

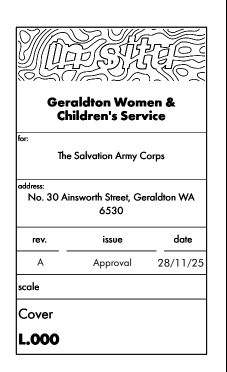
Geraldton Women & Children's Service

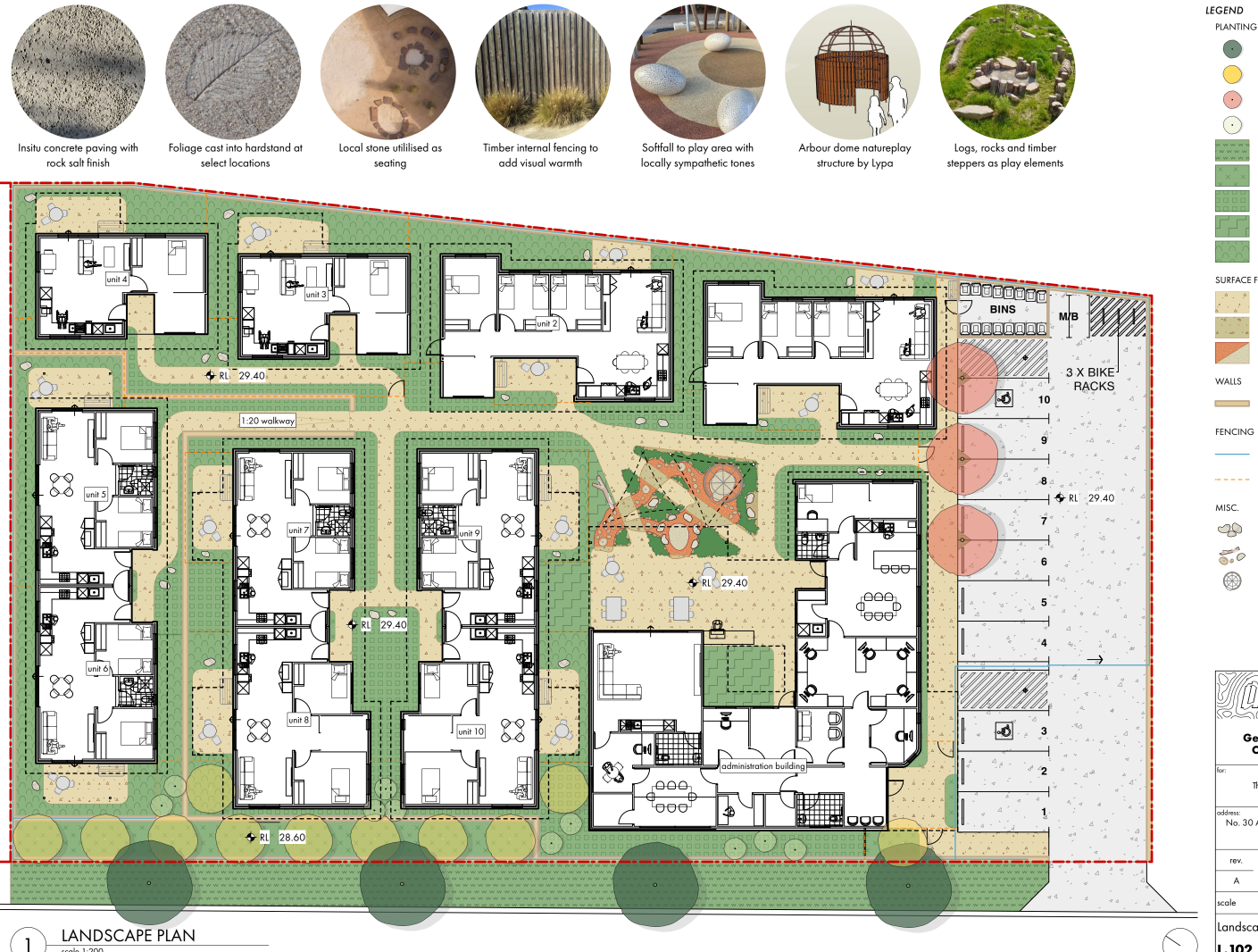
No. 30 Ainsworth Street, Geraldton WA 6530 Landscape Documentation

Patrick Sims AILA RLA reg. no: 5827

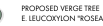
e: patrick@insitulandscape.com.au p: 0431 089 465

drawing list				
dwg no.	sheet name	rev	date	issue
L.000	Cover	rev a	28.11.25	ō approval
L.102	Landscape Plan	rev a	28.11.25	ō approval
L.103	Plant Schedule	rev a	28. <i>11.25</i>	ō approval
L.105	Planting Details	rev a	28. <i>11.25</i>	ō approval



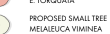














VERGE MIX





PATH FRINGE MIX



COMMUNAL SPACE MIX



RESIDENTIAL MIX

SURFACE FINISHES



PIGMENTED CONCRETE PATHS ROCK SALT FINISH



FEATURE CONCRETE PAVING ROCK SALT FINISH RUBBER SOFTFALL MULTIPLE, SYMPATHETIC TONES



RECONSTITUTED LIMESTONE BLOCKWORK RETAINING



BOUNDARY FENCING - TBC BATTENS OR SIMILAR TO AINSWORTH ST





FEATURE BOULDERS / SEATING



NATUREPLAY ELEMENTS

CUBBY, NOM. ARBOUR DOME BY LYPA



Geraldton Women & Children's Service

The Salvation Army Corps

No. 30 Ainsworth Street, Geraldton WA 6530

date Approval 28/11/25

1:200

Landscape Plan

L.102



Banksia attenuata Candlestick Banksia



Eucalyptus leucoxylon 'rosea' Yellow Gum



Eucalyptus torquata Coral Gum



Melaleuca viminea Mohan



Acacia lasiocarpa Glow Wattle



Anigozanthos humilis Cats paw



Banksia nivea Honeypot Dryandra



Brachyscome iberidifolia Swan River daisy



Carpobrotus virescens Coastal pigface



Chamelaucium uncinatum Geraldton wax



Conospermum stoechadis Smokebush



Conostylis aculeata Spiny cottonheads



Conostylis candicans Grey cottonheads



Eremophila glabra Kalbarri carpet



Grevillea preissii Spider net grevillea



Hakea francisiana Emu bush



Hemiandra pungens Snake bush



Kunzea recurva Purple kunzea



Lomandra longifolia Mat rush



Patersonia occidentalis Purple flag



Poa poiformis Coastal poa



Rhodanthe chlorocephala Everlasting daisy



Schoenia filifolia Showy everlasting



Verticordia densiflora Compacted featherflower



Verticordia grandis Scarlet featherflower

