



AREA
S.F.
EXC. EMB.

VOLUME
C.Y.
EXC. EMB.

FINISH GRADE = 851.86

860

269
+
00

269
+
00

FL = 847.08 E.G. = 847.64 FL = 847.52

6.58 156.61

47.40 622.81

FINISH GRADE = 847.99

860

268
+
00

268
+
00

FL = 842.74 E.G. = 843.17 FL = 843.29

19.01 179.71

103.46 620.78

FINISH GRADE = 844.12

860

267
+
00

267
+
00

FL = 838.28 E.G. = 839.78 FL = 839.58

36.86 155.51

118.03 497.21

FINISH GRADE = 840.25

860

266
+
00

266
+
00

FL = 833.82 E.G. = 836.75 FL = 836.36

26.88 112.98

76.63 326.34

FINISH GRADE = 836.38

860

265
+
00

265
+
00

FL = 831.25 E.G. = 834.11 FL = 833.48

14.51 63.25

95.48 122.35

FINISH GRADE = 832.52

860

264
+
00

264
+
00

FL = 828.68 E.G. = 831.84 FL = 829.62

37.05 2.82

229.31 5.23

FINISH GRADE = 829.11

860

263
+
00

263
+
00

FL = 826.20 E.G. = 829.43 FL = 826.20

86.78 0.00

332.09 0.00

FINISH GRADE = 826.35

860

262
+
00

262
+
00

FL = 823.45 E.G. = 826.64 FL = 823.45

92.55 0.00

320.25 0.00

0
5'
10'
20'
FILE: X25.DWG
DATE: 3/1/17

STATE JOB PIECE NO. 25447(04) SHEET NO. X025