

NOTES

GENERAL NOTES

- 1. PLAY EQUIPMENT CONTRACTOR TO SUPPLY & INSTALL PLAYGROUND STONE AS PER DRAWINGS AND SPECIFICATIONS
- 2. SUPPLY & INSTALL PLAY EQUIPMENT AS PER MANUFACTURERS SPECIFICATIONS AND IN ACCORDANCE WITH CSA STANDARDS.
- 3. ALL NOTES IN GREY INDICATE WORK TO BE COMPLETED BY OTHERS UNDER SEPARATE CONTRACT

CONCRETE PAVERS - SINGLE SOLDIER

SNAP-EDGE AS PER MANUFACTURER'S

COURSE BORDER. SECURE WITH

-EXTEND "A" BASE 150mm BEYOND

EDGE OF CONCRETE PAVERS

75mm DEPTH BARK MULCH

-UNDISTURBED SUBGRADE

TOPSOIL MIX

- LIGHTLY COMPACTED

TOPSOIL UNDER ROOTBALL

-SCARIFY 150mm DEPTH

-300mm DEPTH TOPSOIL

SCARIFY 150mm DEPTH

SPECIFICATIONS

– PERENNIAL /

SHRUB PLANTING

ASPHALT PATHWAY - TYPICAL SECTION SCALE 1:20

> DECIDUOUS TREES (W/ 75MM DEPTH BARK MULCH SAUCER) BY OTHERS

150mm x 200mm CONCRETE CURB-

COURSE AROUND TREE WELL

CONCRETE PAVERS - SINGLE

225mm COMPACTED 'A BASE'

UNDISTURBED SUBGRADE

SOLDIER COURSE BORDER

CONCRETE PAVERS - SINGLE SOLDIER-

C/W 1#10m REBAR CONT.

25mm LEVELLING SAND-

CONCRETE WALKWAY-

APPROX. EXISTING GRADE FOLLOWING EXISTING SURFACING REMOVAL TOPSOIL AND SOD REPAIRS MAX. 500mm FROM TIMBER EDGING. ENSURE POSITIVE DRAINAGE AWAY FROM PLAY AREA. MIN. 1%, MAX. 10% SLOPE TIMBER EDGING (MINIMUM LENGTH 1200mm. INSTALL LONGEST LENGTHS POSSIBLE 300mm DEPTH PLAY STONE -150mm DEPTH x 300mm CRUSHED LIMESTONE BASE GEOTEXTILE FABRIC PLACED B/N CRUSHED LIMESTONE BASE AND PLAY STONE. EXTEND BRIC UNDER TIMBER AND PLAY STONE (TO 1500mm LENGTH) COMPACTED SUBGRADE ANCHOR WITH 19mm Ø X 900mm REBAR AT MAXIMUM 1200mm O.C.

CRUSHED LIMESTONE PATHWAY - TYPICAL SECTION

TIMBER EDGING NOTE: BASE COURSE: 150mm x 150mm ACQ TREATED PINE

D1

D1

SCALE 1:20

PEDRA CAP: 32mm X 150mm PEDRA CAP TO BE ANCHORED TO BASE COURSE WITH DOUBLE ROW YELLOW ZINC PLATED DECK SCREWS AT 450mm O.C. OFFSET ROWS.

TIMBER EDGING W/ PLAY STONE **SCALE 1:20**



TIMBER EDGING W/ WOOD FIBRE SYSTEM

APPROX. EXISTING GRADE FOLLOWING

TOPSOIL AND SOD REPAIRS MAX. 500mm

POSITIVE DRAINAGE AWAY FROM PLAY

EXISTING SURFACING REMOVAL

FROM TIMBER EDGING. ENSURE

AREA. MIN. 1%, MAX. 10% SLOPE

WOOD FIBRE SURFACING

SYSTEM INSTALL AS PER

-150mm DEPTH x 300mm

TIMBER EDGING.

MANUFACTURER'S DETAILS

CRUSHED LIMESTONE BASE

-GEOTEXTILE FABRIC TO BE

PLACED B/N LIMESTONE BASE

AND COMPACTED SUBGRADE. EXTEND FABRIC AROUND

LIMESTONE BASE AND UNDER

ANCHOR WITH 19mm Ø X 900mm

REBAR AT MAXIMUM 1200mm O.C.

- COMPACTED SUBGRADE

POSSIBLE

TIMBER EDGING (MINIMUM LENGTH

1200mm) INSTALL LONGEST LENGTHS

SCALE 1:20



2000mm

REFERENCE ONLY NOT FOR CONSTRUCTION

