

Diagram illustrating a traverse with a tie line and a triangle. The traverse consists of points A, B, C, D, and E. A tie line connects point A to point D. The interior angles at points B, C, and D are labeled as $102^\circ 30'$, $139^\circ 33'$, and $41^\circ 42'$ respectively. The tie line AD is labeled with a length of $100 + 31.16$. The triangle formed by points A, B, and D is labeled "Tri-angulation Point #3". The side lengths of this triangle are given as $N = 737, 032.70$ and $E = 2,108, 639.55$.

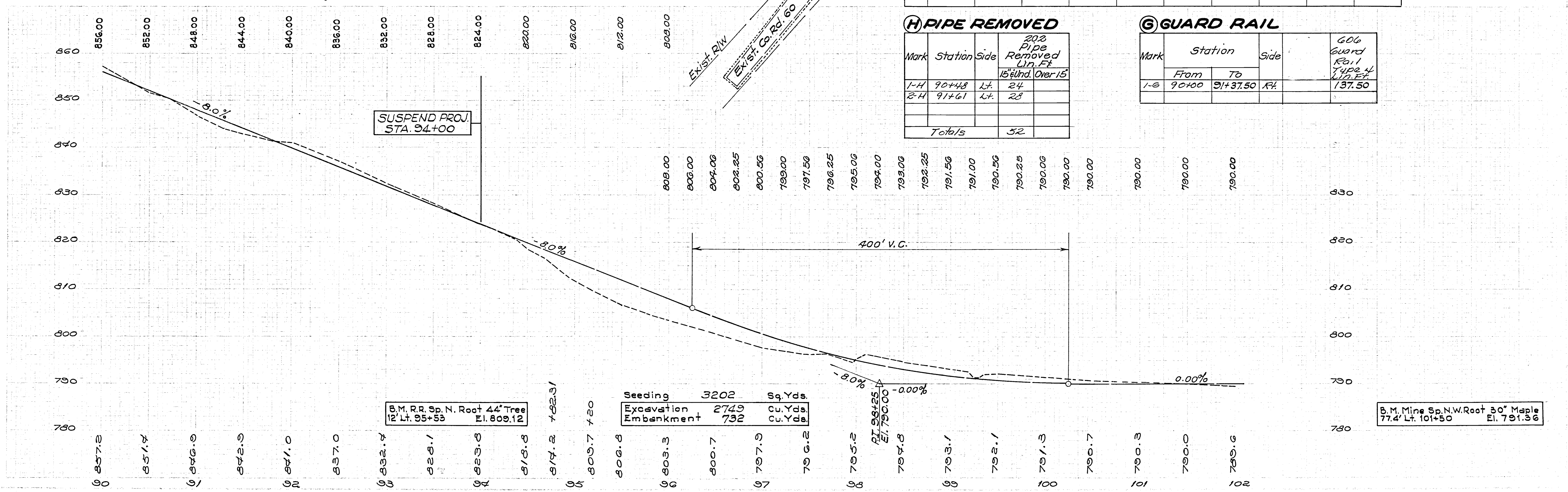
Mark	Station	Type	Side	304 Aggreg. Base Cu. Yds.			Details on Sheet
1-A	92+00	Field	Rt.	15			29

Mark	Station		Side	GGO Sodding	
	From	To			
1-D	91+00	94+00	Lt.	200	
Totals				200	

Mark	Station		404 Asphalt Concrete	402 Asphalt Concrete	304 Aggregate Base	310 Subbase	605 Aggregate Drain	203 Subgrade Prep.	408 Bit. Prime Coat
	From	To	Cu.Yds.	Cu.Yds.	Cu.Yds.	Cu.Yds.	Lin. Ft.	Sq.Yds.	Gals.
I-P	90+00	94+00	31.6	33.0	159	111	192	911	364

Mark	Station	Side	20.2 Pipe Removed Lin. Ft
			15" Und. Over is
1-H	90+48	Lt.	24
2-H	91+61	Lt.	28
Totals			52

Mark	Station		Side	GOG Guard Rail Type 4 12.5 Ft.
	From	To		
1-G	90x00	91+37.50	RL	137.50



90700-102700