



SECTION D-D SCALE 1:100
 Drawing no. LA13

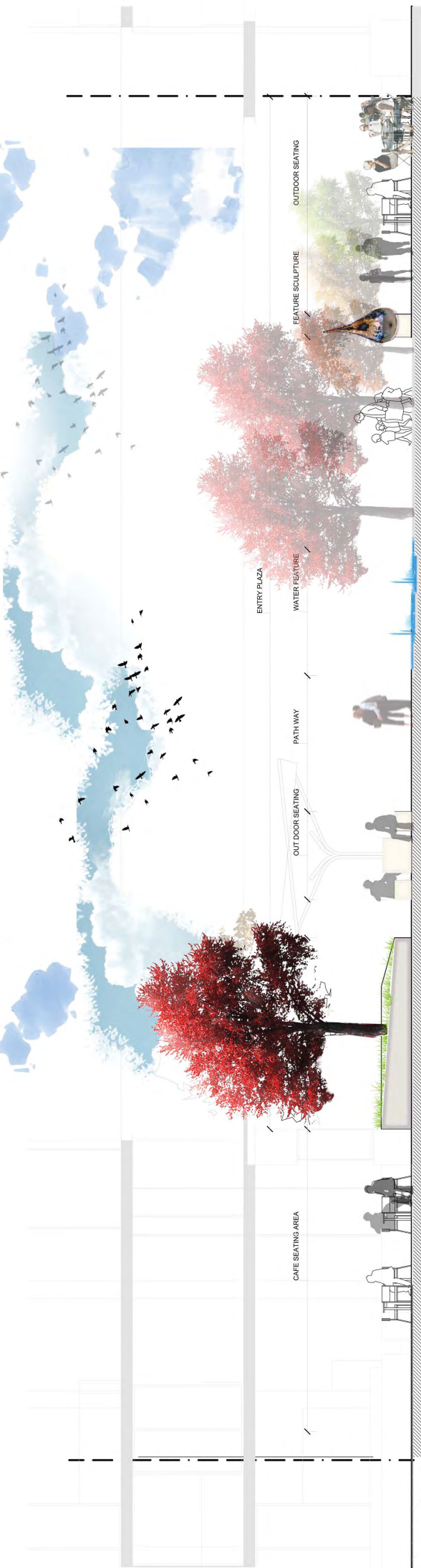
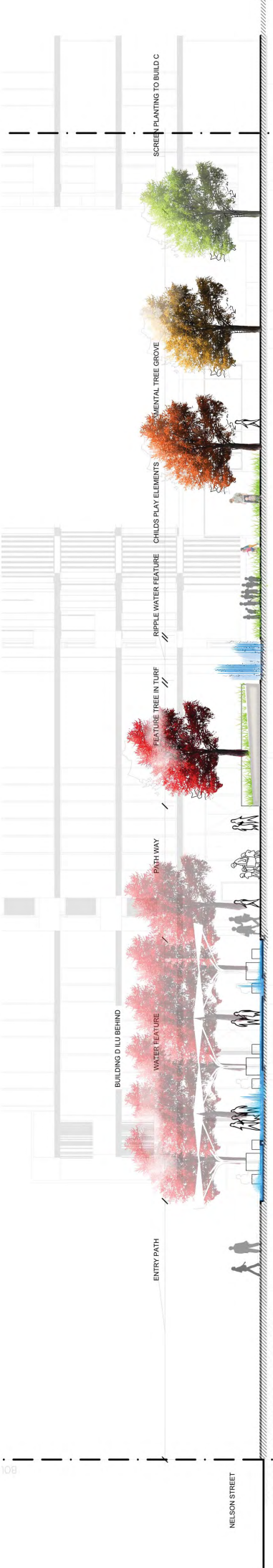
Scale: As shown @A1
 Revision: A
 Date: 18.08.2017

Project: Potts Hill Senior Living Village
 Project No.: 17-0485
 Client: Mushan Project Management

Entry Plaza Sections

SECTION C-C SCALE 1:50

SECTION C-C SCALE 1:50



EXISTING VEGETATION SCHEDULE

ID	BOTANICAL NAME	CORPORATE NAME	HEIGHT (m)
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TREES RETAINED			
T1	Eucalyptus microcarpa	Grey Box	17
T2	Eucalyptus microcarpa	Red Gum	3
T3	Casuarina cunninghamiana	She Oak	8
T4	Eucalyptus tereticornis	Red Gum	5
T5	Casuarina cunninghamiana	She Oak	4
T6	Eucalyptus tereticornis	Red Gum	6
T7	Eucalyptus tereticornis	She Oak	6
T8	Eucalyptus tereticornis	Red Gum	5
T9	Eucalyptus tereticornis	Grey Box	14
T10	Eucalyptus microcarpa	Red Gum	18
T11	Eucalyptus tereticornis	Grey Box	18
T12	Eucalyptus microcarpa	Red Gum	10
T13	Eucalyptus microcarpa	Grey Box	18
T14	Eucalyptus microcarpa	Grey Box	4
T15	Eucalyptus microcarpa	Grey Box	4
T16	Acaria salicina	Rough Bark Apple	6
T17	Angophora floribunda	Rough Bark Apple	6
T18	Angophora floribunda	Rough Bark Apple	6
T19	Angophora floribunda	Rough Bark Apple	6
T20	Angophora floribunda	Rough Bark Apple	6
T21	Angophora floribunda	Rough Bark Apple	6
T22	Angophora floribunda	Rough Bark Apple	6
T23	Angophora floribunda	Rough Bark Apple	6
T24	Angophora floribunda	Rough Bark Apple	6
T25	Angophora floribunda	Rough Bark Apple	6
T26	Angophora floribunda	Rough Bark Apple	6
T27	Angophora floribunda	Rough Bark Apple	6
T28	Angophora floribunda	Rough Bark Apple	6
T29	Angophora floribunda	Rough Bark Apple	6
T30	Angophora floribunda	Rough Bark Apple	6
T31	Angophora floribunda	Rough Bark Apple	6
T32	Angophora floribunda	Rough Bark Apple	6
T33	Angophora floribunda	Rough Bark Apple	6
T34	Angophora floribunda	Rough Bark Apple	6
T35	Angophora floribunda	Rough Bark Apple	6
T36	Angophora floribunda	Rough Bark Apple	6
T37	Angophora floribunda	Rough Bark Apple	6
T38	Angophora floribunda	Rough Bark Apple	6
T39	Angophora floribunda	Rough Bark Apple	6
T40	Angophora floribunda	Rough Bark Apple	6
T41	Angophora floribunda	Rough Bark Apple	6
T42	Angophora floribunda	Rough Bark Apple	6
T43	Angophora floribunda	Rough Bark Apple	6
T44	Angophora floribunda	Rough Bark Apple	6
T45	Angophora floribunda	Rough Bark Apple	6
T46	Angophora floribunda	Rough Bark Apple	6
T47	Angophora floribunda	Rough Bark Apple	6
T48	Eucalyptus scoparia	Rough Bark Apple	7
T49	Angophora floribunda	Rough Bark Apple	7
T50	Angophora floribunda	Rough Bark Apple	8
T51	Angophora floribunda	Rough Bark Apple	8
T52	Angophora floribunda	Rough Bark Apple	8
T53	Angophora floribunda	Rough Bark Apple	8
T54	Angophora floribunda	Rough Bark Apple	8
T55	Angophora floribunda	Rough Bark Apple	8
T56	Angophora floribunda	Rough Bark Apple	8
T57	Angophora floribunda	Rough Bark Apple	8
T58	Angophora floribunda	Rough Bark Apple	8
T59	Hebe laurina	Honey Myrtle	10
T60	Angophora floribunda	Rough Bark Apple	8
T61	Angophora floribunda	Rough Bark Apple	8
T62	Angophora floribunda	Rough Bark Apple	8
T63	Angophora floribunda	Rough Bark Apple	8
T64	Angophora floribunda	Rough Bark Apple	8
T65	Angophora floribunda	Rough Bark Apple	8
T66	Corimbia insulicola	Spotted Gum	7
T67	Corimbia insulicola	Spotted Gum	7
T68	Corimbia insulicola	Spotted Gum	7
T69	Eucalyptus sieberiana	Blue Gum	4
T70	Eucalyptus sieberiana	Blue Gum	7
T71	Freseanaceae spathiphyllum	Brush Wattle	6
T72	Freseanaceae spathiphyllum	Brush Wattle	6
T73	Freseanaceae spathiphyllum	Brush Wattle	6
T74	Freseanaceae spathiphyllum	Brush Wattle	8
T75	Freseanaceae spathiphyllum	Brush Wattle	8
T76	Casuarina cunninghamiana	Water Gum	3
T77	Casuarina cunninghamiana	Water Gum	3
T78	Casuarina cunninghamiana	Water Gum	3
T79	Casuarina cunninghamiana	Water Gum	3
T80	Casuarina cunninghamiana	Water Gum	3
T81	Casuarina cunninghamiana	Water Gum	3
T82	Casuarina cunninghamiana	Water Gum	3
T83	Casuarina cunninghamiana	Water Gum	3
T84	Casuarina cunninghamiana	Water Gum	3
T85	Casuarina cunninghamiana	Water Gum	3
T86	Casuarina cunninghamiana	Water Gum	3
T87	Casuarina cunninghamiana	Water Gum	3
T88	Casuarina cunninghamiana	Water Gum	3
T89	Casuarina cunninghamiana	Water Gum	3
T90	Casuarina cunninghamiana	Water Gum	3
T91	Casuarina cunninghamiana	Water Gum	3
T92	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T93	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T94	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T95	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T96	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T97	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T98	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T99	Casuarina cunninghamiana	She Oak	6
T100	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T101	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T102	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T103	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T104	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T105	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T106	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T107	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T108	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T109	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T110	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T111	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T112	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T113	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T114	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T115	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T116	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T117	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T118	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T119	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T120	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T121	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T122	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T123	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T124	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T125	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T126	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T127	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T128	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T129	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T130	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T131	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T132	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3
T133	Tree on the adjoining site has been removed	Tree on the adjoining site has been removed	3



Tree Removal and Retention Plan

Scale: 1:500@A1

Revision: A

Date: 18.08.2017

Project: Potts Hill Senior Living Village
Project No.: 17-0485
Client: Mushan Project Management



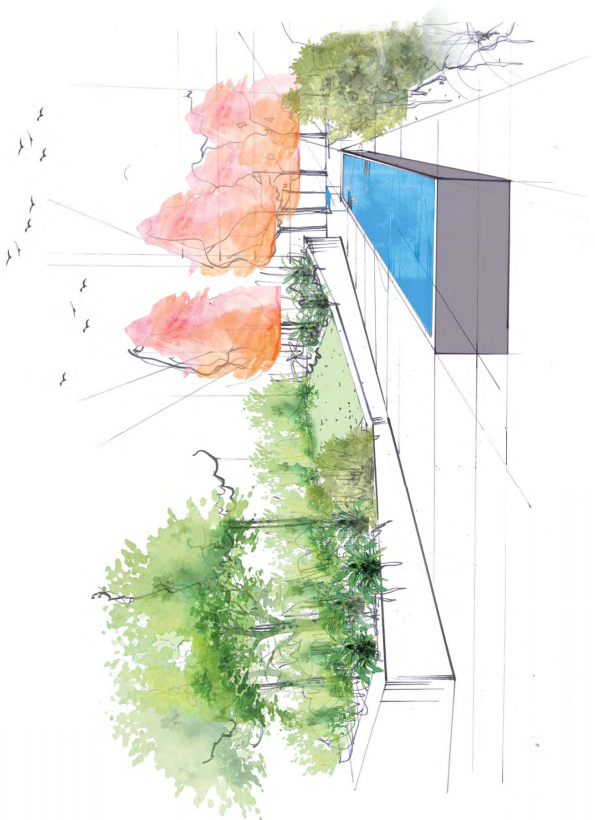
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Illustrative Perspectives

Illustrative Perspective- Elevated wature feature and articulated raised planter



Illustrative Perspective- Entrance Plaza



Typical Details

Project: Potts Hill Senior Living Village

Project No.: 17-048s

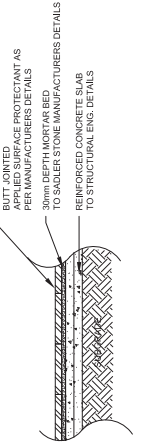
Revision: A

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⑤ PAVING OVER SLAB
SECTION 1:20



④ TURF ON SLAB
SECTION 1:10

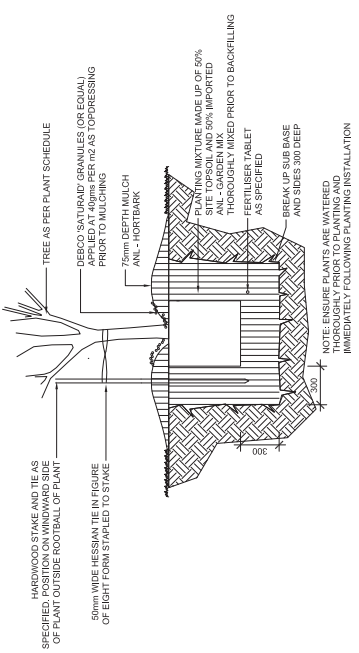
TURF AS SPECIFIED
PROTECTIVE MEMBRANE
5mm PVC SHEET

50mm SAND BED ATLANTIS GEOTEXTILE
MIN 300mm RAISED PLANTER BOX
MIX AS SPECIFIED PLANTER BOX
WATERPROOF MEMBRANE
TO ARCHITECTS DETAIL

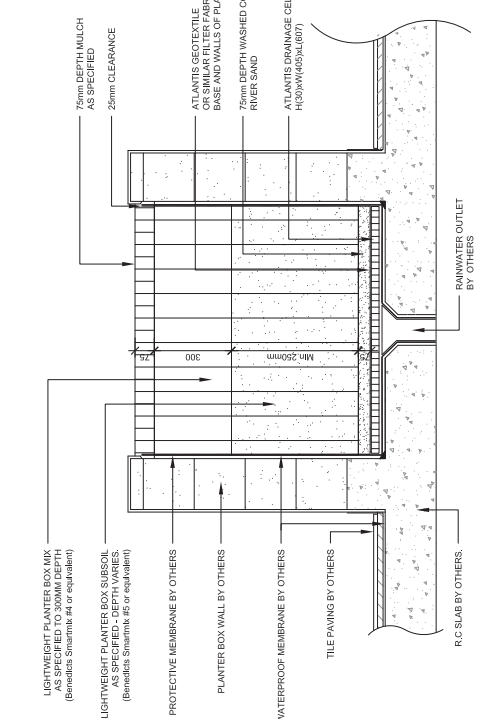
ATLANTIS DRAINAGE CELL
SUPPLY AND INSTALL
TO MANUFACTURERS
SPECIFICATION

R.C. SLAB TO
STRUCTURAL ENGINEERS
DETAIL

① TREE PLANTING
SECTION 1:20



② MASS PLANTING ON-SLAB PLANTER DRAINAGE
SECTION 1:10



③ RAISED PLANTER BOX
SECTION 1:10

MULCH AS SPECIFIED
REDUCE DEPTH OF MULCH
AT BASE OF PLANT
FORM WATERING DISH TO
EACH PLANT
ADJOINING SURFACE
REFER TO PLANS
FOR DETAILS
PLANTING MIXTURE MADE UP OF 50%
SITE TOPSOIL AND 50% IMPORTED
THOROUGHLY MIXED PRIOR TO BACKFILLING
FERTILISER TABLET
AS SPECIFIED
BREAK UP SUB BASE
AND SIDES 300 DEEP
NOTE: ENSURE PLANTS ARE WATERED
THOROUGHLY PRIOR TO PLANTING AND
IMMEDIATELY FOLLOWING PLANTING INSTALLATION

FILTER FABRIC LINER
50mm DEPTH WASHED SYDNEY SAND
3mm DEPTH WASHED SYDNEY SAND
WATERPROOFING IN SECTION
BY OTHERS
RUNNWER OUTLET
BY HYDRAULIC ENGS.

50mm SAND BED ATLANTIS GEOTEXTILE
TO SEPARATE SAND AND CELL
MIN 300mm RAISED PLANTER BOX
MIX AS SPECIFIED PLANTER BOX
WATERPROOF MEMBRANE
TO ARCHITECTS DETAIL

ATLANTIS DRAINAGE CELL
SUPPLY AND INSTALL
TO MANUFACTURERS
SPECIFICATION

R.C. SLAB TO
STRUCTURAL ENGINEERS
DETAIL