

Aerial imagery © Nearmap

### Notes

IMPORTANT NOTE RE CLARIFICATION: Tenderers/Contractors are advised to contact this office to confirm/clarify any aspect of the works, incl. any details of the contract documents (incl. this plan) of which they are uncertain. No claim will be accepted on account of failure to do so. IF IN DOUBT ... ASK.

This plan shall be read in conjunction with the ACEnergy Pty Ltd Murrumbateman Distribution BESS drawings.

A 8/5/20	024 Fully revised to amended D-BES	SS CW
	site layout; Plant specings revise plant schedule updated.	
Rev Date	Revision Note	Ву
3 3/6/20	024 REVISED APPROVAL ISSUE	CW
2 8/5/20		CW CW CW
Issue Date	Issue Note	Ву
Surveyors		
Tel: Structural Eng	eMail: jineer:	
Tel: Consulting En	eMail: gineer	
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Project Manage ACEnergy Mob: 0497 514 35	y Pty Ltd	
Other:		
Mob: Proprietor	eMail:	
	ACENERGY	
Project		
М	URRUMBATEMA	N
[	Distribution BESS	5
3 Tu	rton Place Murrumbateman I	NSW
Drawing		
Overv	iew/Context Plan	
Sheet	1 of 4	
Local Authorit	y Yass Valley Council, NSW	
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Drawn	1:3,000 @ A1; 1:6,000 @ A CW Date 26 N	
	Project # Drawing #	Rev
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	ground <b>control</b>	
L	Ground Control andscape Architecture Pty Ltc ABN 53 776 078 327	I
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2 ROWS OF PLANTING

1.8 m high site security fence

External fence (nom. 1.0 m high post & wire, stockproof)

Nom. 5.0 m buffer typ.

New underground power line (proposed)

Existing dam

 $\prod$ 

 $\Box$ 

5

Nom.

SITE ELECTRICAL FACILITIES  $\square$ 

2 ROWS OF PLANTING

1.8 m high site security fence External fence (nom. 1.0 m high post & wire, stockproof)

Nom. 5.0 m buffer typ.

BESS access road

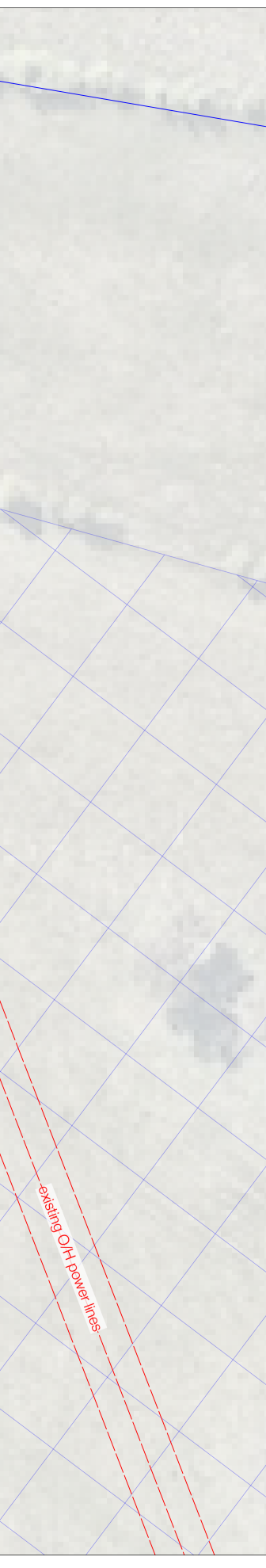
Infrastructure & easement exclusion zone

Property boundary

**KEY TO VEGETATION BUFFERS** 

2 ROWS

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VEGETATION BUFFER: GENERALLY 3.0 to 3.5 M HIGH + SMALL TREES TO 5.0 M



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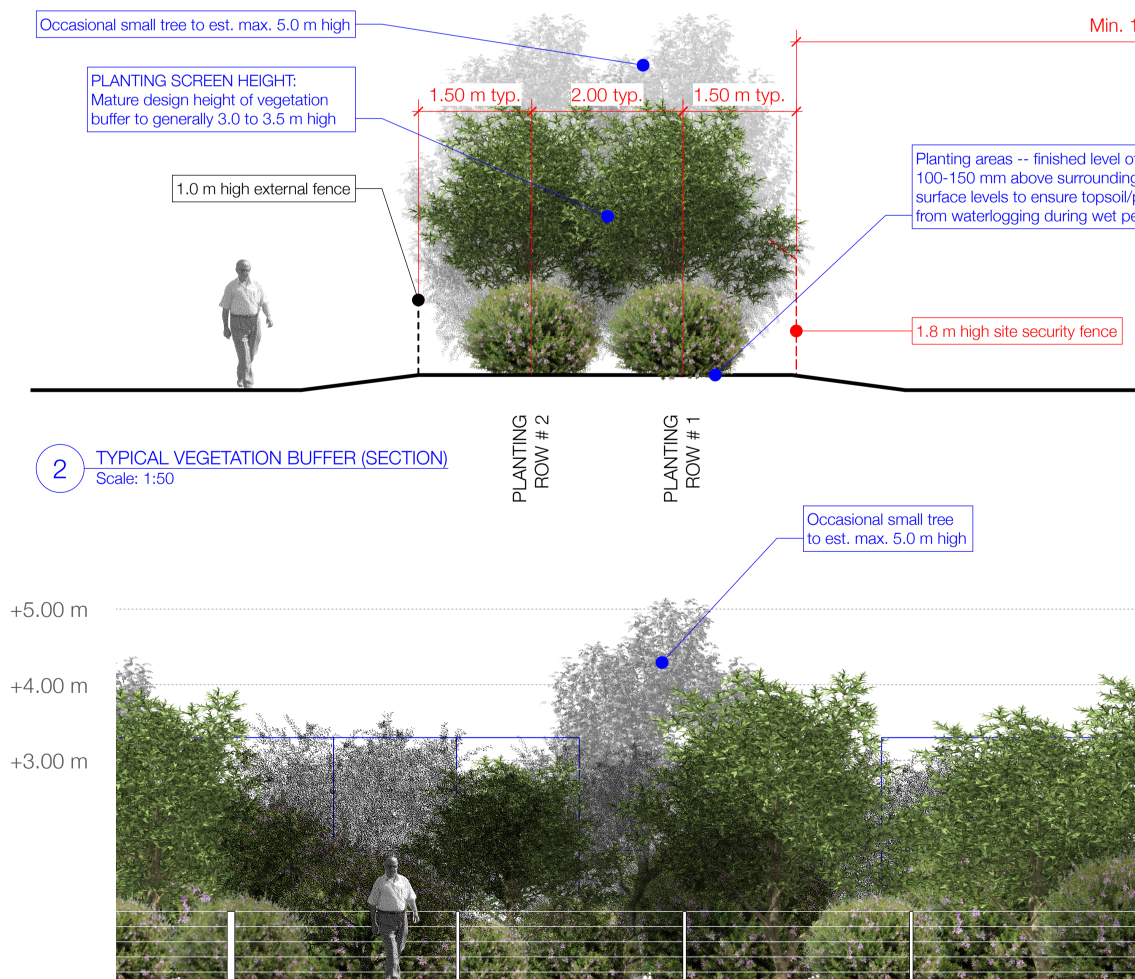
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NE ground**control** Ground Control Landscape Architecture Pty Ltd ABN 53 776 078 327 PO Box 757 Mansfield Victoria Australia 3724 P 03 5779 1447 E gcla@groundcontrol.com.au © Ground Control Landscape Architecture Pty Ltd retains copyright of all designs on this drawing. Written authority is required for any reproduction.

LIFE FORM	INDIGENOL	SPECIES NAME	COMMON NAME	EST. MATURE HEIGHT	EST. MATURE SPREAD	POT SIZE	QUANTITY
		SMALL TREES					
ST	•	Acacia dorytoxylon	Spearwood	5.0	4.0	Hiko	10
ST	•	Acacia pravissima	Tumut Wattle	5.0	4.0	Hiko	10
ST	•	Hakea decurrens	Bushy Needlewood	5.0	4.0	Hiko	5
		LARGE SHRUBS					
L	•	Acacia decora	Western Silver Wattle	2.5	3.0	Hiko	30
L	•	Acacia paradoxa	Kangaroo Thorn	3.0	3.0	Hiko	16
L	•	Acacia verniciflua	Varnish Wattle	3.5	3.0	Hiko	30
L		Callistemon citrinus 'Kings Park Special'	Kings Park Bottlebrush	3.5	3.0	Hiko	30
L	•	Kunzea ericoides	Burgan	3.0	3.0	Hiko	16
L	•	Leptospermum lanigerum	Woolly Tea-tree	3.5	3.0	Hiko	30
		MEDIUM SHRUBS					
М	•	Acacia buxifolia	Box-leaf Wattle	2.5	2.0	Hiko	25
Μ	•	Acacia siculiformis	Dagger Wattle	2.0	2.0	Hiko	20
М	•	Bursaria spinosa	Sweet Bursaria	2.5	2.0	Hiko	20
М	•	Callistemon sieberi	River Bottlebrush	3.0	2.0	Hiko	20
М	•	Indigofera australis	Australian Indigo	2.0	2.0	Hiko	20
Μ	•	Leptospermum continentale	Prickly Tea-tree	2.5	2.0	Hiko	23
		SMALL SHRUBS					
S	•	Acacia genistifolia	Early Wattle	1.5	2.0	Hiko	20
S	•	Grevillea lanigera (shrub form)	Woolly Grevillea	1.5	2.0	Hiko	20
S	•	Kunzea parvifolia	Violet Kunzea	1.0	2.0	Hiko	11

## TOTAL PLANTS QUANTITY 356

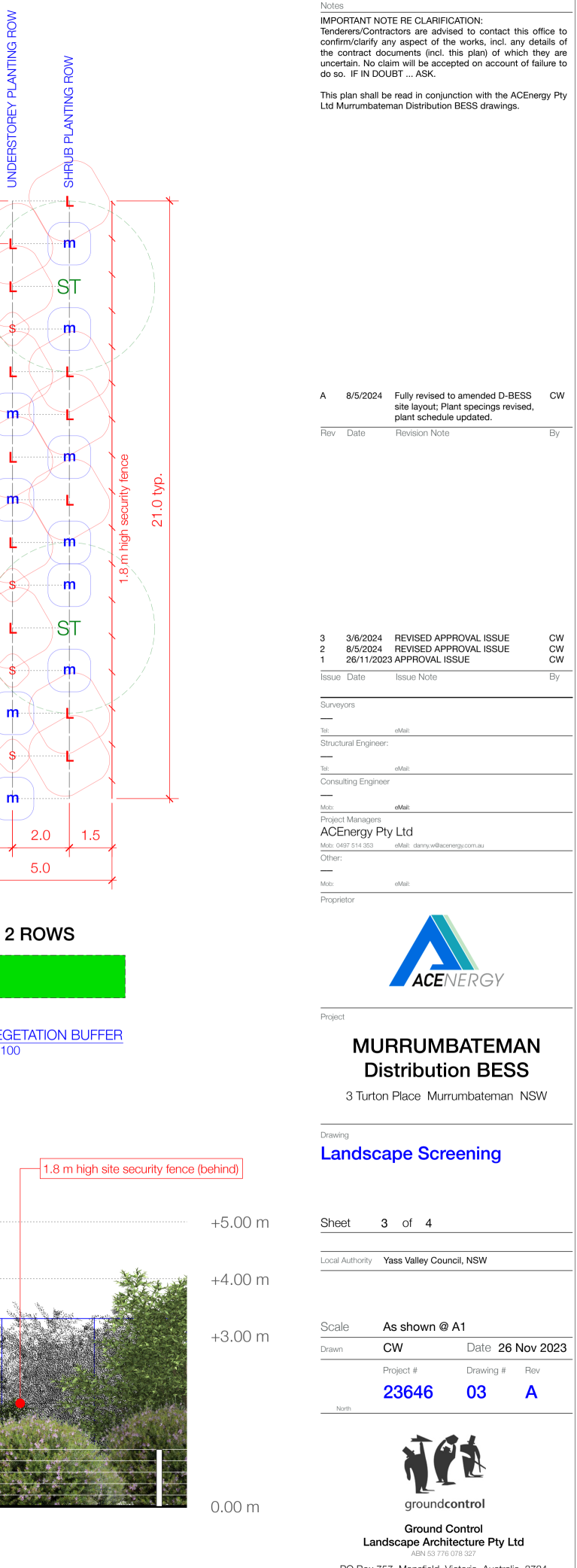


0.00 m

NS

3 TYPICAL V Scale: 1:50 TYPICAL VEGETATION BUFFER (EXTERNAL ELEVATION)

		KEY TO PLANT LIFE FORMS	1.5 typ.
	ST	SMALL TREES	
	L	LARGE SHRUBS	
	mm	MEDIUM SHRUBS	
	SSSS	SMALL SHRUBS	
	Arborgreen 'Green	noted, all plants to be planted with nguard POP' or similar approved odegradable jute weed mats	al fence
	PLANT SET-OUT		.0 m high external fence
	to all planting areas plant life-form plant	be distributed in natural groupings s, generally in accordance with ing layouts as described in the Detail Sheets as part of this	1.0 m h
		ns of one species in any one area.	
		e than 5 no. of the same species ng typical planting row.	
	Maximise plant dive	ersity at plant set-out.	
10 metres (RFS)			
			1.5
of topsoil to be generally ng existing ground I/planting areas are free			
periods.			
Battery storage containers (offset to			
boundary fence varies — refer plan)			1 TYP. VEC Scale: 1:1
PLANTING SCREEN HEIGHT: Mature design height of vegetation buffer to generally 3.0 to 3.5 m high		orage containers behind oundary fence varies —	
External fence (nom. 1.0 m high post & wire, stockproof)			
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## LANDSCAPE WORKS CONSTRUCTION NOTES:

## WORKS BY CIVIL/OTHERS

All construction & civil works incl. demolition, building works, bulk earthworks, drainage infrastructure, road pavements, site electrical & battery facilities & associated infrastructure, fencing and other related works.

The civil contractor will ensure the following minimum depths of site topsoil are provided for the landscape works:

- Planting areas -- min. 150 mm depth site topsoil.
- Finished level of topsoil to be generally 100-150 mm above surrounding existing ground surface levels to ensure topsoil/planting areas are free from waterlogging during wet periods.

## INSURANCES

Provide certificates of currency for Public Liability Insurance (min. \$20M) and Workcover insurance (min. \$20M) to the Superintendent prior to commencing works. Each certificate of currency shall note the Proprietor as an interested party.

## ROAD OPENING PERMIT

Apply to the responsible authority for a road opening permit (if required), incl. the payment of all fees and charges re same. An approved copy of the approved road opening permit shall also be provided to the Superintendent prior to works commencing on site.

### LANDSCAPE PRE-COMMENCEMENT MEETING 4

The Contractor shall Initiate, coordinate and attend a pre-commencement meeting with Council, Proprietor & Superintendent, incl. achieving compliance with all Council & specified requirements, checklists, insurances, approvals, etc.

### TRAFFIC MANAGEMENT 5

If required, prepare and submit to the responsible authority a traffic management plan to their satisfaction, incl. the payment of all fees and charges re same. An approved copy of this plan shall also be provided to the Superintendent prior to works commencing on site. Implement approved traffic management plan during the duration of the Works on site.

### LOCATE EXISTING SERVICES 6

Locate all existing services prior to commencing works, contacting Dial Before You Dig, the project civil engineers/contractor and/or the relevant authorities re same as required. Identify all overhead services prior to commencing works.

### SET OUT THE WORKS 7

Accurately set the works out as per the documentation set.

## SOIL TESTING

Undertake soil sampling & testing from an approved ag. soil testing laboratory, incl. seeking recommendations for fertilising planting zone to improve soil NPK balance, trace elements, etc. Any recommended adjustments must be made to improve the soil conditions for native tree & shrub planting.

## PLANTING AREAS PREPARATION -- INITIAL

These works to be done ideally in LATE FEBRUARY/MARCH of the planting year:

- Eradicate broadleaf, woody and noxious weeds from all planting areas using selective, non-residual herbicides. Manual removal of larger woody weeds may be required -- inspect site to confirm extent.
- Rip along planting line to 2.0 m wide to min. 300 mm depth with a Yeomans/Keyline plough with tynes at max. 750 mm centres to break up/aerate natural subgrade and to relieve compaction, grade & level.
- Apply fertilisers and additives at rates recommended by soil test results.
- Cultivate planting lines to break up soil clods and provide an appropriate planting medium. • DO NOT WORK WET SOIL. Remove any deleterious material brought to the surface, consolidate soil and grade surface to even grades, free of any depressions or undulations.

## 10 PLANTING AREAS PREPARATION -- SECONDARY

These works to be done ideally in APRIL/MAY of the planting year:

- Eradicate broadleaf, woody and noxious weeds from all planting areas using selective, non-residual herbicides. Manual removal of larger woody weeds may be required.
- Re-cultivate planting lines to break up soil clods and provide an appropriate planting medium.
- DO NOT WORK WET SOIL. Remove any deleterious material brought to the surface, consolidate soil and grade surface to even grades, free of any depressions or undulations.

### 11 PLANT SUPPLY

All plants shall be healthy, free from any pests or diseases, be attractive, well grown and well formed plant specimens and shall have a healthy, well formed root system commensurate in size with the foliage mass (root systems must not be pot bound). Plant container sizes shall be as listed in the detail planting schedule, but shall be min. hiko, ViroTube or 50 mm round/square pot size.

The planting contractor shall inspect all plants on delivery to site and shall certify in writing to the Superintendent that all plants supplied are as described above and are accepted by the planting contractor for planting in this project.

## 12 PLANTING

Set out plants as documented. Individual holes are to be dug (tree planter, mini-auger, etc.) in the prepared planting areas of sufficient size to easily accommodate the plant's root system and relieve any polishing. Create broad, shallow watering bowl to ALL plants to facilitate effective watering (min. 5 litre capacity). All plants shall be watered in immediately after planting and at such times during the Contract period as is required to maintain growth free of water stress. Planting medium must be moist - do not plant into dry soil. Handle and plant all plants at all times in accordance with best horticultural practice.

## 13 FERTILISING

Refer maintenance section.

## 14 WEED MATS

Supply & install to each plant a 600 x 600 mm TreeMax or similar approved jute weed mat. Installation strictly to manufacturer's recommendations.

### 15 TREE/PLANT GUARDS

Supply & install to each plant Arborgreen 'Greenguard POP' 450 x 200 mm (sides): Code: 'GRGRDPOP-TRI' or similar approved 100% biodegradable tree guard, incl. 1 no. x 25 x 25 x 750 mm HWD stake per guard to all plants. Ensure stake extends min. 300 mm into ground. Installation strictly to manufacturer's recommendations.

# 16 GRASSING (IF REQUIRED)

Do not sow seed in periods of extreme heat, cold or wet, or where wind velocities are excessive unless otherwise approved. Seed mix shall be as follows:

- TURF-TYPE REGE TURF-TYPE TALL SUB CLOVER
- WHITE CLOVER

Seeding rate shall be min. 30 gms per m2. Apply seed evenly – seed application shall be via direct drilling or by other approved methods. Seeding shall be programmed when there is a period of anticipated weather conditions (i.e. rain) that will provide the best chance for germination of grass seed. Any areas affected by heavy rain, wind removing seed or other cause shall be re-seeded as specified to achieve an even cover of grass.

Slash grass when growth height has reached 100 mm or otherwise as directed by Superintendent. Should all the areas not require cutting at one time, complete all further cuts as necessary until 100% of the area has achieved successful coverage and all areas have received at least first cut.

17 PRACTICAL COMPLETION COORDINATION The Contractor shall Initiate, coordinate and attend a Practical Completion meeting with Council, Proprietor & Superintendent, incl. achieving compliance with all Council & specified requirements, checklists, insurances, approvals, etc. NOTE: Min. 3 no. working days notice is required for a Practical Completion meeting.

Maintenance shall include care of the contract area by accepted horticultural practices, and rectification of any defects that become apparent during this period. Maintenance tasks to be carried out during the maintenance period shall include, but shall not be limited to, slashing, watering as required, weed control, pest & disease control & management, tree/plant guard adjustment/replacement as required, rubbish removal.

WEED CONTROL – PLANTED AREAS: In planted areas, poison all broadleaf, noxious & woody weeds as they appear. Slashable grasses are to be retained generally between planting rows. Selective herbicides shall be nominated by the Contractor and approved by the Superintendent prior to use. Non-selective herbicide shall be Monsanto 'Roundup BIACTIVE' glyphosate-based herbicide -standard 'Roundup' is NOT to be used. NO OTHER HERBICIDE SHALL BE USED WITHOUT PRIOR APPROVAL. All herbicide applications shall use NuFarm 'Spraymate or similar approved marker dye admixture and shall be handled and applied strictly according to manufacturer's recommendations, recommended rates and directions.

GRASS MANAGEMENT - PLANTED AREAS: Slash all areas between plants in rows and min. 1.5 m along all outside edges of all planting zones on a regular basis to maintain grass height to max. 100 mm. Slashing shall comply with all local Council and RFS guidelines re grass heights.

JUTE MAT & TREE/PLANT GUARDS: period.

PLANT REPLACEMENT: Replace any failing, failed or dead plants during the maintenance period. The Superintendent and the Contractor will inspect the full planting areas at the end of each summer and will identify the number and species of plants that are failing, have failed/died. The Contractor shall replace all such plants identified.

# WATERING:

Watering shall be either manually via watercart/hose as required OR via a drip irrigation system, using Netafim 'UniRAM AS' inline dripline @ 1.6 LPH with emitter spacing of 400 mm -- one surface dripline per planting row. Drip irrigation system to be designed by an accredited irrigation designer and connect to an available clean water source, incl. filtration at source.

All plants shall be watered as required for at least the FIRST TWO SUMMERS to aid in establishment of healthy root systems and foliage growth, with further waterings if required during late spring and/or early autumn or at any other time of the year based on prevailing climatic conditions. Further waterings may be needed beyond this minimum establishment watering should prevailing climatic conditions deteriorate with potential to lead to deterioration of plant growth, health or plant deaths (e.g. severe drought, El Niño conditions, etc.).

# FERTILISING:

Allow for one fertiliser application in Year 1 and second application in Year 2.

PESTS & DISEASES: Regularly monitor all plants grasses planted/maintained under this contract for evidence of pest and/or disease attack -identify and treat any/all problems arising.

RABBITS, HARES, KANGAROOS, ETC.: Identify any predation by rabbits, hares and other pests with potential to damage or destroy the landscape works under this contract. Take all necessary steps, within local authority regulations and/or guidelines, to limit or eradicate predation. Maintain all tree guards in good condition to limit rabbit/hare/kangaroo/other damage to plants with installed guards.

Some areas of grass seeding may be required and will be directed and quantified by the Superintendent.

ENERATING PERENNIAL RYEGRASS	95% by count
L FESCUE	3% by count
	1% by count
	1% by count

## 18 LANDSCAPE ESTABLISHMENT MAINTENANCE PERIOD

Maintain the contract works from the Date of Practical Completion to the Date of Final Completion/hand-over.

Maintain jute mat and tree/plant tree guards for first two summers minimum, repair and replace as required during this

The Contractor shall ensure all plants planted/maintained under this contract receive adequate (but not excessive) watering to maintain optimum growth and health. Watering shall be localised to each plant, not broad spraying across the entire planting area, to limit weed/grass growth between planting rows.

All plants (excluding Proteacea family) shall be fertilised with Scotts 'Osmocote® Plus Trace Elements: Native Gardens' (NPK 21.8 : 0.7 : 7.2) or similar approved at the manufacturer's recommended rates. Fertiliser shall be locally spread on soil surface around plants during planting operations. If unsure which plants are in the Proteacea family – ASK.

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A       8/5/2024       Fully revised to amended D-BESS plant specings revised, plant specings revised, plant specings revised.         Rev       Date       Revision Note         3       3/6/2024       Revision Note         3       26/11/2023 APPROVAL ISSUE       1         2       3/6/2024       Revision Approval ISSUE       1         2       26/11/2023 APPROVAL ISSUE       1       26/11/2023 APPROVAL ISSUE         Issue       Date       Issue Note       1         Surveyors				
2       8/5/2024       REVISED APPROVAL ISSUE         1       26/11/2023 APPROVAL ISSUE         Issue Date       Issue Note         Surveyors			site layout; Plant specings revised, plant schedule updated.	
Tel:       eMail:         Structural Engineer:         Tel:       eMail:         Consulting Engineer:         Mdx:       eMail:         Project Managers:         ACEnergy Pty Ltd         Mdx:       eMail:         Project Managers:         ACEnergy Pty Ltd         Mdx:       eMail:         Project Managers:         ACEnergy Pty Ltd         Mdx:       eMail:         Project Managers:         Mdx:       eMail:         Proprietor         Walk:       eMail:         Proprietor         Startibution BESS         A Turton Place Murrumbateman NSW         Drawing         Landscape Specification Notes         Sheet       4         Sheet       4         M.T.S.         Drawn       CW	2 1	8/5/2024 26/11/2023	REVISED APPROVAL ISSUE 3 APPROVAL ISSUE	
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Project Managers ACEnergy Pty Ltd  Mot: 0497 514 353 eMait: danny.w@acenergy.com.au Other:  Mot: eMait: Proprietor  Project  Project  MURRUMBATEMAN Distribution BESSS 3 Turton Place Murrumbateman NSW  Drawing  Landscape Specification Notes  Sheet 4 of 4  Local Authority Yass Valley Council, NSW  Scale N.T.S. Drawn CW Date 26 Nov 2		Iting Engineer		
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