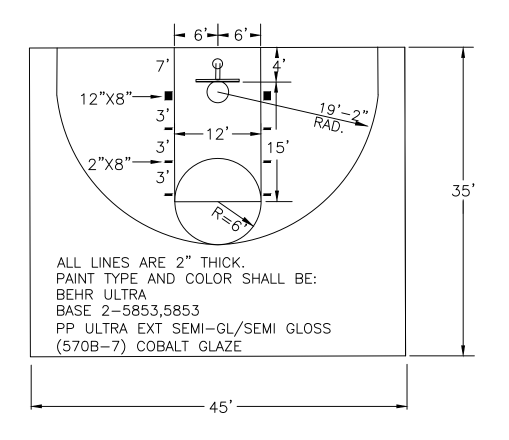


*CLASS 3000 CONCRETE WITH TYPE III FIBER REINFORCEMENT, PER REQUIREMENTS OF ASTM C116. MIX DESIGN TO BE APPROVED BY CITY ENGINEER PRIOR TO PLACEMENT.



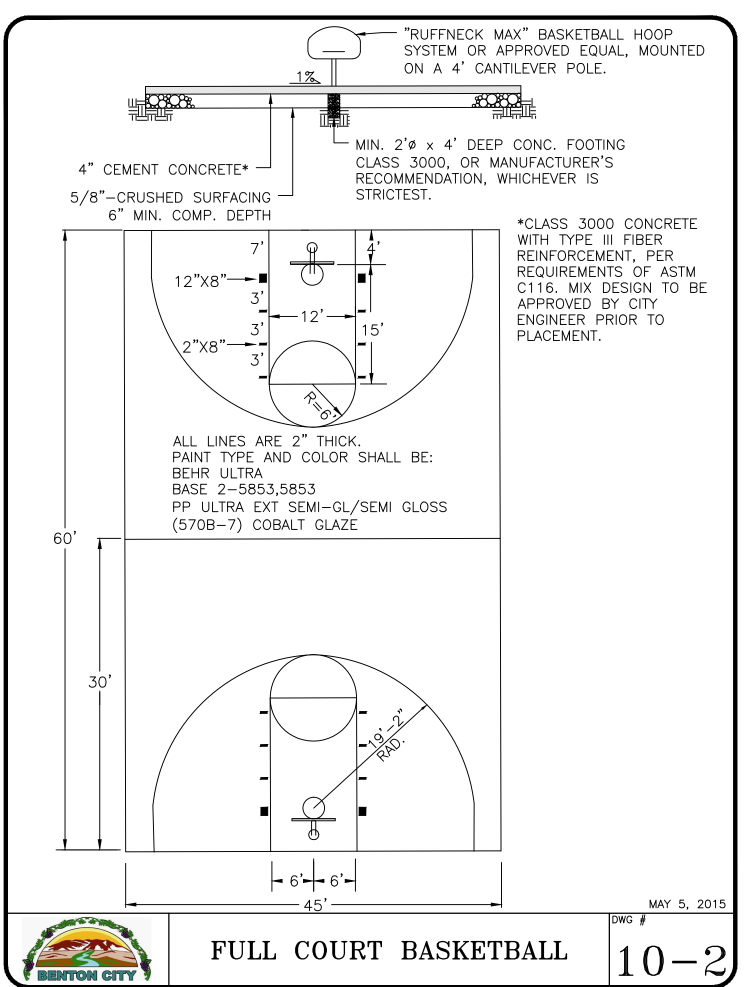
MAY 5, 2015

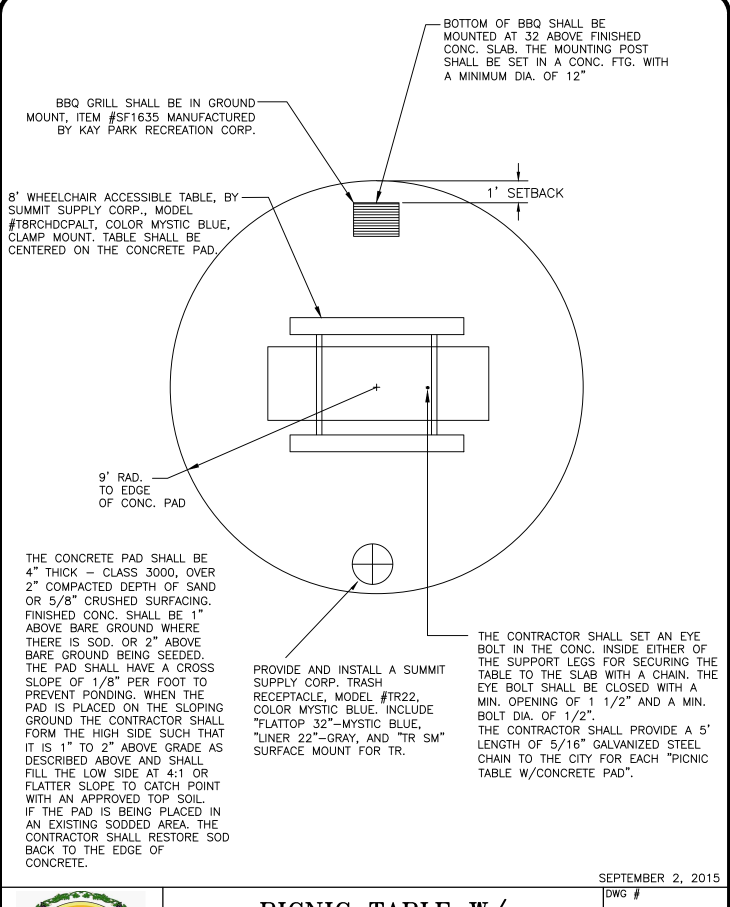


10 - 1



HALF COURT BASKETBALL

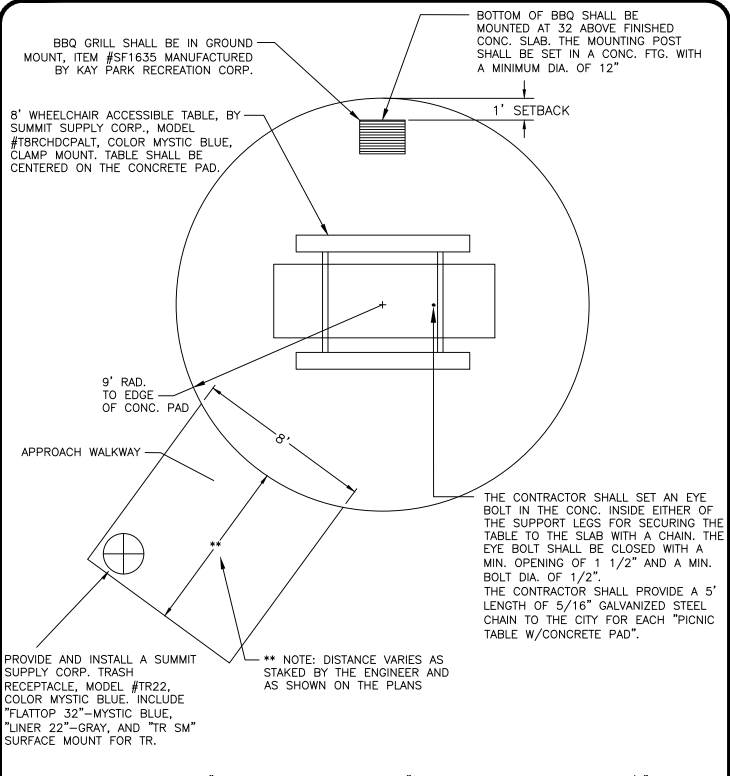






PICNIC TABLE W/ CONCRETE PAD

10 - 3



THE CONCRETE PAD SHALL BE 4" THICK — CLASS 3000, OVER 2" COMPACTED DEPTH OF SAND OR 5/8" CRUSHED SURFACING. FINISHED CONC. SHALL BE 1" ABOVE BARE GROUND WHERE THERE IS SOD. OR 2" ABOVE BARE GROUND BEING SEEDED. THE PAD SHALL HAVE A CROSS SLOPE OF 1/8" PER FOOT TO PREVENT PONDING. WHEN THE PAD IS PLACED ON THE SLOPING GROUND THE CONTRACTOR SHALL FORM THE HIGH SIDE SUCH THAT IT IS THE 1" TO 2" ABOVE GRADE AS DESCRIBED ABOVE AND SHALL FILL THE LOW SIDE AT 4:1 OR FLATTER SLOPE TO CATCH POINT WITH AN APPROVED TOP SOIL. IF THE PAD IS BEING PLACED IN AN EXISTING SODDED AREA. THE CONTRACTOR SHALL RESTORE SOD BACK TO THE EDGE OF CONCRETE.

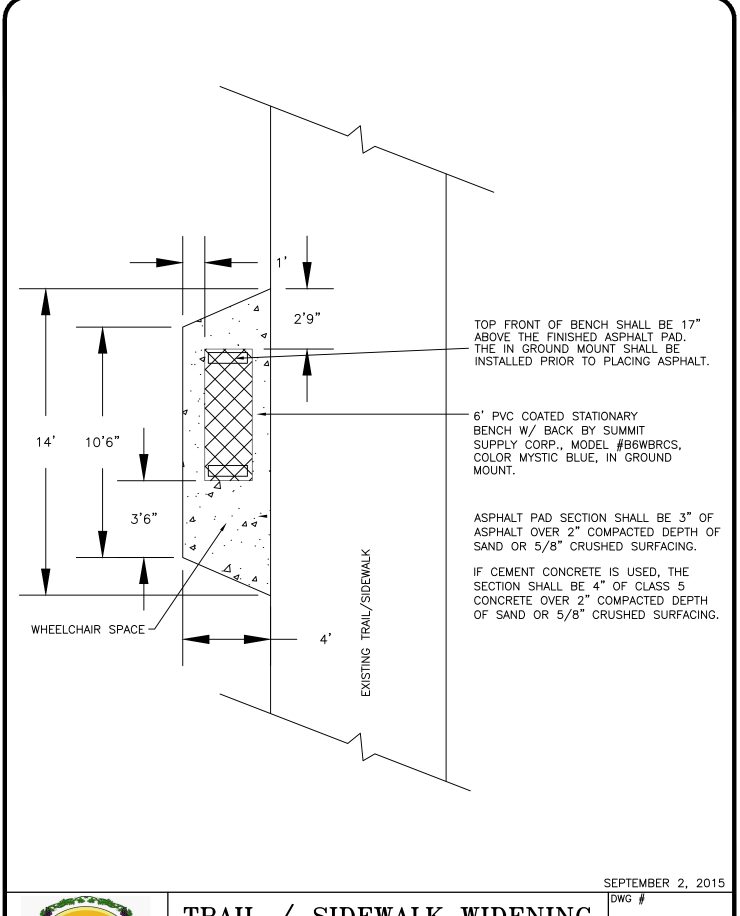
MAY 5, 2015



PICNIC TABLE W/ CONCRETE PAD AND APPROACH

10 - 4

DWG #



BENTON CITY

TRAIL / SIDEWALK WIDENING FOR BENCH INSTALLATION

10 - 5

