

DEEDING
 FINE SQ.
 WIDTH YDS.

R/W
 & CONSTRUCTION

SCALE
 BY CM
 DATE 6-92
 DESIGNED BY SJS
 DATE 6-92

LAKE COUNTY
 LAK-20-1575

OHIO
 REGION 5
 56
 80

END AREA	VOLUME
CUT	FILL
	23 9
	11 1
	3 -
	79 7

81

10

25

64

ST. CLAIR STREET

R/W

12" W
 EXIST 6" G

6" W

27" S

661.97
 548+00
 661.8

24:1 1/2" FT 24:1

L=11'
 S/W
 5% 1/2" FT

35' DRIVE

27" S

662.07
 547+89
 661.9

ST. CLAIR STREET ST. CLAIR STREET

20'-12" TYPE B CONDUIT @ 0.6%

D-121

D-133

D-122

D-125

D-123

12" W
 EXIST 6" G
 INV. 658.99 3W
 RIM EL. 661.30

10" SAN
 INV. 658.97
 EX. RIM EL. 661.15

8" SAN
 INV. 651.96
 INV. 651.9
 EX. RIM EL. 661.56
 RIM EL. 661.73

662.17
 547+46.79
 662.0

10" S
 INV. 657.96 NW
 INV. 656.48 S
 INV. 654.31 E.W.
 EX. RIM EL. 661.88
 RIM EL. 662.05

10" S
 INV. 659.57
 RIM EL. 662.31

18" S
 INV. 658.78
 EX. RIM EL. 661.63
 RIM EL. 661.77

10" S
 INV. 659.46
 EX. RIM EL. 661.91
 RIM EL. 662.08

◇ EARTHWORK & SODDING BETWEEN STATIONS 547+00 AND 548+00 ADJUSTED DUE TO INTERSECTION

▨ PAVEMENT, CURB AND/OR CURB AND GUTTER REMOVED

R/W
 & CONSTRUCTION

50

25

25

50

CROSS SECTIONS STA. 547+46.79 TO STA. 548+00