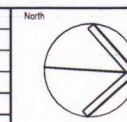


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This drawing has been assigned an electronic code that signifies the drawing has been checked and approved by

Issue	Description	Date	Drawn	Approved
E	REVISED ISSUE FOR DETAILED DESIGN	19.08.16	JDC	SE
D	REVISED ISSUE FOR DETAILED DESIGN	08.08.16	JDC	SE
C	DETAILED DESIGN ISSUE	25.07.16	JDC	SE
B	ISSUE FOR REVIEW AND APPROVAL	21.07.16	JDC	SE



Client
P:\NW16\NW160098\Drawings\CIV\CElogo.jpg
SUITE 406, 384 EASTERN VALLEY WAY
CHATSWOOD, NSW, 2067
PHONE: 1300 880 380 FAX: 1300 723 366

PLAN
SCALE 1:500

Principal
P:\NW16\NW160098\Drawings\CIV\CElogo.jpg
PHONE: 02 9032 7100 FAX: 02 9667 0994



ENGINEERS | MANAGERS | INFRASTRUCTURE PLANNERS | DEVELOPMENT CONSULTANTS

ACOR Consultants Pty Ltd
Unit 10, Level 1, No.1 Maitland Place
Baulkham Hills NSW 2153
T +61 2 9634 6311

Project
AWABA ALTERNATIVE WASTE
TREATMENT FACILITY - STAGE 1
CIVIL WORKS DESIGN PACKAGE

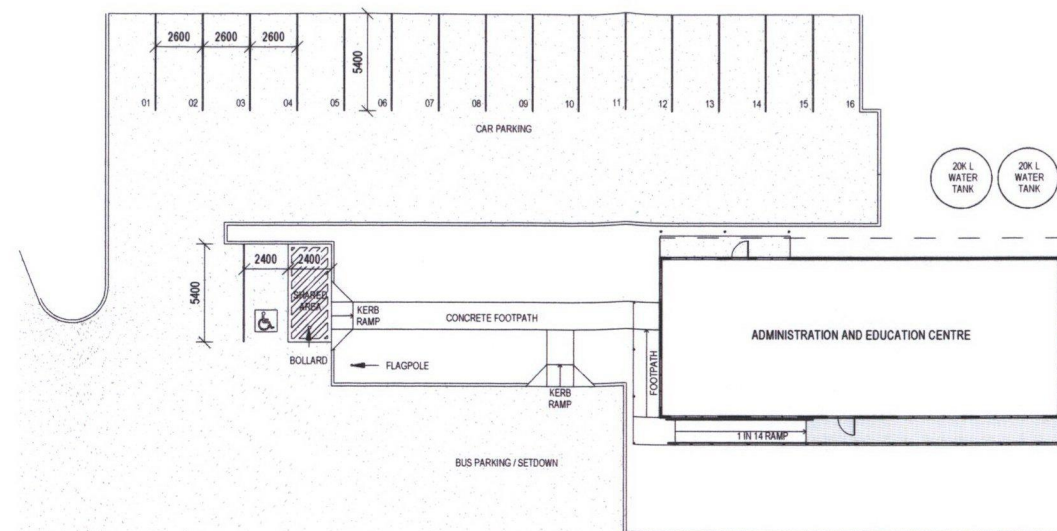
Drawing Title
SITWORKS PLAN

Drawn	Date	Scale	A1	Q.A. Check	Date
JDC	JULY 2016	NTS			
Designed	Project No.	Draw. No.	Issue		
JDC	NW160098	C3.01	E		



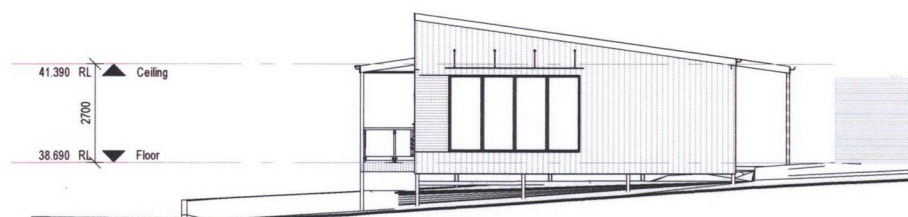
Floor Plan

1 : 100



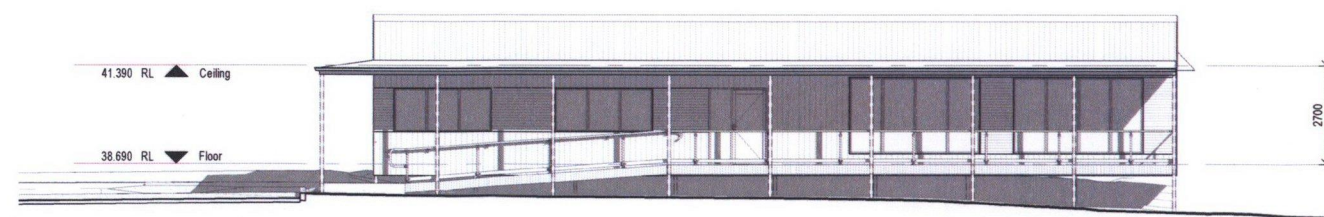
Part Site Plan

1 : 200



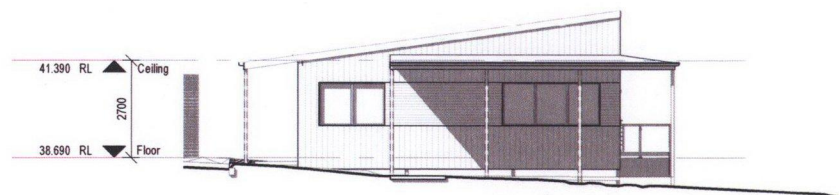
North Elevation

1 : 100



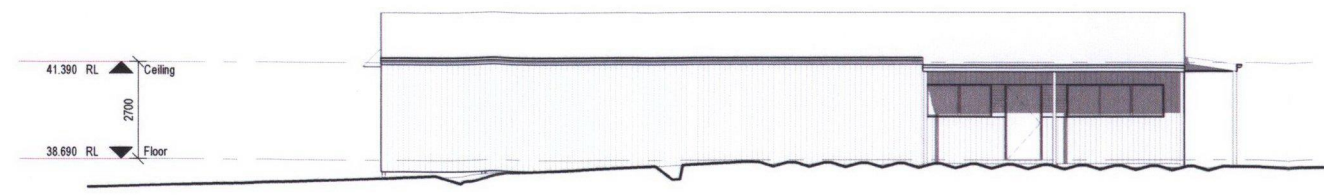
East Elevation

1 : 100



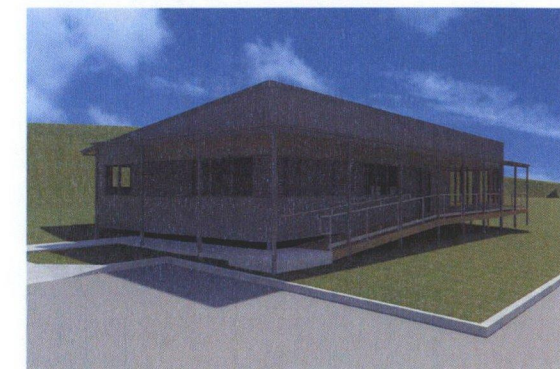
South Elevation

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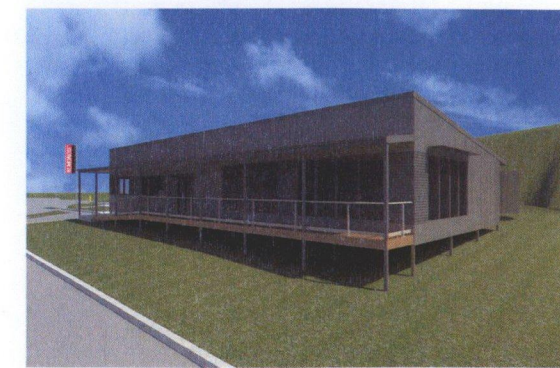


West Elevation

1 : 100



VIEW TOWARDS ADMINISTRATION BUILDING - WITH VERTICAL STEEL CLADDING



VIEW TOWARDS ADMINISTRATION BUILDING - WITH VERTICAL STEEL CLADDING

The Plan Centre of Newcastle
153 Lambton Road
Broadmeadow 2292
www.plancentre.com.au

T: 02 4952 7500
F: 02 4956 1437
mail@plancentre.com.au

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STAGE	ISSUE	DRAWN	DATE	ISSUE NOTES
SK	01	DG	06.09.2016	ISSUED FOR CLIENT REVIEW
SK	02	TP	27.09.2016	REVISED DESIGN ISSUED FOR CLIENT REVIEW
SK	03	TP	19.10.2016	REVISED DESIGN ISSUED FOR CLIENT REVIEW
SK	04	TP	15.11.2016	REVISED DESIGN ISSUED FOR CLIENT REVIEW
SK	05	TP	15.11.2016	REVISED DESIGN ISSUED FOR CLIENT REVIEW

BUILDING AREAS

FLOOR AREA:	193.7m ²
RAMP - LANDINGS	46.4m ²
TOTAL:	240.1m ²
ROOF AREA:	252.6m ²



LOCATION:
Awaba Waste Management Facility
367 Wilton Rd, Awaba NSW 2283
Lot 373 DP 723259

CLIENT:
Remondis Australia Pty Ltd

PROJECT:
Administration + Education Building

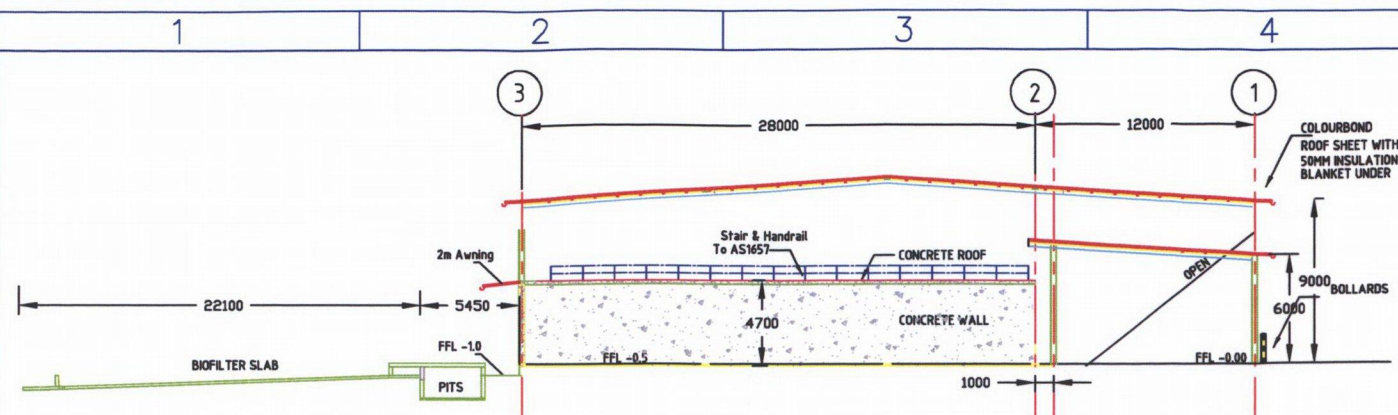
DRAWING:
Plans + Elevations

JOB No:
11950

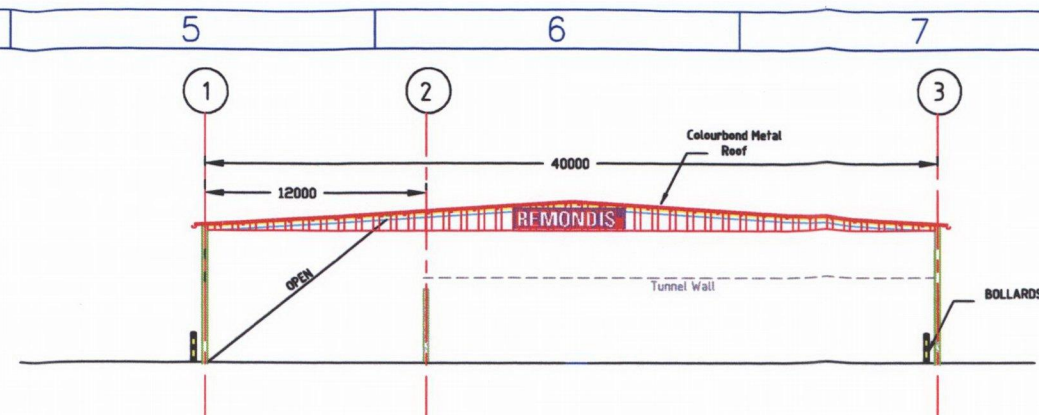
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1:100, 1:200

DWG No:
A01 OF 01
STAGE:
SK
ISSUE:
05

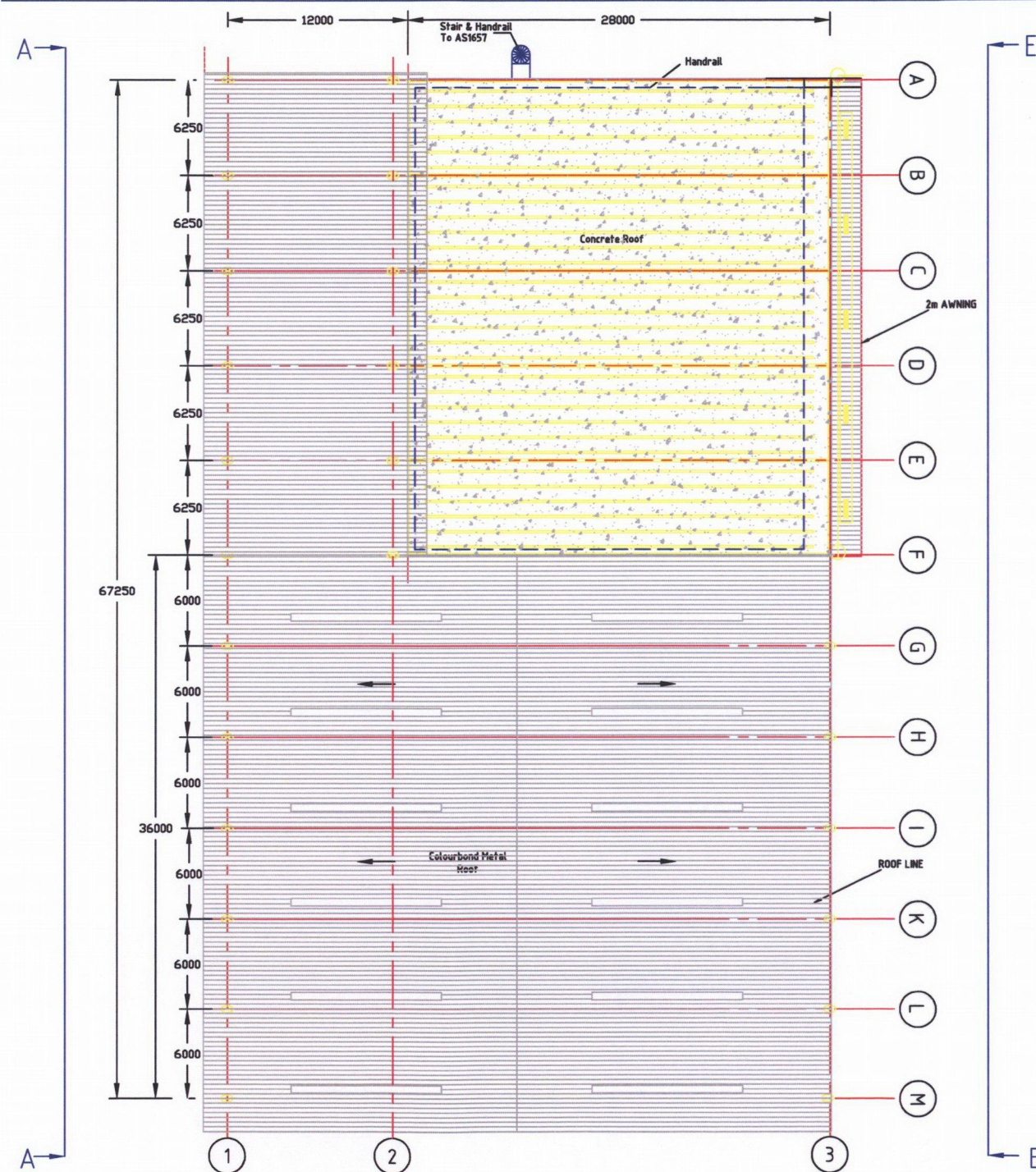
the plan centre
building design consultants



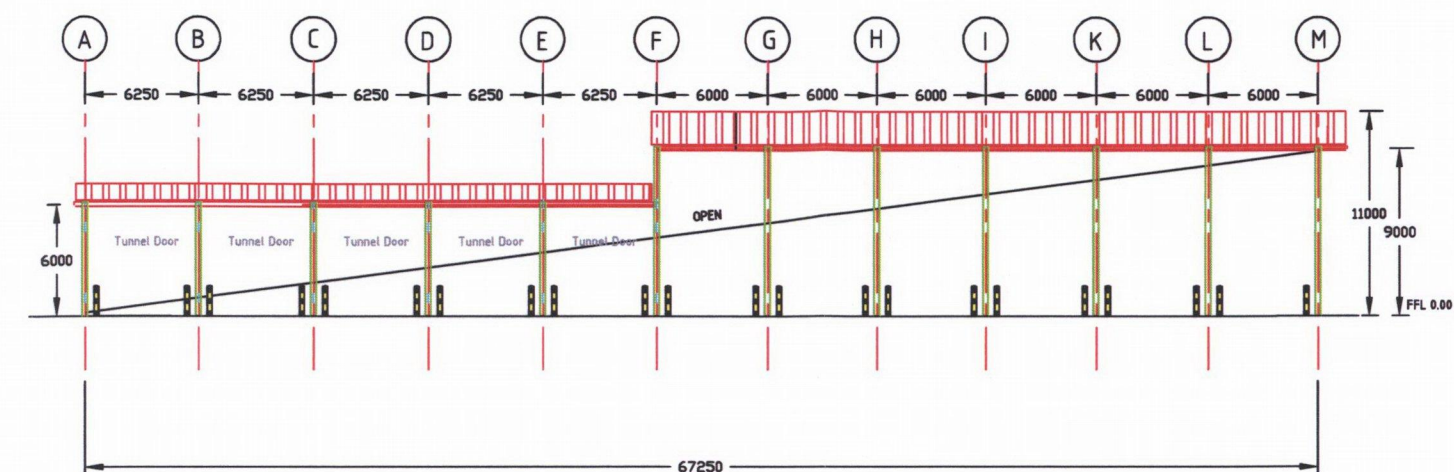
NORTHERN ELEVATION C - C



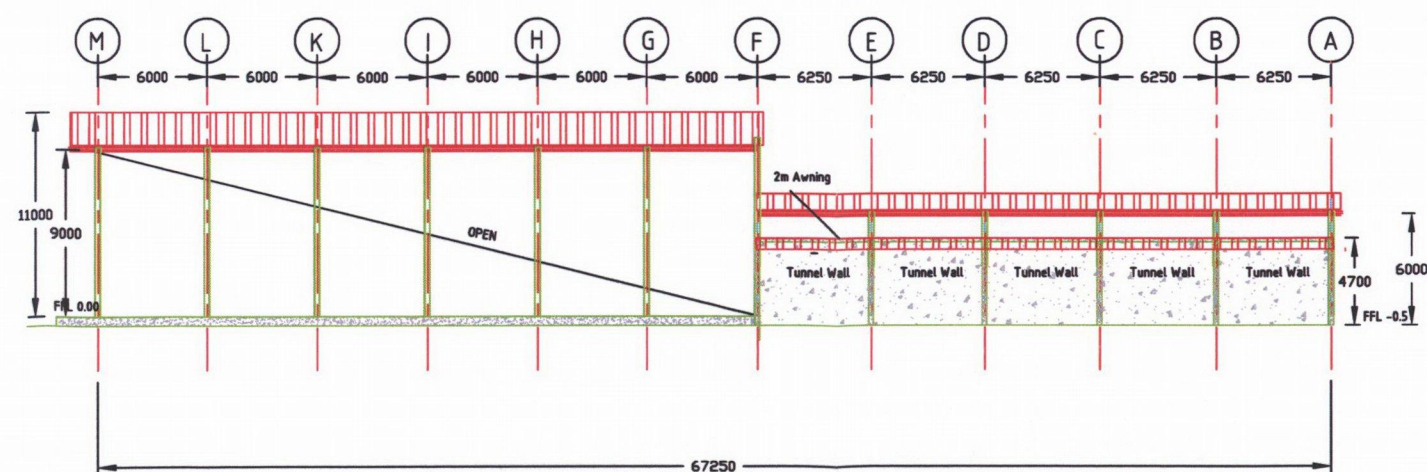
SOUTHERN ELEVATION D - D



ROOF LAYOUT



WESTERN FRONT ELEVATION A - A

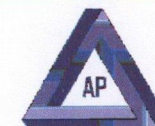


EASTERN FRONT ELEVATION E - E

CLIENT:

REMONDIS

WORKING FOR THE FUTURE

AP Business & Technology Consultancy
PO Box 79, Blackburn, Victoria, 3130

TUNNEL COMPOSTING PLANT - AWABA

Drawn: A. PICHLER

Checked:

Approved:

MAIN STRUCTURES

ROOF LAYOUT AND ELEVATIONS

Rev	Date	Name
7	17-06-16	API
8	12-09-16	API

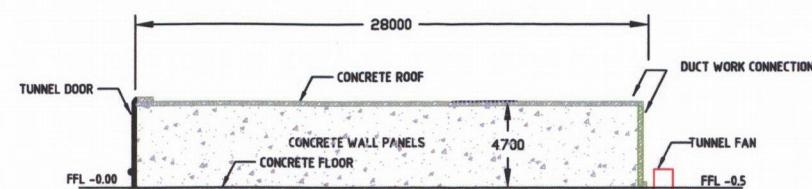
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Dwg No

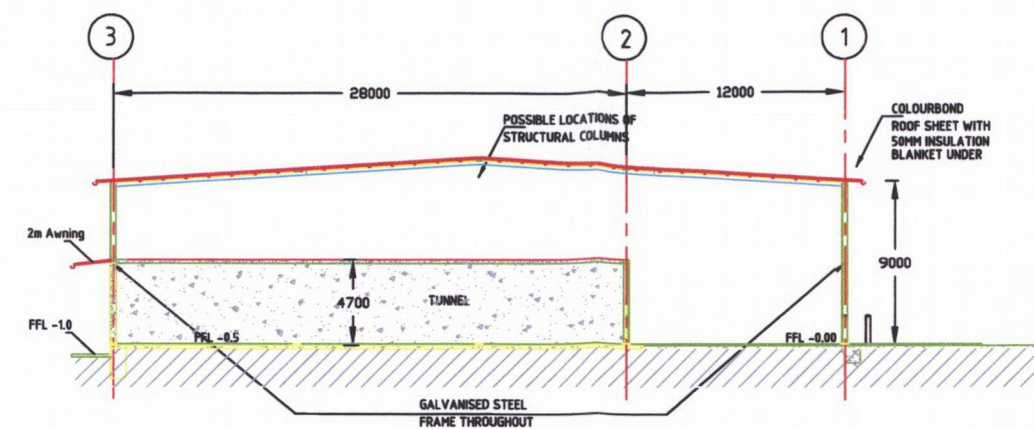
201_016_101_E

Rev 9

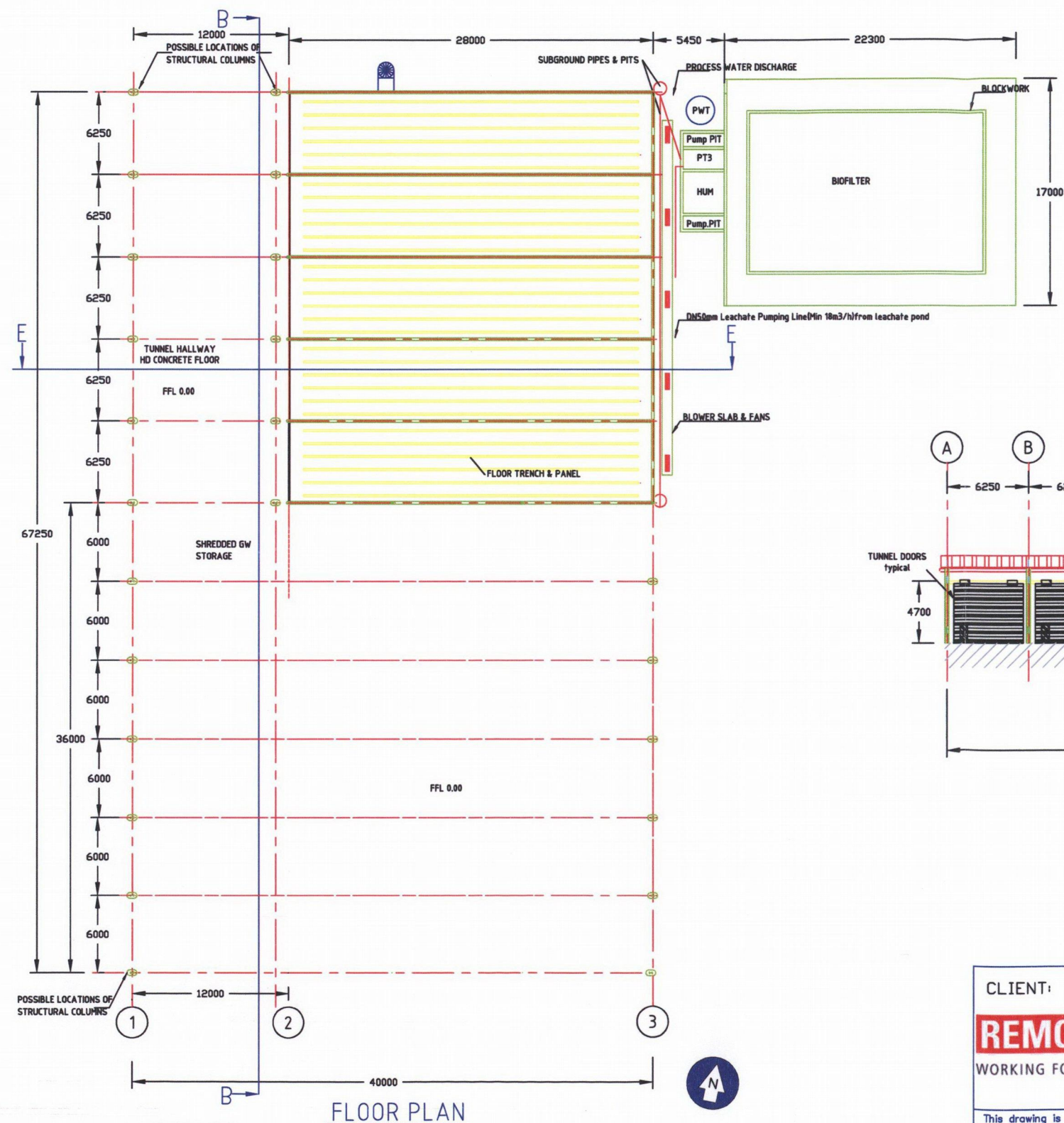
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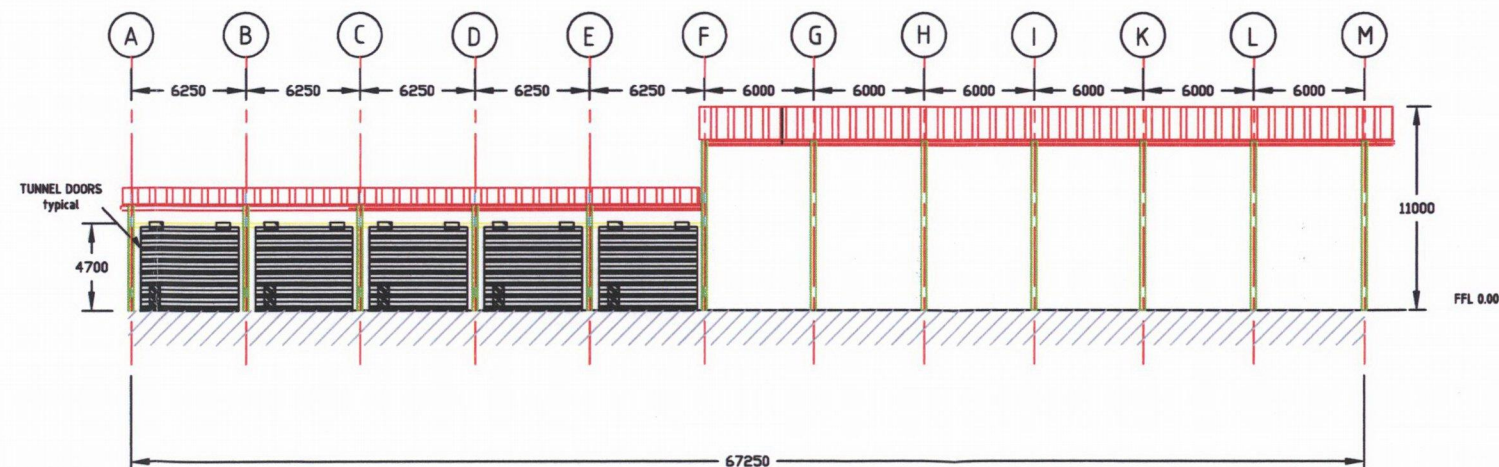
TUNNEL - TYPICAL



SECTION E - E



FLOOR PLAN



SECTION B - B

NOTES:

1. FOR THE RECEIVAL HALL AT 9.0M EAVE
2. TUNNEL CORRIDOR AT 6.0M EAVE

CLIENT:

REMONDIS
WORKING FOR THE FUTURE

AP
AP Business & Technology Consultancy
PO Box 79, Blackburn, Victoria, 3130

TUNNEL COMPOSTING PLANT - AWABA

Drawn: A.PICHLER

Checked:

Approved:

Rev	Date	Name
7	17-06-16	API
8	12-09-16	API

MAIN STRUCTURES

FLOOR PLAN & SECTIONS

A3

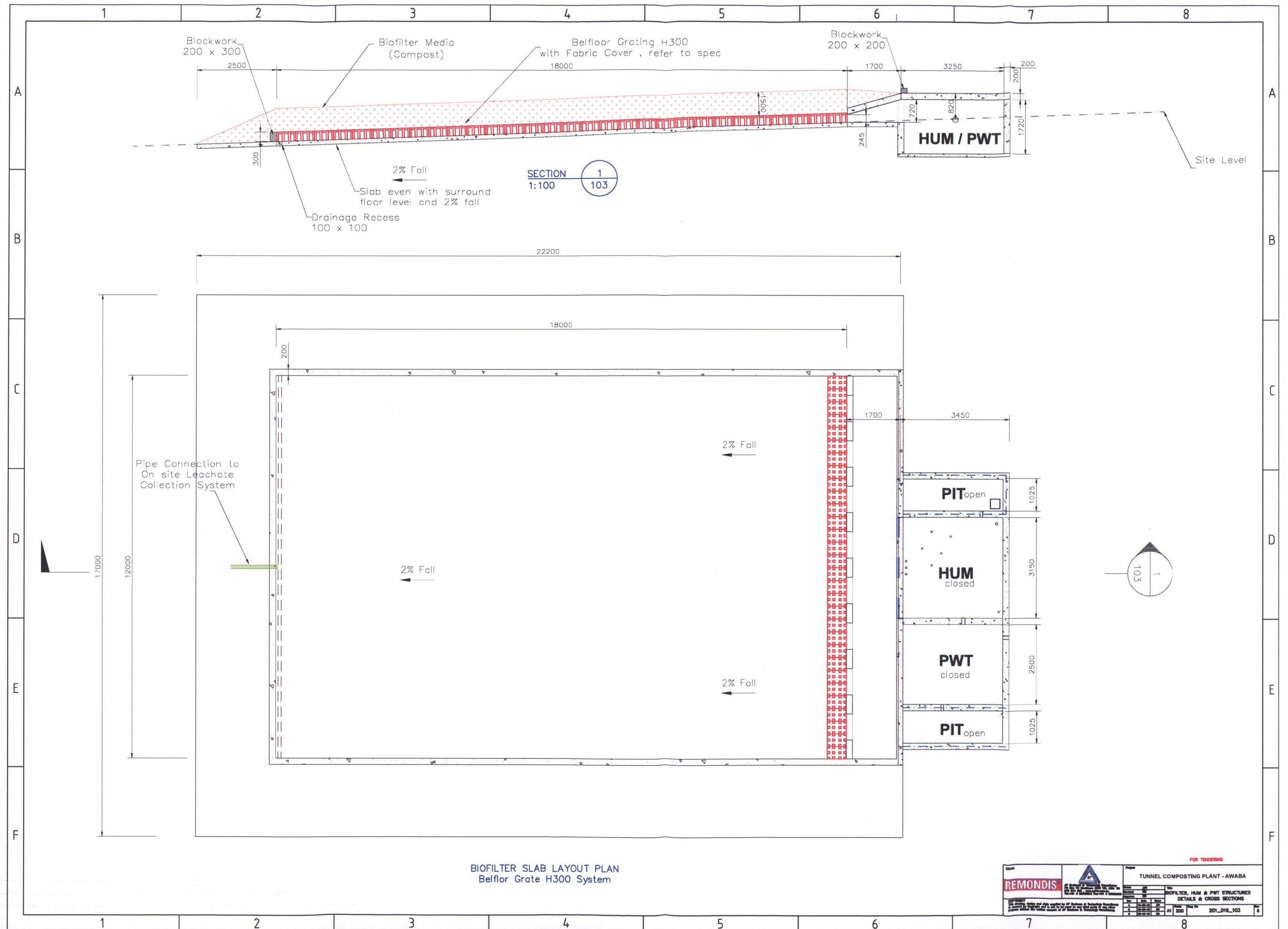
Scale 400

Dwg No

201_016_101_S

Rev 9

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PRELIMINARY

B	EASEMENT DETAIL ADDED	MRC	18/07/16
A	INITIAL ISSUE	MRC	01/07/16
rev	description	app'd	date

REMONDIS
AWABA AWT FACILITY
AUSGRID POWER SUPPLY
SITE PLAN - PROPOSED ARRANGEMENT



Level 15, 133 Castlereagh Street, Sydney NSW 2000 Australia
T 61 2 9238 7100 F 61 2 9238 7199
E sydney@ghd.com W www.ghd.com

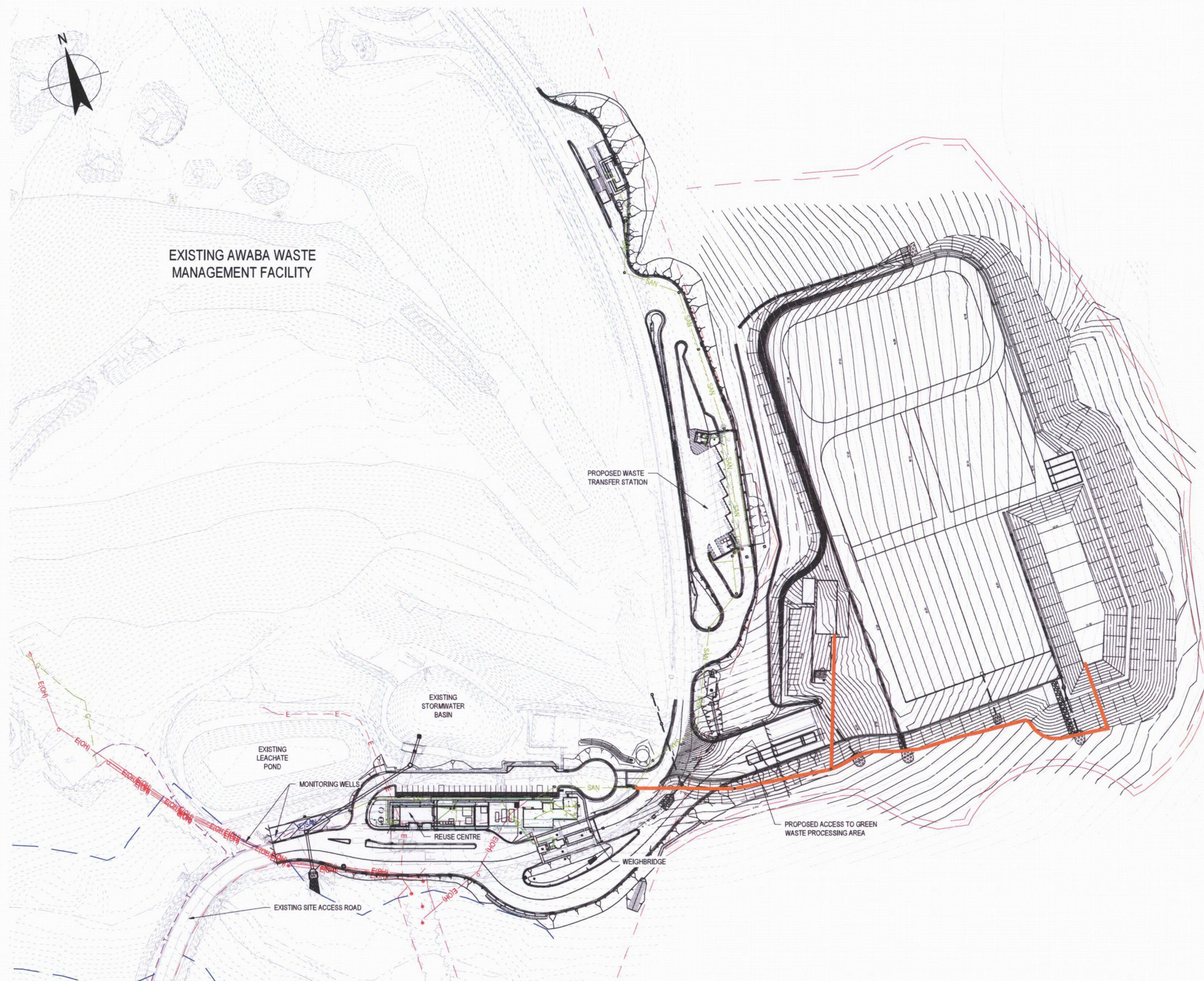
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scale 1:500 for A1 job no. 21-25603
date JULY 2016 rev no. B

approved (PD)



SK005

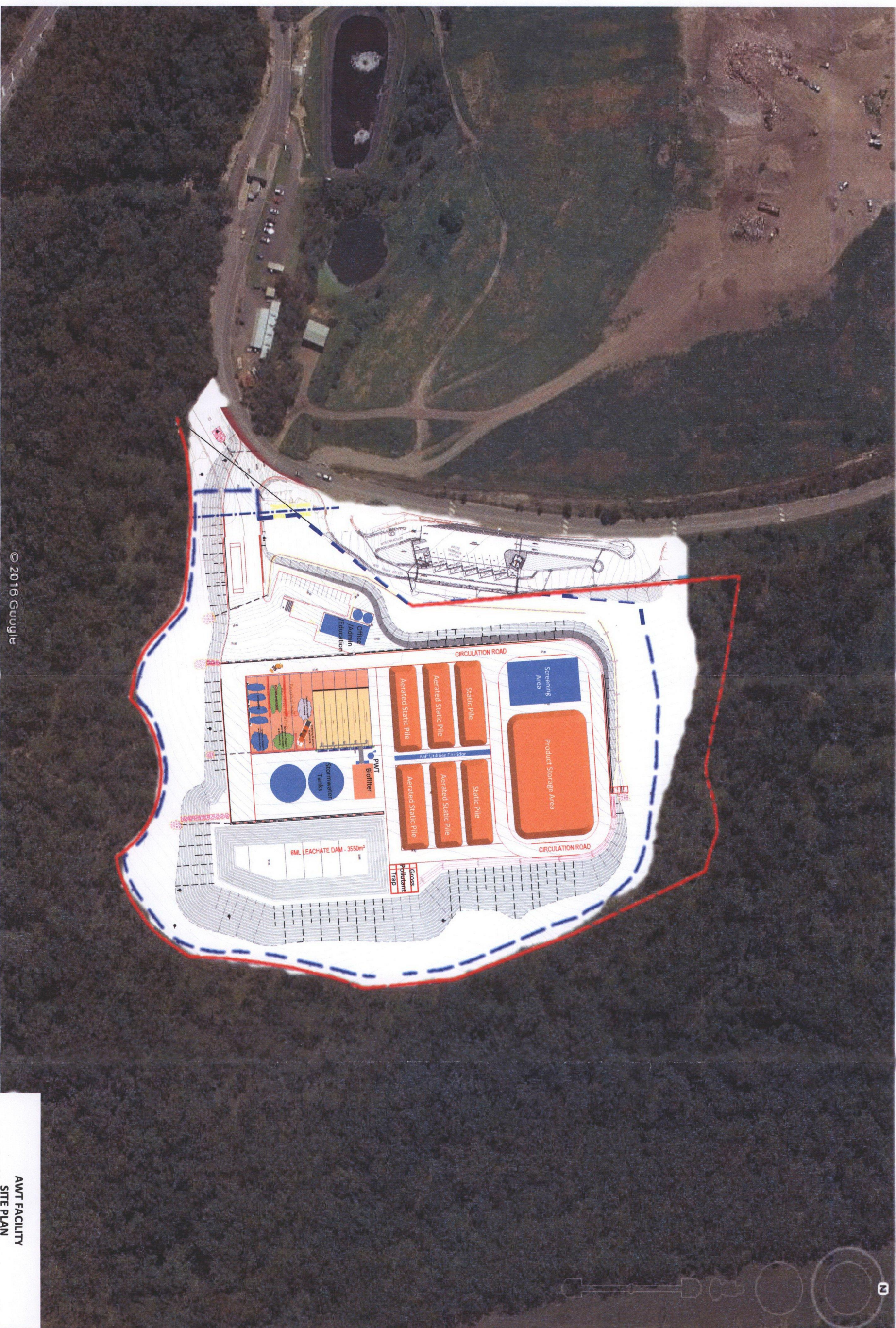
0 5 10 15 20 25m
SCALE 1:500 AT ORIGINAL SIZE



PLAN
SCALE 1:1000

CONCEPT

																														<div>DO NOT SCALE</div> <div>GHD Pty Ltd Conditions of Use: This document may only be used by GHD's client (and any other person who GHD has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.</div>										<div>Drawn K.MACARASIG Designer -</div> <div>Drafting Check Design Check</div> <div>Approved (Project Director) Date</div> <div>Scale 1:1000</div> <div>This Drawing must not be used for Construction unless signed as Approved</div>										<div>Client Project Title</div> <div>REMONDIS LEACHATE RISING MAIN REMONDIS LEACHATE SITE OPTIONS ASSESSMENT SITE LAYOUT</div> <div>Original Size A1</div> <div>Drawing No: SK001</div> <div>Rev: A</div>																			
A CONCEPT DESIGN ISSUE										KM																																																											
No Revision Note: * indicates signatures on original issue of drawing or last revision of drawing										Drawn Job Manager Project Director Date																																																											
Plot Date: 10 November 2016 - 10:26 AM										Plotted by: Jay Contreras										Cad File No: G-32/18212/CADD/Drawings/SK001.dwg																																																	



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MPI - Mass Planting Initiative

Total plants = $316\text{m}^2 \times 4 \text{ per m}^2 = 1264$

Total plants = $46\text{m}^2 \times 4 \text{ per m}^2 = 184$

Total plants = $37\text{m}^2 \times 4 \text{ per m}^2 = 148$

Typical 25 litre tree planting detail

scale 1:50

TGE - timber garden edge detail

scale 1:20

Typical plant in 140 / 200mm stock size planting detail

Scale 1:20

SCALE 1:200