

PROPOSED FUTURE CONSTRUCTION
ANDERSON LANE

LAKE COUNTY
LAK-44-170

Seeding		End Area		Volume	
Width Feet	Area SqYds	Cut	Fill	Cut	Fill
22		2	27		
126			11	38	
20		9	11		
112			9	17	
16		0	5		
174		40	40	6	
41		39	1		
269			159	1	
52		126	0		
182			126	0	
44		74	0		

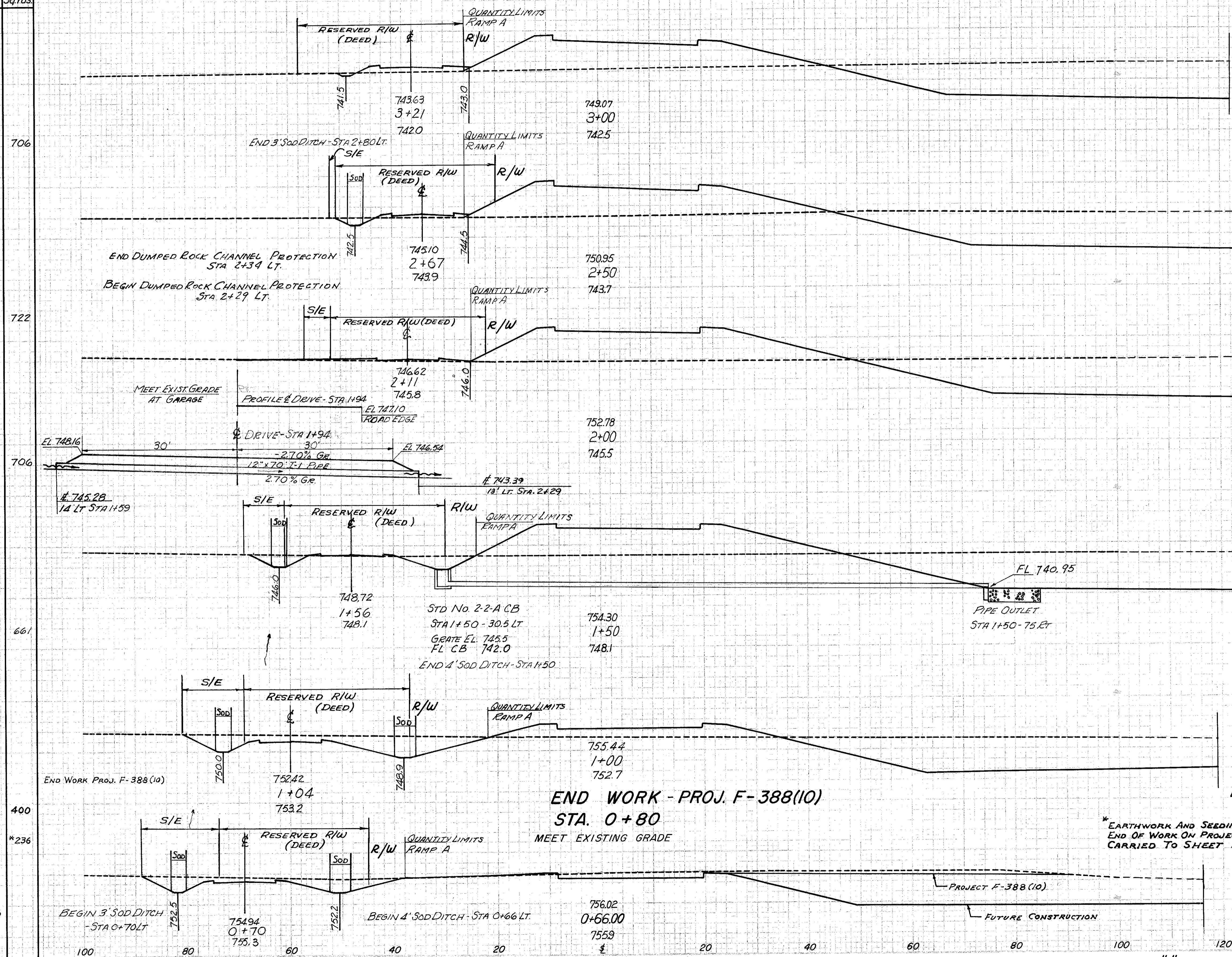
Seeding		End Area		Volume	
Width Feet	Area SqYds	Cut	Fill	Cut	Fill
124					
706					
130					
722					
130					
706					
124					
661					
114					
*148					
400					
*236					
98					
*156					

EXCAVATION
EMBANKMENT
SEEDING

Cu Yds	428
Cu Yds	95
Sq Yds	1380

PROPOSED FUTURE CONSTRUCTION

Cu Yds	7,962
Cu Yds	3,306
Sq Yds	6,586



FOR ADDITIONAL EARTHWORK AND SEEDING QUANTITIES SEE CROSS SECTIONS - SEE 44

END WORK - PROJ. F-388(10)
STA. 0+80
MEET EXISTING GRADE

* EARTHWORK AND SEEDING QUANTITIES TO END OF WORK ON PROJECT F-388(10) CARRIED TO SHEET 145

End Area		Volume	
Cut	Fill	Cut	Fill
463	325		
		872	591
479	313		
		874	621
465	358		
		863	619
467	310		
		892	387
497	108		
*0	*0		
		636	68
		*16	*1
477	0		
*62	*2		

RAMP "A" STA 0+66 TO STA. 3+00