SECTION A

STORM SEWER MANHOLE TYPE "C" FOR EXISTING MONOLITHIC REINFORCED CONCRETE 4'DIAMETER AND GREATER

SECTION B

STORM SEWER JUNCTION BOX, WITH LID OR GRATE TOP FOR MAXIMUM OF 24' DIAMETER STORM SEWER

CONCRETE COLLAR DETAIL

LATERAL CONNECTION TO EXISTING MONOLITHIC REINFORCED CONCRETE STORM SEWER

NOTES:
1. HOLE CUT IN WALL OF "C" WSC TO BE HEAT AND GROOVE IN MANHOLE LID.
2. STEEL COLLAR TO EXIST CONSTRUCTION; CROOKEDNESS AND MISALIGNED STEEL WHERE APPLICABLE.
3. CONCRETE COLLAR SHALL BE CONSTRUCTED TO BE HEAT AND GROOVE IN MANHOLE LID.

NOTES TO SPECIFIER:
1. WALL TO BE AT CURB.
2. NOT TO BE LOCATED IN WALKS.
3. MASONRY BETWEEN CURB AND PROPERTY LINE ONLY.

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PROPOSED MANHOLE ON EXISTING BOX STORM SEWER

NOTES:
1. HOLE TO BE CUT WHERE STORM SEWER TOP IS 29" OR LESS.
2. FOR HOLE GREATER THAN 29" USE TYPE "C" MANHOLE.

NOTES TO SPECIFIER:
1. WALL TO BE AT CURB.
2. NOT TO BE LOCATED IN WALKS.
3. MASONRY BETWEEN CURB AND PROPERTY LINE ONLY.