

SEEDING  
END WIDTH  
P.E.

140 120 100 80 60 40 20 0 20 40 60 80 100

DATE: 04/00  
PROJECT: F-329(16)

178  
268

LAKE COUNTY  
LAK-2-7.39

45

130  
24 S.Y. Deducted  
For Driveway

30

Sta. 19+80

R/W

20+17  
20+22 BK  
20+22 Ah

R/W

G-634.70  
20+17  
634.9

632.4

630

+22

END AREA	CUT	FILL	CUT	FILL	CU. YDS.
81AH					15
85BK					108
					32
					25
					0

Sta 20+17 85

Sta. 19+80 to Sta. 20+50  
Widen from Stabilized  
Shoulder to full width  
Shoulder, Rt.

Sta. 19+80  
Begin Stabilized Shoulder, Rt.

G-635.10  
19+86

Profile Drive

R/W

R/W

G-635.34  
19+67  
635.3

630

Sta. 19+25 0

Sta. 19+50  
Begin Super Transition  
Begin Stabilized Shoulders Lt.

19+54  
635.5  
Profile Drive

Sta. 19+50 to Sta. 20+50  
Widen Existing Pavement  
to meet 24' Pavement

19+46  
Profile Drive

Sta. 19+25  
Limit of Work

Sta. 19+25 to Sta. 19+50  
Feather T-35 to meet  
existing Pavement  
Surface

19+18  
Profile Drive

630

Reconstruction Munson Road Sta. 19+18 to 20+17

140 120 100 80 60 40 20 0 20 40 60 80 100 120 140

Plat'd R/W 8/16/02  
In. 8/15/08  
KEM  
R/W  
Area Book 9-1-58  
P.S.