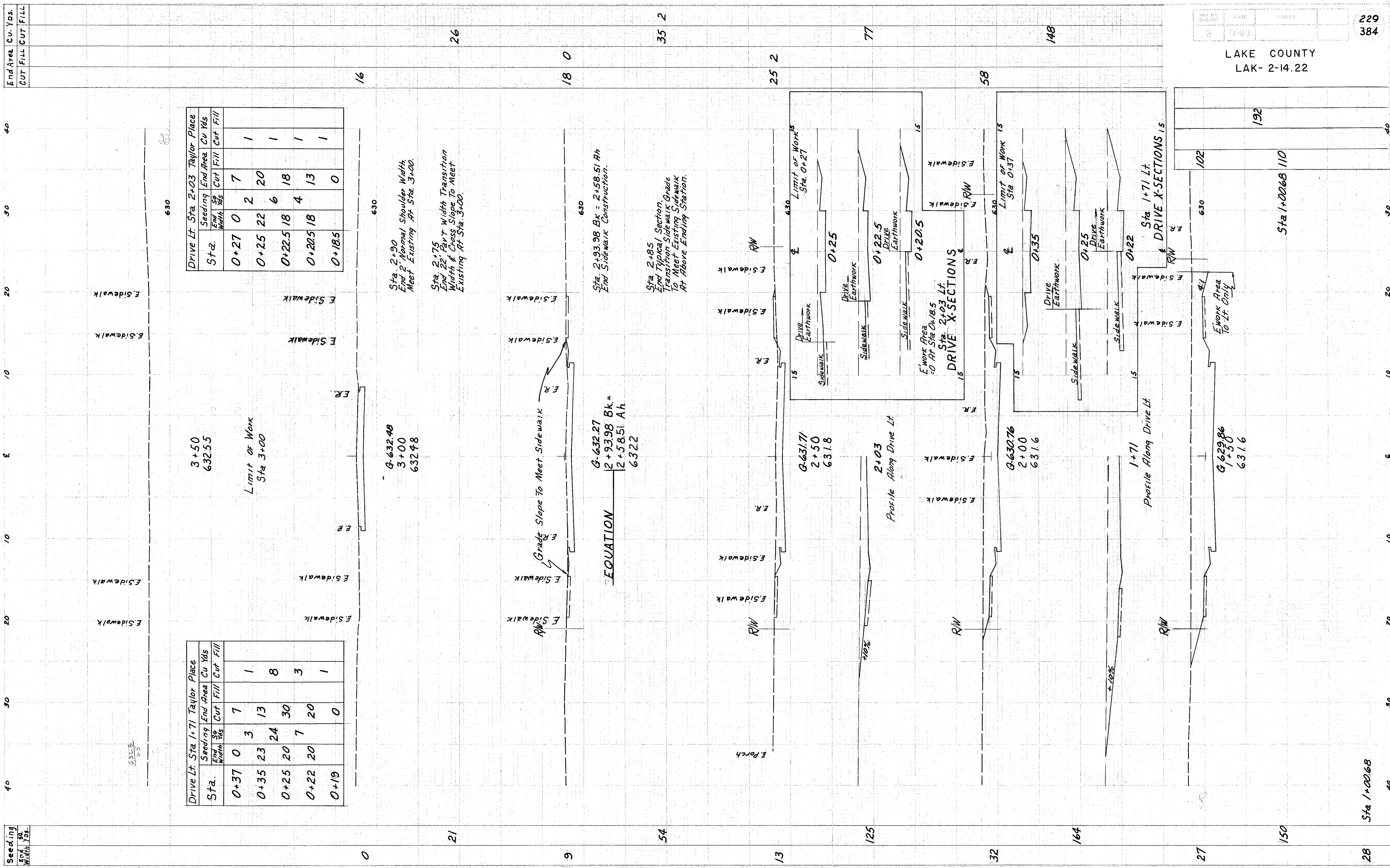


Seeding  
End Area  
Width Yds.

End Area  
Cu. Yds.  
CUT FILL CUT FILL



Drive Lt. Sta. 1+71 Taylor Place

Sta.	Seeding End Width	End Area	Cut	Fill	Cu Yds
0+37	0	3	7	1	1
0+35	23	24	13	30	8
0+25	20	7	20	3	3
0+19	20	0	20	0	1

Drive Lt. Sta. 2+03 Taylor Place

Sta.	Seeding End Width	End Area	Cut	Fill	Cu Yds
0+27	0	2	7	1	1
0+25	22	6	18	1	1
0+22.5	18	4	13	1	1
0+20.5	18	0	13	0	1

G-632.48  
3+00  
632.48

Limit of Work  
Sta 3+00

3+50  
632.55

EQUATION  
G-632.27  
2+93.98 Bk =  
2+58.51 Ah  
632.2

Sta. 2+93.98 Bk = 2+58.51 Ah  
End Sidewalk Construction.

Sta. 2+75  
End 22' Pav't Width Transition  
Width & Cross Slope To Meet  
Existing At Sta. 3+00.

Sta. 2+90  
End 2' Normal Shoulder Width  
Meet Existing At Sta. 3+00.

G-631.71  
2+50  
631.8

2+03  
Profile Along Drive Lt

G-630.76  
2+00  
631.6

1+71  
Profile Along Drive Lt

G-629.86  
1+50  
631.6

Sta 1+71 Lt.  
DRIVE X-SECTIONS 15

Sta 1+00.68 110

102

LAKE COUNTY  
LAK- 2-14-22

REV. NO. 2  
DATE 0-10  
SHEET 384

229  
384

28 Sta 1+00.68