

TYPE-E CURB INLET

PRECAST CONCRETE

BLOCKOUT HOLES

BASIN -

FOR PIPE

PRECAST CONCRETE BASIN -BLOCKOUT HOLES FOR PIPE -TYPE-C, C5 & H2 CURB INLET

DUCTILE IRON FRAME & COVER -THROAT OPENINGS -13'-0" COH-C2 15'-0" THD-C15 EXTENSION -PRECAST CONCRETE BASIN -BLOCKOUT HOLES FOR PIPE

DUCTILE IRON FRAME & COVER -THROAT OPENINGS 8'-0" COH-C1 13'-0" COH-C2 10'-0" THD-C10 EXTENSIONS -PRECAST CONCRETE BASIN -BLOCKOUT HOLES FOR PIPE -

TYPE-C, C-1, C-10 CURB INLET

TYPE-C2. C15 CURB INLET

## **SPECIFICATIONS**

CONCRETE:

CLASS I/II CONCRETE WITH OF DESIGN STRENGTH OF 4500 PSI AT 28 DAYS. UNIT IS OF MONOLITHIC CONSTRUCTION AT FLOOR AND FIRST STAGE OF WALL WITH SECTIONAL RISER TO REQUIRED DEPTH.

RATED FOR H-20 LOADING.

GRADE 60 REINFORCED. NO. 4 STEEL REBAR TO CONFORM TO ASTM A615 ON REQUIRED CENTERS OR EQUAL. REINFORCEMENT:

CAST IRON FRAMES AND GRATES ARE MANUFACTURED OF GREY CAST IRON CONFORMING TO ASTM A48-76 CLASS 30. C.I. CASTINGS:

