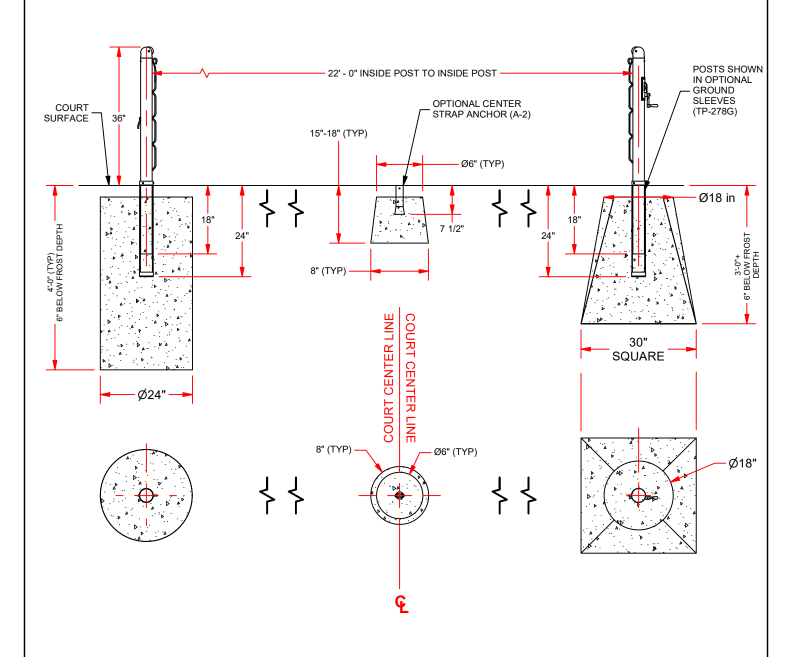
PKB278 - FOOTING DETAILS



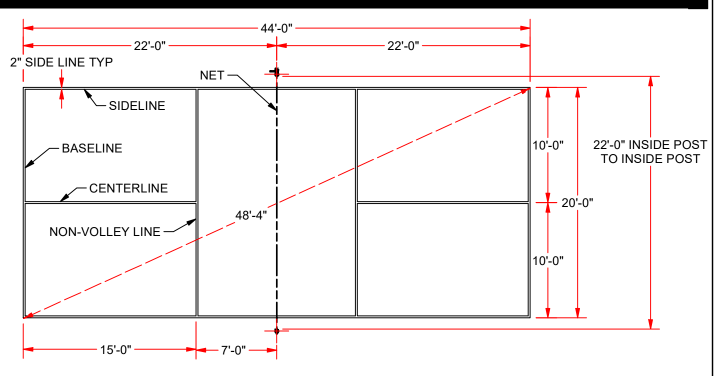
NOTES:

- -FOOTINGS FOR POSTS MAY BE PYRAMID OR CYLINDER SHAPE.
- -FOUNDATION DEPTH AND WIDTH MAY VARY ABOVE SPECIFICATIONS ARE APPROXIMATE AND FOOTINGS SHOULD BE POURED AS NEEDED FOR LOCAL SOIL AND FROST CONDITIONS.
- -CONCRETE SHOULD BE 4000 PSI COMPRESSIVE STRENGTH MINIMUM.
- -CURING TIME SHOULD BE 7 DAYS MINIMUM BEFORE PUTTING INTO SERVICE.
- -FOR SAFE OPERATION AND CONTINUED HIGH PERFORMANCE FROM THIS EQUIPMENT,
- INSPECTION AND MAINTENANCE MUST BE PERFORMED BEFORE EACH USE.
- -USE OF THIS EQUIPMENT OTHER THAN INTENDED MAY BE HAZARDOUS.
- -ALTERATION OR MODIFICATION OF EQUIPMENT MAY BE HAZARDOUS. FOR REPAIR OR



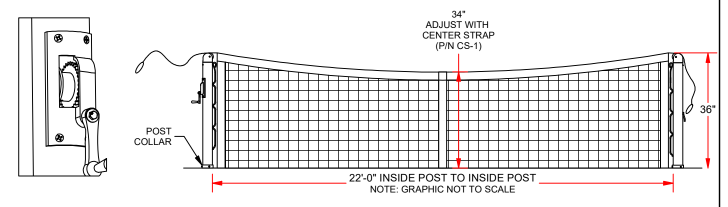


PKB278 - COURT LAYOUT AND NET INSTALL



NOTES:

- -ALL DIMENSIONS ARE TO OUTSIDE EDGE OF LINES.
- -ALL LINES SHALL BE 2" WIDE



NET INSTALLATION:

- 1. ADJUST HEIGHT TO 36" WITH POST COLLAR.
- CUT OFF LOOP AT ONE END OF TOP NET CABLE AND GUIDE OVER OVER PULLEY OF WINCH POST.
- 3. GUIDE CABLE INTO WINCH HOUSING AND INSERT THROUGH HOLE IN WINCH WHEEL.
- 4. ENSURE PULLEY WHEEL AT TOP OF EACH POST IS PERFECTLY LINED UP WITH NET CABLE.
- 5. ATTACH LOOP ON OTHER END OF NET CABLE TO HOOK ON OUTSIDE OF STATIC POST.
- TURNING THE HANDLE CLOCKWISE, TIGHTEN CABLE SO CENTER OF NET IS APPROXIMATELY 39". DO NOT OVER TIGHTEN.
- 7. CENTER NET AND TIE OFF HEAD BAND ROPES AROUND EACH POST.
- 8. LACE NET SIDE BANDS TO POSTS USING BLACK LACING CORD THROUGH GROMMETS AND NET RAILS ON SIDES OF POSTS.
- 9. IF USING CENTER STRAP (CS-1) ADJUST HEIGHT AT CENTER TO 34".



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