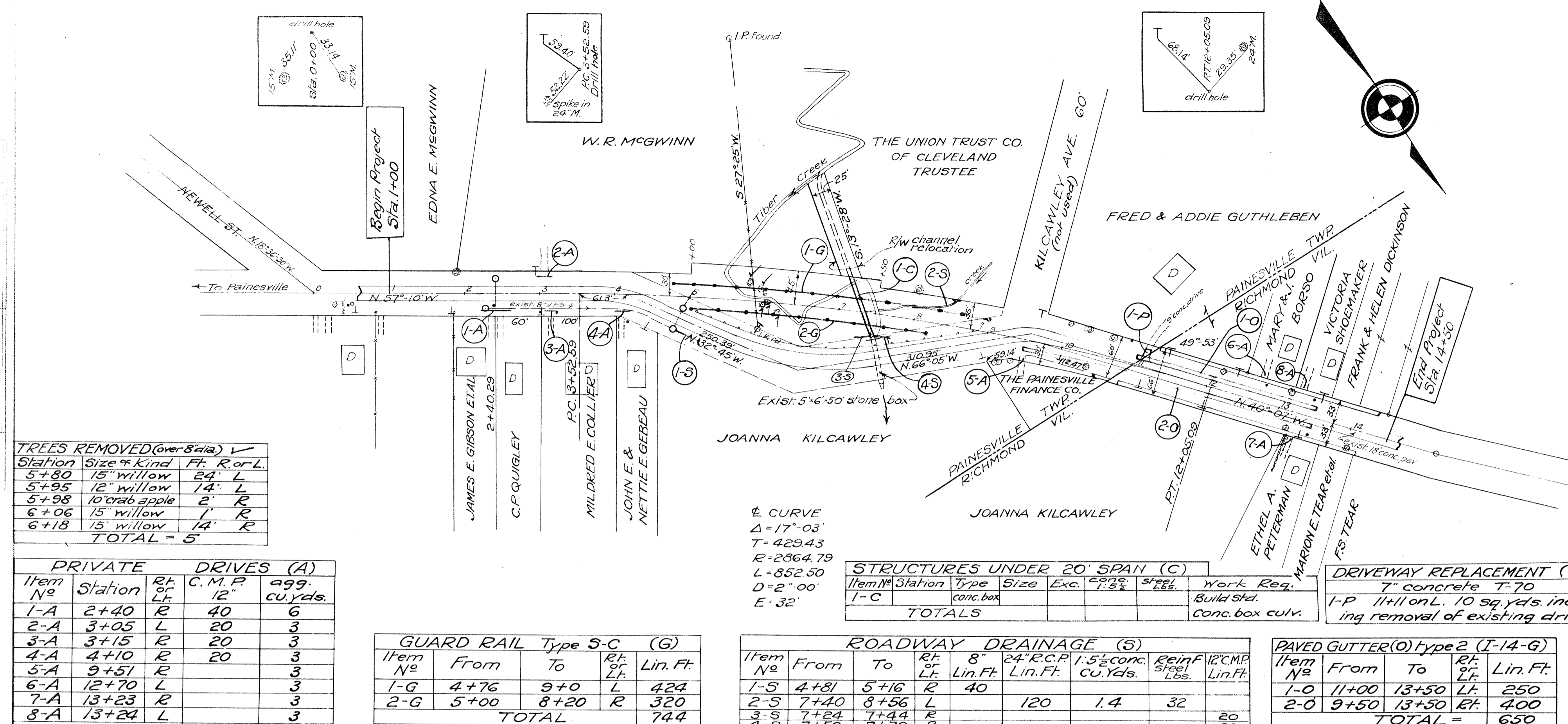


PC. 3+52.59 D=2°-00' to R. PT. 12+05.09

LEFT		CENTER		RIGHT			
Add to R. edge	Elev. Edge	Width	Station	Grade	Width	Elev. Edge	Deduct From E.
.00	614.37	10'	2+52.59	614.47	10'	614.37	0.10
.08	613.67		2+75	613.69		613.59	
.17	612.80		3+00	612.73		612.63	
.26	611.83		3+25	611.67		611.57	
.35	611.77		3+50	610.52		610.42	
.36	610.65		PC. 3+52.59	610.39		610.29	
.44	609.61		3+75	609.27		609.17	
.54	608.37		4+00	607.93		607.83	
.54	606.92		4+25	606.48		606.38	
.54	605.44		4+50	605.00		604.90	
.54	603.94		4+75	603.50		603.40	
.54	602.44		5+00	602.00		601.90	
.54	600.94		5+25	600.50		600.40	
.54	599.47		5+50	599.03		598.93	
.54	598.19		5+75	597.75		597.65	
.54	597.07		6+00	596.63		596.53	
.54	596.05		6+25	595.61		595.51	
.54	595.42		6+50	594.98		594.88	
.54	594.88		6+75	594.44		594.34	
.54	594.52		7+00	594.08		593.98	
.54	594.35		7+25	593.91		593.81	
.54	594.37		7+50	593.93		593.83	
.54	594.58		7+75	594.14		594.04	
.54	594.97		8+00	594.53		594.43	
.54	595.56		8+25	595.12		595.02	
.54	596.32		8+50	595.88		595.78	
.54	597.28		8+75	596.84		596.74	
.54	598.42		9+00	597.98		597.88	
.54	599.76		9+25	599.32		599.22	
.54	601.24		9+50	600.80		600.70	
.54	602.74		9+75	602.30		602.20	
.54	604.24		10+00	603.80		603.70	
.54	605.69		10+25	605.25		605.15	
.54	607.05		10+50	606.61		606.51	
.54	608.32		10+75	607.88		607.78	
.54	609.49		11+00	609.05		608.95	
.54	610.56		11+25	610.12		610.02	
.54	611.54		11+50	611.10		611.00	
.54	611.72		11+55.09	611.28		611.18	
.47	612.36		11+75	611.99		611.89	
.38	613.06		12+00	612.78		612.68	
.36	613.18		PT. 12+05.09	612.92		612.82	
.29	613.66		12+25	613.47		613.37	
.20	614.18		12+50	614.08		613.98	
.11	614.60		12+75	614.59		614.49	
.02	614.92		13+00	615.00		614.90	
.00	614.97		13+05.09	615.07	10	614.97	0.10



TREES REMOVED (over 8" dia) ✓

Station	Size * Kind	Ft. R or L
5+80	15" willow	24' L
5+95	12" willow	14' L
5+98	10" crab apple	2' R
6+06	15" willow	1' R
6+18	15" willow	14' R
TOTAL		5'

PRIVATE DRIVES (A)

Item No	Station	Wt. of Lt.	C. M. P.	agg. cu. yds.
1-A	2+40	R	12'	6
2-A	3+05	L	20	3
3-A	3+15	R	20	3
4-A	4+10	R	20	3
5-A	9+51	R		3
6-A	12+70	L		3
7-A	13+23	R		3
8-A	13+24	L		3
TOTALS			100	27

GUARD RAIL Type S-C (G)

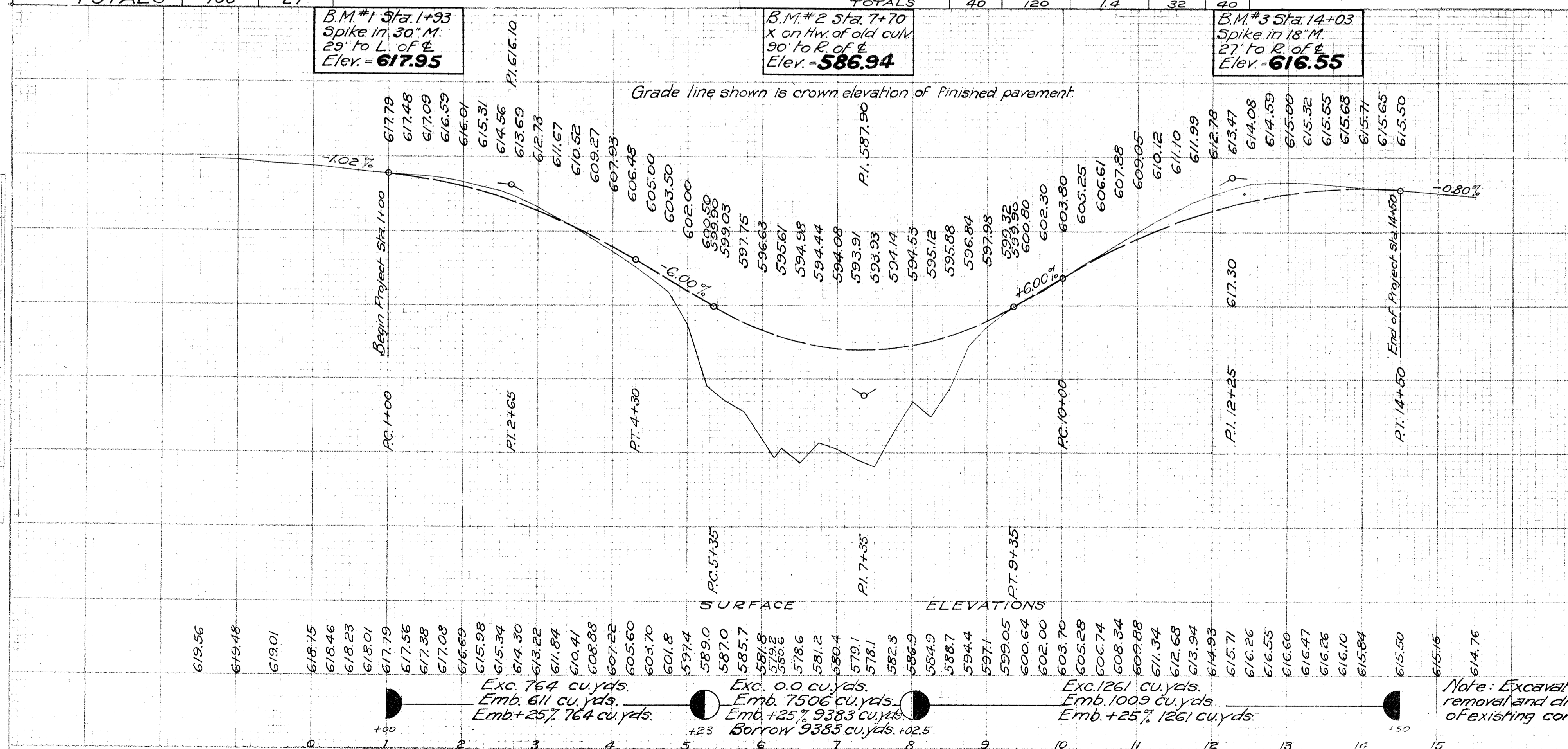
Item No	From	To	Wt. of Lt.	Lin. Ft.
1-G	4+76	9+0	L	424
2-G	5+00	8+20	R	320
TOTAL				744

ROADWAY DRAINAGE (S)

Item No	From	To	Wt. of Lt.	8" Lin. Ft.	24" R.C.P. Lin. Ft.	1.5" conc. cu. yds.	Rein. Steel Lbs.	12" CMP Lin. Ft.
1-S	4+81	5+16	R	40				
2-S	7+40	8+56	L		120	1.4	32	
3-S	7+24	7+44	R					20
4-S	7+50	7+70	R					20
TOTALS				40	120	1.4	32	40

PAVED GUTTER (O) type 2 (I-14-G)

Item No	From	To	Wt. of Lt.	Lin. Ft.
1-O	11+00	13+50	L	250
2-O	9+50	13+50	R	400
TOTAL				650



SURFACE ELEVATIONS

619.56	619.48	619.01	618.75	618.46	618.23	618.01	617.79	617.56	617.39	617.09	616.69	615.98	615.34	614.30	613.22	610.41	608.88	607.22	605.60	603.70	601.8	597.4	589.0	587.0	585.7	581.9	579.6	578.6	578.2	571.2	570.4	573.1	578.1	582.5	584.9	588.7	594.4	597.1	599.05	600.64	602.00	603.70	605.28	606.74	608.34	609.88	611.34	612.68	613.94	614.93	615.71	616.26	616.55	616.60	616.47	616.26	616.10	615.84	615.50	615.15	614.76
--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

Note: Excavation includes the removal and disposal of 1400 sq. yds. of existing concrete pavement.