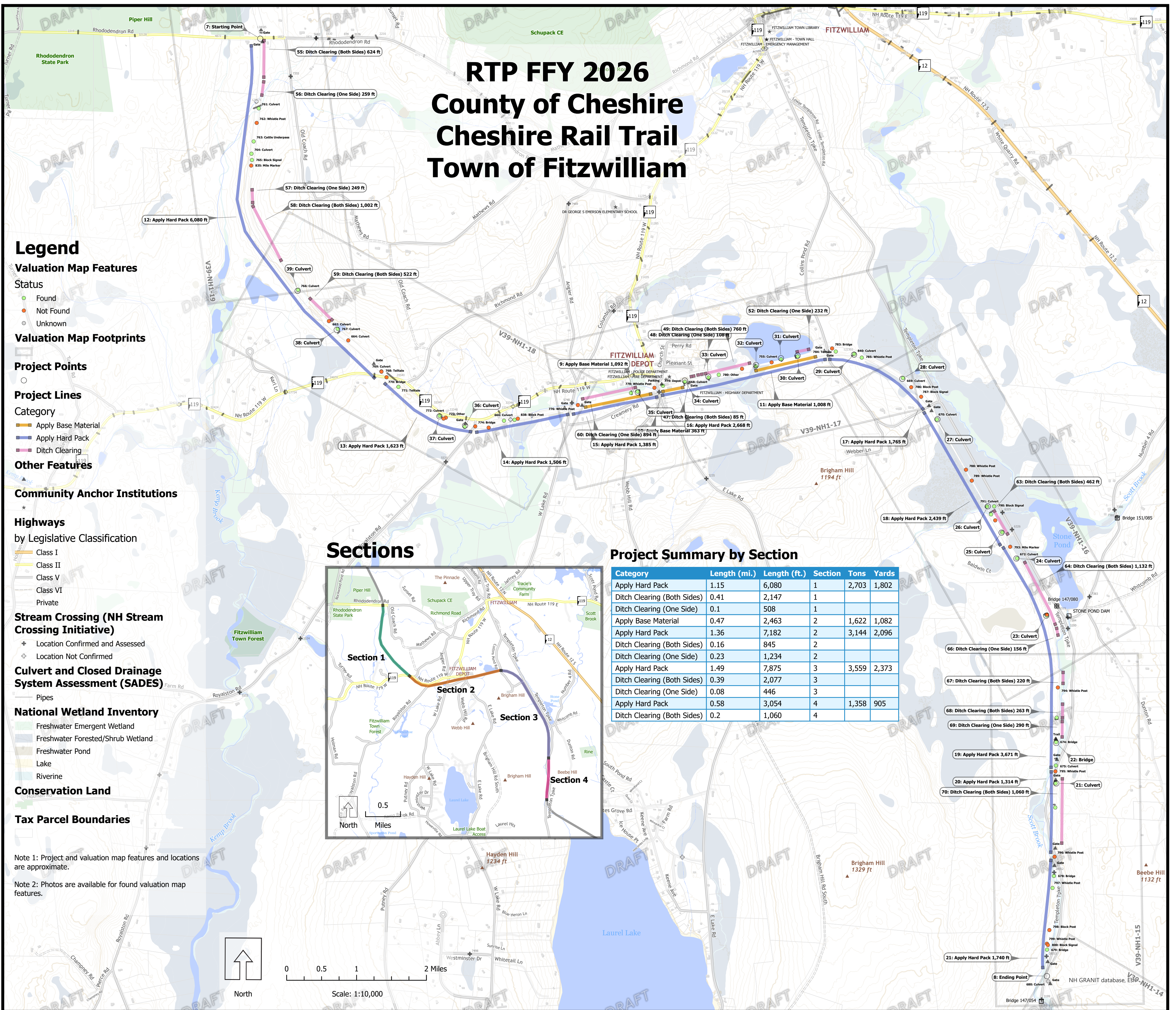
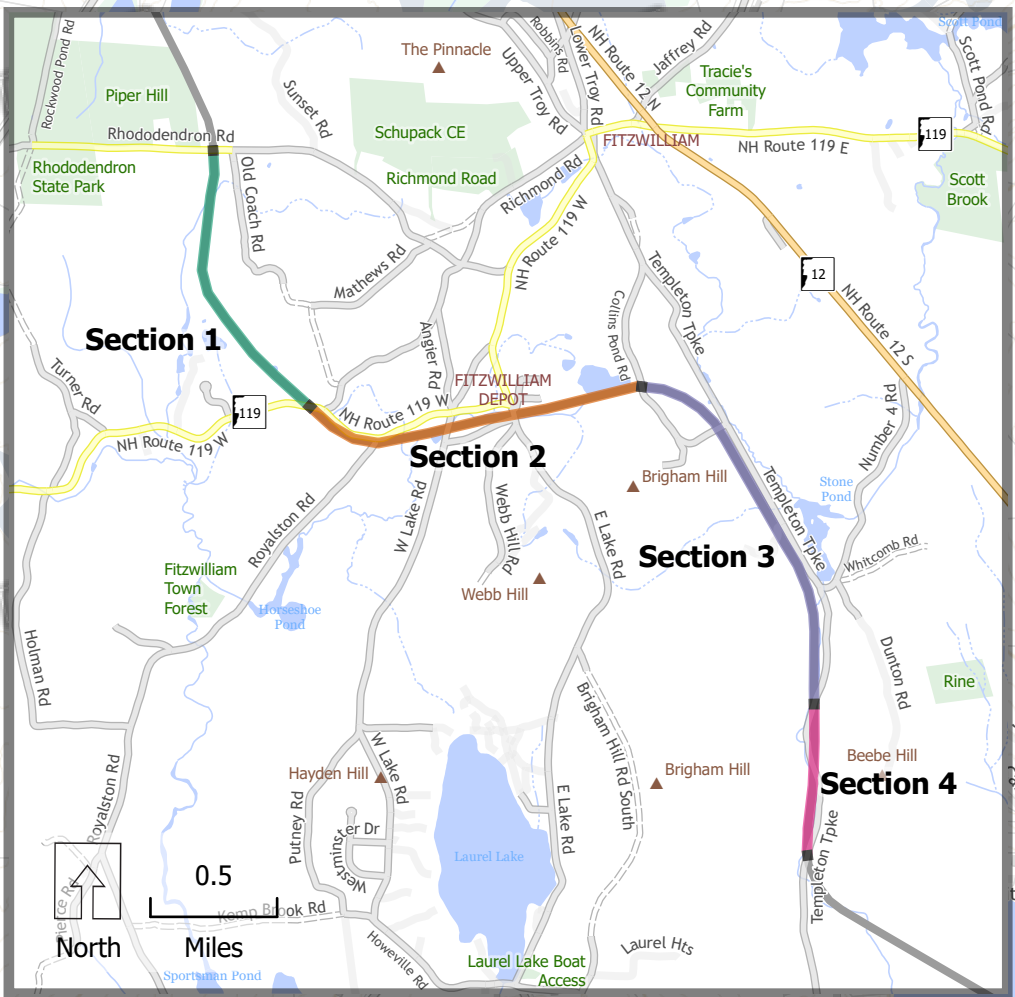


RTP FFY 2026 County of Cheshire Cheshire Rail Trail Town of Fitzwilliam



Sections



Project Summary by Section

Category	Length (mi.)	Length (ft.)	Section	Tons	Yards
Apply Hard Pack	1.15	6,080	1	2,703	1,802
Ditch Clearing (Both Sides)	0.41	2,147	1		
Ditch Clearing (One Side)	0.1	508	1		
Apply Base Material	0.47	2,463	2	1,622	1,082
Apply Hard Pack	1.36	7,182	2	3,144	2,096
Ditch Clearing (Both Sides)	0.16	845	2		
Ditch Clearing (One Side)	0.23	1,234	2		
Apply Hard Pack	1.49	7,875	3	3,559	2,373
Ditch Clearing (Both Sides)	0.39	2,077	3		
Ditch Clearing (One Side)	0.08	446	3		
Apply Hard Pack	0.58	3,054	4	1,358	905
Ditch Clearing (Both Sides)	0.2	1,060	4		

Valuation Map Points

ID	Category	Station	Status	Latitude	Longitude
761	Culvert	965+83	Found	42.776419	-72.174556
762	Whistle Post	963+430	Not Found	42.775792	-72.174671
763	Cattle Underpass	960+220	Found	42.774992	-72.17484
764	Culvert	958+50	Found	42.77446	-72.174966
765	Block Signal	956+87	Found	42.774189	-72.174933
835	Mile Marker	956+65.5	Not Found	42.773949	-72.174977
766	Culvert	934+61.5	Found	42.768592	-72.172184
662	Culvert	926+610	Not Found	42.767249	-72.170367
767	Culvert	925+17	Found	42.766917	-72.16985
664	Culvert	922+055	Not Found	42.766424	-72.169255
768	Telltale	915+78	Not Found	42.765093	-72.167273
769	Culvert	915+16	Not Found	42.765081	-72.167269
770	Bridge	913+48	Not Found	42.765099	-72.167276
771	Telltale	912+410	Found	42.764428	-72.166272
772	Culvert	904	Found	42.763186	-72.163852
836	Mile Marker	903+81.5	Not Found	42.763069	-72.163614
773	Other	901+33	Not Found	42.763111	-72.163481
665	Culvert	900+32	Found	42.762718	-72.162376

ID	Category	Station	Status	Latitude	Longitude
837	Whistle Post	896+67	Not Found	42.762659	-72.160968
775	Block Signal	894+04	Found	42.762994	-72.160071
666	Culvert	892+53	Found	42.763036	-72.159455
838	Block Post	891+95	Not Found	42.763086	-72.15926
776	Whistle Post	882+685	Not Found	42.763689	-72.155748
667	Culvert	872+46	Found	42.764282	-72.152256
778	Whistle Post	870+90.0	Not Found	42.764454	-72.151267
779	Depot	867+743	Found	42.764541	-72.150769
668	Culvert	865+105	Found	42.764719	-72.149485
808	Culvert	861	Found	42.764911	-72.148104
781	Whistle Post	852+960	Not Found	42.765295	-72.146141
754	Culvert	853+54	Found	42.765407	-72.14533
782	Mile Marker	851+100	Not Found	42.765582	-72.144408
755	Culvert	849+43	Found	42.765719	-72.143853
756	Culvert	847+154	Found	42.765844	-72.142885
783	Bridge	842+01.9	Not Found	42.766196	-72.140868
840	Culvert	836+13	Found	42.765959	-72.139572
785	Whistle Post	836+12	Found	42.765808	-72.139126

ID	Category	Station	Status	Latitude	Longitude
784	Telltale	830+53.5	Found	42.766063	-72.140651
669	Culvert	828+94	Found	42.764934	-72.136703
786	Block Post	827+79	Not Found	42.764541	-72.136221
787	Block Signal	825+55	Not Found	42.764131	-72.135634
670	Culvert	821+13	Found	42.763154	-72.134703
788	Whistle Post	811+88	Not Found	42.760991	-72.132984
789	Whistle Post	810+30.5	Not Found	42.760521	-72.132639
790	Block Signal	804+99	Found	42.759414	-72.131319
791	Culvert	804+0.99	Found	42.759406	-72.131731
671	Culvert	803+97	Found	42.759069	-72.131502
792	Block Post	802+69	Not Found	42.75881	-72.131254
841	Culvert	799	Found	42.758295	-72.130846
793	Mile Marker	798+24	Not Found	42.757673	-72.13037
672	Culvert	795+90.5	Found	42.757173	-72.129966
839	Whistle Post	785+84.5	Not Found	42.754753	-72.128189
673	Culvert	785+73	Found	42.75471	-72.128204
842	Culvert	770	Found	42.750303	-72.127588
674	Bridge	765+53	Found	42.749243	-72.127616

ID	Category	Station	Status	Latitude	Longitude
675	Culvert	762+09.0	Found	42.748235	-72.127617
795	Whistle Post	761+125	Not Found	42.747983	-72.127645
676	Culvert	759+265	Found	42.747465	-72.127627
677	Culvert	755+545	Found	42.746422	-72.127644
678	Bridge	744+83.5	Found	42.743467	-72.1277
794	Whistle Post	744+32	Not Found	42.751607	-72.12753
797	Whistle Post	743+26.35	Found	42.742948	-72.127775
796	Whistle Post	737+88	Not Found	42.744296	-72.127668
798	Block Post	736+4.5	Not Found	42.741129	-72.127948
799	Whistle Post	734+36.5	Not Found	42.740538	-72.128088
800	Block Signal	733+74	Not Found	42.740482	-72.128032
679	Bridge	732+95	Found	42.740281	-72.128082
774	Bridge	~898	Not Found	42.763053	-72.161723
777	Culvert	~875+588	Found	42.764222	-72.152639
680	Culvert			42.738915	-72.128001
780	Other		Found	42.765031	-72.147501

Project Points

ID	Section	Category	Latitude	Longitude	Notes
38	1	Culvert	42.766877	-72.169905	10/31/2025: Good shape. Inlet and outlet both clear. Note: Several feet from the inlet a mound of dirt is preventing the pond from draining into the culvert. Is this correct?
39	1	Culvert	42.768553	-72.172209	10/31/2026: Inlet partially blocked by rocks. Outlet is clear.
30	2	Culvert	42.765875	-72.142888	10/31/2025: Needs cleaned out.
31	2	Culvert	42.765759	-72.143862	10/31/2025: Culvert appears totally buried. Needs cleaned out.
32	2	Culvert	42.765459	-72.145322	Update 10/31/2025: Needs a little cleaning out. I believe the plastic culvert replaced the original culvert. A bit of the original culvert can be seen on the outlet side. There is a hole in the original culvert near the inlet
33	2	Culvert	42.764947	-72.148116	10/31/2025: concrete culvert found that is not on the Val map. Needs cleaned out.
34	2	Culvert	42.764773	-72.149492	10/31/2025: A clean out is needed. Is there a beaver causing the high water level?
35	2	Culvert	42.764251	-72.152243	10/31/2025: Nearly plugged both inlet and outlet. Needs cleaning out.
36	2	Culvert	42.762776	-72.162352	10/31/2025: Inlet is 98% plugged. Needs cleaned out. Outlet needs cleared but it's off rail property.
37	2	Culvert	42.763167	-72.163858	10/31/2025: An added culvert to accommodate the by-pass. The outlet is half filled with silt. Needs cleaning out.
23	3	Bridge	42.749212	-72.12761	11/12/2025: A small hole on the north end of the bridge. A couple of decking boards need replaced.
23	3	Culvert	42.754705	-72.128233	11/12/2025: Some cleanout required.
24	3	Culvert	42.757168	-72.129996	11/12/2025: Culvert plugged. Needs cleaned out.
25	3	Culvert	42.758284	-72.130876	11/12/2025: Not found on val map. 8" plastic pipe. Need cleaned out.
26	3	Culvert	42.759414	-72.131695	11/12/2025: A little cleanout needed.
27	3	Culvert	42.763162	-72.134675	11/12/2025: Completely covered culvert. Needs uncovered and cleaned out.
28	3	Culvert	42.764903	-72.136741	11/5/2025 : Mound of dirt in from to inlet creating a pond. Is this correct? Outlet collapsing. Needs cleaned out.
29	3	Culvert	42.765935	-72.139583	11/5/2025: Not on Val map. Completely buried. Needs cleaned out.
21	4	Culvert	42.747462	-72.127596	Culvert cleaned out needed.

Project Lines

ID	Section	Category	Length (mi.)	Length (ft.)	Width (ft.)	Depth (in.)	Cubic Yards	Tons	Notes
12	1	Apply Hard Pack	1.15	6,080	12	4	1,802	2,703	
55	1	Ditch Clearing (Both Sides)	0.12	624					Ditch clearing, both sides of the trail
58	1	Ditch Clearing (Both Sides)	0.19	1,002					Ditch clearing, both sides
59	1	Ditch Clearing (Both Sides)	0.1	522					Ditch clear both sides
56	1	Ditch Clearing (One Side)	0.05	259					Ditch clear west side
57	1	Ditch Clearing (One Side)	0.05	249					Ditch clear east side only.
9	2	Apply Base Material	0.21	1,092	12	6	487	730	Raise the rail bed ~6"
10	2	Apply Base Material	0.07	363	12	6	147	220	Raise the rail bed ~6"
11	2	Apply Base Material	0.19	1,008	12	6	448	672	Raise the rail bed ~6"
13	2	Apply Hard Pack	0.31	1,623	12	4	467	700	
14	2	Apply Hard Pack	0.29	1,506	12	4	441	662	
15	2	Apply Hard Pack	0.26	1,385	12	4	399	598	
16	2	Apply Hard Pack	0.51	2,668	12	4	789	1,184	
47	2	Ditch Clearing (Both Sides)	0.02	85					Ditch clear both sides
49	2	Ditch Clearing (Both Sides)	0.14	760					Ditch clear both sides

ID	Section	Category	Length (mi.)	Length (ft.)	Width (ft.)	Depth (in.)	Cubic Yards	Tons	Notes
48	2	Ditch Clearing (One Side)	0.02	108					Ditch clear west side only.
52	2	Ditch Clearing (One Side)	0.04	232					Ditch clear the west side.
60	2	Ditch Clearing (One Side)	0.17	894					
17	3	Apply Hard Pack	0.33	1,765	12	4	562	843	
18	3	Apply Hard Pack	0.46	2,439	12	4	723	1,084	
19	3	Apply Hard Pack	0.7	3,671	12	4	1,088	1,632	
63	3	Ditch Clearing (Both Sides)	0.09	462					Ditch clearing both sides
64	3	Ditch Clearing (Both Sides)	0.21	1,132					Ditch clearing both sides.
67	3	Ditch Clearing (Both Sides)	0.04	220					Ditch clear both sides.
68	3	Ditch Clearing (Both Sides)	0.05	263					Ditch clear both sides.
66	3	Ditch Clearing (One Side)	0.03	156					Ditch clear west side only.
69	3	Ditch Clearing (One Side)	0.05	290					Ditch clear west side.
20	4	Apply Hard Pack	0.25	1,314	12	4	389	584	
21	4	Apply Hard Pack	0.33	1,740	12	4	516	774	
70	4	Ditch Clearing (Both Sides)	0.2	1,060					Ditch clear both sides.

Project Summary

Category	Length (mi.)	Length (ft.)	Tons	Yards
Apply Base Material	0.47	2,463	1,622	1,082
Apply Hard Pack	4.58	24,192	10,764	7,176
Ditch Clearing (Both Sides)	1.16	6,129		
Ditch Clearing (One Side)	0.41	2,188		