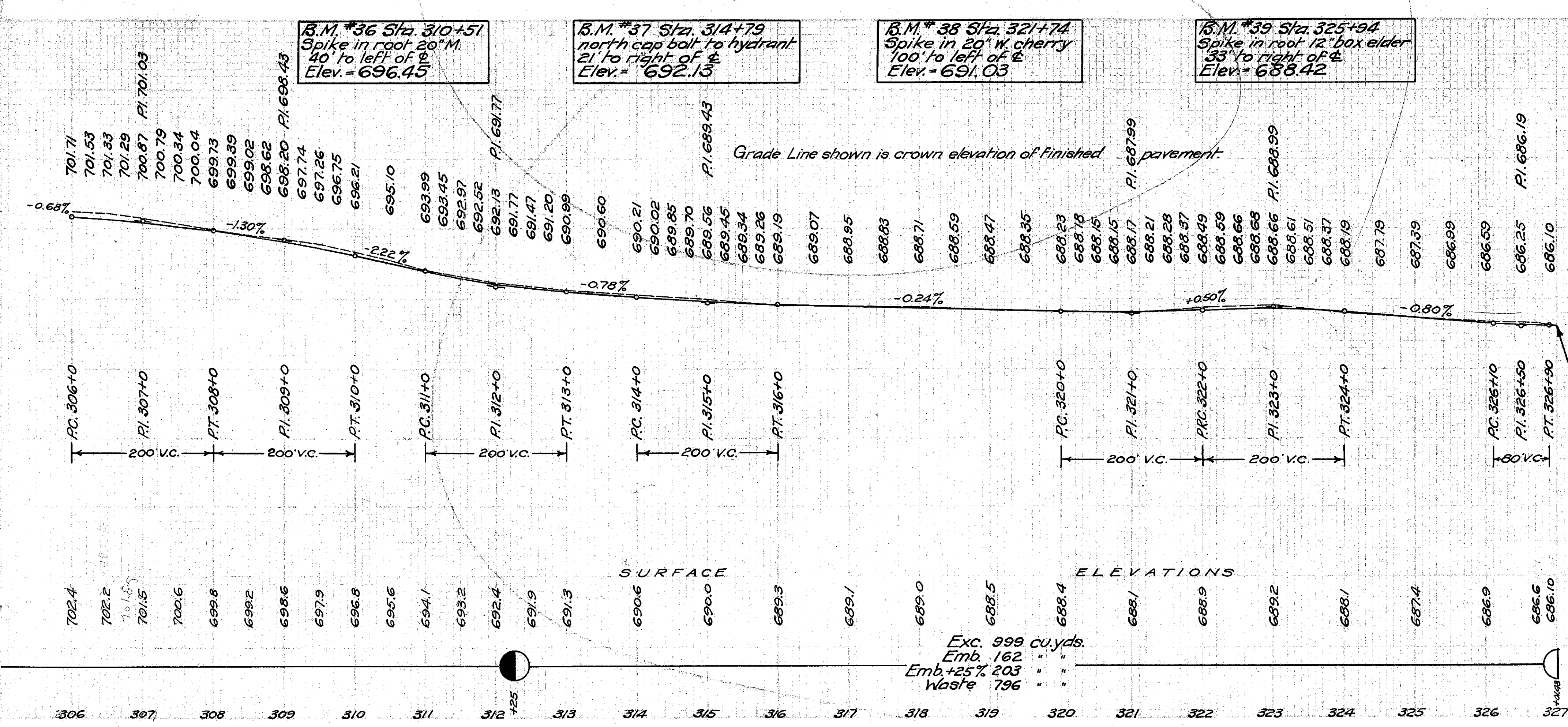


Item No	Station	RT. C. Yds.	agg. Cu. Yds.
1-A	306+50	LT	10
2-A	306+50	RT	10
3-A	309+90	RT	3
4-A	310+60	RT	3
5-A	314+95	RT	3
6-A	319+22	RT	3
7-A	319+83	RT	3
8-A	322+00	RT	10
9-A	325+60	RT	3
TOTAL			48

Item No	Station	Lin. Ft.
1-GR	327+01	95
Total		95 Lin. Ft.

Item No	Station	Type	Size	Excav. Cu. Yds.	Cast I.P. 12"	Inlet Basin using exist. cast.	Manhole Casing set on exist. I.B.	Work Required
1-C	326+97	Cast I.P.	12x20	8	20'			From exist. C.B. Build 12"x20" cast I.P. culv. to L. at L. end build I.B. using existing casing. Place M.H. casing on existing C.B.
TOTALS				8	20'			



B.M. #36 Sta. 310+51
Spike in roof 20' M.
40' to left of &
Elev. = 696.45

B.M. #37 Sta. 314+79
North cap bolt to hydrant
21' to right of &
Elev. = 692.13

B.M. #38 Sta. 321+74
Spike in 20' W. cherry
100' to left of &
Elev. = 691.03

B.M. #39 Sta. 325+94
Spike in roof 12' box elder
53' to right of &
Elev. = 688.42

End of F.A.P. N.R.S. #327+01.42