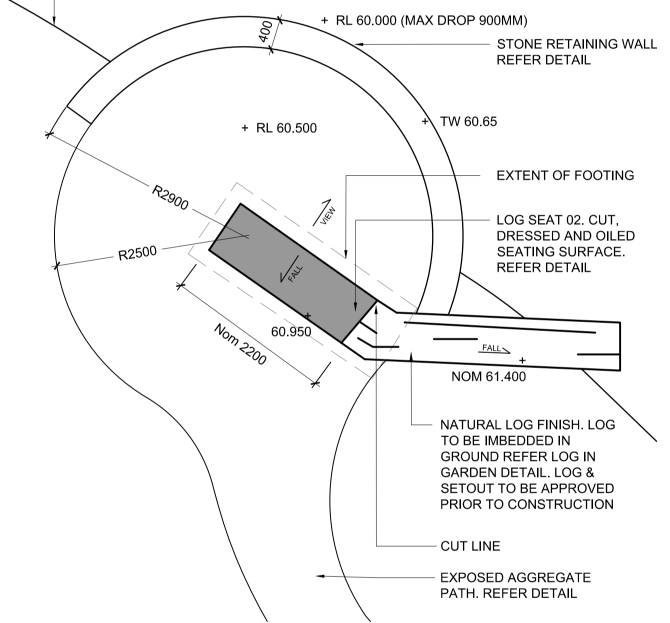
HABITAT LOG. REFER NATURAL

LOG IN GROUND DETAIL

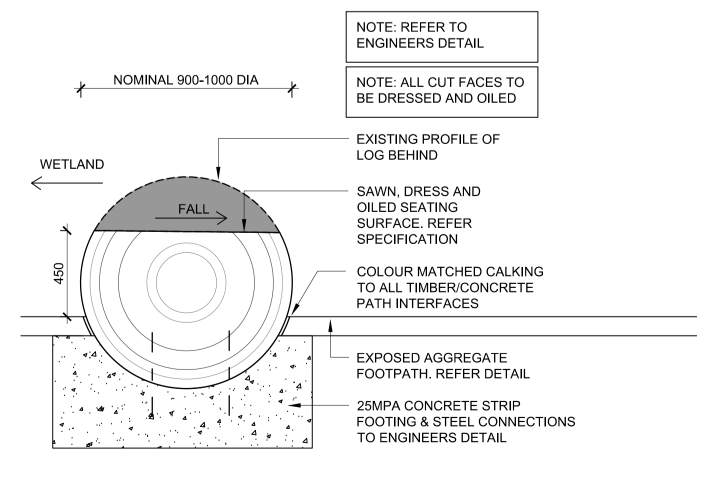
ROCK TO BE COLDSTREAM ROCK. LIGHT IN COLOUR, AVOID THE USE OF DARK HEAVY GREY COLOURS. SAMPLE TO BE APPROVED, REFER TO SPECIFICATION.

RL 60650

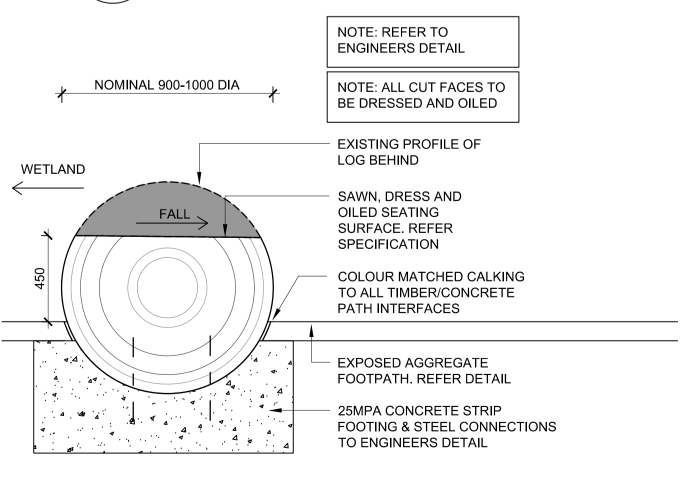
RL 60000



VIEWING PLATFORM SETOUT

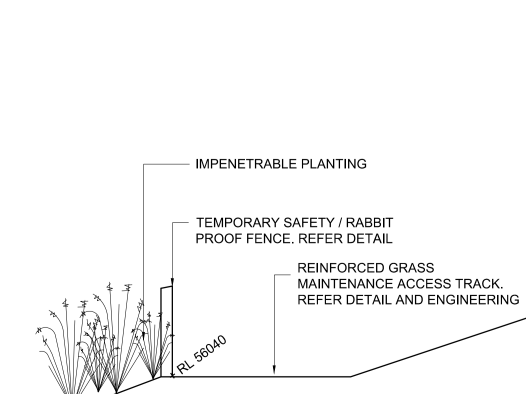






SECTION LOG SEAT 02 DETAIL Scale 1:20 @ A1

SECTION STONE WALL DETAIL Scale 1:20 @ A1



VIEWING PLATFORM STONE CLAD RETAINING WALL SECTION

1:3 PLANTED BATTER

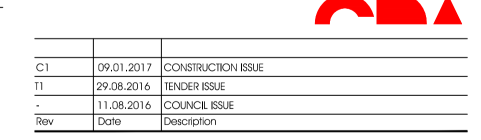
WITH JUTE MATTING

Scale NTS @ A1

THE DOCUMENTATION SET

FOR CONSTRUCTION

REFER TO L01 FOR NOTES APPLICABLE TO ALL DRAWINGS IN



MATHEWS PROPERTY DONVALE

GENERAL NOTE:

MULLUM CREEK ESTATE - DONVALE

STONE CLAD RETAINING WALL DETAILS

