# SNOWY MOUNTAINS GRAMMAR SCHOOL Stage 1 - Learning Hub

JINDABYNE, NSW

# FOR DEVELOPMENT APPLICATION

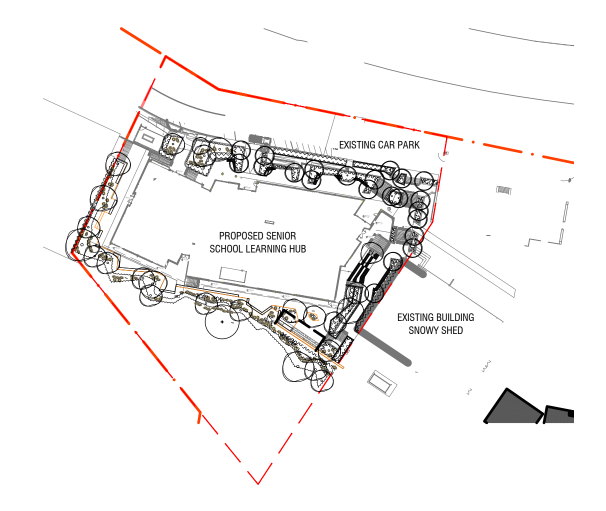
# LANDSCAPE WORKS PACKAGE

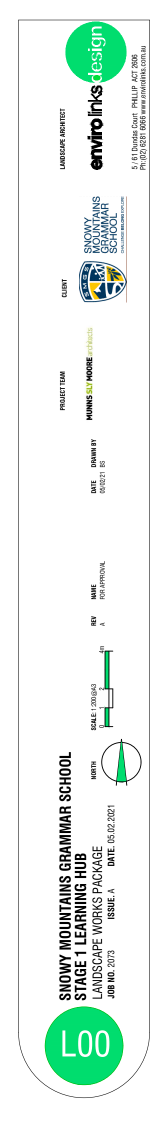
PREPARED FOR:



## **DRAWING LIST**

DWG NO.	DRAWING TITLE	REVISION
L00	COVER PAGE	А
L01	LANDSCAPE LEGEND	А
L02	LANDSCAPE PLAN	А
L03	PLANTING CONCEPT	А
L04	LANDSCAPE SECTIONS	А
L05	LANDSCAPE CHARACTER	А





## PLANT SCHEDULE

CODE	SPECIES	SPACING
TREES DE	CIDUOUS - (2m height supply stock)	
BPE	Betula pendula	As Showr
DIE		713 01101
NATIVE TR	REES (Supply min. 200mm spring ring)	
EMO	Eucalyptus moorei	As Shown
EPA	Eucalyptus pauciflora	As Show
Emf	Eucalyptus mannifera 'Brittle Gum'	As Show
SCREENIN	IG SHRUBS (140mm pots)	
Сра	Callistemon pallidus	1/m <sup>2</sup>
CcCB	Callistemon citrinus 'Crimson Bottlebrush'	3/m <sup>2</sup>
CI	Correa lawrenciana	1/m <sup>2</sup>
Me	Melaleuca ericifolia	2/m <sup>2</sup>
Wf	Westringia fruticosa	2/m <sup>2</sup>
Gc	Grevillea 'Canberra Gem'	2/m <sup>2</sup>
GI	Grevillea lanigera	4/m <sup>2</sup>
Gw	Grevillea 'White Wings'	2/m²
SMALL SC	REEN PLANTS (140mm pots)	
Ag	Abelia grandiflora	3/m <sup>2</sup>
HI	Hebe la seduisante	3/m <sup>2</sup>
Hs	Hebe speciosa	2/m <sup>2</sup>
Hp	Hypericum patulum 'Henryi'	3/m <sup>2</sup>
Ls	Lavandula stochas	6/m <sup>2</sup>
Ce	Crowea exalata	6/m <sup>2</sup>
Aa	Agapanthus africanus	6/m <sup>2</sup>
Lcn	Leptospermum continentale	1/m <sup>2</sup>
	OVERS AND CASCADING PLANTS (140mm )	Contraction and Contraction
Ar	Aiuga reptans	9/m <sup>2</sup>

Ar	Ajuga reptans	9/m <sup>2</sup>
Cse	Chrysocephalum semipapposum	9/m <sup>2</sup>
Ga	Grevillea 'Austraflora Canterbury Gold'	2/m <sup>2</sup>
Gj	Grevillea juniperina	2/m <sup>2</sup>
Gp	Grevillea 'Poorinda Royal Mantle'	2/m <sup>2</sup>
Gd	Grevillea diminuta	2/m <sup>2</sup>
Gpd	Grevillea 'Pink Lady'	2/m <sup>2</sup>
Kb	Kunzea 'Badja Carpet'	3/m²

#### GRASSES (140mm pots)

OIGIOCEO	(Internal porto)	
Срр	Carex appressa	6/m <sup>2</sup>
DIt	Dianella tasmanica	6/m <sup>2</sup>
DIr	Dianella revoluta	6/m <sup>2</sup>
LDht	Lomandra hystrix	5/m <sup>2</sup>
LI	Lomandra longifolia	5/m <sup>2</sup>
POAI	Poa labillardierei	6/m <sup>2</sup>
POAs	Poa sieberiana	6/m <sup>2</sup>
Ttr	Themeda triandra	9/m²

LEGEND

EXTENT OF WORKS EXISTING TREE to be retained

CONCRETE PAVING Plain grey, broom finished concrete paving

### COMPACTED DECOMPOSED GRANITE Colour shall be 'cream'

MULCH ONLY Organic mulch buffer when garden beds abut walls and paths to limit snakes hiding in plants

SEATING / RETAINING WALLS Masonry walls Refer to Architects Plans



0

0

Kanturnin

SITE BOULDERS Select site boulders placed in clusters throughout the site to create visual features and used as informal retaining walls

#### TIMBER BENCHES

Timber benches fixed to walls

**NEW DECIDUOUS/EXOTIC TREE** Refer Planting Schedule Dwg L03

NEW NATIVE TREE Refer Planting Schedule Dwg L03

#### **NEW LOW PLANTINGS**

Mass planting of small shrubs, grasses and groundcovers (max. 1m high). Planting informally planted and plants placed adjacent plants that contrast in leaf colour and texture to create all year round visual interest in the garden beds. Refer Planting Schedule Dwg L03

### NEW SCREEN PLANTINGS

Mass planting of tall shrubs to provide a green filter screen in select areas. Refer Planting Schedule Dwg L03



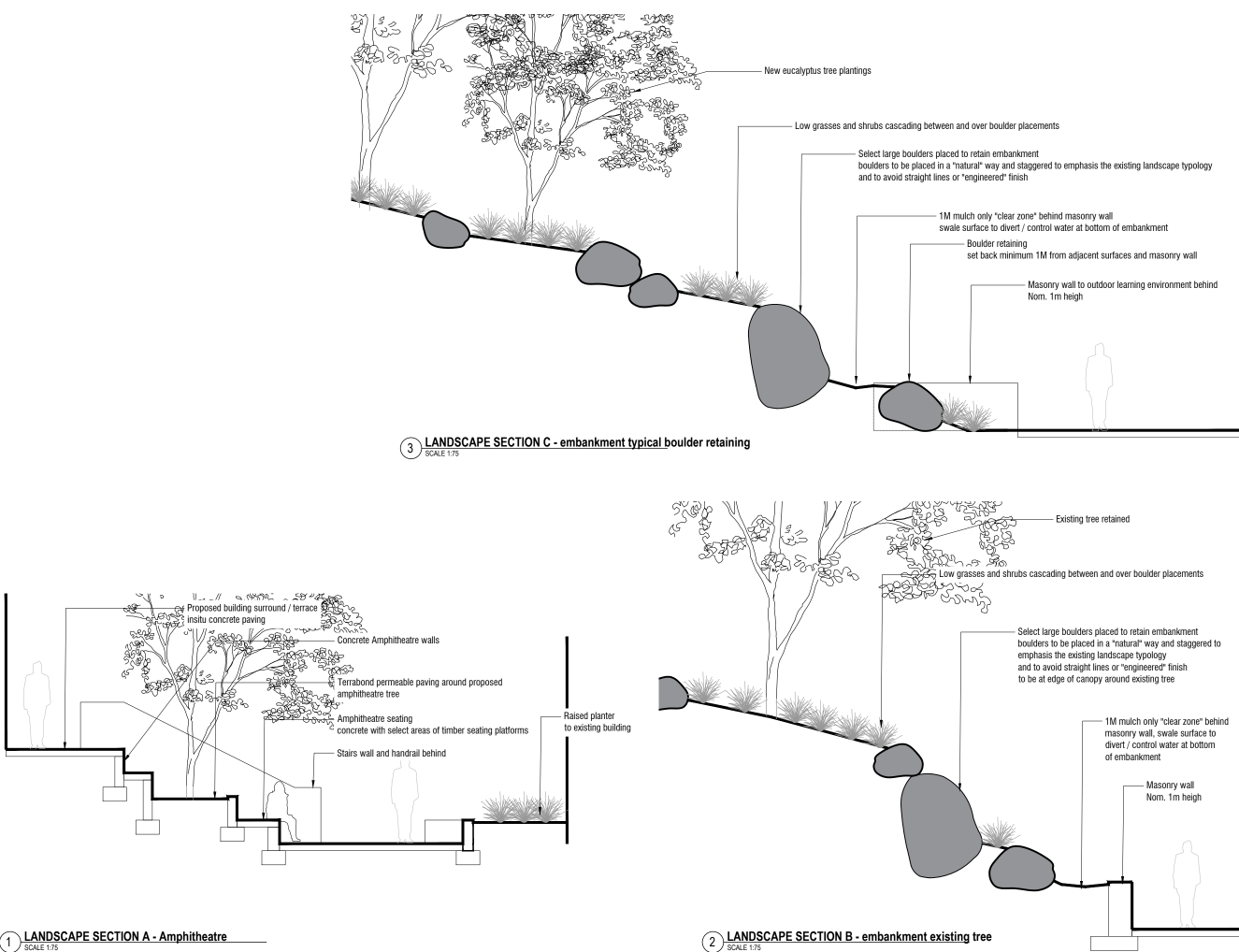
RESTORATION GRASSING Grading and grassing make good

C COPYRIGHT 2020 NOT FOR CONSTRUCTION



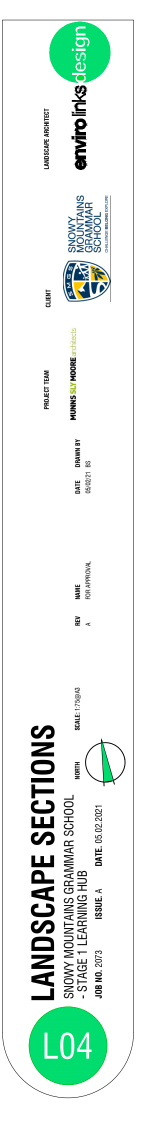






(1

C COPYRIGHT 2021 NOT FOR CONSTRUCTION





Australian bush and boulder landscape

Mallee eucalyptus trees

Angular Amphitheatre form

Boulder retaining



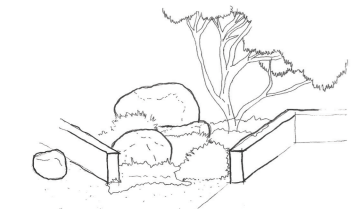
Native trees and understory



Native planting around boulder placements



Select rocks used for seating in the Yarning circle



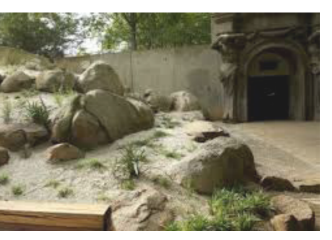
Gaps in the concrete walls break the line and create interest



Mass planting of hardy natives contrast to surrounding surfaces

# LANDSCAPE CHARACTER IMAGES **SMGS - SENIOR SCHOOL**







Boulders with groundcovers spilling over



