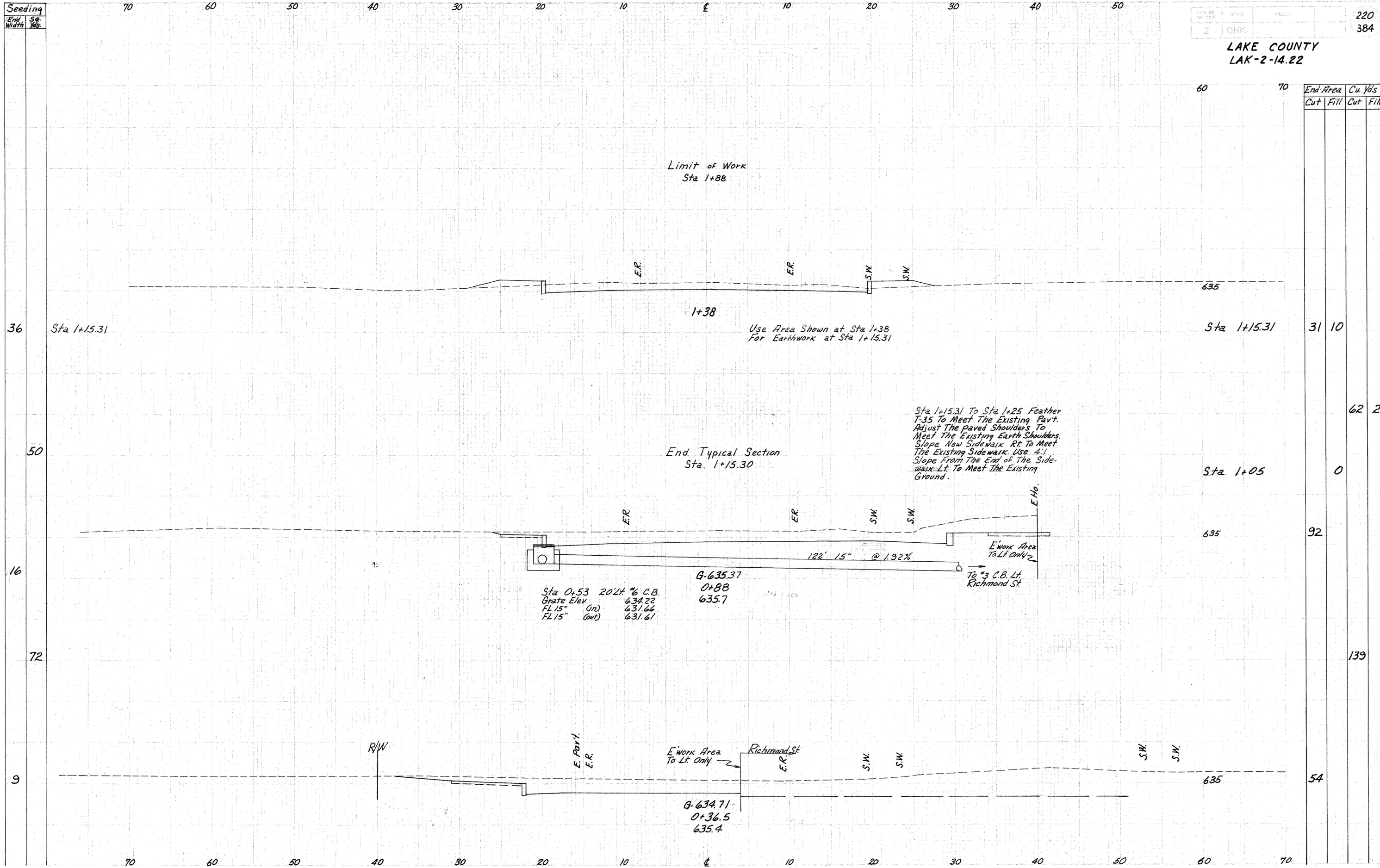


Seeding
End Width
Sq. Yds.

220
384

LAKE COUNTY
LAK-2-14.22



End Area		Cu. Yds	
Cut	Fill	Cut	Fill

36	31	10	
50	62	2	
16	92		
72	139		
9	54		

Limit of Work
Sta 1+88

E.R.

E.R.

S.W.

S.W.

635

36

Sta 1+15.31

1+38

Use Area Shown at Sta 1+38
For Earthwork at Sta 1+15.31

Sta 1+15.31

31 10

50

End Typical Section
Sta. 1+15.30

Sta 1+15.31 To Sta 1+25 Feather
T-35 To Meet The Existing Pavt.
Adjust The Paved Shoulders To
Meet The Existing Earth Shoulders.
Slope New Sidewalk Rt To Meet
The Existing Sidewalk. Use 4:1
Slope From The End of The Side-
walk Lt. To Meet The Existing
Ground.

Sta 1+05

0

16

E.R.

E.R.

S.W.

S.W.

635

122' 15" @ 1.92%

E'work Area
To Lt. Only

To *3 C.B. Lt.
Richmond St

Sta 0+53 20' Lt. *3 C.B.
Grate Elev. 634.22
FL 15" (In) 631.66
FL 15" (Out) 631.61

G-635.37
0+88
635.7

92

72

139

R/W

E. Pavt.
E.R.

E'work Area
To Lt. Only

Richmond St
E.R.

S.W.

S.W.

S.W.

S.W.

635

9

G-634.71
0+36.5
635.4

54

Reconstr. Stage Ave. Sta. 0+360 to Sta. 1+38