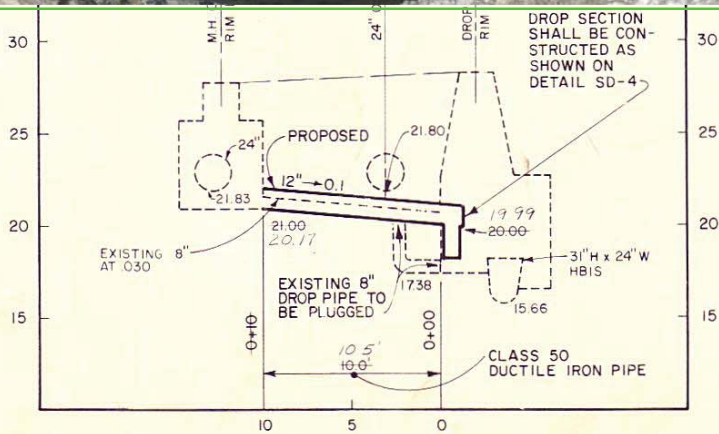


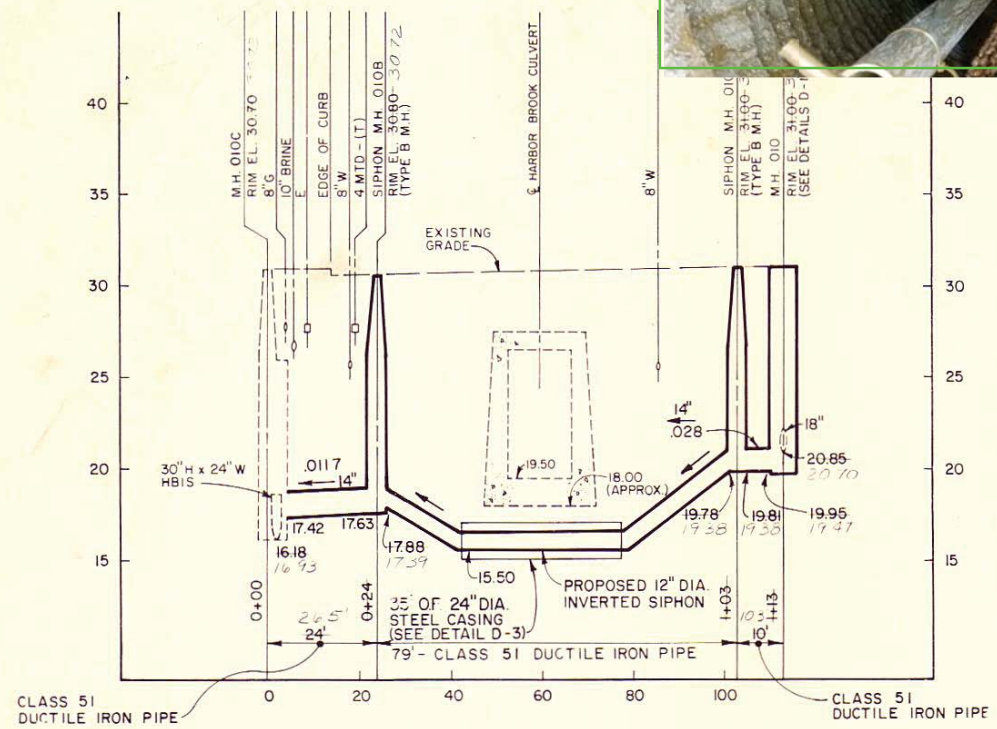
PLAN 009 & 010
SCALE: 1" = 20'

MH 010 WEST
RIM: 392.26
18" IN INV: 382.35
18" CSO INV: 382.35
15" OUT INV: 381.10
Top Wall: 385.59

CSO 010 EAST
RIM: 393.71
18" IN INV: 383.21
18" CSO INV: 383.21
8" OUT INV: 381.88



PROFILE 009
SCALE: (HORIZ.) 1" = 5'
(VERT.) 1" = 5'



PROFILE 010
SCALE: (HORIZ.) 1" = 20'
(VERT.) 1" = 5'

RECORD DRAWINGS
To the best of our knowledge, information and belief, these record drawings substantially represent the project as constructed.
D'BRIEN & GERE
ENGINEERS, INC.
3/1/81

NOTE: UNLESS OTHERWISE NOTED, NEW REGULATOR PIPES SHALL BE DUCTILE IRON WITH PUSH ON JOINTS. ALL BURIED SECTIONS SHALL BE POLYETHYLENE ENCASED.

In charge of <i>John Chies</i>	SCALE: 1" = 20'	NO. DATE	REVISION	INIT.
Designed by <i>KEM</i> Checked by <i>RCS</i>	1" = 5' 0"	21585	Record Drawing	
Made by <i>JMO</i>				



ONONDAGA COUNTY, NEW YORK
DEPARTMENT OF DRAINAGE AND SANITATION
CSO ABATEMENT PROGRAM
BMP SYSTEM IMPROVEMENTS

REGULATOR PIPE REPLACEMENT
PLAN AND PROFILES

FILE NO.
115.271-145FRD
DATE
MARCH 1981
2