NOTE:

VEGGE DIMENSIONS ARE NOMINAL & WILL VARY
DEPENDING ON THE WIDTH OF THE EXISTING VERGE
"3500MM TO FACE OF KERB TYPICAL DEPENDENT ON EXISTING"

CONCRETE FOOTPATH
DETAIL SD.18

GRANITE PAVING BANDS
"ADELAIDE BLACK EXPLODED" 300 x 300 x 40mm
Sam the Paving Man, P: 02 9642 5566
Rear 53 - 57 Cosgrove Road, South Strathfield
"OR APPROVED EQUIVALENT"
Install Steel Angle abutting turf or planting.
Pavers laid 20mm Nom' mortar bed, with a nominal
2mm joint, sand filled

PROPOSED BOUNDARY

EXISTING BOUNDARY

NEW LANDSCAPE

NEW STREET TREE

NEW STREET TREE

NEW STREET LIGHT

NEW FOOTPATH AS DETAILED

BARRIER KERB + TRAY
DETAIL SD.49

150 MIN REINFORCED CONCRETE PAVEMENT
DETAIL SD.15

CONCRETE WHEEL STOP TO EITHER END OF BAY

EXISTING KERB & GUTTER TO BE REPLACED WITH NEW DISH CROSSING
DETAIL SD.14

EXISTING KERB & GUTTER TO BE REPLACED WITH NEW DISH CROSSING
DETAIL SD.14

INDENTED VERGE PARKING

NOTE:

DISTANCE TO EXISTING TREES VARI
FINAL PARKING LAYOUT IS SUBJECT TO
ABORICAL ASSESSMENT
AND COUNCIL APPROVAL

PLANTS:
REFER TO THE SHOWGROUND PUBLIC DOMAIN PLAN
FOR PLANT SPECIES

TREE PIT 6600 x 4000 x 1000
INSTALLED WITH STRUCTURAL SOIL
INSTALL AGINES AT BASE OF PIT
CONNECTED TO EXISTING STORMWATER SYSTEM
BASE OF PIT TO BE SCARIFIED TO A DEPTH OF 150MM

PLAN - Indented Parking Bays
1:50@A3

SHOWGROUND PRECINCT • VERGE TREATMENT • SHEET - 02
STRUCTURAL SOIL MIX FOR TREE PIT S

Fill Soil
Shall be thoroughly a combined mix made of 1 Part sandy loam to 1 Part dolomite and 5% by volume of composted greens waste, screened to less than 12mm with the following properties:

- Organic matter < 1% by Weight
- pH in water 5.5 - 6.5
- Electrical conductivity < 1.2 DSm
- Ammonium 20 - 200 mg/L
- Phosphorus 10 - 50 mg/L
- pH in water 5.5 - 6.5
- pH in water 5.5 - 6.5

Additives
To the above filler soil components the following additives are required (to be confirmed during testing of samples for approval):

- Magnesite or a 50/50 lime Dolomite mix to bring the pH level to 5.5 - 6.5.
- Trace elements mix 100 g/l cubic M
- Potassium nitrate 300 g/cubic M
- Nitrar (ammonium nitrate) 300 g/cubic M
- Superphosphate 300 g/cubic M
- Iron Sulphate 300 g/cubic M
- Controlled release fertilizer 1.5 g/cubic M
- Gypsum 300 g/cubic M
- Magnesium sulphate (Epsom salts) 150 g/cubic M

These additives must be mixed with the larger soils and tested for compliance prior to blending with the crushed aggregate.
NOTE:
Verge dimensions are nominal & will vary depending on the width of the existing verge "3500mm to face of kerb typical dependent on existing"

PLANTS:
Refer to the Showground Public Domain Plan for plant species
Provide understorey planting, mulch and soil works for extent of verge

Tree Pit 6600 x 4000 x 1000
Installed with structural soil
Install aglines at base of pit
Connected to existing stormwater system
Base of pit to be scarified to a depth of 150mm

SECTION - Indented Parking Bays
1:50®A3
PLAN - Carrington Road EAST SIDE
1:50@A3

PLANTS:
REFER TO THE SHOWGROUND PUBLIC DOMAIN PLAN FOR PLANT SPECIES
PROVIDE UNDERSTOREY PLANTING, MULCH & SOIL WORKS FOR EXTENT VERGE TREATMENT

GRANITE PAVING
*SESAME GREY EXFOLIATED* 600 x 300 x 40mm
Sam the Paving Man, P: 02 9642 5666
Rear 53 - 57 Cosgrove Road, South Strathfield
*OR APPROVED EQUIVALENT*
Install Steel Angle abutting turf or planting,
Pavers laid 20mm Nom* mortar bed, with a nominal 2mm joint, sand filled in a Stretcher Bond
GRANITE PAVING
"SESAME GREY EXFOLIATED" 600 x 300 x 40mm
Sam the Paving Man, P: 02 9642 5666
Rear 53 - 57 Cosgrove Road, South Strathfield
"OR APPROVED EQUIVALENT"
Install Steel Angle abutting turf or planting.
Pavers laid 20mm Nom' mortar bed, with a nominal
2mm joint, sand filled in a Stretcher Bond

150 MIN REINFORCED CONCRETE SLAB
TO ENGINEER'S DETAIL

PROVIDE GROUNDCOVER PLANTING,
MULCH & SOIL WORKS
FOR EXTENT VERGE TREATMENT

NEW STREET TREE
ANTS

EXISTING KERB
+ GUTTER

900mm PVC ROOT BARRIER
TO BOTH SIDES OF PLANTING STRIP
-100mm AG LINE

SOIL MIX - TOPSOIL
SOIL MIX - SANDY LOAM

MULCH

NEW STREET TREES
ANTS

PLANTS:
REFER TO THE SHOWGROUND PUBLIC DOMAIN PLAN
FOR PLANT SPECIES
PROVIDE UNDERSTOREY PLANTING, MULCH & SOIL WORKS
FOR EXTENT VERGE TREATMENT

CROSS SECTION - Carrington Road EAST SIDE
1:50@A3

LONG SECTION - Carrington Road EAST SIDE
1:50@A3

Carrington Road East Side - Pavement Type 2
SHOWGROUND PRECINCT • VERGE TREATMENT • SHEET - 06

date: 15-02-2019

drawing #: 