

INV. ● EXISTING
CONCRETE WALL=158.4

Proposed location,
Inv. = 158.5

DRAINAGE
LASEMI N

84"X60" BOX
CULVERT
ELEV.=156.92

84"X60" BOX
CULVERT
ELEV.=156.81

10'-15" RCP
S=1.00%

GAS EASEMENT

CS-4 NORTH
WQF=0.49 CFS
T.F.=163.0

INV.=158.5(NW)
INV.=158.5(SE)

24" RCP
INV. 158.23

40'-15" CLASS V' RCP
S=0.50%

CCB 2
T.F.=161.7

INV.=158.7(NW)
INV.=158.8(E)
INV.=158.7(S)

FFE 163.14

N/F
DALTON
ENTERPRISES
INC.

CLCB 3
T.F.=161.5
INV.=159.0(N)
INV.=159.0(S)

TF=161.7
INV=SILTED

CCB 4
T.F.=162.3
INV.=159.5(N)
INV.=159.5(SW)

Y1
TF=161.75
INV=160.35 SE

FFE 162.52

EXISTING BUILDING
NO. 1

YD
TF=161.97
SILTED

34'-12" CLASS V' RCP
S=0.88%

FFE 162.4

YD
TF=162.11
TOO RECESSED

CLCB 5
T.F.=162.0
INV.=159.8(NE)

RECEIVED
Town of Cheshire

DEC 30 2020

Planning Dept