

PEACHTREE CREEK

SAMPLING LOCATION 1

DRAINAGE AREA = 26.52 ACRES
PRE- DEVELOPMENT CN=63
POST- DEVELOPMENT CN=64

SAMPLING LOCATION 2

SITE AREA

PEACHTREE CREEK

185' DIA. EQUALIZATION TANK (10 MG) SEE SHEET D8-101

JET MIX PUMP STATION SEE SHEETS D7-101/S7-101 LIFT STATION AND PAD

RETURN FLOW STRUCTURE SEE D4-101/S4-101 FLOW METER SEE D3-101

DIVERSION PUMP STATION SEE D2-101/S3-101 EQUALIZATION FACILITY ELECTRICAL BLDG. SEE D3-101/S3-101

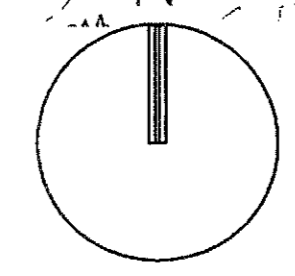
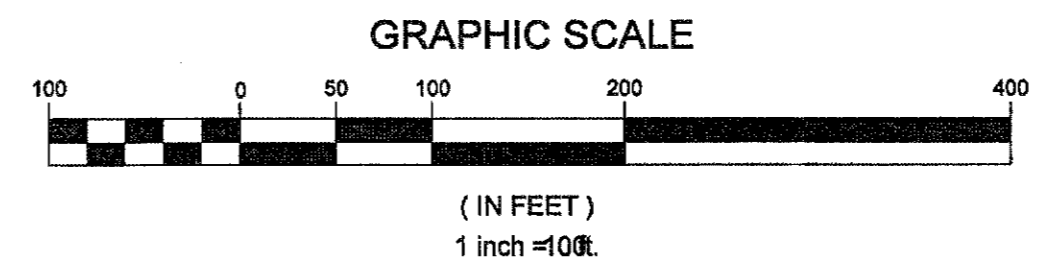
CHESHIRE BRIDGE JUNCTION CHAMBER SEE SHEET S5-101

DIVERSION STRUCTURE DS-102 SEE S2-101

SAMPLING LOCATION 3

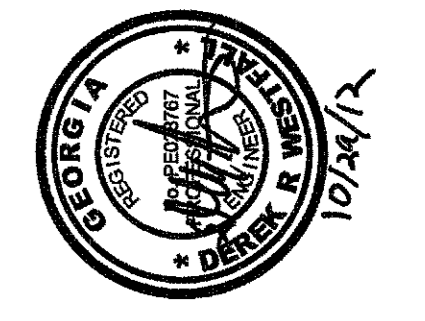
DRAINAGE AREA = 7.03 ACRES
PRE- DEVELOPMENT CN=88
POST- DEVELOPMENT CN=86

DRAINAGE BASIN



Derek Westfall
GSWCC LEVEL II DESIGN PROFESSIONAL
EXPIRATION DATE: 5-20-2015

0000010475
CERTIFICATION #



PEACHTREE CREEK SOUTH FORK
RELIEF STORAGE AND PUMPING STATION



CITY OF ATLANTA
DEPARTMENT OF WATERSHED MANAGEMENT

REV	DATE	REVISION DESCRIPTION
0	10/29/12	100 PERCENT BID PACKAGE

THIS LINE IS ONE INCH LONG WHEN PLOTTED FULL SCALE
THIS DRAWING MUST BE USED IN CONJUNCTION WITH THE APPLICABLE OR GOVERNING TECHNICAL SPECIFICATIONS AND OTHER CONTRACT DOCUMENTS.

PROJECT NO: FC-6250
DATE: OCTOBER 2012
RESP PROF: DW DESIGNER: PD CHECKER: TAC

SHEET TITLE
CIVIL
00 - GENERAL
DRAINAGE BASIN

SHEET NO. CE-005 REV.