



QΤΥ	ITEM DESCIPTION
1	BASE POLE
1	TELESCOPIC POLE
1	NR60 NETBALL RING
1	NETBALL NET, CORD & INSTRCUTIONS
1	M12 X 20 MM LOBE KNOB
1	NS60T COLLAR
2	M8 X 30 MM S/S SOCKET HEADED COUNTERSINK CAP SCREWS
	OPTIONS FOR SLEEVES
1	EP60 SLEEVE AND EL60 CAP
1	EHC60p PVC SLEEVE WITH HINGED CAP
1	EHC60s STEEL SLEEVE WITH HINGED CAP

## INSTALLATION INSTRUCTIONS:

- PLEASE REFER TO FOOTING DRAWINGS FOR DETAILS OF THE FOOTING.
  CONCRETE SHOULD BE AS SPECIFIED AND FOOTING IS SUITABLE FOR CLASS 'S' &
  'M' SITES ONLY. MUST BE RE-ENGINEERED FOR DIFFERENT SOIL TYPES.
- WHILE INSTALLING THE FOOTINGS ON THE GROUND, ENSURE THAT THE BOLT ON THE SLEEVE IS IN CORRECT POSITION AS SHOWN.
- 3. THE POSITION OF THE GROUND SLEEVE SHOULD BE IN REFERENCE TO THE COURT LINE MARKINGS. ALIGN THE INSIDE OF THE SLEEVE WITH THE COURT BASE LINE. LET THE CONCRETE SET AND CURE FOR FEW DAYS BEFORE INSTALLING THE NETBALL POST.

## FOR NETBALL POST

- SLIDE THE COLLAR OVER THE TELESCOPIC POLE.
- ATTACH THE NR48 RING TO THE TELESCOPIC POLE USING M8 X 30 MM S/S SOCKET HEADED COUNTERSUNK CAP SCREWS IN SUCH A WAY THAT THE LOCATING HOLE AND THE RING AND FACING IN OPPOSITE DIRECTION.
- 6. INSERT THE NETBALL POST ASSEMBLY INTO THE GROUND SLEEVE WITH THE RING FACING TOWARDS THE PLAYING FIELD.

## **OPERATION:**

- ADJUST THE HEIGHT FOR JUNIOR OR SENIOR SETUP USING THE KNOB ON TOP OF BASE POLE.
- 8. WHILE SETTING SENIOR HEIGHT. DO NOT EXTEND PAST THE PAINTED LINE.
- WHEN NOT IN USE COVER THE SLEEVE WITH THE SLEEVE CAP SUPPLIED.

NOTE: ADJUST THE SCREWS AT THE BOTTOM OF THE BASE POLE IF THERE IS TOO MUCH MOVEMENT

TITLE:

## NS60Tc NETBALL TOWER

DRAWING NUMBER:

ASSEMBLY (CLIENT)

WEIGHT:

CUBIC MEASURE



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