APPLICATION INFORMATION

Proposed New Pelican Feeding Area - Reserve 25307 Grey Street, Kalbarri

BACKGROUND:

The Kalbarri Pelican Feeding Area is located on Reserve 25307 Grey Street, just north of the intersection between Grey Street and Woods Street as shown on the location plan below.



The Pelican Feeding in Kalbarri is well recognised as a long-standing practice and tourism attraction, dating back to 1975. Operated by volunteers, the last major improvement to the area occurred with the erection of Shade Sails in late 2010. The current shade sail is now wind damaged and replacement of the structure is considered appropriate.

The Kalbarri Development Association (KDA), with support of the Pelican Feeders, have prepared a concept design, a roof structure being 10.6m by 15.6m, new seating and improved access. If approved the new facility will be located immediately south of the current facilities.

Copies of the proposed designs along are shown attached.





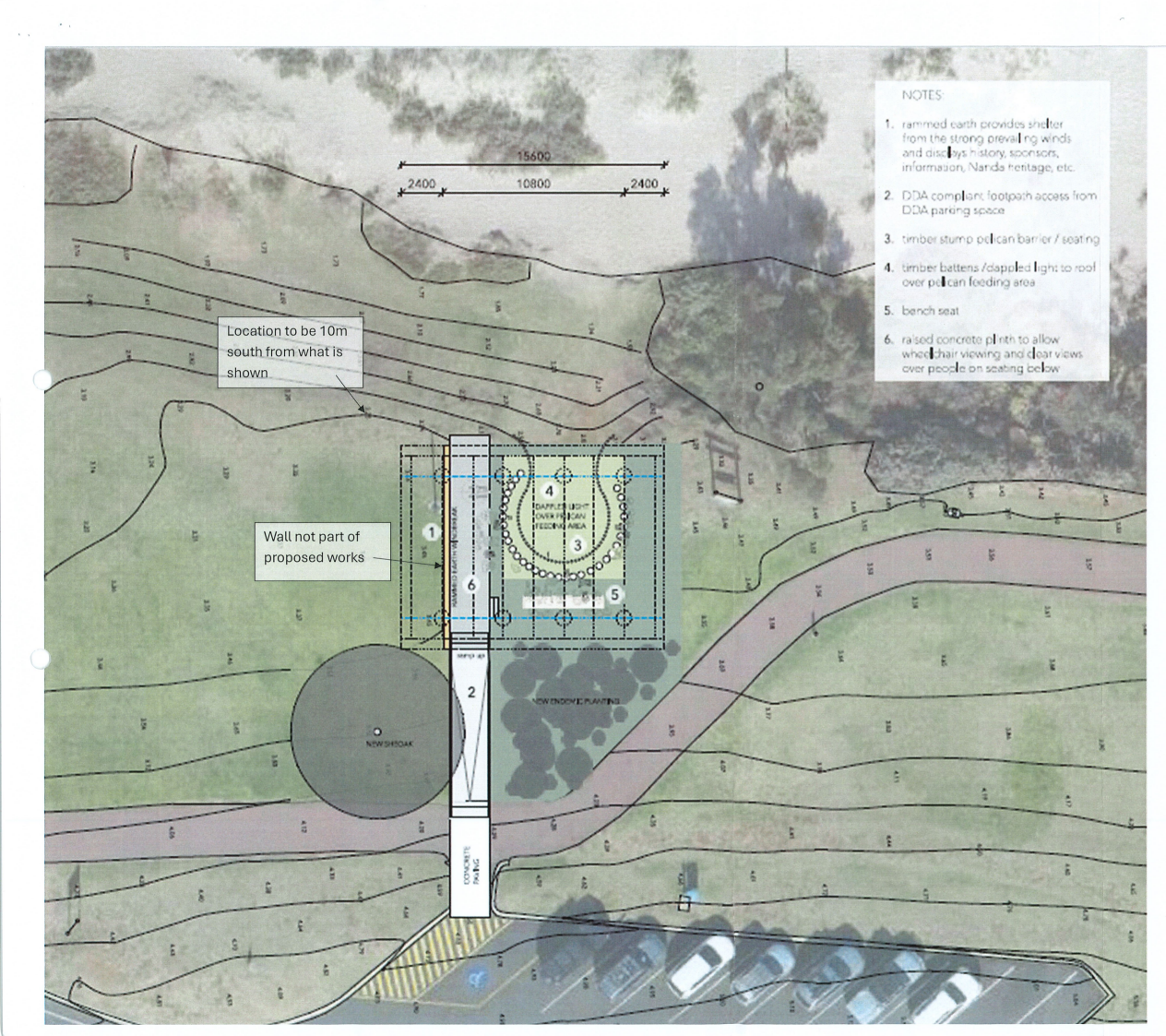
NORTH POINT

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NOTE DATE ISSUE CI JENT 30/1/24 3 NOTE DATE REV GENERAL 30/1/24 A DRAWING STATUS PRELIMINARY PROJECT NAME PELICAN FEEDING AREA PROJECT NUMBER 230426 DRAWING NUMBER A100 CONTENT SITE PLAN

scale 1:500 @ A3

EY SEAN GORMAN D405 488 665 sg@msgarchitecture.com.au



legend

c	chs steel column
f	timber bollard pelican fence
fn	bench seat and table outdoor furniture
pv1	insitu concrete paving • broom finish
pv2	selected paving / decking
5	steel ring skylight
t	timber dad steel truss
ts	timber stump seats
W	rammed earth wall



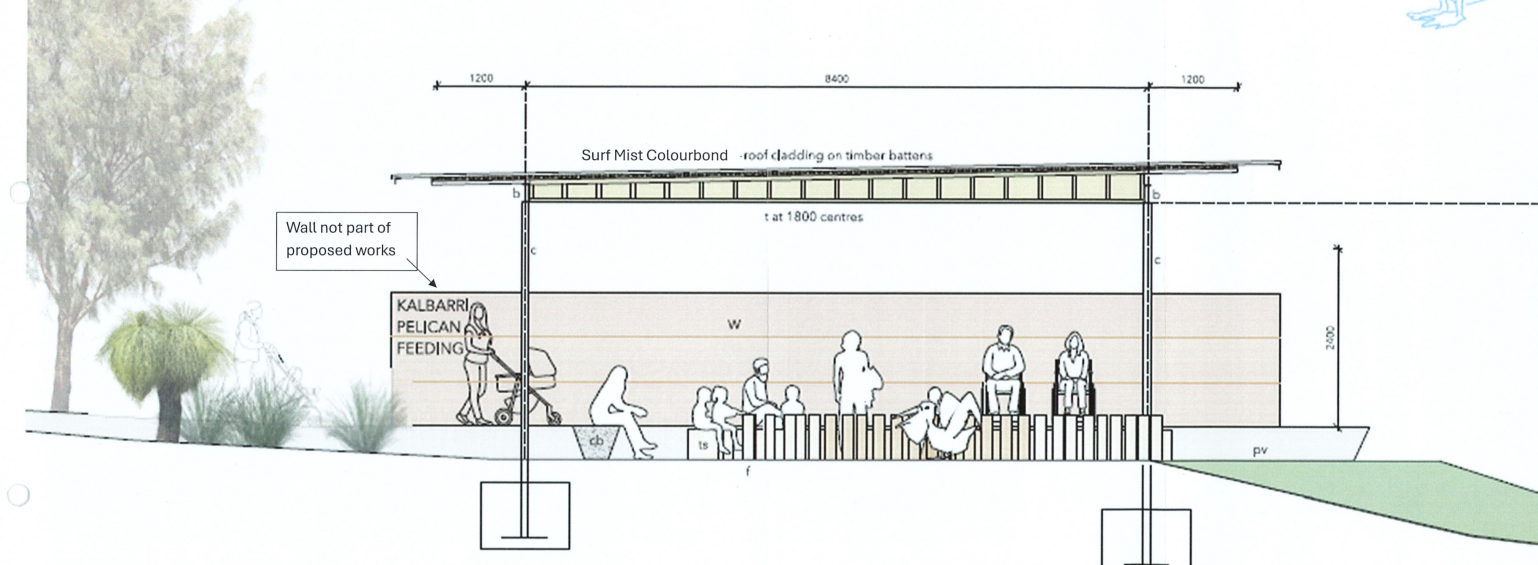
NORTH POINT

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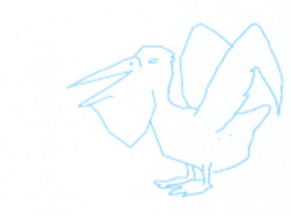
GROUND FLOOR PLAN scale 1:200 @ A3





legend

- pfc steel beam Ь
- chs steel column С
- concrete bench seat cb
- steel chainmesh low fence with planting f
- bench seat and table outdoor furniture fn
- insitu concrete paving broom finish pv
- timber clad steel truss t
- timber stump seats ts
- rammed earth wall w



CLENT 30/1/24 5 GENERAL 30/1/24 A PRELIMINARY PROJECT NAME PELICAN FEEDING AREA PROJECT N ARER 230426

DRAWING NUMBER SECTION S5 1:50 @ A3





pelican feeding view from pellys cafe

thin, elegant roof and column spacing reduces obstruction of view and frames the landscape and ocean beyond





pelican feeding south arrival view

rammed earth wall provides wind shelter-

new endemic species planting softens the new structure, provides additional shade and attracts birds and bugs





pelican feeding internal view

rammed earth provides shelter from the strong prevailing winds and displays history, sponsors, information, Nanda heritage, etc.

raised concrete plinth and tiered seating to improve viewing

timber stumps define the pelican feeding area, soften the materiality and provides a visually pleasing counterpoint to the rectilinear shade structure

timber cladding to steel trusses softens the steel structure and provides warmth, colour and texture

