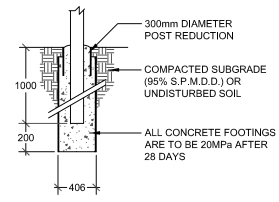


- 1. FENCE LOCATIONS AND DIMENSIONS MUST BE IN ACCORDANCE WITH APPROVED ENGINEERING AND/OR LANDSCAPE PLANS.
- 2. ALL FENCE PIPE SCHEDULE 40 GALVANIZED AND #9 GAUGE 38mm MESH.
- 3. ALL HARDWARE TO BE HOT DIPPED GALVANIZED.
- 4. TIE WIRES #9 GAUGE HARD ALUMINUM 450mm O.C. (*REFERENCE 5052-H18-ASTM-BS11 FASTENERS*).
- 5. ALL RAILS ARE 42.9mm DIAMETER AND HAVE END CAPS WITH A BRACE BAND.
- 6. INSTALL 89mm TENSION BAR ON THE BIAS OF THE DEGREE TO ENSURE MESH IS TAUNT AT THE INTERSECTION OF THE OVERHANG.
- 7. THE TOP OF WIRE MESH SHALL BE KNUCKLED OVER SUCH THAT NO SHARP PROJECTIONS ARE VISIBLE OVER THE TOP RAIL.
- 8. MESH TO FACE INFIELD.
- 9. FOR LAYOUT OF SOFTBALL INFIELD AND BACKSTOP SEE P1255.
- 10. ALL DIMENSIONS ARE IN MILLIMETRES.
- 11. DETAIL TO BE USED IN CONJUNCTION WITH P1255, P1256 AND P1257.







SOFTBALL FIELD BACKSTOP

PREV No. DATE: APR 2023

SCALE: N.T.S.

P1258