

Station	Elevation	Station	Elevation
90+00	687.23	92+00	689.97
90+10	687.58	92+10	690.00
90+20	687.96	92+20	690.21
90+30	688.31	92+30	690.40
90+40	688.65	92+40	690.56
90+50	688.96	92+50	690.70
90+60	689.25	92+60	690.83
90+70	689.53	92+70	690.93
90+80	689.78	92+80	691.01
90+90	689.97	93+00	
91+00	689.97	93+10	
91+10	689.97	93+20	
91+20	689.97	93+30	
91+30	689.97	93+40	
91+40	689.97	93+50	
91+50	689.97	93+60	
91+60	689.97	93+70	
91+70	689.97	93+80	
91+80	689.97	93+90	
91+90	689.97	94+00	

MATCH LINE STA. 90+00

MATCH LINE STA. 94+00

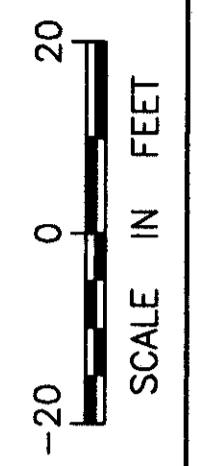
GR.=1.64%

GR.=-0.24%

EX. STO. 18  
STA. 90+99.92, 23.0' LT  
RIM 687.82  
12" INV. 683.32 W  
12" INV. 684.98 S

EX. 8" W

VCL = 550.00'  
PVI STA. 92+75.00  
ELEV. 691.69  
SSD EXCEEDS DESIGN VALUE  
SSD > 625'



CALCULATED  
CHECKED

US ROUTE 20 PLAN AND PROFILE  
STA. 90+00 TO STA. 94+00

LAK - 20 - 18.40