## **NOTES**

- 1. CHAIN LINK FENCING AS PER CW3550
- SUB-GRADE, SUB BASE & BASE COURSE CONSTRUCTION AS PER CW3110

Drawing Title:

## SPORT COURTS TYPICAL PAVEMENT SECTION W/ COMPACTED GRANULAR EDGE

Drawing No:

**SCD-305A** 

## MODIFIED TYPE 1A SPORT COURT ASPHALT MIX GRADATION

SIEVE SIZE	% PASSING
16.0 mm	99.3
14.0 mm	97.7
12.5 mm	94.2
10.0 mm	89.2
5.0 mm	73.7
2.5 mm	63.1
1.25 mm	52.8
630 µm	38.6
425 µm	27.1
315 µm	18.8
160 µm	9.0
80 µm	6.8

EXTERNAL CHAIN LINK FENCE POST TENNIS/PICKLEBALL INTERNAL 1.2M HT. CHAIN LINK FENCE POST CORE ASPHALT ±25mm LARGER THAN POST. CENTRE POST IN HOLE AND PATCH WITH NON-SHRINK CONSTRUCTION GROUT PRIOR TO FINAL SURFACE APPLICATION SPORT COURT SURFACING ON 300 75mm DEPTH MODIFIED TYPE 1A MAX 25% SPORT COURT ASPHALT AS PER TABLE 150mm DEPTH 19mm CRUSHED LIMESTONE BASE COURSE 300mm DEPTH 50mm CRUSHED LIMESTONE SUB BASE COMBINATION GEO-GRID/GEOTEXTILE (NAUE COMBIGRID 30/30; TITAN

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

SWAMP GRID 30 OR APPROVED ALTERNATIVE)

Revision: (

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Planning, Property and Development Department Planning and Land Use Division

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