



| PLANTING SCHEDULE | | | | |
|------------------------|----------------------------|--------------------|------------|-------|
| SYMBOL | SPECIES | COMMON NAME | QUANTITIES | SIZE |
| TREE: | | | | |
| CORfic | CORYMBIA FICIFOLIA | RED FLOWERING GUM | 7 | 100L |
| SHRUBS & GROUNDCOVERS: | | | | |
| OLEaxi | OLEARIA AXILLARIS | COASTAL DAISY BUSH | 22 | 140mm |
| WESfru | WESTRINGIA FRUTICOSA | GREY BOX | 18 | 140mm |
| ANihum | ANIGOZANTHOS HUMILIS | CATS PAW | 32 | 140mm |
| ACAsal | ACACIA SALIGNA 'PROSTRATE' | N/A | 33 | 140mm |

PLANTING LEGEND:

OLEARIA AXILLARIS
(COASTAL DAISY BUSH)
OLEaxi

SHRUB SIZE: UP TO 1-2m HIGH

WESTRINGIA FRUTICOSA
(GREY BOX)
WESfru

SHRUB SIZE: UP TO 0.3-0.45m HIGH

ANIGOZANTHOS HUMILIS
(CATSPAW)
ANihum

SHRUB SIZE: UP TO 0.1-1m HIGH

ACACIA SALIGNA
(PROSTRATE)
ACAsal

LOW GROUND COVER SIZE: UP TO 0.14-0m HIGH

CORYMBIA FICIFOLIA TREE
(RED FLOWERING GUM)
CORfic

LOW GROUND COVER SIZE: UP TO 3-5m HIGH

LEGEND:

PLANTING MIXTURE A
LOW GROUND COVER & LOW SHRUBS
WITH MULCH

PLANTING MIXTURE B
MEDIUM LARGE SHRUBS & LOW GROUND
COVER WITH MULCH

VERGE LANDSCAPING
TO COUNCIL REQ.

NEW TURF

EXISTING TREES TO BE RETAINED

NEW CORYMBIA FICIFOLIA TREE
(RED FLOWERING GUM)

NEW VERGE TREE
(TO COUNCIL REQ.)

PROPOSED RETICULATION

- NOTES:**
- 1. SOIL PREPARATION**
1.1 ALL AREAS ARE TO BE FINE GRADED EVENLY TO CONFORM TO KERB LEVELS AND SURROUNDING FINISHES.
 - 2. PLANTING**
2.1 REFER TO PLANTING LEGEND FOR SPECIES AND SIZES.
2.2 ALL SPECIES HAVE BEEN SELECTED IN ACCORDANCE TO CITY OF FREMANTLES LOCAL PLANNING POLICY & APACE SPECIES LIST.
2.3 IF SPECIES ARE UNAVAILABLE (OR IN SIZES SPECIFIED), SUBSTITUTES MUST BE APPROVED BEFORE DELIVERY AND INSTALLATION.
2.4 PLANTED AREAS SHALL BE MULCHED WITH ORGANIC WOOD CHIP MULCH UNLESS OTHERWISE STATED TO A MINIMUM DEPTH OF 75mm.
2.5 NEW TREE/S SHALL BE STAKED WITH 50x50mm DIA HARDWOOD POSTS. POSTS SHALL BE INSTALLED TO A MIN DEPTH OF 500mm. TREE/S SHALL BE SECURED TO POLES WITH RUBBER TIES AS REQ.
2.6 ALL PLANTING MIXES TO BE PLANTED @ 3M2
 - 3. RETICULATION**
3.1 PLANTING TO BE IRRIGATED VIA A FULLY AUTOMATIC SYSTEM FROM MAINS.
3.2 CONTROLLER LOCATED TO BE CONFIRMED.

| | | | | |
|---|---------------------------------|--------------|-------------------------|------------|
| 3 | ISSUED FOR REVIEW | LD | DM | 25.08.2022 |
| 2 | ISSUED FOR REVIEW | LD | DM | 15.08.200 |
| 1 | ISSUED FOR DEVELOPMENT APPROVAL | LD | DM | 02.08.2022 |
| revision/ issue | description | drawn by | check by | date |
| project | LD | description | PROPOSED LANDSCAPE PLAN | |
| location | checked | DM | | |
| PROPOSED MADELEY CHILDCARE CENTRE | | scale | date | 25.08.2022 |
| 39 KING DAVID BVD / 67 KINGSWAY RD | | As indicated | project no | 62.22 |
| Hodge Collard Preston | | ARCHITECTS | dwg no | A002 |
| Third Floor, 38 Richardson Street, West Perth, WA 6005 PO Box 743, West Perth, WA 6872 Ph: (08) 9322 5144 Fax: (08) 9322 5140 Email: admin@hpcparh.com | | | rev | 3 |