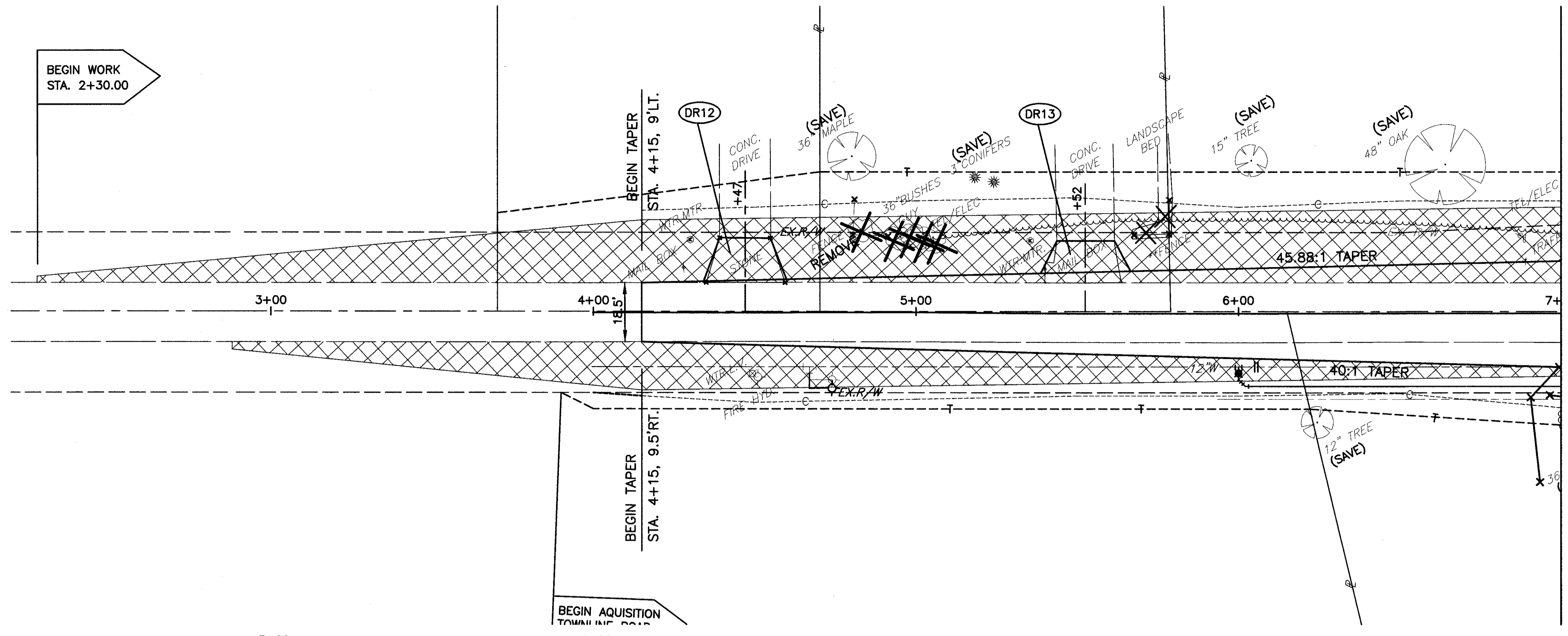


BEGIN WORK
STA. 2+30.00



FOR WATER MAIN QUANTITIES
SEE SHEET 311

 TEMPORARY PAVEMENT

	3+00	4+00	5+00	6+00	7+00			
705			684.38		685.18	705		
700			684.58		685.24	700		
695						695		
690						690		
685						685		
680						680		
675						675		
670						670		
665						665		
	3+00	4+00	5+00	6+00	7+00			
		684.1	684.3	684.6	684.8	685.0	685.3	685.7

MEET EXISTING STA: 4+15 ELEV = 684.24

EX GRADE

0.40%

0.40%

PROP. PROFILE

PVC STA. 6+50
PVC ELEV. 685.18

5' MIN. COVER
EX. 12" WATER

PROP. 12" WATER MAIN

RESTRAIN WATER LINE JOINTS
W/L STA. 2+90 TO STA. 3+26

PROPOSED WATERLINE TRENCH INVERTS

679.0

679.0

679.0



CALCULATED
CHECKED

TOWNLINE ROAD PLAN AND PROFILE
STA. 3+00 TO STA. 7+00

LAK - 20 - 18.72

220
441

H: 1998198404\DWG\SSPR29.DWG