

— 200mm DIA. CONCRETE PILE CAP - 73 MM DIA. TENNIS POST INSTALLED FLUSH WITH TOP OF CONCRETE, ORIENTED, AND SET IN WET CONCRETE DOUGLAS TENNIS POST TO BE CAST INTO WET CONCRETE FLUSH WITH TOP OF CONCRETE FOOTING AS PER MANUFACTURER'S SPECIFICATIONS. ENSURE POSTS ARE SET PLUMB AND PROPERLY ALIGNED WITH NETTING TOP 90mm HEIGHT OF PILE TO BE FORMED IN 200mm DIA. SONOTUBE --- FINISHED SURFACE 'SONOTUBE' WRAPPED WITH 2 LAYERS OF 4 mil POLY - UPPER 2.3M OF FOOTING — 10M RINGS @ 300mm O.C. - 400mm dia. CONC. PILE — CONC. TO BE TYPE 50 SULPHATE RESISTANT WITH A 28 DAY COMPRESSIVE STRENGTH OF 30 MPa ---- 4-20M VERT. CONT. 50mm COVER NOTE:

1. SPORTS STANDARD BASE DETAIL SUPPLIED
BY CITY OF WINNIPEG PLANNING DEPT. 400

— 400mm DIA. CONCRETE PILE

MAR 24 2016 AH ADDENDUM #1 APR 23 2015 AH 99% CITY REVIEW

10-12-14 NTS Designed By Checked By Drawn By GML

12 TENNIS COURT NET POST L3.3



CITY OF WINNIPEG

PARK CITY WEST COMMUNITY CENTRE

Sheet Title

DETAILS

Project No. Drawing No. 14-030

FILE: X:\14-030 Park City West Community Centre Phase One\dwg\WKG DWG\L3 DETAILS 2016-02-26.dwg