ELEVATION VIEW B

INCLUDING THE OVERHEAD.

9. ALL POSTS TO HAVE FULL EMBEDMENT

MIN 6000mm O.C.

POST SIZING LEGEND

10. END CAPS: ALL END CAPS MUST BE WELDED IN PLACE

GALVANIZED CHAIN LINK FENCE CRICKET PITCH PRACTICE CAGE NOTES:

REFER TO DETAILS FOR ALL POSTS, RAILS AND MESH.
ALL POSTS, RAILS, CAPS, ELBOWS AND OTHER JOINTS TO BE WELDED.
CHAIN LINK FABRIC TO BE ATTACHED TO INSIDE (PLAYING SIDE) OF THE PRACTICE CAGE

OVERHEAD MESH TO BE GALVANIZED 9 SD WITH 50mmX50mm OPENINGS; ALL OTHER MESH TO BE 6 SD GALVANIZED 6 GAUGE 50mmX50mm OPENINGS.
6 GAUGE WIRE TIES TO BE 300mm O/C. WRAPPED TWICE THROUGH MESH AND TWISTED

OCAGGE WINE TIES TO BE SOUTH O/C. WRAPPED TWICE THROUGH MESH AND TWISTED TWICE FOR ALL OTHER FENCING.
MESH OVERHEAD TO EXTEND 25mm BEYOND PIPE FRAME.
TENSION BANDS TO BE 400mm O/C. BOLT ENDS TO BE AT BACK OF PRACTICE CAGE SCREEN AND FENCES.

8. ALL DIMENSIONS SHOWN IN MILLIMETRES, UNLESS OTHERWISE INDICATED.

11. MESH: CHAIN LINK FABRIC FOR BACKSTOP TO BE 50mm (2") MESH OF GALVANIZED STEEL, 6 GAUGE WIRE, EDGES TO BE KNUCKLED UNDER
12. ALL FASTENED CAPS AND ACCESSORIES TO BE GALVANIZED

1. EVERY THIRD POST TO BE AN 89 mm O.D. POST WITH 450MM DIA. FOOTING

CONTRACTOR TO PROVIDE STRUCTURALLY CERTIFIED SHOP DRAWINGS FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION

3. CONTRACTOR TO COORDINATE LOCATIONS OF 6mm WIDE X 50mm DEPTH SAWCUT CONTROL JOINTS AS WELL AS LOCATIONS OF EXPANSION JOINTS WITH CONSULTANT PRIOR TO CONCRETE POUR;

4. CONCRETE SLAB TO EXTEND 150mm PAST OUTSIDE POSTS ON ALL SIDES

A - MAIN POSTS: 88.9 X 6.9mm DIA. GALVANIZED STEEL SCHEDULE 40 PIPE B - OVERHEAD RAILS: 60.30 X 6.9mm DIA. GALVANIZED STEEL SCHEDULE

C - RAILS: 42.16 X 6.9mm DIA. GALVANIZED STEEL SCHEDULE 40 PIPE

5. GATES TO BE LOCKABLE WITH LOCKABLE BASE CANE BOLTS



SPORTS

- SYNTHETIC TURF SEAM

– ARTIFIÇIAL TURF SURFACE

PLAN VIEW B

MESH TOP VIEW

LIMIT OF ARTIFICIAL TURF SURFACE

- LINE MÅRKINGS (WHITE);

FABRICATION

CONTRACTOR TO SUBMIT SHOP DRAWINGS FOR APPROVAL PRIOR TO

PLAN VIEW A

DOUBLE GATE **ELEVATION** VIEW A

- WATERTIGHT DOMED CAP WELDED TO POST - WATERTIGHT DOMED CAP WELDED TO POST TOP OPENING TOP OPENING BRACE BANDS 300mm O.C. BRACE BANDS 300mm O.C. - TENSION BAR 19x5mm TYPICAL TENSION BAR 19x5mm TYPICAL — 42.9mm OUTSIDE DIAMETER PIPE; TOP AND BOTTOM RAIL (TYP.) - 60.03mm OUTSIDE DIAMETER PIPE; TOP RAIL (TYP.) LOCATED WITHIN ENCLOSED AREA ONLY - END CORNER OR STRAINING POST 88.9mm 0.D. - 6 GAUGE MESH OPENINGS TO BE 50x50mm TOP AND BOTTOM SELVAGE TO BE KNUCKLED AND TIED TO 42.9mm RAILS - 300mm O.C. - 42.9mm OUTSIDE DIAMETER BRACE RAIL INSTALLED THROUGHOUT — LINE POSTS 60.03mm O.D. PIPE ALL JOINTS CONTINUOUS WELD GROUND SMOOTH AND TREATED WITH AN APPROVED RUST INHIBITING PRIMER AND TWO COATS PAINT ALL OPEN ENDS TO BE CAPPED 42.9mm BOTTOM RAIL TO FOLLOW GRADE — JOINT SEALANT AND EXPANSION JOINT TO BE PROVIDED AROUND EACH POST 2.C 10M 2.C 10M - 150mm MIN GRANULAR COVER OVER TOP OF FOOTING BAR "HOOPS" (TYP.) "HOOPS" (TYP.) "HOOPS" (TYP.) OF FOOTING CROWNED BELOW FINISHED GRADE - FULL POST EMBEDMENT ENSURE EMBEDMENT OF FOOTING IS MIN 300MM INTO NATIVE SOILS CAPABLE OF SUSTAINING 150 KPA (TYP)

600mm DROP IN BATTING CAGE

3.6m HT GALVANIZED FENCE REINFORCED

CRICKET PRACTICE CAGE

N.T.S.