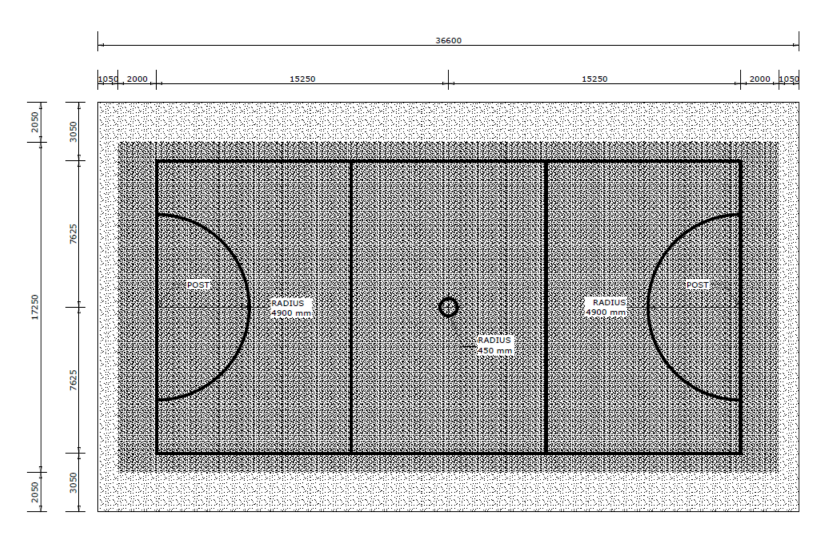
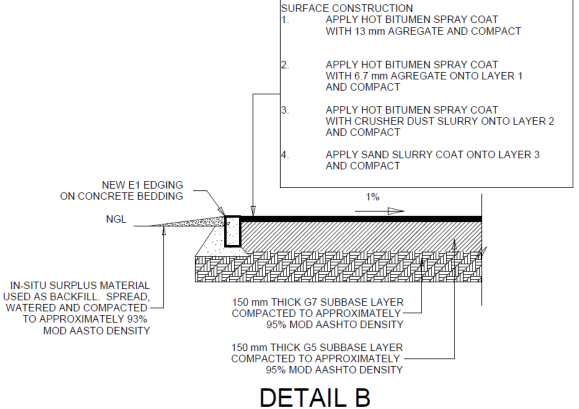
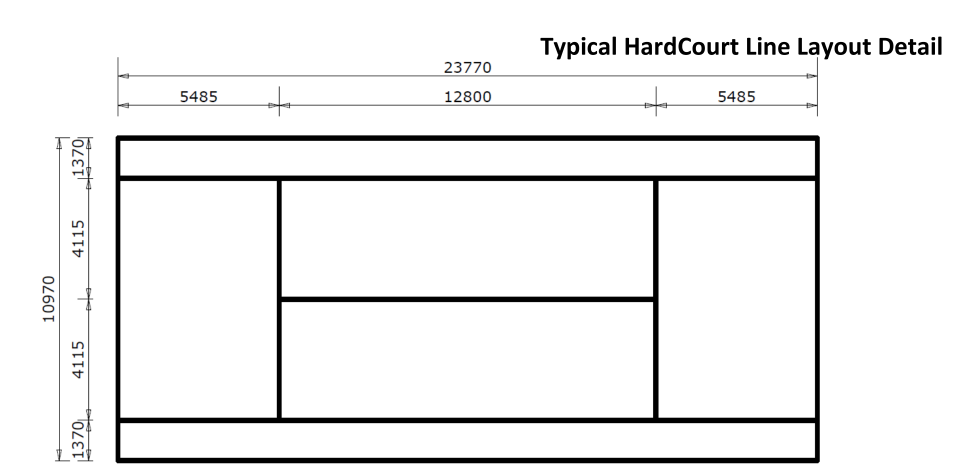
# **Typical Hardcourt Detail:**

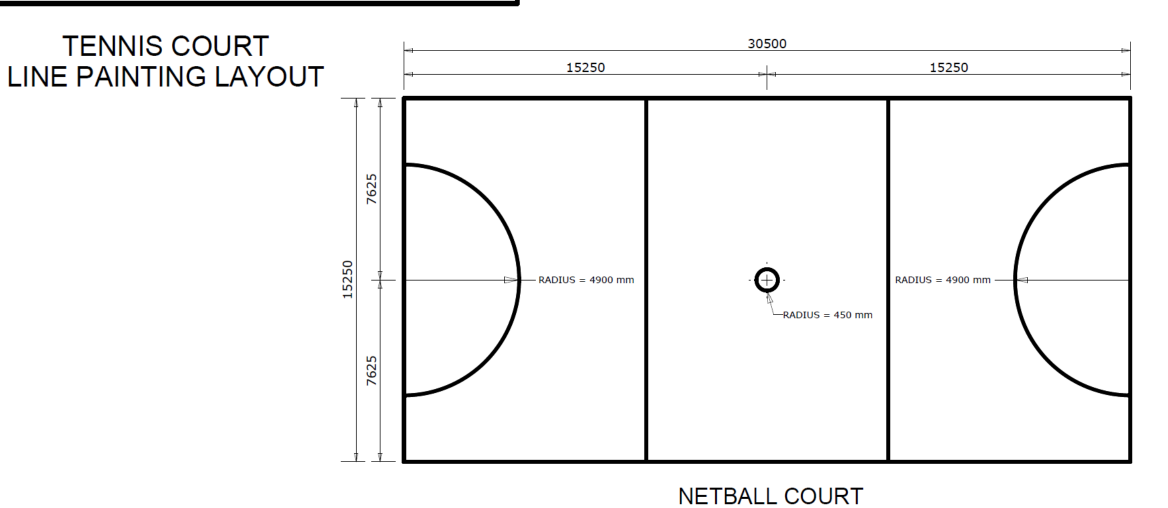


NETBALL COURT DIMENSIONS
SCALE 1:150



**COURT CROSS SECTION** 



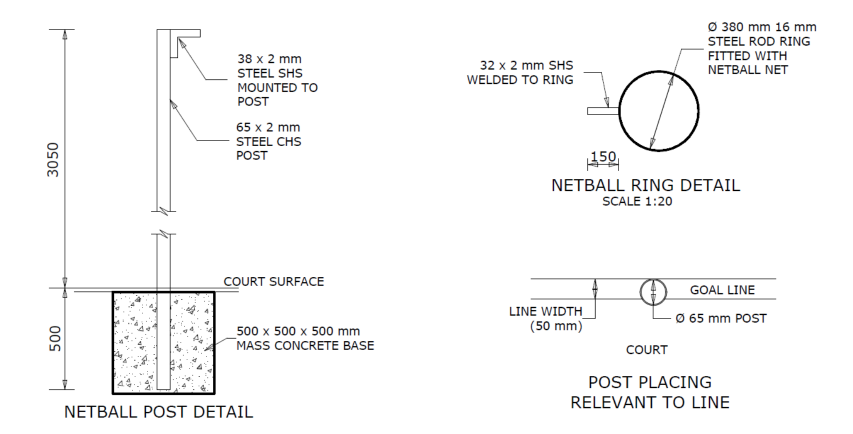


LINE PAINTING LAYOUT

### **Typical Netball Post Detail:**

#### NETBALL POST CONSTRUCTION NOTES

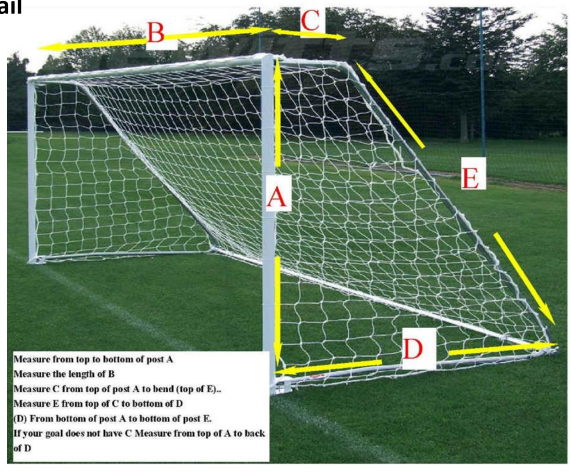
- POST HEIGHT FROM GROUND LEVEL IS 3050 mm + 500 mm. POST DIAMETER IS A 65 x 2 mm STEEL CHS, WITH A 38 x 2 mm SHS STEEL SLEEVE, 150 mm LONG MOUNTED TO THE TOP END OF POST.
- THE RING EXTENDS 150 mm FROM THE GOAL POST AND MUST INCLUDE A STANDARD NETBALL NET.
  RING IS 380 mm INTERNAL DIAMETER, MADE OF A 16 mm STEEL ROD WELDED TO A 150 mm LONG 32 x 2 mm SHS TOW TO FIT INTO THE 38 x 2 mm SLEEVE MOUNTED ON POST (EXAMPLES TO BE SEEN AT VAN RIEBEECK STADIUM)
- THE POST MUST BE INSTALLED AS A PERMANENT FIXTURE WITH AT LEAST A 500x500x500mm 15 MPa MASS CONCRETE BASE INTO COURT SURFACE AND NEATLY WORKED OF TO MIMIC COURT SURFACE LEVELS
- ALL STEELWORK NEEDS TO BE GALVANIZED AFTER CONSTRUCTION AND BEFORE INSTALLATION
- PAINT ALL POSTS WITH AN INDUSTRIAL, MATT FINISH, WHITE OIL BASED PAINT



**Typical Soccer Goal Post Detail** 

#### **Specifications**

- a. All measurements to be taken as inside measurement.
- b. Build and supply two side boxes per goal post as for A-C-E-D in photo below with A as the main post from round steel tubing 101 x 2mm to a height of 1800 mm (internal dimension) from ground level to crossbar B and C, D & E from 76 x 2mm Round steel tubing with C 800mm and D 1700mm long.
- c. Weld two 300mm sleeves at a 90' angle onto and to the insides of each of the side boxes, one on the A-C corner and one on the D-E corner from 76 x 2mm Round steel tubing to fit the crossbar and back pole.
- d. Supply and deliver two 1200mm lengths Round steel tubing 80 x 2mm to fit tightly over the sleeves, one as a crossbar and one as a back pole.
- e. Supply 8, 10 x 90mm galvanized bolts and drill two 10mm holes at 100mm intervals into each end of the back pole and cross bare as well as each of the sleeves so that they are in line and from front to back of the goal post and as to secure the pole set with the bolts.
- f. All steel work as for above needs to be galvanized after construction and before delivering.
- g. Paint all posts with an industrial, matt finish, Polyurethane paint, white.
- h. These need to be repeated as to deliver two goal posts as one set.
- i. Supply two standard soccer net, 2.5mm PP nylon with 40 mm rectangular holes.



# **Typical Hockey Goal Box Details**

- Frame of Goal box must consist of 50x50x2mm SHS with a back board of 3mm steel plate and nylon netting as per typicle details.
- The inner size of the goal box must be 813 x 533 x 305 mm
- With 50x50x3mm nylon netting



# **Typical Tennis Court Detail**

- Heavy-duty, Round Socketed Tennis Posts created from 76mm Steel
- Posts given a Wimbledon Green, powder coated finish
- Posts possess excellent scratch-resistant & weatherproof qualities
- Perfectly suited for grass and hard courts indoor or outdoor
- Package includes a high-quality brass winder mechanism
- Typical Tennis Court Netting

