

Appendix A – Additional Test Hole Logs

Project No: 151-00351-00

Client: City of Winnipeg Water and Waste Dept.

TH1

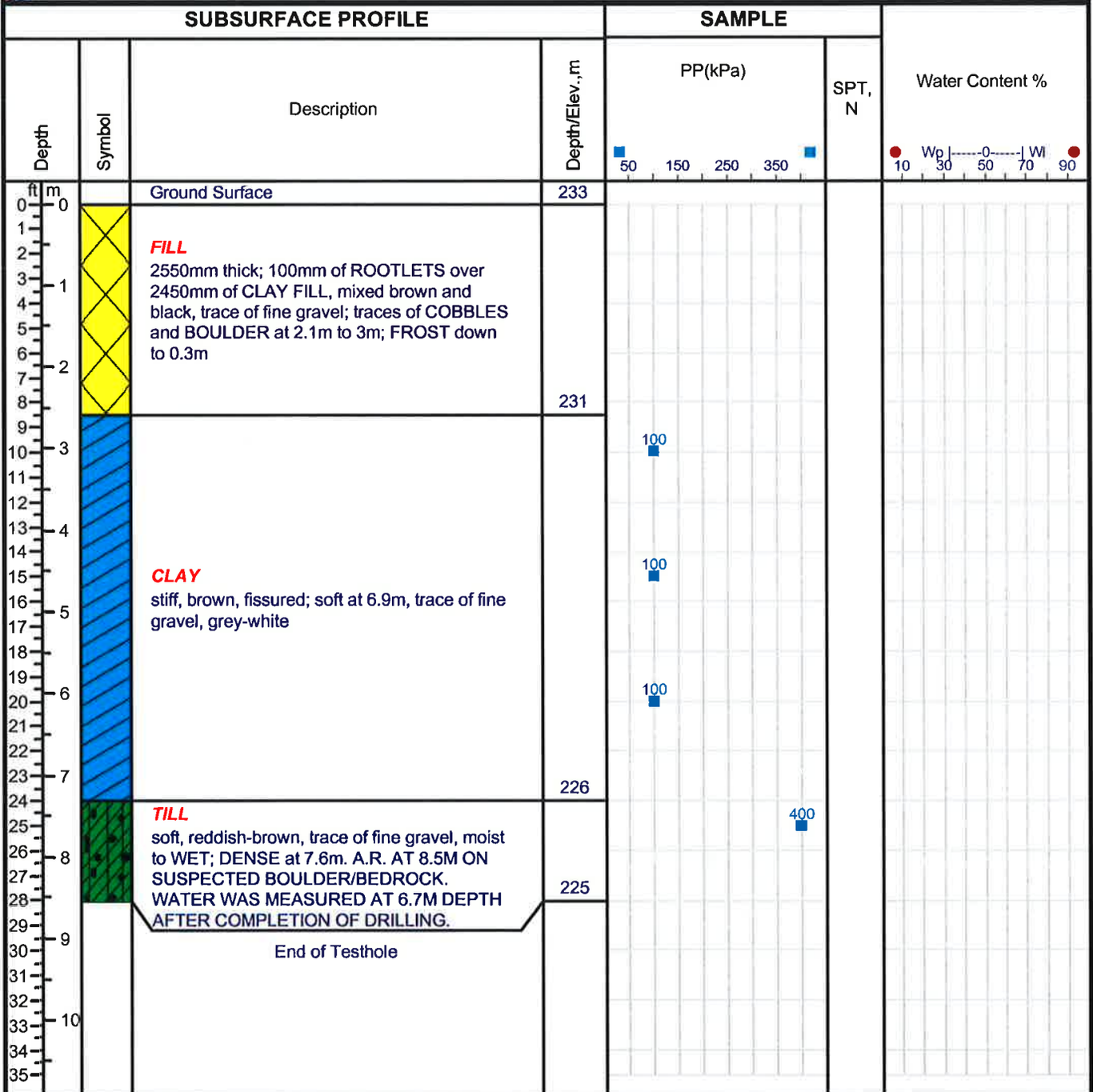
Project: 2015 Watermain Renewal

Location: Sturgeon Rd, Winnipeg



Enclosure:

Engineer: SSU



Drill Method: S/S Auger

WSP Canada Inc.
1600 Buffalo Place
Winnipeg, MB.
R3T 6B8

Elevation: 233.29M

Drill Date: 02/23/15

Checked by: SSU

Hole Size: 400mm

Sheet: 1 of 1

Project No: 151-00351-00

Client: City of Winnipeg Water and Waste Dept.

TH2

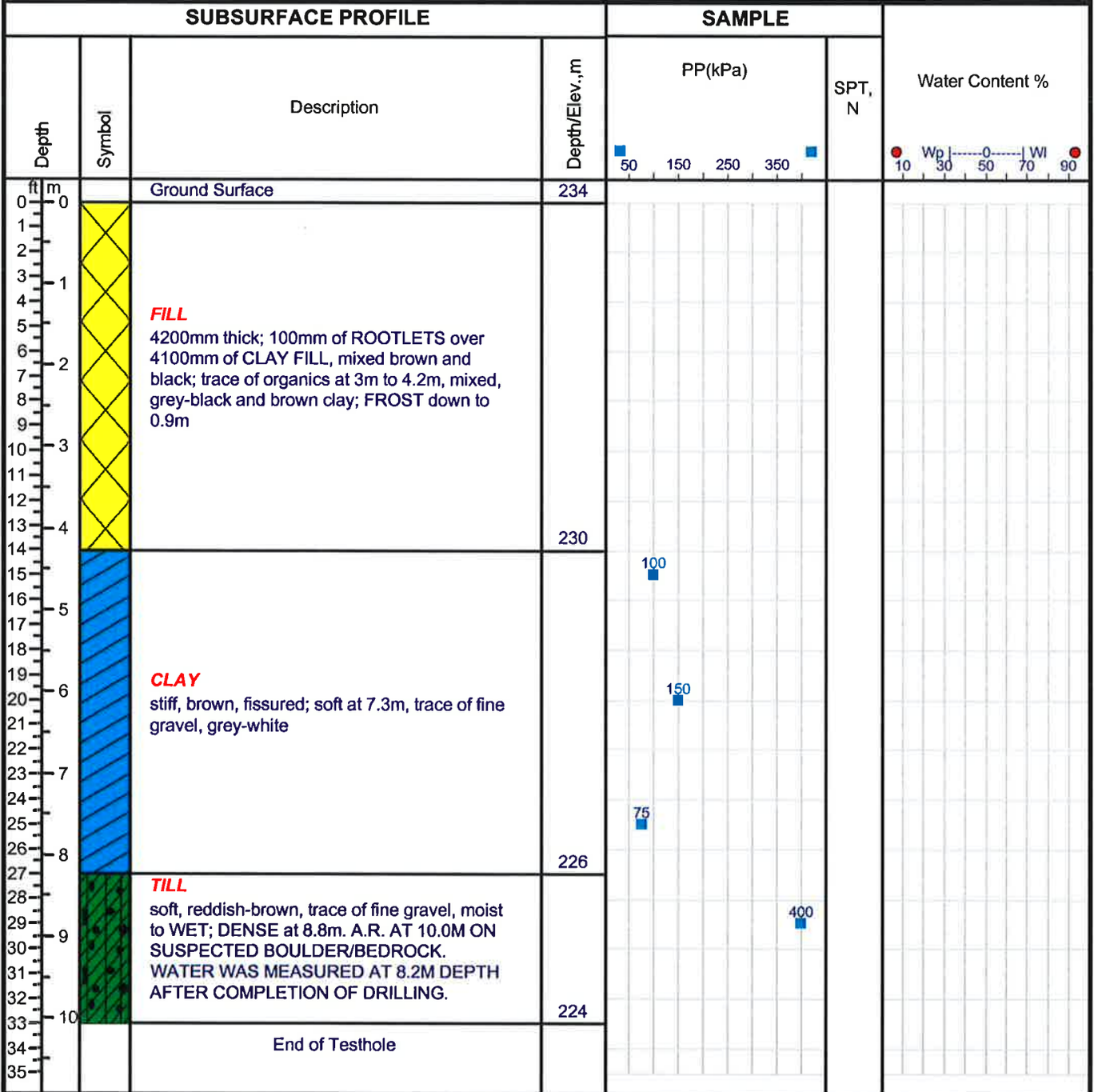
Project: 2015 Watermain Renewal

Location: Sturgeon Rd, Winnipeg



Enclosure:

Engineer: SSU



Drill Method: S/S Auger

WSP Canada Inc.
1600 Buffalo Place
Winnipeg, MB.
R3T 6B8

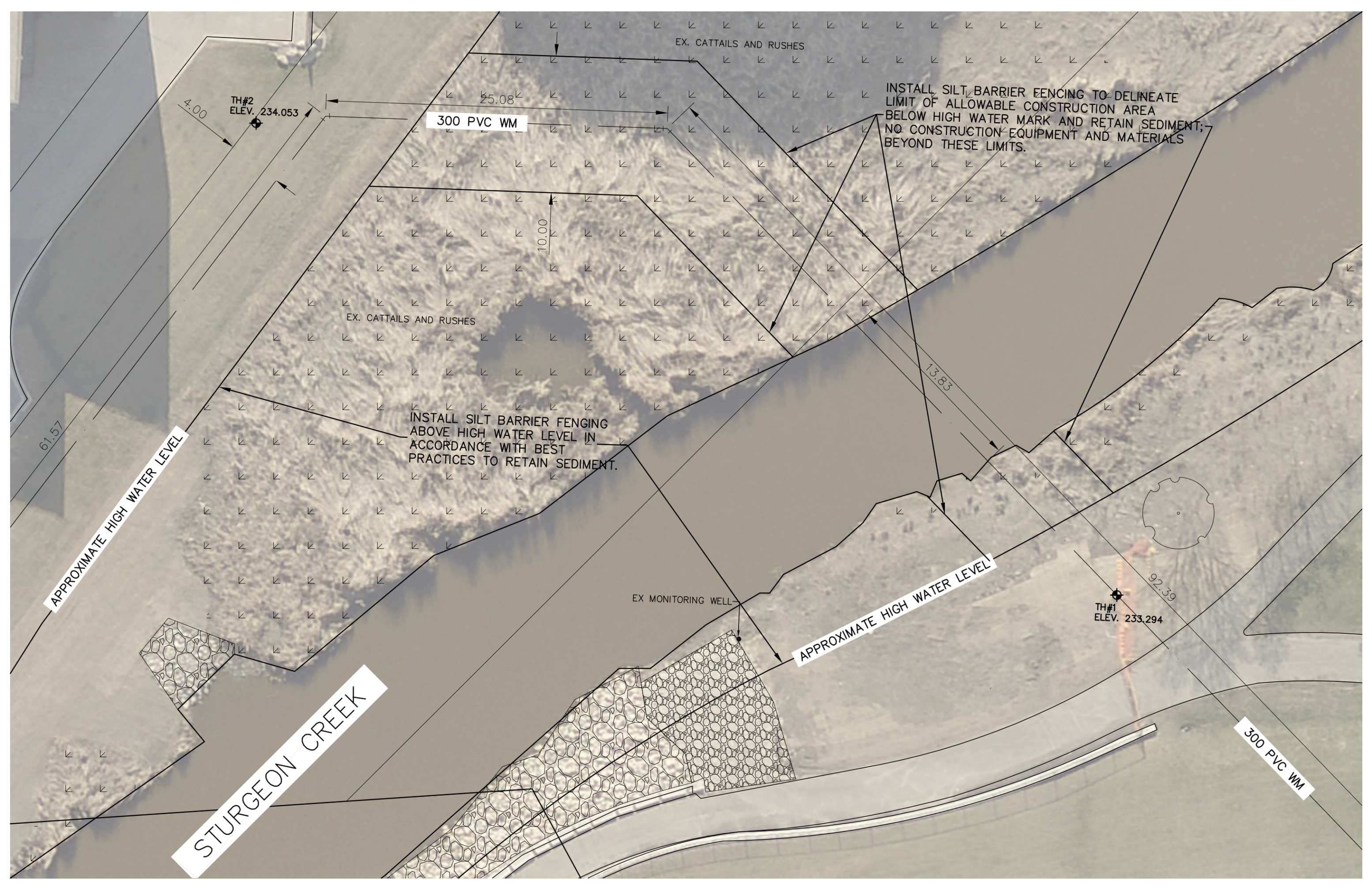
Elevation: 234.053M

Drill Date: 02/23/15

Checked by: SSU

Hole Size: 400mm

Sheet: 1 of 1



EX. CATTAILS AND RUSHES

INSTALL SILT BARRIER FENCING TO DELINEATE LIMIT OF ALLOWABLE CONSTRUCTION AREA BELOW HIGH WATER MARK AND RETAIN SEDIMENT; NO CONSTRUCTION EQUIPMENT AND MATERIALS BEYOND THESE LIMITS.

300 PVC WM

INSTALL SILT BARRIER FENCING ABOVE HIGH WATER LEVEL IN ACCORDANCE WITH BEST PRACTICES TO RETAIN SEDIMENT.

EX. CATTAILS AND RUSHES

EX MONITORING WELL

TH#1
ELEV. 233.294

TH#2
ELEV. 234.053

APPROXIMATE HIGH WATER LEVEL

APPROXIMATE HIGH WATER LEVEL

STURGEON CREEK

300 PVC WM

4.00

25.08

10.00

13.83

61.57

92.39