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I, Hywel Jones, of Place Design Group
hereby certify that the works shown on the "as
constructed" drawings reflect any changes that
were made during the course of construction.

Name: Hywel Jones AILA No.: 843
(Registered Landscape Architect)

Signed:  Date: 07-11-2025

AS CONSTRUCTED

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THE RESERVE - STAGE 14-15 (15B)
LANDSCAPE DEVELOPMENT WORKS

URBEX PTY LTD

PROJECT NUMBER : 3020083

DRAWING NUMBER : 3020083-L-3001

DATE : 07-11-2025

REVISION : F

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SURREY RTX LTD

NOTES

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Signed:  Date: 07-11-2025

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DRAWING TITLE

LANDSCAPE STAGING PLAN

DESIGN : HJ
DOCUMENT : HJ / CB
PROJECT : 3020083



LANDSCAPE FINISHES SPECIFICATION SCHEDULE

CODE	ITEM	PRODUCT / SUPPLIER	DESCRIPTION	COLOUR	REVISION DATE
PAVEMENTS					
PT1	Plain Concrete	Sourced by Contractor	100mm THK broom finish plain concrete. Refer TCC std dwg SD-070.	Natural Grey	
PT2	Coloured Concrete With Exposed Aggregate	Concrete sourced by Contractor, Aggregate sourced from Holicim or equivalent	100mm THK broom finish coloured concrete. 1-2mm light wash exposure. Refer TCC std dwg SD-070.	CCS: Paperbark at 4% dose in grey cement base. Aggregate: Sahara mix	
PT3	Exposed Aggregate Concrete	Concrete sourced by Contractor, Aggregate sourced from Holicim or equivalent	100mm THK exposed aggregate concrete. 1-2mm light wash exposure. Refer TCC std dwg SD-070.	Aggregate: Salt & Pepper mix	
PT4	Rubber Softfall	Carnivale CSBR Sourced by Contractor from A1 Rubber & approved before construction.	Pre-blended rubber granule softfall laid to min. 15mm thickness over rubber shock pad underlay to thickness required by playground manufacturer to comply with current AS requirements. Underlay to be placed over min. 100mm compacted crusher dust profiled to suit the required softfall thickness. Ensure adequate cross falls to prevent water ponding. Design and installation certification by contractor required. Refer TCC standard drawing SD-642.	Carnivale (Range) A colour mix: Honey Dew Berry B colour mix: Coastal shade	
PT5	Synpave finish over Plain Concrete	Sourced by Contractor from 'Advantage Sports & Leisure' or equivalent.	100mm THK broom finish plain concrete Refer TCC std dwg SD-070, ensure use of SL72 mesh. Synpave surface system applied to concrete surface as per manufacturers specification & recommendation. Colour 1 to outer banding, colour 2 to inner semi-circle, colour 3 to inner key.	Colour A: Tan Colour B: Grass Green Colour C: Mid Grey	
PT6	Linemarking	Sourced by Contractor	Chloronated, fast drying rubber-alkyd paint (similar to Dulux Roadmaster A1), line marking paint applied within stencil border for accurate, clean, even and parallel setout To linemarking layout as indicated. 50mm THK linework.	Colour: White	
PT7	Sand Softfall	Certified Playground Sand. Sourced by Contractor	Graded sand screened and washed. Sand to be certified as being compliant with AS4422 Playground Surfacing. Undertake ground shaping to ensure subgrade profile grades adequately. Install non-woven geotextile and subsoil drainage (hold point). Install minimum depth of 400mm sand over non-woven geotextile. Comply with the fall height requirements of the installed equipment. Refer TCC standard drawings SD-642 & SD-643.	Colour: Natural	
PT8	Synthetic Turf	'Urban Buffalo 40' Synthetic Turf on concrete base. Sourced by Contractor from Urban Turf Solutions	Min. 40mm Pile synthetic grass laid and fully glued over 100 thick, broom-finished, plain concrete, with clean sand infill. Concrete reinforcing, mix, & joints as specified & detailed. Ensure even, consistent grade across finished surface with no ponding. Install to manufacturers' specification & recommendation. Refer TCC standard drawings SD-642 & SD-643.	Colour: Urban Buffalo 40	
SOFT LANDSCAPING					
T1	Turf Grass	TifTuf Hybrid Couch Grass Imported Turf Underlay to AS 4419:2018 Fertiliser Gypsum 2kg/m ²	Cultivate subgrade to 150mm depth and incorporate ameliorants. Install min. 100mm depth approved imported turf underlay, slow release fertiliser and 100% high quality 'TifTuf' Hybrid Couch Grass turf cover with full & thick leaf blades. Turf to be installed on a smooth, level base. Turf to be laid with staggered and butted joints, finishing flush after tamping with adjacent surface finishes. Tamp and topdress to provide even grade without undulations. Max. 10mm topdress depth.		20-Mar-2023
T2	Turf Grass	Indian Blue Couch Imported Turf Underlay to AS 4419:2018 Fertiliser Gypsum 2kg/m ²	Cultivate subgrade to 150mm depth and incorporate ameliorants. Install min. 100mm depth approved imported turf underlay, slow release fertiliser and 100% high quality Indian Blue Couch turf cover with full & thick leaf blades. Turf to be installed on a smooth, level base. Turf to be laid with staggered and butted joints, finishing flush after tamping with adjacent surface finishes. Tamp and topdress to provide even grade without undulations. Max. 10mm topdress depth.		03-Jul-2024
T3	Turf Grass	Green Couch Fertiliser Gypsum 2kg/m ²	Green Couch turf cover with full & thick leaf blades to be installed over existing subgrade. Turf to be installed on a smooth, level base. Turf to be laid with staggered and butted joints, finishing flush after tamping with adjacent surface finishes. Tamp and topdress to provide even grade without undulations. Max. 10mm topdress depth.		
HM1	Hydromulch	Hydromulch mix as specified Imported Turf Underlay to AS 4419:2018 Fertiliser Gypsum 2kg/m ² Hydromulching is to be sourced & carried out by an experienced and reputable sub-contractor.	Seed mix: Bothriochloa pertusa (Indian Blue Couch) - 10kg/ha, Themeda triandra (Kangaroo Grass) - 3kg/ha, Digitaria eriantha - 3kg/ha, Heteropogon contortus (Black Spear Grass) - 3kg/ha, Cymbopogon refractus (Native Bar Wire Grass) - 3kg/ha, Dichanthium sericeum (QLD Bluegrass) - 3kg/ha, Bothriochloa bladhii - 3kg/ha, Corymbia tessellaris (Moreton Bay Ash) - 0.5kg/ha, Planchonia careya (Cocky apple) - 0.5kg/ha, Japanese millet - 25kg/ha Also included in mix: ECO88 - 150kg/ha, Woodfibre (Cane) - 1500kg/ha, Compost - 2000kg/ha, Pulp paper - 1500kg/ha, Tackifier/binder/polyacrylamide - 25kg/ha, Soil wetting agent - supplier recommended rate.		03-Jul-2024
PB1	Planting Bed - Type 1	Mixed Mulch (fine & recycled) Imported Medium Organic Landscape Soil to AS 4419:2018 Gypsum 2kg/m ²	Rip subsoil to 300mm depth. Cultivate subgrade to 200mm depth and incorporate ameliorants. Install min. 300mm depth of approved imported soil mix and min. 75mm depth of mulch. Mulch to be spread evenly and graded with consistent thickness, but not closer than 50mm to planting stem.		
PB2	Planting Bed - Type 2	100mm -150mm Rounded River Rock Imported Medium Organic Landscape Soil to AS 4419:2018 Gypsum 2kg/m ²	Excavate as required and rip subsoil to 300mm depth. Cultivate subgrade to 200mm depth and incorporate ameliorants. Install min. 300mm depth of approved imported soil mix and min. 100mm-150mm depth rounded river rock. River Rock to be spread evenly and graded with consistent thickness, but not closer than 50mm to planting stem		
EDGING					
ET1	Concrete Edge	Plain Concrete (N20)	150(w) x 150mm(thk) extruded concrete edging. Ensure smooth vertical and horizontal alignment at all times. Refer TCC std drawing SD-641 'Concrete Edge Type 1' detail drawings.	Natural grey	
FENCING					
FE1	Fence	Timber fence with pool fencing panels as detailed. As sourced by Contractor.	100x100mm CCA treated pine timber posts, generally at 2400mm spacings. 100Wx12mmTHK treated timber pine fence palings, with 12mm gap between. 100Wx50mmTHK capping rails pine treated to H3. 100x38mm rails pine treated to H3. Refer detail drawings. Standard black pool fencing panel, refer to panels used in earlier stages of kalynda chase, or approved similar. To be fixed & installed to manufacturers recommendation. 1-2 panels per lot & where space is appropriate, to be reviewed by contractor on site. Review spacing of posts to suit pool fence panel width.	Natural finish pine. Black aluminium pool fencing.	
ROCKWORK					
RT1	River Pebble Mulch	50/150mm River Rock As sourced by Contractor. Non-woven Geotextile	Minimum depth 100mm-150mm River Rock. Installed over non-woven geotextile.	Natural	

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PROJECT
 THE
Reserve
From the developers of Kallanda City
STAGE 14 - 15

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NOTES
- REFER LANDSCAPE NOTES ON DWG
3020083-L-3002

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ISSUE	CODE	ISSUE DESCRIPTION	BY	CHK	DATE
01	CA	COUNCIL APPROVAL	CB	HJ	15-07-2022
02	CA	COUNCIL APPROVAL	CB	HJ	20-03-2023
03	CA	COUNCIL APPROVAL	CB	HJ	20-10-2023
A	CON	FOR CONSTRUCTION	CB	HJ	03-07-2024
B	AC	15B AS-CONSTRUCTED	CB	HJ	14-05-2025
C	AC	15A & 15C AS-CONS	NP	CB	07-11-2025

PRE - Preliminary | CA - Council Approval | T - Tender | CON - Construction

DRAWING TITLE
LANDSCAPE
FINISHES SCHEDULE
SHEET 1

DESIGN : HJ
DOCUMENT : HJ / CB
PROJECT : 3020083

DRAWING NUMBER 3020083-L-3021 REVIS C

PLANT SCHEDULE - THE RESERVE STAGE 14 & 15

TREES

CODE	BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	SPACING Indicative c/c	14A TOTAL #	14B TOTAL #	15A TOTAL #	15B TOTAL #	15C TOTAL #	TOTAL #	REVISION DATE
ACM hem	ACMENA hemilampra	Broad-Leaf Lillypilly	45L	as shown	0	0	33	0	0	33	7/11/2024
BUC cel	BUCKINGHAMIA celissima	Ivory Curl Tree	45L	as shown	15	26	0	20	0	61	5/11/2024
COR pty	CORYMBIA ptychocarpa	Swamp Bloodwood	300mm	as shown	0	0	0	6	0	6	
COR tes	CORYMBIA tessellaris	Moreton Bay Ash	300mm	as shown	0	0	0	21	4	25	5/11/2024
COR tes	CORYMBIA tessellaris	Moreton Bay Ash	45L	as shown	0	0	0	12	0	12	5/11/2024
CUP ana	CUPANIOPSIS anacardioides	Tuckeroo	45L	as shown	0	0	41	0	0		7/11/2024
EUC pho	EUCALYPTUS phoenicea	Scarlet Gum	300mm	as shown	0	0	0	17	0	17	5/11/2024
EUC ter	EUCALYPTUS tereticornus	Forest Red Gum	300mm	as shown	0	0	0	14	0	14	5/11/2024
EUC ter	EUCALYPTUS tereticornus	Forest Red Gum	45L	as shown	0	0	0	5	0	5	
FRA gri	FRAXINUS griffithii	Mountain Ash	45L	as shown	0	0	0	0	0	0	
GRE bai	GREVILLEA baileyana	White Oak	45L	as shown	0	0	0	4	0	4	
MAN len	MANILtoa lenticellata	Silk Hankerchief Tree	45L	as shown	0	0	0	7	0	7	
MEL leu	MELALEUCA leucadendra	Weeping Paperbark	300mm	as shown	0	0	0	45	0	45	14/05/2025
MEL leu	MELALEUCA leucadendra	Weeping Paperbark	45L	as shown	0	0	0	7	0	7	2/09/2024
NAU ori	NAUCLEA orientalis	Leichhardt Tree	300mm	as shown	0	0	5	6	0	11	14/05/2025
MIM ele	MIMUSOPS elengii	Geondoo	45L	as shown	0	0	0	0	0	0	
SCO bra	SCOLOPIA braunii	Brown Birch	45L	as shown	15	15	0	2	0	32	5/11/2024
TER ser	TERMINALIA sericocarpa	Damson	300mm	as shown	0	0	5	4	0	9	

UNDERSTOREY PLANTS

CODE	BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	SPACING Indicative c/c	14A TOTAL #	14B TOTAL #	15A TOTAL #	15B TOTAL #	15C TOTAL #	TOTAL #	REVISION DATE
BAE vir	BAEKEA virgata 'Miniature'	Heath Myrtle	140mm	600mm	0	0	0	121	48	169	14/05/2025
CAL ljo	CALLISTEMON 'Little John'	Little John	140mm	600mm	0	0	0	0	9	9	
CAL mau	CALLISTEMON 'Mauve Mist'	Mauve Mist	200mm	1000mm	0	0	0	0	10	10	
CAL wwh	CALLISTEMON 'Wilderness White'	Wilderness White	200mm	1000mm	0	0	0	0	20	20	
DIA cae	DIANELLA caerulea	Flax Lily	140mm	750mm	0	0	88	229	75	392	14/05/2025
FIC gri	FICUS microcarpa 'Green island'	Green island	140mm	750mm	0	0	0	89	0	89	2/09/2024
GAR gri	GARDENIA psidioides 'Glennie River'	Glennie River	140mm	600mm	0	0	88	288	115	491	14/05/2025
JUN kra	JUNCUS krausii	Salt Marsh Rush	125mm	500mm	0	0	88	0	31	119	
JUN usi	JUNCUS usitatus	Common Rush	125mm	500mm	0	0	88	0	31	119	
LOM hys	LOMANDRA hystrix	Matt Rush	140mm	1000mm	0	0	88	156	49	293	14/05/2025
MYO par	MYOPORUM parvifolium	Creeping Boobialla	140mm	800mm	0	0	0	36	18	54	14/05/2025
RHA sno	RHAPHIOLEPIIS 'Snow Maiden'	Snow Maiden	140mm	800mm	0	0	0	36	0	36	2/09/2024

BIO-RETENTION BASIN PLANTING @ 90% ALLOTMENT BUILD

CODE	BOTANICAL NAME	COMMON NAME	CONTAINER SIZE	SPACING Indicative c/c U.N.O. on plans	14A TOTAL #	14B TOTAL #	15A TOTAL #	15B TOTAL #	15C TOTAL #	TOTAL #	REVISION DATE
CAR fas	CAREX fascicularis	Tassell Sedge	Tube	500mm	0	0	0	915	0	915	14/05/2025
CYP pol	CYPERUS polystachyos	Sedge	Tube	500mm	0	0	0	915	0	915	14/05/2025
FIC nod	FICINIA nodosa	Knotted Club Rush	Tube	500mm	0	0	0	915	0	915	14/05/2025
JUN kra	JUNCUS krausii	Salt Marsh Rush	Tube	500mm	0	0	0	915	0	915	14/05/2025
JUN usi	JUNCUS usitatus	Common Rush	Tube	500mm	0	0	0	915	0	915	14/05/2025
LOM hys	LOMANDRA hystrix	Creek Mat Rush	Tube	500mm	0	0	0	915	0	915	14/05/2025

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PROJECT THE Reserve
From the Reserve of Caloundra Shire
STAGE 14 - 15

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NOTES
- REFER LANDSCAPE NOTES ON DWG
3020083-L-3002

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D	AC	15B AS-CONSTRUCTED	CB	HJ	14-05-2025
E	AC	15A & 15C AS-CONS	NP	CB	07-11-2025

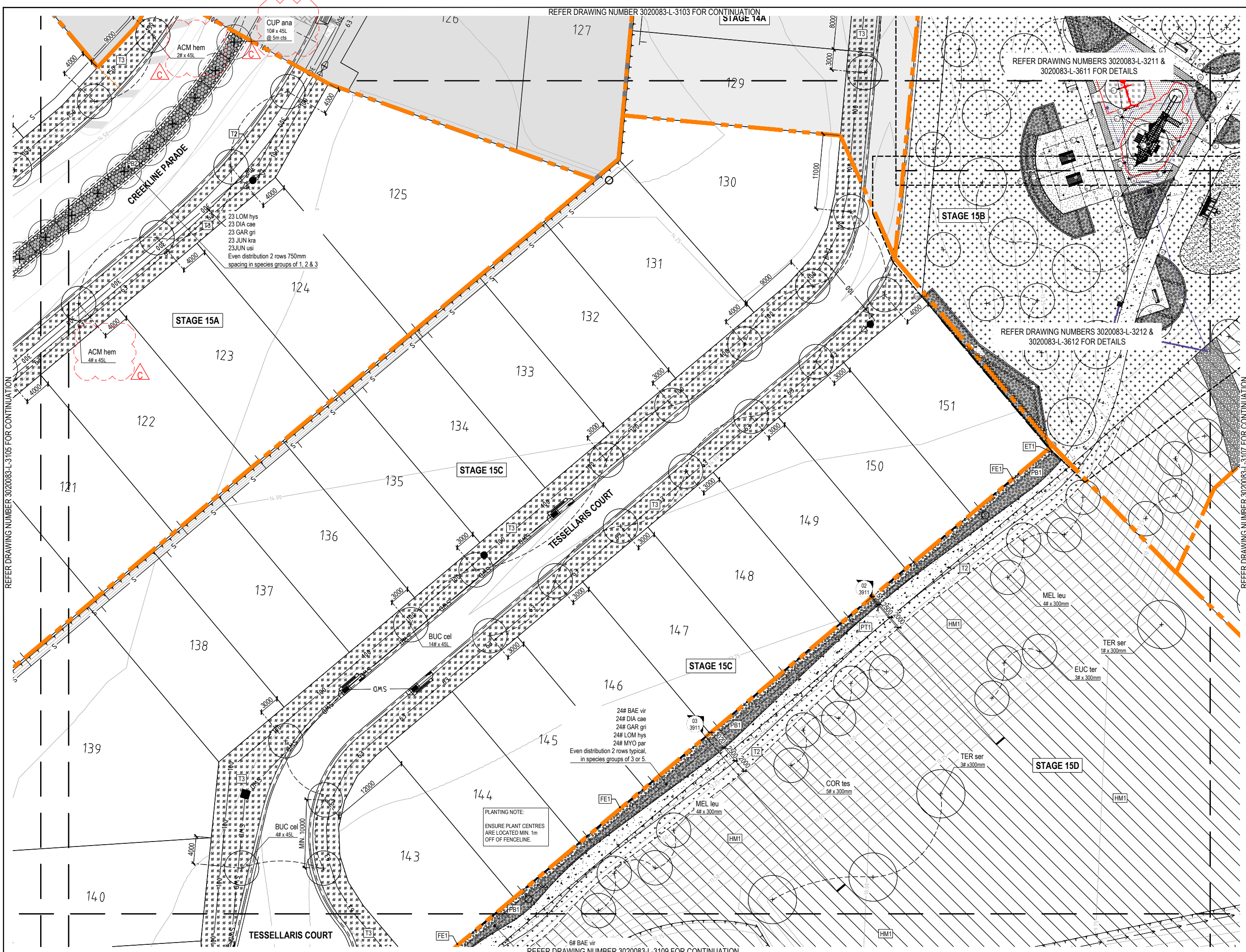
PRE - Preliminary | CA - Council Approval | T - Tender | CON - Construction

DRAWING TITLE

LANDSCAPE PLANT
SCHEDULE

DESIGN : HJ
DOCUMENT : HJ / CB
PROJECT : 3020083

DRAWING NUMBER 3020083-L-3023 REVISION E



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- REFER LEGEND ON DWG 3020083-L-3011
- REFER LANDSCAPE NOTES ON DWG 3020083-L-3012 - 3014
- REFER PLANT SCHEDULE ON DWG 3020083-L-3021
- REFER SURFACES SCHEDULE ON DWG 3020083-L-3022 - 3023
- REFER ENGINEER'S DRAWINGS FOR SERVICES

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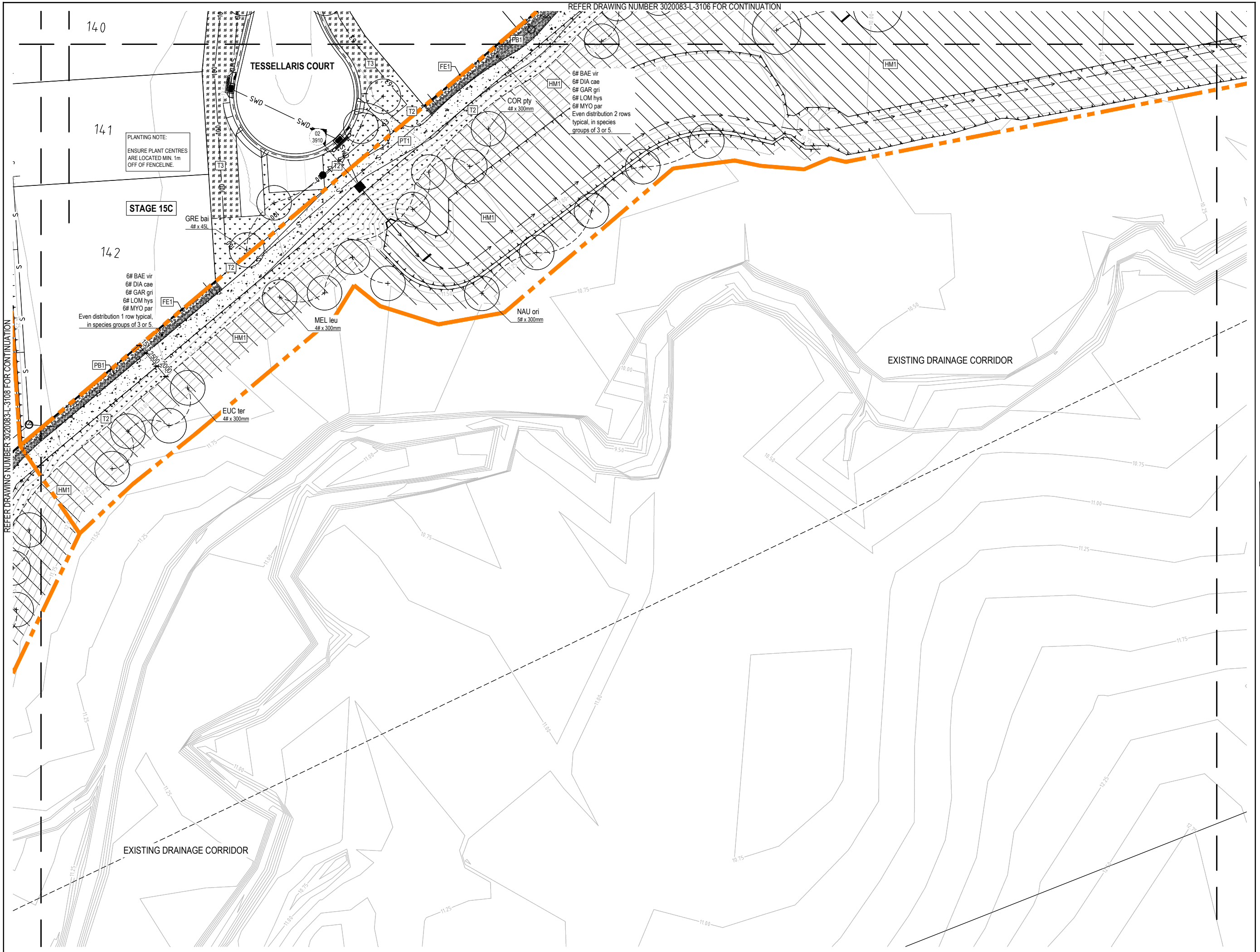
LANDSCAPE PLAN

SHEET 6

DESIGN : HJ
DOCUMENT : HJ/C



Scale bar: 12 meters
Drawing Number: 3020083-L-3106
Revision: C
Scale: 1:250 @ A1, 1:500 @ A3



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STAGE 14 - 15

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- REFER LEGEND ON DWG 3020083-L-301
- REFER LANDSCAPE NOTES ON DWG 3020083-L-3012 - 3014
- REFER PLANT SCHEDULE ON DWG 3020083-L-3021
- REFER SURFACES SCHEDULE ON DWG 3020083-L-3022 - 3023
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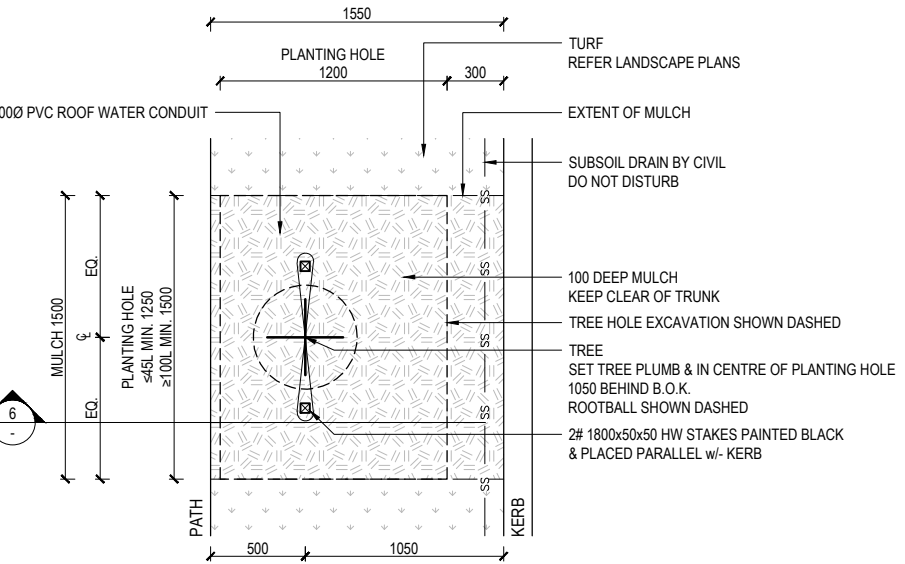
LANDSCAPE PLAN SHEET 9

DESIGN : HJ
DOCUMENT : HJ / CB



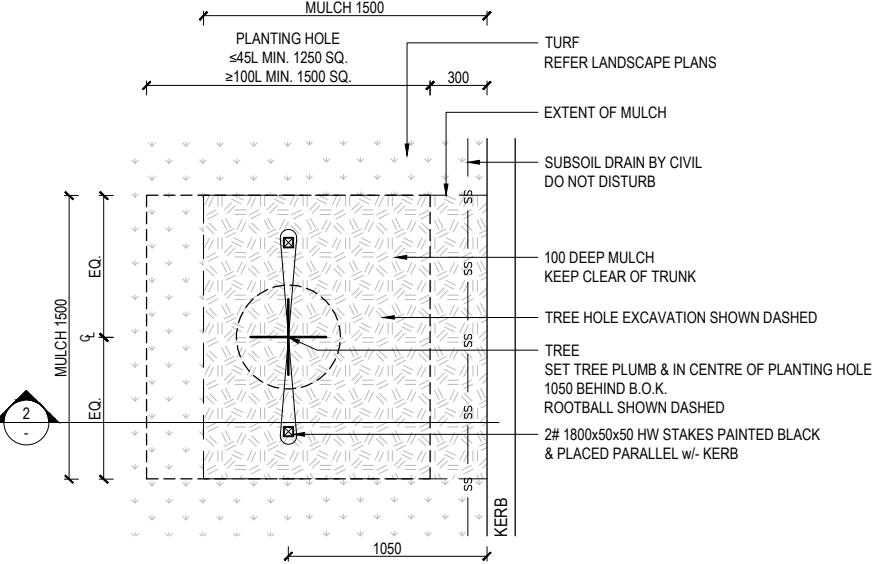
Scale bar: 2 0 2 4 6 8 10 12 metres
SCALE 1:250 @ A1 1:500 @ A3
DRAWING NUMBER 3020083-L-3109
REVISION C

STREET TREE SET OUT NOTES:
STREET TREE SET OUT SHALL BE IN ACCORDANCE WITH THE FOLLOWING U.N.O. ON PLANS:
A. GREATER THAN 5.0m FROM ELECTRICITY OR TELECOMMUNICATION POLES OR PILLARS.
B. GREATER THAN 7.0m FROM STREETLIGHTS TO ENSURE EFFECTIVE STREET LIGHTING.
C. GREATER THAN 2.0m FROM SIDE ENTRY STORMWATER DRAINAGE PITS.
D. TREES ARE TO BE PLACED ON THE 1050mm ALIGNMENT FROM THE BACK OF KERB U.N.O.
E. TREES ARE TO BE PLACED A MINIMUM OF 500mm FROM A FOOTPATH.
F. TREES ARE TO BE PLACED A MINIMUM OF 2.5m FROM A DRIVEWAY.
G. TREES ARE TO BE LOCATED SO AS NOT TO OBSTRUCT ACCESS TO ANY SERVICES OR SIGNAGE.
H. TREES ARE TO BE LOCATED SO AS NOT TO OBSTRUCT PEDESTRIAN OR VEHICULAR TRAFFIC, NOR
CREATE TRAFFIC HAZARD OR CAUSE DAMAGE TO EXISTING TREES.



1 STREET TREE PLANTING ADJACENT PATH - PLAN
NTS

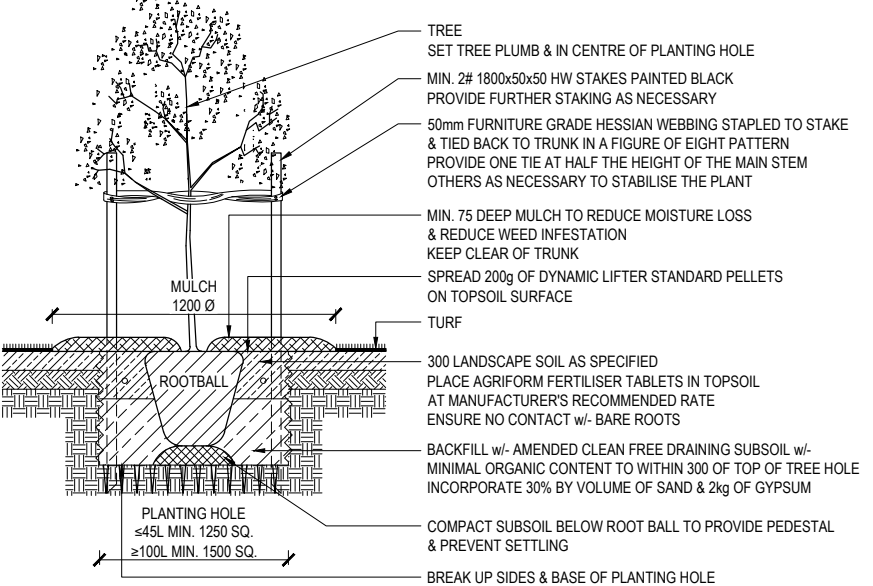
STREET TREE SET OUT NOTES:
STREET TREE SET OUT SHALL BE IN ACCORDANCE WITH THE FOLLOWING U.N.O. ON PLANS:
A. GREATER THAN 5.0m FROM ELECTRICITY OR TELECOMMUNICATION POLES OR PILLARS.
B. GREATER THAN 7.0m FROM STREETLIGHTS TO ENSURE EFFECTIVE STREET LIGHTING.
C. GREATER THAN 2.0m FROM SIDE ENTRY STORMWATER DRAINAGE PITS.
D. TREES ARE TO BE PLACED ON THE 1050mm ALIGNMENT FROM THE BACK OF KERB U.N.O.
E. TREES ARE TO BE PLACED A MINIMUM OF 500mm FROM A FOOTPATH.
F. TREES ARE TO BE PLACED A MINIMUM OF 2.5m FROM A DRIVEWAY.
G. TREES ARE TO BE LOCATED SO AS NOT TO OBSTRUCT ACCESS TO ANY SERVICES OR SIGNAGE.
H. TREES ARE TO BE LOCATED SO AS NOT TO OBSTRUCT PEDESTRIAN OR VEHICULAR TRAFFIC, NOR
CREATE TRAFFIC HAZARD OR CAUSE DAMAGE TO EXISTING TREES.



3 STREET TREE PLANTING - PLAN
NTS

TREE PLANTING IN TURF NOTES:
- ≤45L TREE HOLE TO BE MIN. 1250 x 1250 x 600 DEEP
- ≥100L TREE HOLE TO BE MIN. 1500 x 1500 x 750 DEEP
- BREAK UP BASE OF HOLE TO AN ADDITIONAL DEPTH EQUAL TO 50% OF ROOT BALL
- INCORPORATE 2kg GYPSUM INTO SUBSOIL BACKFILL
- EACH TREE TO RECEIVE APPLICATION OF DYNAMIC LIFTER AT MANUFACTURER'S RECOMMENDED RATE
- STAKES TO CLEAR ROOTBALL BY MIN. 75mm
- STAKING TO REMAIN IN PLACE UNLESS REQUESTED BY SUPERINTENDENT

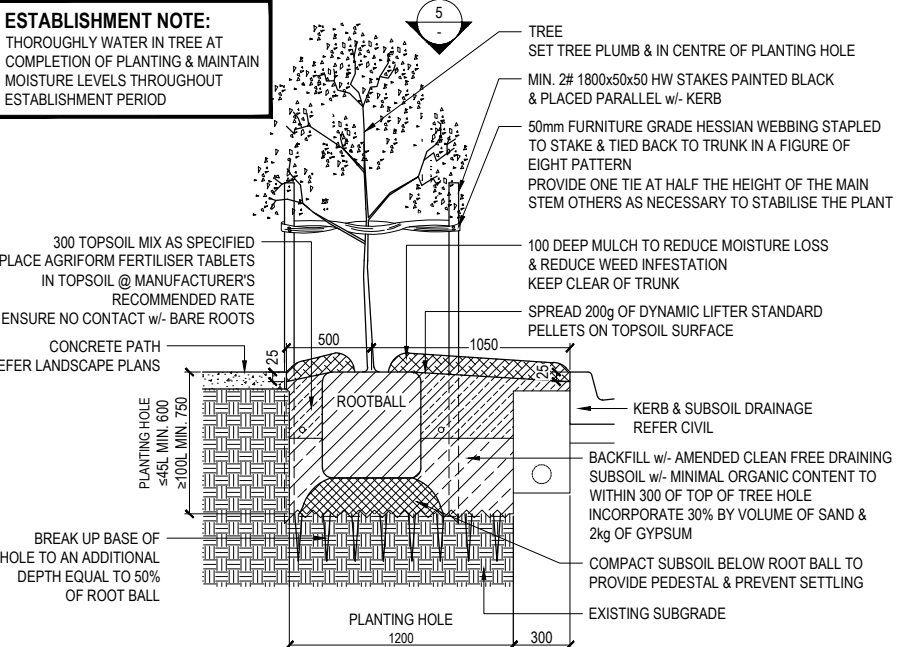
ESTABLISHMENT NOTE:
THOROUGHLY WATER IN TREE AT COMPLETION OF PLANTING & MAINTAIN MOISTURE LEVELS THROUGHOUT ESTABLISHMENT PERIOD



5 TREE PLANTING IN TURF DETAIL - SECTION
NTS

STREET TREE PLANTING NOTES:
- ≤45L TREE HOLE TO BE MIN. 1250 x 1200 x 600 DEEP
- ≥100L TREE HOLE TO BE MIN. 1500 x 1200 x 750 DEEP
- BREAK UP BASE OF HOLE TO AN ADDITIONAL DEPTH EQUAL TO 50% OF ROOT BALL
- INCORPORATE 2kg GYPSUM INTO SUBSOIL BACKFILL
- EACH TREE TO RECEIVE APPLICATION OF DYNAMIC LIFTER AT MANUFACTURER'S RECOMMENDED RATE
- STAKES TO CLEAR ROOTBALL & BE PARALLEL TO KERB
- PROVIDE EXTRA STAKING IF NECESSARY TO STABILISE TREE
- REMOVE STAKING AT END OF ESTABLISHMENT PERIOD OR AS REQUESTED BY SUPERINTENDENT

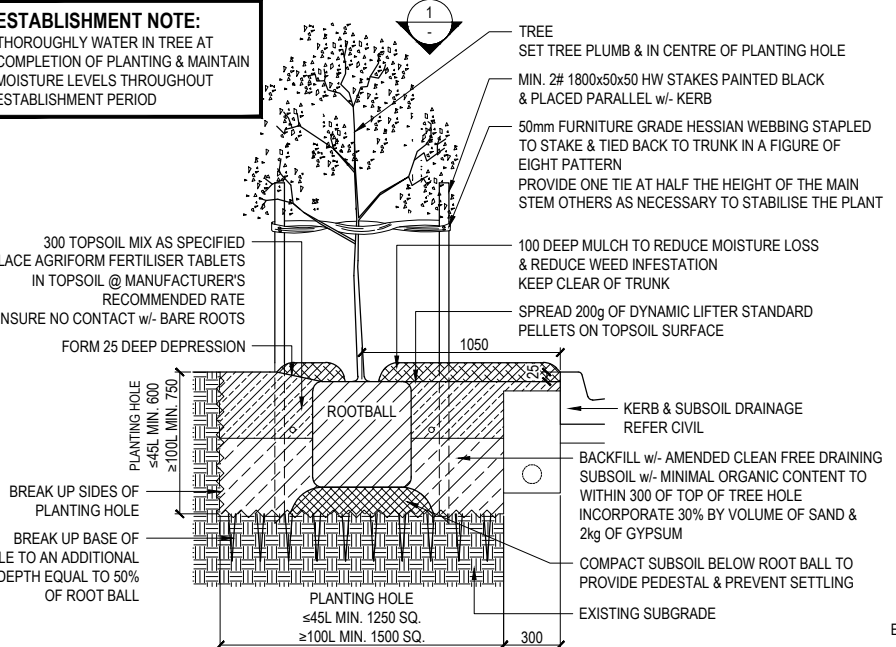
ESTABLISHMENT NOTE:
THOROUGHLY WATER IN TREE AT COMPLETION OF PLANTING & MAINTAIN MOISTURE LEVELS THROUGHOUT ESTABLISHMENT PERIOD



2 STREET TREE PLANTING ADJACENT PATH - SECTION
NTS

STREET TREE PLANTING NOTES:
- ≤45L TREE HOLE TO BE MIN. 1250 x 1250 x 600 DEEP
- ≥100L TREE HOLE TO BE MIN. 1500 x 1500 x 750 DEEP
- BREAK UP BASE OF HOLE TO AN ADDITIONAL DEPTH EQUAL TO 50% OF ROOT BALL
- INCORPORATE 2kg GYPSUM INTO SUBSOIL BACKFILL
- EACH TREE TO RECEIVE APPLICATION OF DYNAMIC LIFTER AT MANUFACTURER'S RECOMMENDED RATE
- STAKES TO CLEAR ROOTBALL & BE PARALLEL TO KERB
- PROVIDE EXTRA STAKING IF NECESSARY TO STABILISE TREE
- REMOVE STAKING AT END OF ESTABLISHMENT PERIOD OR AS REQUESTED BY SUPERINTENDENT

ESTABLISHMENT NOTE:
THOROUGHLY WATER IN TREE AT COMPLETION OF PLANTING & MAINTAIN MOISTURE LEVELS THROUGHOUT ESTABLISHMENT PERIOD

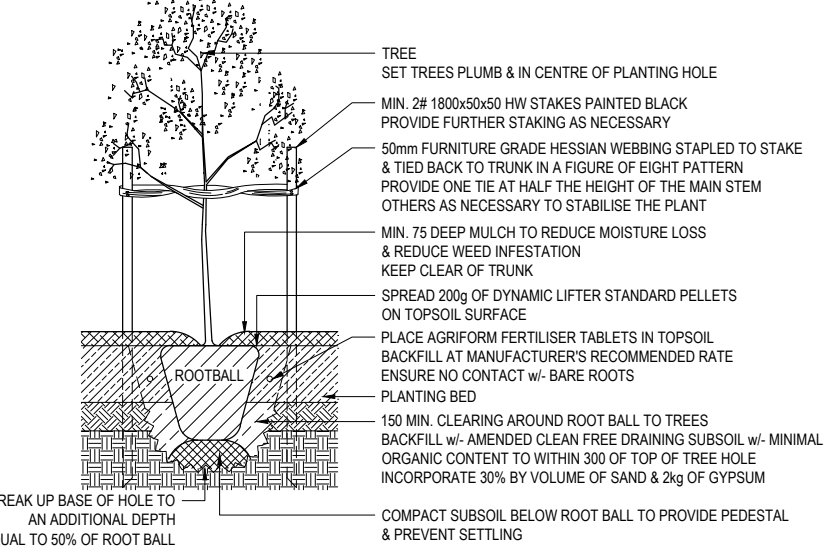


4 STREET TREE PLANTING - SECTION
NTS

TREE PLANTING IN PLANTING BED NOTES:

- TREE HOLE TO BE MIN. 150 LARGER THAN ROOTBALL
- TREE HOLE IS NOT TO BE DUG w/ AN AUGER
- BREAK UP BASE OF HOLE TO AN ADDITIONAL DEPTH EQUAL TO 50% OF ROOT BALL
- INCORPORATE 2kg GYPSUM INTO SUBSOIL BACKFILL
- EACH TREE TO RECEIVE APPLICATION OF DYNAMIC LIFTER AT MANUFACTURER'S RECOMMENDED RATE
- STAKES TO CLEAR ROOTBALL BY MIN. 75mm
- STAKING TO REMAIN IN PLACE UNLESS REQUESTED BY SUPERINTENDENT

ESTABLISHMENT NOTE:
THOROUGHLY WATER IN TREE AT COMPLETION OF PLANTING & MAINTAIN MOISTURE LEVELS THROUGHOUT ESTABLISHMENT PERIOD



6 TREE PLANTING IN PLANTING BED DETAIL - SECTION
NTS

ISSUE	CODE	ISSUE DESCRIPTION	BY	CHK	DATE
01	CA	COUNCIL APPROVAL	CB	HJ	15-07-2022
02	CA	COUNCIL APPROVAL	CB	HJ	20-03-2023
03	CA	COUNCIL APPROVAL	CB	HJ	20-10-2023
A	CON	FOR CONSTRUCTION	CB	HJ	03-07-2024
B	AC	14A AS-CONSTRUCTED	CB	HJ	02-09-2024
C	AC	14B AS-CONSTRUCTED	CB	HJ	05-11-2024
D	AC	15B AS-CONSTRUCTED	CB	HJ	14-05-2025
E	AC	15A & 15C AS-CONS	NP	CB	07-11-2025

PRE - Preliminary | CA - Council Approval | T - Tender | CON - Construction

DRAWING TITLE

LANDSCAPE DETAILS
SHEET 2

DESIGN : HJ
DOCUMENT : HJ / CB
PROJECT : 3020083

SCALE 1:100 @ A1	1:200 @ A3
DRAWING NUMBER 3020083-L-3902	REVISION E

ISSUE	CODE	ISSUE DESCRIPTION	BY	CHK	DATE
01	CA	COUNCIL APPROVAL	CB	HJ	15-07-2022
02	CA	COUNCIL APPROVAL	CB	HJ	20-03-2023
03	CA	COUNCIL APPROVAL	CB	HJ	20-10-2023
A	CON	FOR CONSTRUCTION	CB	HJ	03-07-2024
B	AC	15B AS-CONSTRUCTED	CB	HJ	14-05-2025
C	AC	15A & 15C AS-CONS	NP	CB	07-11-2025

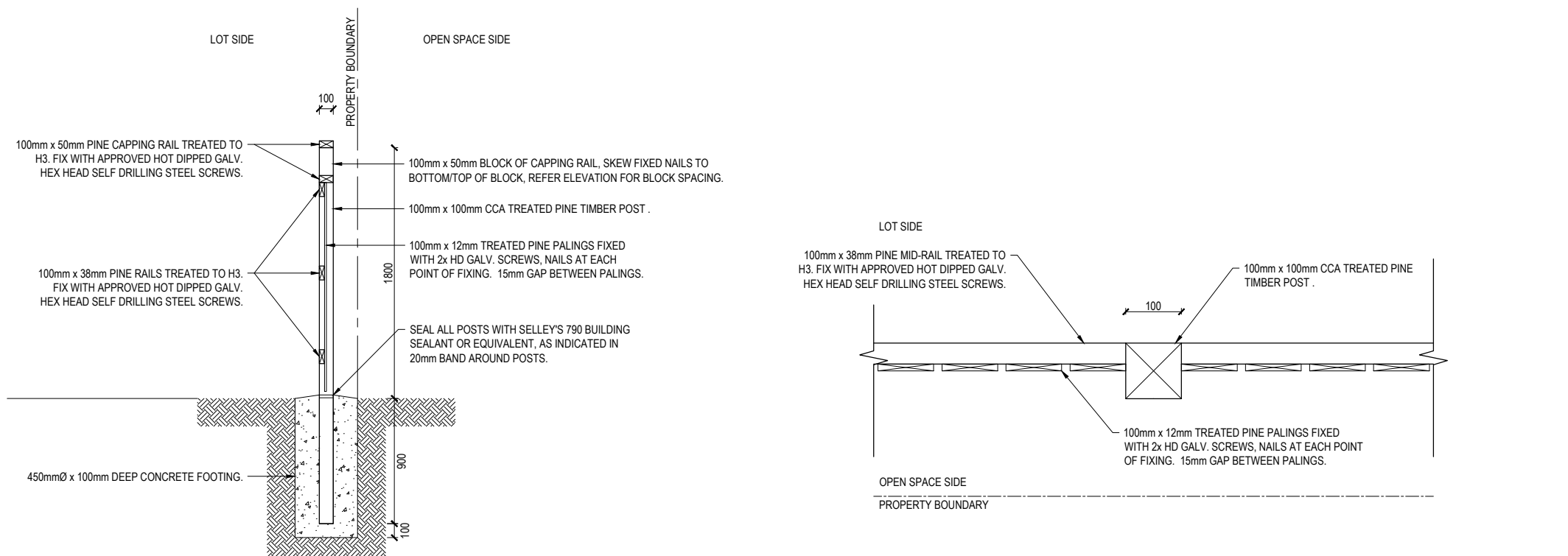
PRE - Preliminary | CA - Council Approval | T - Tender | CON - Construction

DRAWING TITLE

LANDSCAPE DETAILS
SHEET 3

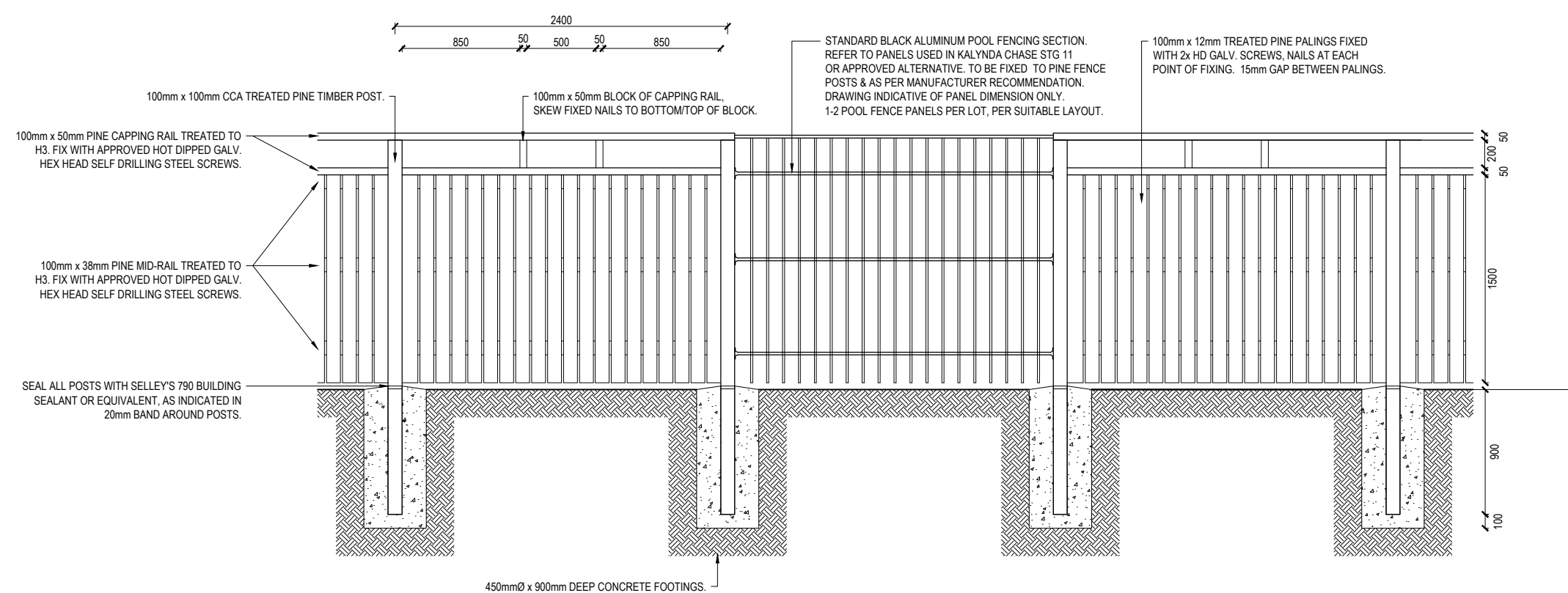
DESIGN : HJ
DOCUMENT : HJ / CB
PROJECT : 3020083

SCALE 1:10 @ A1 1:20 @ A3
DRAWING NUMBER 3020083-L-3903 REVISION C



1 BACK OF LOT TIMBER FENCE - SECTION DETAIL
SCALE 1:20@A1, 1:40@A3

3 BACK OF LOT TIMBER FENCE - DETAIL
SCALE 1:20@A1, 1:40@A3



2 BACK OF LOT TIMBER FENCE - ELEVATION
SCALE 1:20@A1, 1:40@A3

SCALE 1:10 @ A1 1:20 @ A3
DRAWING NUMBER 3020083-L-3903 REVISION C