A. G

SECTION A–A
CLAMP DETAIL

1\"x1/8\" 316 STAINLESS STEEL STRAP

USE 3/8\" EXPANSION ANCHOR TO ATTACH TO EXISTING WALL

STRAP DETAIL

MANHOLE ADAPTOR

8\" DIAMETER PIPE MAXIMUM

8\"x8\"x8\" TEE SHORT RADIUS TEE SCHEDULE 80 PVC

DAM FABRICATED FROM SCHEDULE 80 PVC PIPE CAP. USE ON RUNS > 15\% SLOPE. REMOVE UPPER HALF CIRCLE.

STAINLESS STEEL SHEET METAL SCREWS, ONE EACH SIDE (2) IN LOWER HALF. HALF CIRCLE.

MANHOLES WITH PIPED INSIDE DROP CONNECTIONS SHALL BE MINIMUM 72\"Ø I.D.

ANCHOR TO WALL WITH GRADE 316 STAINLESS STEEL RISER CLAMP OR 316 STAINLESS STEEL BAND AND STAINLESS STEEL EXPANSION ANCHORS MIN. 2 PLACES. MAX. SPACING OF CLAMPS SHALL BE 4\" MIN. WITH 1 AT TOP AND 1 AT BOTTOM

8\" SCHEDULE 80 PVC DROP PIPE

90\"PS SCHEDULE 80 PVC BEND

CHANNEL BASE

NOTE:
USE ONLY WHEN CONNECTING WITH 8\"Ø SANITARY SEWER

THIS DETAIL WAS TAKEN FROM THE CITY OF ATLANTA'S WEBSITE. IT MAY HAVE BEEN MODIFIED AND SHOULD BE REVIEWED THOROUGHLY.

City of Atlanta

STANDARD DETAILS

PIPED INSIDE DROP CONNECTION FOR MANHOLES

DETAIL NO. SG–G_MH006

REV.
DATE: SEPT 2011
ORIG. DATE: NOV 2004
SCALE: N.T.S.