

AREA
S.F.
EXC. EMB.

VOLUME
C.Y.
EXC. EMB.

FINISH GRADE = 854.36

FINISH GRADE = 858.05

FINISH GRADE = 862.91

FINISH GRADE = 868.02

FINISH GRADE = 873.13

FINISH GRADE = 878.24

FINISH GRADE = 883.35

FINISH GRADE = 888.33

FINISH GRADE = 888.33

E.G. = 854.88

E.G. = 857.72

E.G. = 861.26

E.G. = 865.87

E.G. = 871.08

E.G. = 876.55

E.G. = 882.15

E.G. = 887.69

E.G. = 887.69

FL = 851.46

FL = 851.46

FL = 855.14

FL = 854.30

FL = 859.46

FL = 857.84

FL = 863.77

FL = 862.99

FL = 869.56

FL = 868.15

FL = 875.34

FL = 873.31

FL = 880.45

FL = 879.16

FL = 885.42

FL = 885.00

110.89 0.00

335.59 0.00

70.33 0.00

195.82 61.39

35.41 33.15

101.92 180.63

19.63 64.39

60.29 235.32

12.93 62.68

64.01 192.95

21.63 41.51

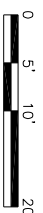
84.17 108.44

23.82 17.05

112.06 32.14

36.69 0.31

319.23 0.57



20' FILE: X42.DWG
DATE: 3/3/17

STATE JOB PIECE NO. 25447(04) SHEET NO. X042