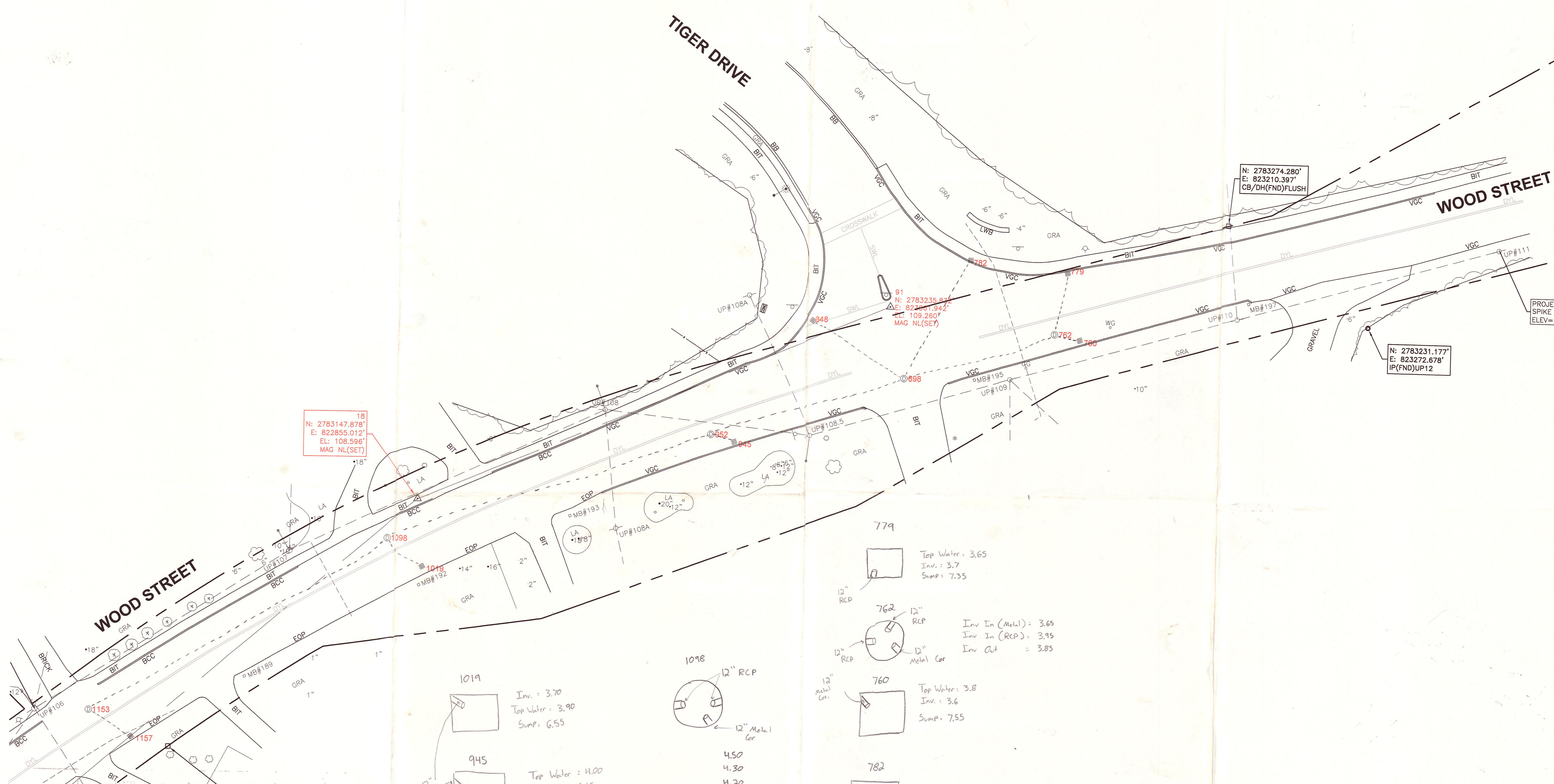


TIGER DRIVE

WOOD STREET



N: 2783147.878'
E: 822855.012'
EL: 108.596'
MAG NL(SET)

N: 2783274.280'
E: 823210.397'
CB/DH(FND)FLUSH

PROJECT BENCHMARK
SPIKE SET UP.1
ELEV=111.40'

N: 2783231.177'
E: 823272.678'
IP(FND)UP12

N: 2783037.601'
E: 822746.548'
CB/DISK(FND)UP1

1019
Inv. = 3.70
Top Water = 3.90
Sump = 6.55

945
Top Water = 4.00
Sump = 6.65
Inv. = 3.80

952
Inv. In = 4.35
Inv. Out = 4.50
Metal Inv. (w) = 4.00

1157
Inv = 3.80
Top Water = 3.70
Sump = 6.65

1153
Half Paved over,
Could Not Open

1098
12" RCP
4.50
4.30
4.20

779
12" RCP
Top Water = 3.65
Inv. = 3.7
Sump = 7.35

762
12" RCP
12" Metal Cor
Inv In (Metal) = 3.65
Inv In (RCP) = 3.95
Inv Out = 3.85

760
12" Metal Cor
Top Water = 3.8
Inv. = 3.6
Sump = 7.55

782
4.2 Bottom Structure
Cone
Sump = 7.75
Top Water = 4.0

898
A11 12" RCP
Inv. In = 4.25 (#4)
Inv. Out = 4.6 (#3)
Inv. In = 3.85 (#1)
Inv. In = 3.90 (#2)

848
Cone
Sump = 7.40
Top Water = 3.80
Bottom of Cone Structure = 3.85

LIGHTHOUSE LAND SURVEYING, LLC
27 JEFFERSON STREET - TAUNTON, MASSACHUSETTS
Tel. 508 - 824 - 6609
website: www.lighthouselandsurveying.com

PROJECT TASK: **inverts**

PROJECT NAME: **WAREHAM STREET MIDDLEBOROUGH**

CLIENT NAME: **BETA GROUP**

SCALE: 1" = 20' DATE: 06-22-2022

FIELD: CALCS: CAD: **SK** 1
OF 5