NOTES:

Concrete to be as per City of Winnipeg Specification CW 3310 PORTLAND CEMENT CONCRETE PAVEMENT WORKS (latest revision)

Contraction Joints @ 2439 MAX c/c. Seal joint with approved polyethylene sealant for flush finish

Synthetic Turf to be suitable for sports field application and approved by Contract Administrator. Installed as per Manufacturer's written instructions.

Subgrade and Compacted Granular Base as per City of Winnipeg Specification CW 3110 – SUB-GRADE, SUB-BASE AND BASE COURSE CONSTRUCTION (latest revision)

Sod repairs

as necessary

Drawing Title:

1-2% CROSS SLOPE

Drawing No:

SYNTHETIC TURF CRICKET PITCH SCD-375 WITH CONCRETE BASE

Min. 150

Synthetic turf fastened to header using two heavy duty staples every 100mm, min.75mm below finished grade

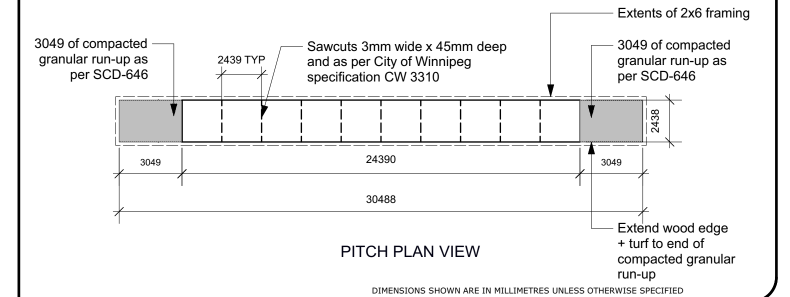
140mm slab on grade reinforced with 12.7mm steel at 470mm x 580 spacing. Min. 50 mm clearance

38mm x140mm (2"x6") PT wood header fastened to concrete with approved wood to concrete fastener All end cuts to be treated with appropriate above ground (clear) or below ground preservative suitable for outdoor applications

Min 150mm depth 19mm (3/4") crushed limestone down compacted to min. 100% SPD

Combi-grid geotxtile / geogrid composite

- Subgrade compacted to min. 95% SPD



REVISION: 1

DATE: August 19, 2020

SCALE: N.T.S DRAWN BY: GZ The City of Winnipeg

Planning, Property and Development Department Planning and Land Use Division

Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

