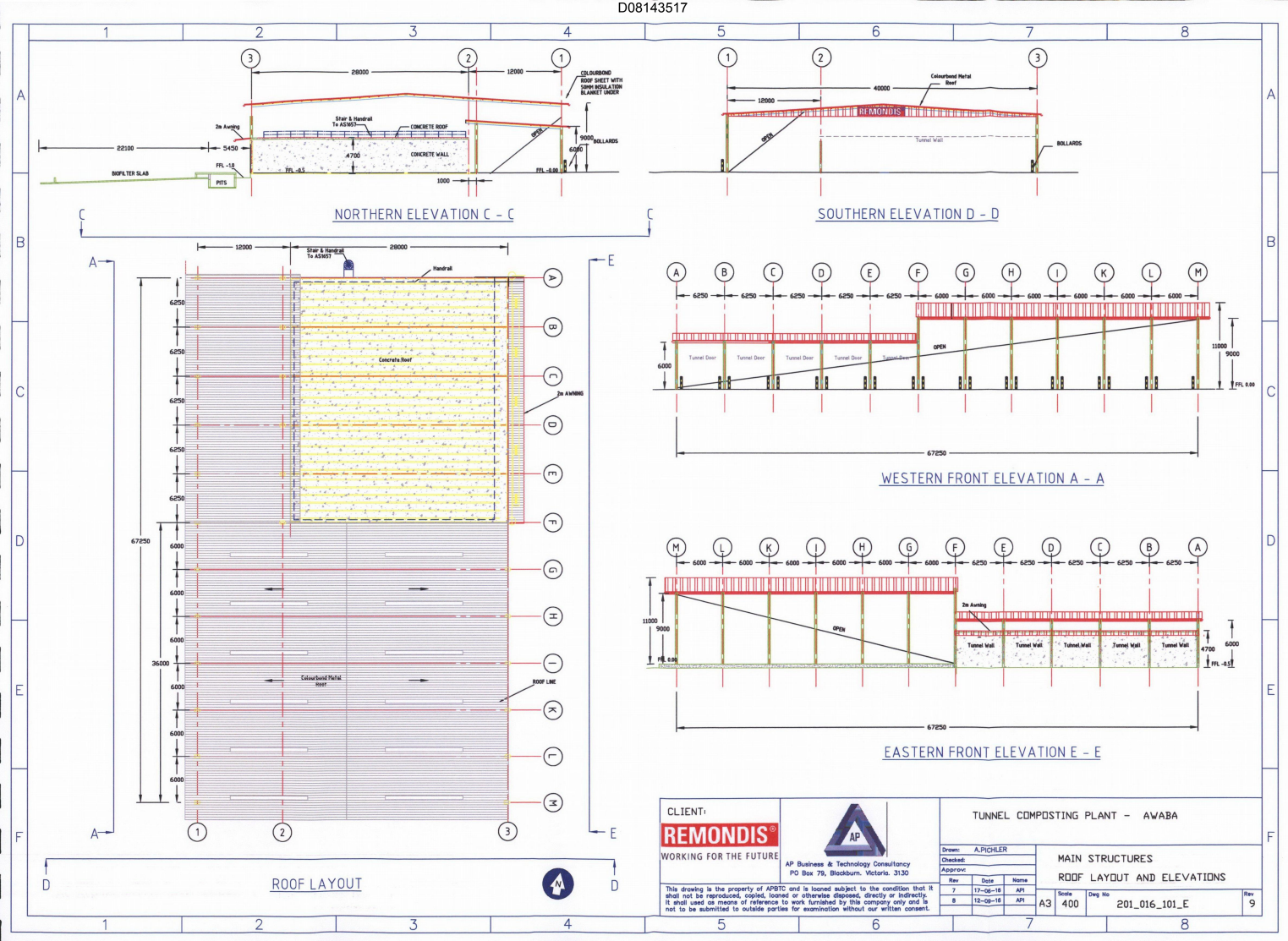
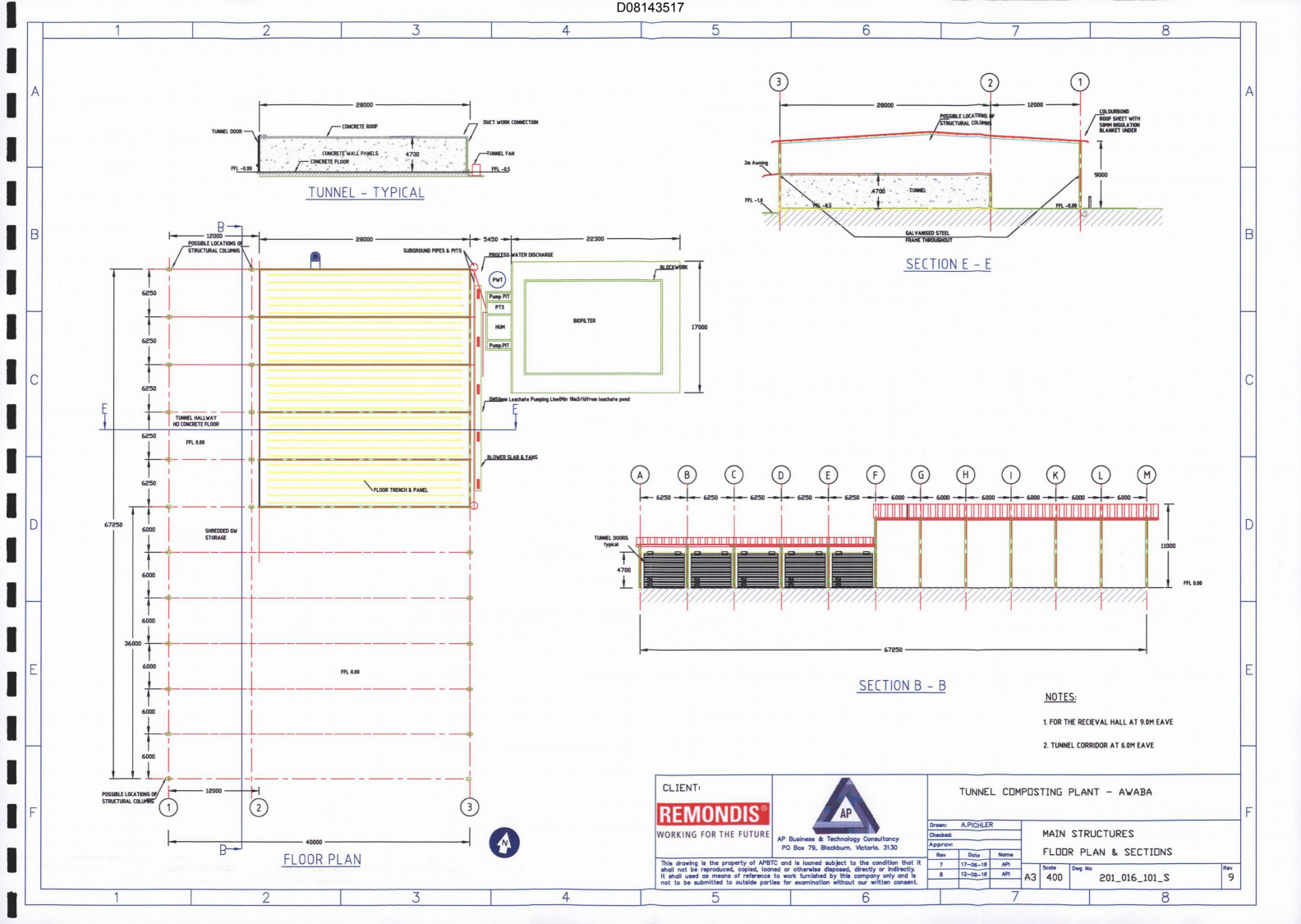
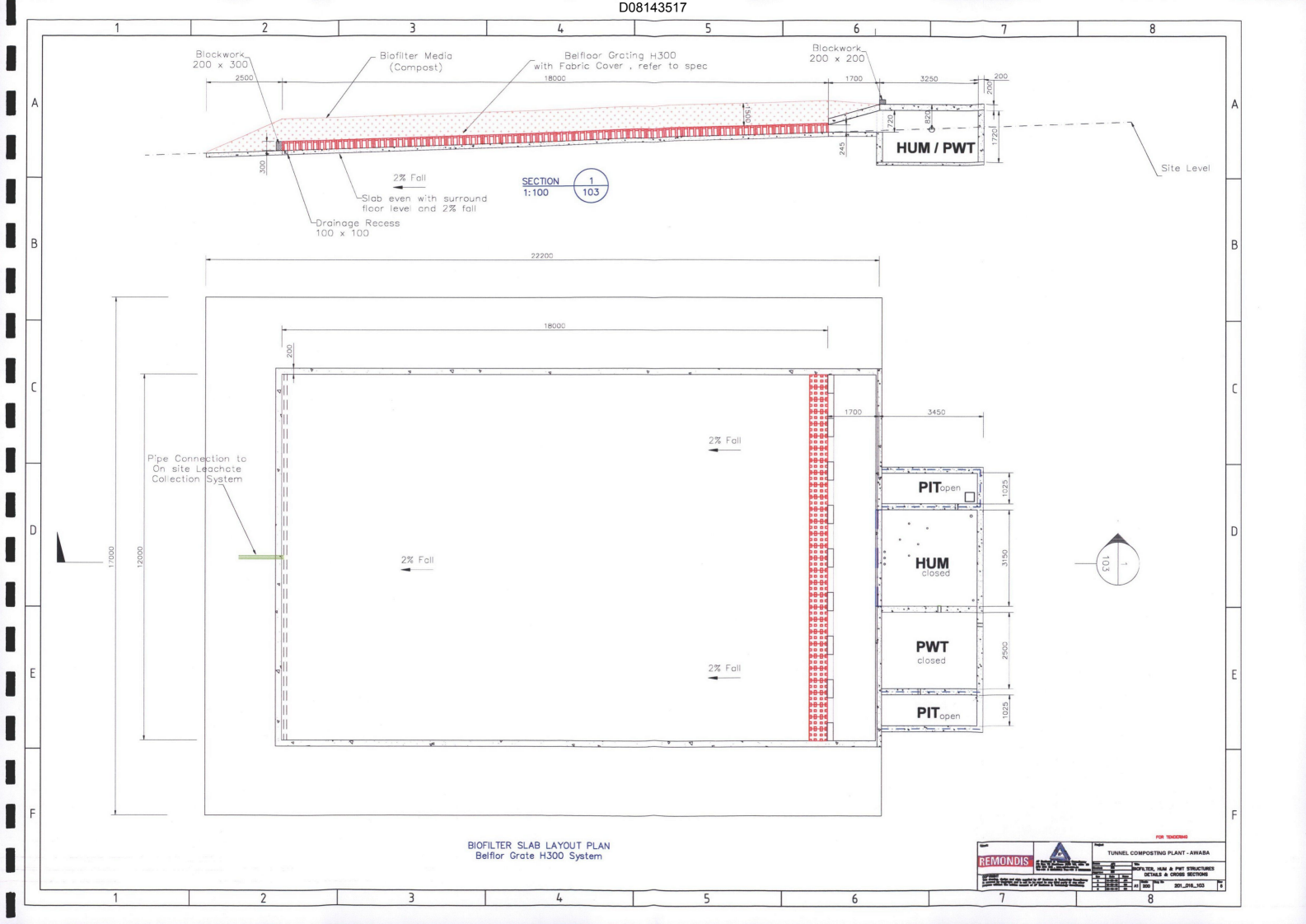
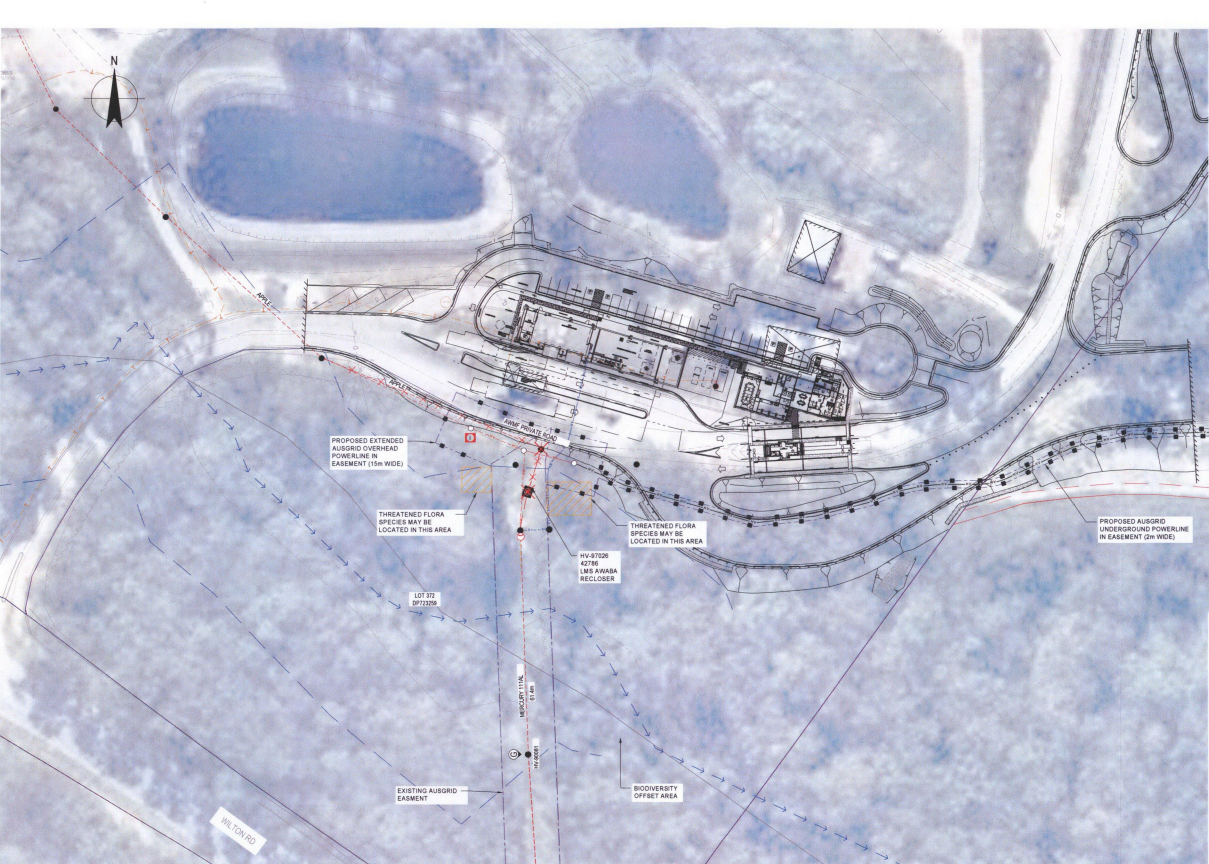


ECT: ninis	tration + Education	on Buildir	ng	
ns + Elevations		DWG No: A01 OF 01		the plan centre
50	<u>SCALE:</u> 1:100, 1:200	STAGE:	ISSUE: 05	building design consultants









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

Plot Date: 25 July 2016 - 1:51 PM

Plotted by: Celine El-Khouri Cad File No: G:\21\25603\CADD\Drawings\21-25603_SK005.dwg



PROPOSED AUSGRID PAD MOUNTED SUBSTATION (600kVA) IN EASEMENT (5.3m x 3.3m)

PROPOSED AUSGRID UNDERGROUND POWERLINE IN EASEMENT (2m WIDE)

PRELIMINARY

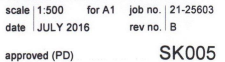
rev	description	app'd	date
A	INITIAL ISSUE	MRC	01/07/16
В	EASEMENT DETAIL ADDED	MRC	18/07/16

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

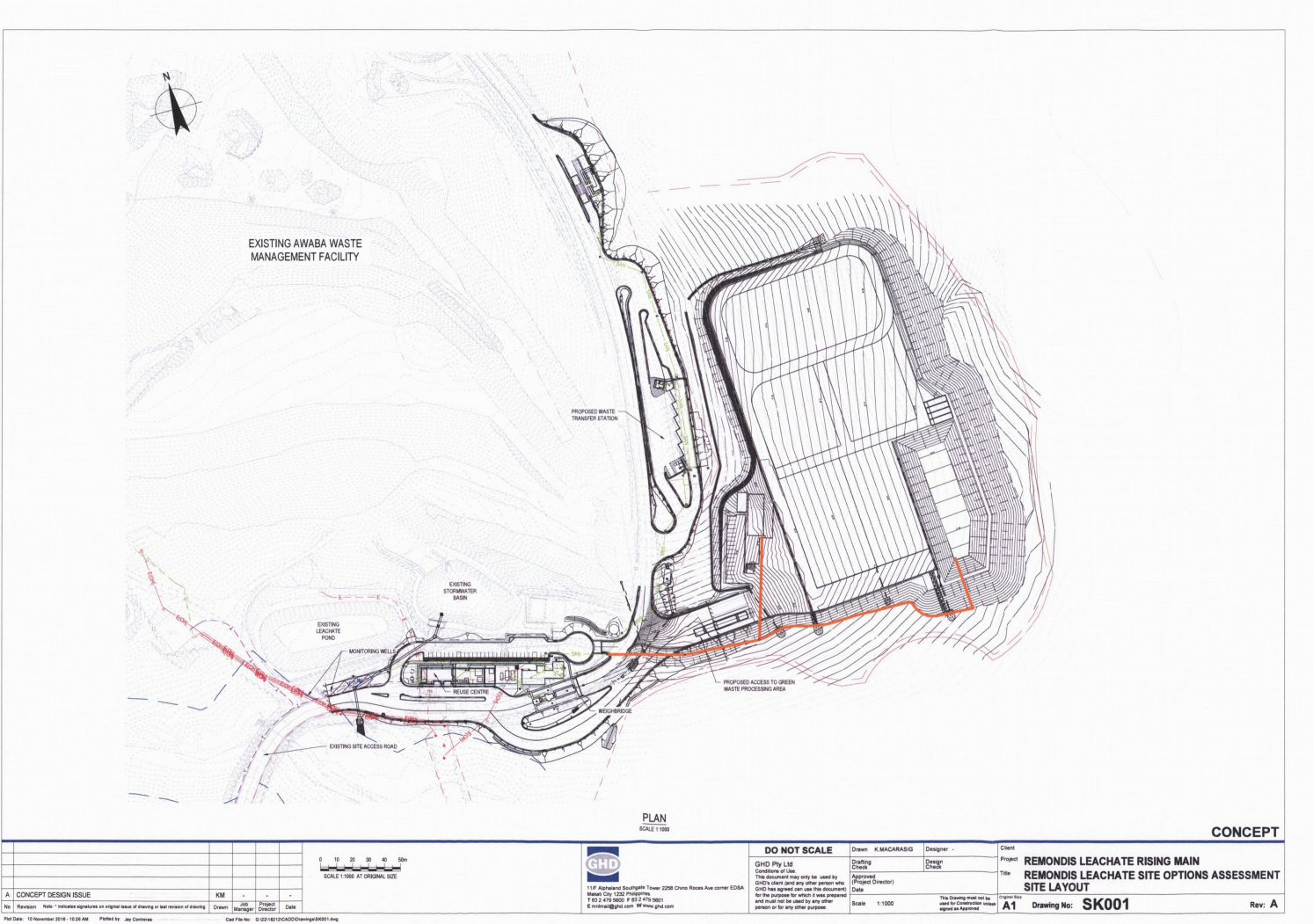


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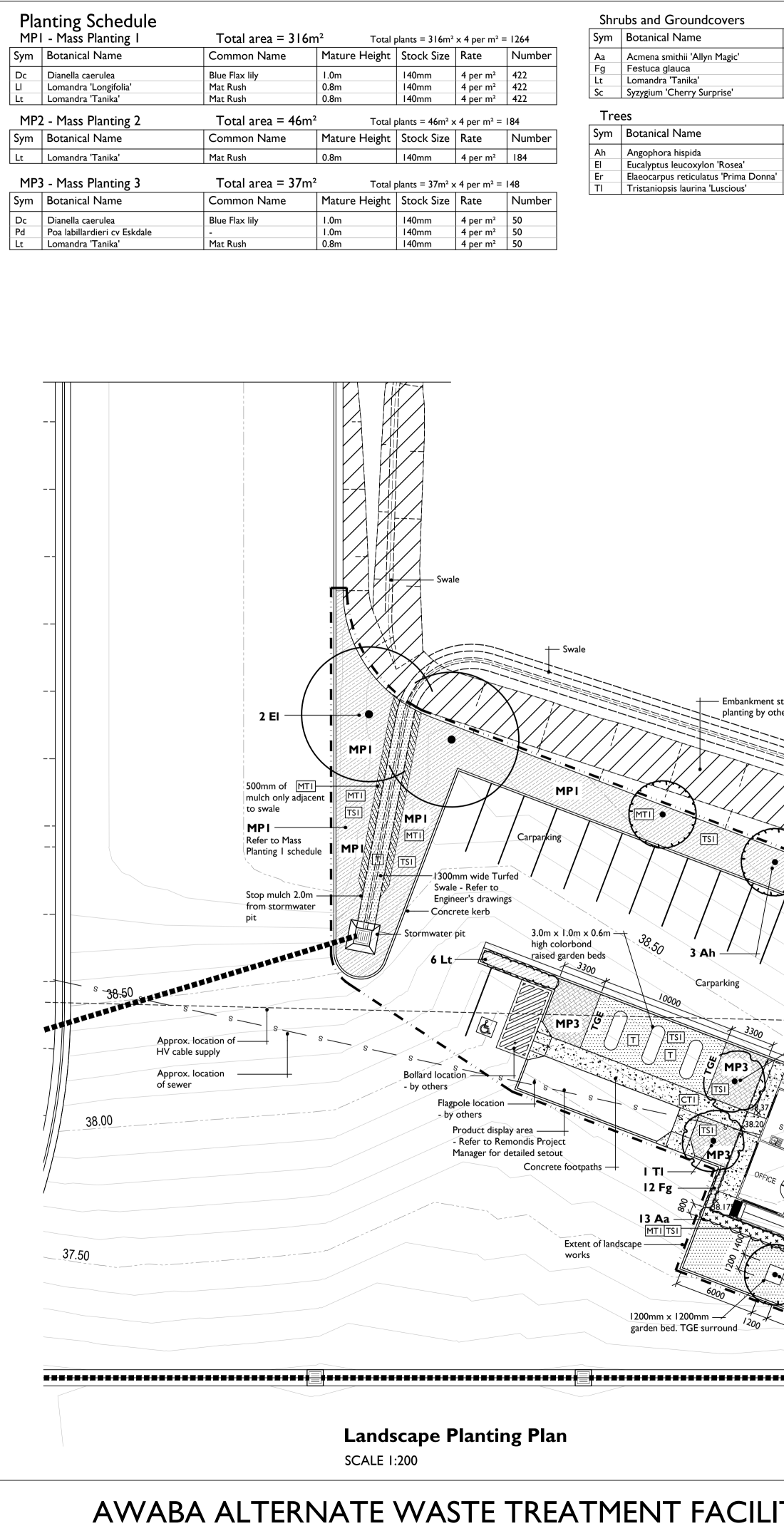


approved (PD)



Plot Date: 10 November 2016 - 10:26 AM Plotted by: Jay Contreras





AWABA ALTERNATE WASTE TREATMENT FACILITY

Shrubs and Groundcovers

Sym | Botanical Name Com Acmena smithii 'Allyn Magic' Lilypily Blue F Festuca glauca Lomandra 'Tanika' Mat R Sc Syzygium 'Cherry Surprise' Lilypily

– Embankment stabilisation

planting by others

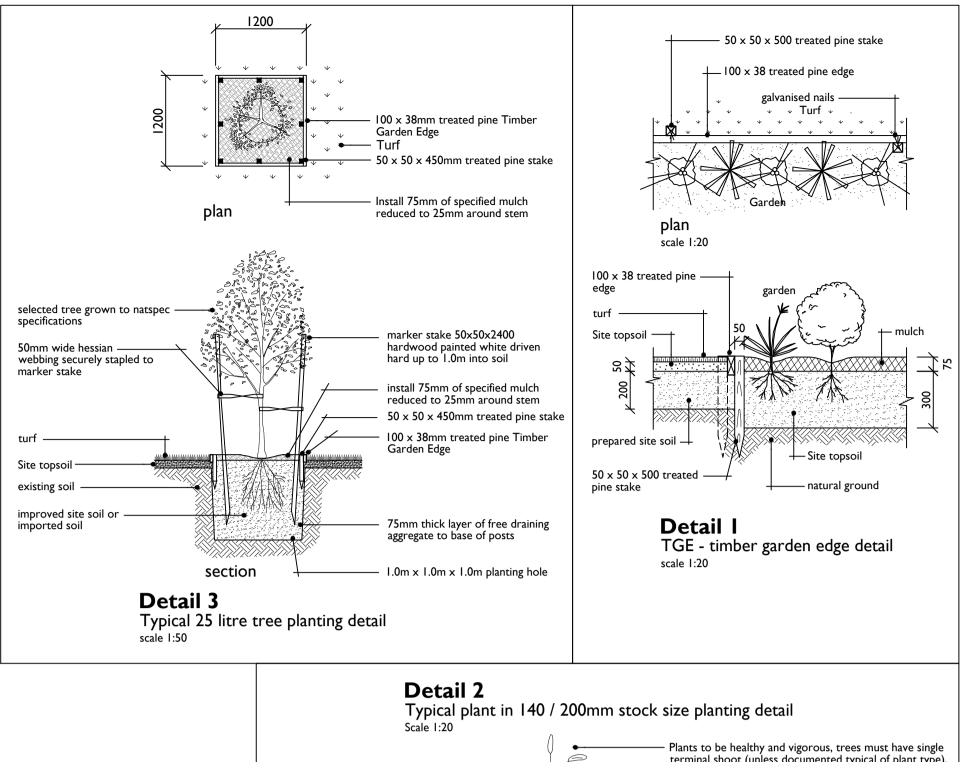
3 Ah

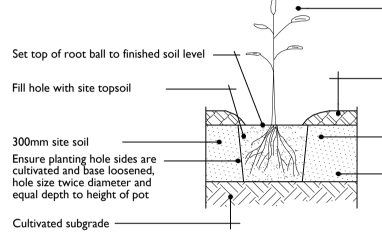
Carparking

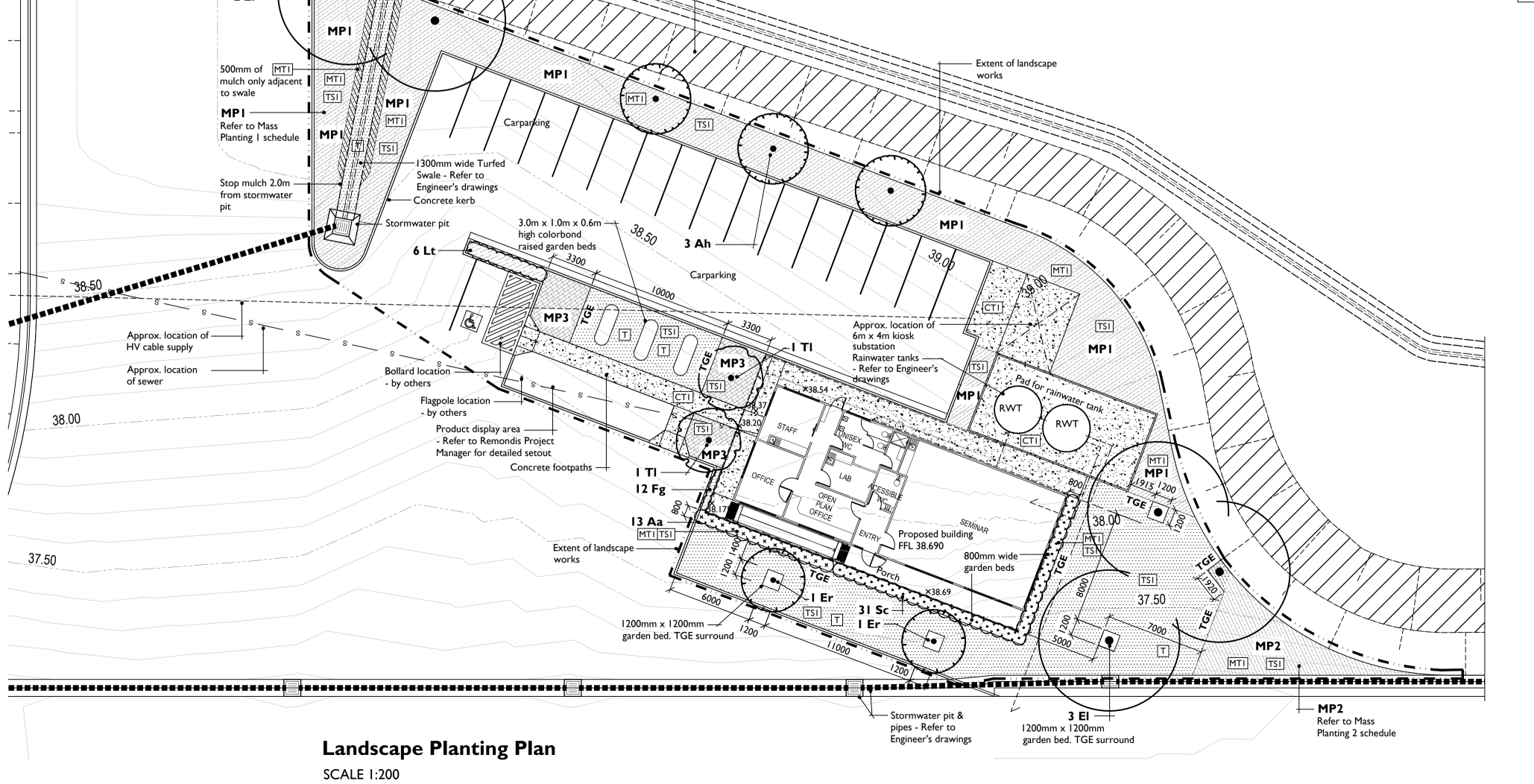
SMP3

nmon Name	Mature Height	Stock Size	Number
ily	0.5m	200mm	13
Fescue	0.3m	140mm	12
Rush	0.8m	200mm	6
ily	1.5m	200mm	31

Common Name	Mature Height	Stock Size	Number
Dwarf Apple	7.0m	25 litre	3
Yellow Gum	12.0m	200mm	5
Blueberry Ash	8.0m	25 litre	2
Water Gum	8.0m	25 litre	2







	SCALE 0m 2m 4m 6m 8m 10r	DRAWN SR	design HM	PROJECT NO.	DRAWING Landscape Planting Plan
B27.06.17MINOR AMENDMENTSA23.06.17FOR CONSTRUCTION CERTIFICATEISSUEDATECOMMENTS		CHECKE		DRAWING NO.	LOCATION Street and Suburb

terminal shoot (unless documented typical of plant type), shrubs bushy in character and no insect damage found on plant. refer to Natspec plant guidelines. Mulch to be placed around the base of plants, 75mm min. depth, to be kept 50mm away from base of trees / shrubs. Mulch all planted areas unless specified Check plant for rootbinding, where unacceptable according to Natspec, reject.

_ Use slow release fertiliser as specified to backfill material

- Use topsoil stockpiled on site TSI - 300mm deep in garden beds - 100mm deep to turfed areas Turf - Sir Walter buffalo ...**T**... - by Landscape Contractor Concrete Type I Brush finish concrete to СТІ footpaths Colour: Portland grey - Installation by others Mulch Type I MTI Pine Bark Mulch Mulch Type I Indicates Mulch only Timber Garden Edge - refer to Detail I on dwg CC-LP-01 TGE MPI - Mass Planting I MPI - Refer to MP1 schedule MP2 - Mass Planting 2 MP2 - Refer to MP2 schedule MP3 - Mass Planting 3 SMP3 🎘 - Refer to MP3 schedule Embankment stabilisation planting by others 38.00 Design contours - major Design contours - minor ×38.69 Finished surface level Swale - Refer to Engineer's drawings

TSI - Topsoil Type I

Legend

Landscape Notes: Soil : Install site topsoil to a depth of 300mm in prepared beds free of deleterious materials, builders rubble or other material toxic to plants.

Extent of landscape works

Mulch : Install composted organic mulch flush with surrounding levels 75mm thick to all planted areas.

Turf : Install Sir Walter Buffalo turf on 100mm site topsoil.

Fertilizer : Incorporate 9 month slow release fertlizer to all planting areas after planting at the manufacturers recommended

Trees : Select tree stock grown to Natspec specifications to ensure quality. Select ONLY species and cultivar nominated for use in the nominated space.

Plant material : Select from licensed grower. Submit source and samples prior to order placements. Stock size as nominate

Garden Edging : Timber Garden Edge - see detail

Maintenance : 13 weeks. Water all plants after practical completion o landscape three times weekly with a minimum of 10 litres of water per plant at each water

Replace mulch to original design levels as required. Spot weed with proprietary herbicide

according to manufacturers recommended rate as required to keep planted areas free of

weeds. Replace all failed and stolen plants with healthy vigorous plants of the same species and stock size as the original plant. Regular checks for pests and disease are to be made and corrective proprietary treatments applied at the manufacturers recommended rate where applicable.

C-LP-0 Ú

client Remondis	
PROJECT Awaba Alternate W Facility	/aste Treatmen