THE METROPOLITAN DISTRI MANDARDS BUREAU OF PUBLIC WORKS 115 BROAD STREET, HARTFORD, CONNECTICUT SHEET P GRANITE CURBING GRATING CAST IRON. SEE PLAN DAY BOOK NO 05/62 OR SERIAL NO/0361 PROVIDE 1/2 SPACE BETWEEN GRANITE CURBING AND CATCH BASIN BACK GRANITE CURBING. PLAN CURB LINE CENTER LINE OF THE CATCH BASIN 6"×6"×1/2" CAST IRON HOOK SET INTO BRICK-WORK. PLAN SECTION "HARTFORD" CATCH BASIN BRICK -FRAME. SEE PLAN DAY BOOK No 05/62 3" TILE CURB DRAIN MAY BE OMITTED BY 10"TILE PERMISSION OF CAST IRON CATCH BASIN THE ENGINEER) TRAP LARAGY FOUNDRY No 102 OR EQUAL (MAY BE OMITTED BY PLASTER OUTSIDE " BRICK CATCH BASIN WITH 1/4" (MIN) MORTAR PERMISSION OF THE ENGINEER WHERE CATCH BASIN IS CONNECTED TO A STORM DRAIN) CLASS A CONCRETE CONCRETE OR BRICK MASON RY TO UNDISTURBED EARTH AND I' WIDER THAN THE OUT-SIDE DIAMETER OF PIPE

STANDARD CATCH BASIN DETAILS SCALE: I'= 4'

CROSS-SECTION