

6/24/2015 Level Survey Notes

Location	Benchmark manufacturer #s on stainless bolt heads	Time	Actual Survey Rod measurements (ft.)	Relative Elevations (ft) with making BM1=100.0'
BM1 Top	F593 C CK	10:07	3.875	100
TD Bolt Middle X	ABP F593 C (w/X cut into for TD measurement)	10:07	4.12	99.755
BM2 Top	ABP S30400	10:07	4.266	99.609

BM2 -ABP S30400 (likely buried under duff)

TD Bolt - w/ "X" ABP F593

BM1

~~BM2~~  
ABP S30400 (out of view in Photo)

Photo: 6/23/2015

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8/14/2018 Level Survey Notes

Location	Benchmark manufacturer #s on stainless bolt heads	Actual Survey Rod measurements (ft)	Relative Elevations (ft) with making BM1=100.0'	Difference from 2015
BM1 Top	F593 C CK	5.67	100	0.00
TD Bolt Top	ABP F593 C (w/X cut into for TD measurement)	5.9	99.77	
TD Bolt Middle X	ABP F593 C (w/X cut into for TD measurement)	5.92	99.75	0.00
BM2 Top	ABPS S30400	6.06	99.61	0.00

BM2 -ABP S30400 (likely buried under duff)

TD Bolt - w/ "X" ABP F593

BM1

~~BM2~~  
ABP S30400 (out of view in Photo)

Photo: 6/23/2015

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top metal bracket  
top stilling well  
(gauge)

3.33

3.275

top of b.m.15

RR  
PZF

T.O.B RL

3.745

6.415 @ 1.01 depth

3.62