

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	M	T	W	T
1		Jaffrey NH Project No. 16307	925 days	Mon 12/16/24	Fri 6/30/28								
2		Submittals	400 days	Mon 12/16/24	Fri 6/26/26								
3		B.U.R. Submittals	380 days	Mon 1/13/25	Fri 6/26/26								
4		Soil Testing (Items: 209.201,209.5, 214,304.1,304.201,304.301,304.4,304.401,304.5,304.754)	15 days	Mon 8/4/25	Fri 8/22/25								
5		Generate and Submit	5 days	Mon 8/4/25	Fri 8/8/25		6						
6		Review and Approve	10 days	Mon 8/11/25	Fri 8/22/25	5	154						
7		Item 403.xx HPB Mix Design/Joint Adhesive/Emulsion	40 days	Mon 5/19/25	Fri 7/11/25								
8		Generate and Submit	30 days	Mon 5/19/25	Fri 6/27/25		9						
9		Review and Approve	10 days	Mon 6/30/25	Fri 7/11/25	8	445						
10		Item 592.1 Mechanically Stabilized Earth Retaining Wall	40 days	Mon 6/23/25	Fri 8/15/25								
11		Generate and Submit	30 days	Mon 6/23/25	Fri 8/1/25		12						
12		Review and Approve	10 days	Mon 8/4/25	Fri 8/15/25	11							
13		Drainage Components (Pipe, Structures, Frame/Grate, Headv	25 days	Mon 2/17/25	Fri 3/21/25								
14		Generate and Submit	15 days	Mon 2/17/25	Fri 3/7/25		15						
15		Review and Approve	10 days	Mon 3/10/25	Fri 3/21/25	14	374						
16		Water Components (Pipe, Fittings, Valves, Service line)	20 days	Mon 3/3/25	Fri 3/28/25								
17		Generate and Submit	10 days	Mon 3/3/25	Fri 3/14/25		18						
18		Review and Approve	10 days	Mon 3/17/25	Fri 3/28/25	17	381						
19		Sewer Components (Pipe, Structures, Frame/Cover)	20 days	Mon 6/1/26	Fri 6/26/26								
20		Generate and Submit	10 days	Mon 6/1/26	Fri 6/12/26		21						
21		Review and Approve	10 days	Mon 6/15/26	Fri 6/26/26	20	560						
22		Traffic Signs	15 days	Mon 2/2/26	Fri 2/20/26								
23		Generate and Submit	5 days	Mon 2/2/26	Fri 2/6/26		24						
24		Review and Approve	10 days	Mon 2/9/26	Fri 2/20/26	23	466						
25		Traffic Signals	70 days	Mon 11/3/25	Fri 2/6/26								
26		Generate and Submit	60 days	Mon 11/3/25	Fri 1/23/26		27						
27		Review and Approve	10 days	Mon 1/26/26	Fri 2/6/26	26	465						
28		Item 645.7 Storm Water Pollution Prevention Plan	17 days	Tue 2/4/25	Wed 2/26/25								
29		Generate and Submit	12 days	Tue 2/4/25	Wed 2/19/25		30						
30		Review and Approve	5 days	Thu 2/20/25	Wed 2/26/25	29	92						
31		Item 645.74 Erosion Control Plan	17 days	Tue 2/4/25	Wed 2/26/25								
32		Generate and Submit	12 days	Tue 2/4/25	Wed 2/19/25		33						
33		Review and Approve	5 days	Thu 2/20/25	Wed 2/26/25	32							
34		Item 697.11 Invasive Species Control and Management Plan	17 days	Tue 2/4/25	Wed 2/26/25								
35		Generate and Submit	12 days	Tue 2/4/25	Wed 2/19/25		36						
36		Review and Approve	5 days	Thu 2/20/25	Wed 2/26/25	35							
37		Item 697.31 Project Operation Plan	17 days	Tue 2/4/25	Wed 2/26/25								

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Task		Project Summary		Manual Task		Start-only		Deadline	
Split		Inactive Task		Duration-only		Finish-only		Progress	
Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

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38		Generate and Submit	12 days	Tue 2/4/25	Wed 2/19/25		39						
39		Review and Approve	5 days	Thu 2/20/25	Wed 2/26/25	38							
40		Item 697.41 Critical Path Method (CPM) Electronic Schedule	33 days	Mon 1/13/25	Wed 2/26/25								
41		Generate and Submit	23 days	Mon 1/13/25	Wed 2/12/25		42						
42		Review and Approve	10 days	Thu 2/13/25	Wed 2/26/25	41							
43		E.D. Swett Submittals	270 days	Mon 12/16/24	Fri 12/26/25								
44		Item 211.11 Vibration Monitoring Plan	60 days	Mon 10/6/25	Fri 12/26/25								
45		Generate and Submit	30 days	Mon 10/6/25	Fri 11/14/25		46						
46		Review and Approve	30 days	Mon 11/17/25	Fri 12/26/25	45	329						
47		Item 502 Removal of Existing Bridge Structure	20 days	Thu 2/20/25	Wed 3/19/25								
48		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		49						
49		Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	48	332						
50		Item 503.101 Water Diversion Structure	20 days	Mon 11/17/25	Fri 12/12/25								
51		Generate and Submit	10 days	Mon 11/17/25	Fri 11/28/25		52						
52		Review and Approve	10 days	Mon 12/1/25	Fri 12/12/25	51	338						
53		Item 503.201 Cofferdams	15 days	Thu 2/20/25	Wed 3/12/25								
54		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		55						
55		Review and Approve	5 days	Thu 3/6/25	Wed 3/12/25	54	102						
56		Item 503.202 Cofferdams	15 days	Thu 2/20/25	Wed 3/12/25								
57		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		58						
58		Review and Approve	5 days	Thu 3/6/25	Wed 3/12/25	57							
59		Item 510.xx Micropile Installation Plan	20 days	Thu 2/20/25	Wed 3/19/25								
60		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		61						
61		Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	60							
62		Item 520.xx Concrete Mix Designs	20 days	Thu 2/20/25	Wed 3/19/25								
63		Generate and Submit	10 days	Mon 12/16/24	Fri 12/27/24		64						
64		Review and Approve	10 days	Thu 2/20/25	Wed 3/5/25	63	111						
65		Item 548.2x Elastomeric Bearings Assemblies	20 days	Thu 2/20/25	Wed 3/19/25								
66		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		67						
67		Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	66	84						
68		Item 550.1 Structural Steel	20 days	Thu 2/20/25	Wed 3/19/25								
69		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		70						
70		Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	69	85						
71		Item 556.x Painting Plan	20 days	Thu 2/20/25	Wed 3/19/25								
72		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		73						
73		Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	72	352						
74		Item Prefabricated Strip Seal Expansion Joint	20 days	Thu 2/20/25	Wed 3/19/25								
75		Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		76						

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								S	S	M	T	W	T	
76	→	Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	75	86							
77	→	Item 563.2xx Bridge Rail T4 (Galvanized)	20 days	Thu 2/20/25	Wed 3/19/25									
78	→	Generate and Submit	10 days	Thu 2/20/25	Wed 3/5/25		79							
79	→	Review and Approve	10 days	Thu 3/6/25	Wed 3/19/25	78	87							
80	→	Item 645.73 Stream Diversion Plan	60 days	Mon 10/6/25	Fri 12/26/25									
81	→	Generate and Submit	30 days	Mon 10/6/25	Fri 11/14/25		82							
82	→	Review and Approve	30 days	Mon 11/17/25	Fri 12/26/25	81	338							
83	→	Procurement	90 days	Thu 3/20/25	Wed 7/23/25									
84	→	Item 548.2x Elastomeric Bearing Assemblies	45 days	Thu 3/20/25	Wed 5/21/25	67	218,219							
85	→	Item 550.1 Structural Steel	90 days	Thu 3/20/25	Wed 7/23/25	70	222							
86	→	Item 561.10 Prefabricated Strip Seal Expansion Joint	90 days	Thu 3/20/25	Wed 7/23/25	76	259							
87	→	Item 563.2x Bridge Rail T4 (Galvanized)	90 days	Thu 3/20/25	Wed 7/23/25	79	320							
88	→?													
89	→	Mobilization	15 days	Mon 2/24/25	Fri 3/14/25									
90	→	Premark for dig safe. Site marked and cleared	3 days	Mon 2/24/25	Wed 2/26/25		91							
91	→	Install permanent construction signage project wide	2 days	Thu 2/27/25	Fri 2/28/25	90	92,99							
92	→	Set out SWPPP controls	2 days	Mon 3/3/25	Tue 3/4/25	91,30	93							
93	→	Mobilize equipment and material to project	5 days	Wed 3/5/25	Tue 3/11/25	92	94							
94	→	Install temp construction entrance to work zone along River Stre	1 day	Wed 3/12/25	Wed 3/12/25	93	95							
95	→	Install temp fence starting at Riverwalk continuing along parcel #27 property line to behind the sidewalk at Blake Street. Blake St. to STA 30+20 to parcel #30 property line	1 day	Thu 3/13/25	Thu 3/13/25	94	96							
96	→	Install temp construction entrance to work zone at existing Blake Street parking lot	1 day	Fri 3/14/25	Fri 3/14/25	95	370							
97	→?													
98	→	US 202 Connector Bridge	284 days	Mon 3/3/25	Thu 4/2/26									
99	→	Clearing and Grubbing	3 days	Mon 3/3/25	Wed 3/5/25	91	100							
100	→	EDS Mobilization	10 days	Thu 3/6/25	Wed 3/19/25	99	102							
101	→	Construct Abutment A	130 days	Thu 3/20/25	Wed 9/17/25									
102	→	Install Cofferdam	10 days	Thu 3/20/25	Wed 4/2/25	100,55	103							
103	→	Excavate to subgrade	5 days	Thu 4/3/25	Wed 4/9/25	102	105,160							
104	→	Install Micropiles	25 days	Thu 4/10/25	Wed 5/14/25									
105	→	Mobilize equipment	5 days	Thu 4/10/25	Wed 4/16/25	103	106							
106	→	Pile production	15 days	Thu 4/17/25	Wed 5/7/25	105	107							
107	→	Demobilize equipment	5 days	Thu 5/8/25	Wed 5/14/25	106	109,163							
108	→	Construct Footing	13 days	Thu 5/15/25	Mon 6/2/25									
109	→	Form	5 days	Thu 5/15/25	Wed 5/21/25	107	110							
110	→	Rebar	2 days	Thu 5/22/25	Fri 5/23/25	109	111							
111	→	Pour	1 day	Mon 5/26/25	Mon 5/26/25	110,64	112,114							

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112	→	Cure & Strip	5 days	Tue 5/27/25	Mon 6/2/25	111	153							
113	→	Construct Stem Section 1	13 days	Tue 5/27/25	Thu 6/12/25									
114	→	Form	5 days	Tue 5/27/25	Mon 6/2/25	111	115							
115	→	Rebar	2 days	Tue 6/3/25	Wed 6/4/25	114	116							
116	→	Pour	1 day	Thu 6/5/25	Thu 6/5/25	115	117,119							
117	→	Cure & Strip	5 days	Fri 6/6/25	Thu 6/12/25	116	153,144							
118	→	Construct Stem Section 2	13 days	Fri 6/6/25	Tue 6/24/25									
119	→	Form	5 days	Fri 6/6/25	Thu 6/12/25	116	120							
120	→	Rebar	2 days	Fri 6/13/25	Mon 6/16/25	119	121							
121	→	Pour	1 day	Tue 6/17/25	Tue 6/17/25	120	122							
122	→	Cure & Strip	5 days	Wed 6/18/25	Tue 6/24/25	121	124,153							
123	→	Construct Stem Section 3	13 days	Mon 7/7/25	Wed 7/23/25									
124	→	Form	5 days	Mon 7/7/25	Fri 7/11/25	122,132,137,147	125							
125	→	Rebar	2 days	Mon 7/14/25	Tue 7/15/25	124	126							
126	→	Pour	1 day	Wed 7/16/25	Wed 7/16/25	125	127,149							
127	→	Cure & Strip	5 days	Thu 7/17/25	Wed 7/23/25	126	153							
128	→	Construct BW Section 1	6 days	Fri 6/20/25	Fri 6/27/25									
129	→	Form	3 days	Fri 6/20/25	Tue 6/24/25	146	130							
130	→	Rebar	1 day	Wed 6/25/25	Wed 6/25/25	129	131							
131	→	Pour	1 day	Thu 6/26/25	Thu 6/26/25	130	132,134							
132	→	Cure & Strip	1 day	Fri 6/27/25	Fri 6/27/25	131	124,153							
133	→	Construct BW Section 2	6 days	Fri 6/27/25	Fri 7/4/25									
134	→	Form	3 days	Fri 6/27/25	Tue 7/1/25	131	135							
135	→	Rebar	1 day	Wed 7/2/25	Wed 7/2/25	134	136							
136	→	Pour	1 day	Thu 7/3/25	Thu 7/3/25	135	137							
137	→	Cure & Strip	1 day	Fri 7/4/25	Fri 7/4/25	136	124,153							
138	→	Construct BW Section 3	6 days	Thu 7/24/25	Thu 7/31/25									
139	→	Form	3 days	Thu 7/24/25	Mon 7/28/25	151	140							
140	→	Rebar	1 day	Tue 7/29/25	Tue 7/29/25	139	141							
141	→	Pour	1 day	Wed 7/30/25	Wed 7/30/25	140	142							
142	→	Cure & Strip	1 day	Thu 7/31/25	Thu 7/31/25	141								
143	→	Construct NW Pillaster	6 days	Fri 6/13/25	Fri 6/20/25									
144	→	Form	3 days	Fri 6/13/25	Tue 6/17/25	117	145							
145	→	Rebar	1 day	Wed 6/18/25	Wed 6/18/25	144	146							
146	→	Pour	1 day	Thu 6/19/25	Thu 6/19/25	145	129,147							
147	→	Cure & Strip	1 day	Fri 6/20/25	Fri 6/20/25	146	124,153							
148	→	Construct SW Pillaster	45 days	Thu 7/17/25	Wed 9/17/25									
149	→	Form	3 days	Thu 7/17/25	Mon 7/21/25	126	150							

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								S	S	M	T	W	T	
150	→	Rebar	1 day	Tue 7/22/25	Tue 7/22/25	149	151							
151	→	Pour	1 day	Wed 7/23/25	Wed 7/23/25	150	139,152							
152	→	Cure & Strip	1 day	Thu 7/24/25	Thu 7/24/25	151	153							
153	→	Install membrane	2 days	Fri 7/25/25	Mon 7/28/25	112,117,122,127,132,137,147,152	154							
154	→	Backfill footing	3 days	Mon 8/25/25	Wed 8/27/25	153,6	155							
155	→	Install stone fill	5 days	Thu 8/28/25	Wed 9/3/25	154	156							
156	→	Extract cofferdam	3 days	Thu 9/4/25	Mon 9/8/25	155	157							
157	→	Construct MSE wall footings	2 days	Tue 9/9/25	Wed 9/10/25	156	158							
158	→	Construct MSE wall to seat elevation	5 days	Thu 9/11/25	Wed 9/17/25	157	218							
159	→	Construct Abutment B	131 days	Thu 4/10/25	Thu 10/9/25									
160	→	Install cofferdam	15 days	Thu 4/10/25	Wed 4/30/25	103	161							
161	→	Excavate to subgrade	5 days	Thu 5/1/25	Wed 5/7/25	160	163							
162	→	Install Micropiles	23 days	Thu 5/15/25	Mon 6/16/25									
163	→	Mobilize equipment	3 days	Thu 5/15/25	Mon 5/19/25	107,161	164							
164	→	Pile production	15 days	Tue 5/20/25	Mon 6/9/25	163	165							
165	→	Demobilize equipment	5 days	Tue 6/10/25	Mon 6/16/25	164	167							
166	→	Construct Footing	13 days	Tue 6/17/25	Thu 7/3/25									
167	→	Form	5 days	Tue 6/17/25	Mon 6/23/25	165	168							
168	→	Rebar	2 days	Tue 6/24/25	Wed 6/25/25	167	169							
169	→	Pour	1 day	Thu 6/26/25	Thu 6/26/25	168	170,172							
170	→	Cure & Strip	5 days	Fri 6/27/25	Thu 7/3/25	169	211							
171	→	Construct Stem Section 1	13 days	Fri 6/27/25	Tue 7/15/25									
172	→	Form	5 days	Fri 6/27/25	Thu 7/3/25	169	173							
173	→	Rebar	2 days	Fri 7/4/25	Mon 7/7/25	172	174							
174	→	Pour	1 day	Tue 7/8/25	Tue 7/8/25	173	175,177							
175	→	Cure & Strip	5 days	Wed 7/9/25	Tue 7/15/25	174	202,211							
176	→	Construct Stem Section 2	13 days	Wed 7/9/25	Fri 7/25/25									
177	→	Form	5 days	Wed 7/9/25	Tue 7/15/25	174	178							
178	→	Rebar	2 days	Wed 7/16/25	Thu 7/17/25	177	179							
179	→	Pour	1 day	Fri 7/18/25	Fri 7/18/25	178	180							
180	→	Cure & Strip	5 days	Mon 7/21/25	Fri 7/25/25	179	182,211							
181	→	Construct Stem Section 3	13 days	Thu 8/7/25	Mon 8/25/25									
182	→	Form	5 days	Thu 8/7/25	Wed 8/13/25	180,190,205,195	183							
183	→	Rebar	2 days	Thu 8/14/25	Fri 8/15/25	182	184							
184	→	Pour	1 day	Mon 8/18/25	Mon 8/18/25	183	185,207							
185	→	Cure & Strip	5 days	Tue 8/19/25	Mon 8/25/25	184	211							
186	→	Construct BW Section 1	6 days	Wed 7/23/25	Wed 7/30/25									
187	→	Form	3 days	Wed 7/23/25	Fri 7/25/25	204	188							

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188	→	Rebar	1 day	Mon 7/28/25	Mon 7/28/25	187	189							
189	→	Pour	1 day	Tue 7/29/25	Tue 7/29/25	188	190,192							
190	→	Cure & Strip	1 day	Wed 7/30/25	Wed 7/30/25	189	182,211							
191	→	Construct BW Section 2	6 days	Wed 7/30/25	Wed 8/6/25									
192	→	Form	3 days	Wed 7/30/25	Fri 8/1/25	189	193							
193	→	Rebar	1 day	Mon 8/4/25	Mon 8/4/25	192	194							
194	→	Pour	1 day	Tue 8/5/25	Tue 8/5/25	193	195							
195	→	Cure & Strip	1 day	Wed 8/6/25	Wed 8/6/25	194	182,211							
196	→	Construct BW Section 3	6 days	Tue 8/26/25	Tue 9/2/25									
197	→	Form	3 days	Tue 8/26/25	Thu 8/28/25	209	198							
198	→	Rebar	1 day	Fri 8/29/25	Fri 8/29/25	197	199							
199	→	Pour	1 day	Mon 9/1/25	Mon 9/1/25	198	200							
200	→	Cure & Strip	1 day	Tue 9/2/25	Tue 9/2/25	199	211							
201	→	Construct NE Pillaster	6 days	Wed 7/16/25	Wed 7/23/25									
202	→	Form	3 days	Wed 7/16/25	Fri 7/18/25	175	203							
203	→	Rebar	1 day	Mon 7/21/25	Mon 7/21/25	202	204							
204	→	Pour	1 day	Tue 7/22/25	Tue 7/22/25	203	187,205							
205	→	Cure & Strip	1 day	Wed 7/23/25	Wed 7/23/25	204	182,211							
206	→	Construct SE Pillaster	38 days	Tue 8/19/25	Thu 10/9/25									
207	→	Form	3 days	Tue 8/19/25	Thu 8/21/25	184	208							
208	→	Rebar	1 day	Fri 8/22/25	Fri 8/22/25	207	209							
209	→	Pour	1 day	Mon 8/25/25	Mon 8/25/25	208	197,210							
210	→	Cure & Strip	1 day	Tue 8/26/25	Tue 8/26/25	209	211							
211	→	Install Membrane	2 days	Wed 9/3/25	Thu 9/4/25	170,175,180,185,190,195,200,205,210	212							
212	→	Backfill footing	3 days	Fri 9/5/25	Tue 9/9/25	211	213							
213	→	Install stone fill	5 days	Wed 9/10/25	Tue 9/16/25	212	214							
214	→	Extract cofferdam	3 days	Wed 9/17/25	Fri 9/19/25	213	215							
215	→	Construct MSE wall Footings	4 days	Mon 9/22/25	Thu 9/25/25	214	216							
216	→	Construct MSE wall to seat elevation	10 days	Fri 9/26/25	Thu 10/9/25	215	219							
217	→	Construct Superstructure	141 days	Thu 9/18/25	Thu 4/2/26									
218	→	Install abutment A bearings	10 days	Thu 9/18/25	Wed 10/1/25	158,84	220							
219	→	Install abutment B bearings	10 days	Fri 10/10/25	Thu 10/23/25	216,84	223,227							
220	→	Build steel support	5 days	Thu 10/2/25	Wed 10/8/25	218	222,223,226,227							
221	→	G1	15 days	Thu 10/9/25	Wed 10/29/25									
222	→	Rig	1 day	Thu 10/9/25	Thu 10/9/25	220,85	223,227							
223	→	Set	1 day	Fri 10/24/25	Fri 10/24/25	219,220,222	224							
224	→	Tension	3 days	Mon 10/27/25	Wed 10/29/25	223	257							
225	→	G2	15 days	Thu 10/9/25	Wed 10/29/25									

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Task		Project Summary		Manual Task		Start-only		Deadline	
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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	Dec 15, '24						
								S	S	M	T	W	T	
226	→	Rig	1 day	Thu 10/9/25	Thu 10/9/25	220	230							
227	→	Set	1 day	Fri 10/24/25	Fri 10/24/25	219,220,222	228,231,235							
228	→	Tension	3 days	Mon 10/27/25	Wed 10/29/25	227	257							
229	→	G3	15 days	Fri 10/10/25	Thu 10/30/25									
230	→	Rig	1 day	Fri 10/10/25	Fri 10/10/25	226	231,234							
231	→	Set	1 day	Mon 10/27/25	Mon 10/27/25	227,230	232,239,243							
232	→	Tension	3 days	Tue 10/28/25	Thu 10/30/25	231	257							
233	→	G4	14 days	Mon 10/13/25	Thu 10/30/25									
234	→	Rig	1 day	Mon 10/13/25	Mon 10/13/25	230	235,238							
235	→	Set	1 day	Mon 10/27/25	Mon 10/27/25	227,234	236,239,243							
236	→	Tension	3 days	Tue 10/28/25	Thu 10/30/25	235	257							
237	→	G5	14 days	Tue 10/14/25	Fri 10/31/25									
238	→	Rig	1 day	Tue 10/14/25	Tue 10/14/25	234	239,242							
239	→	Set	1 day	Tue 10/28/25	Tue 10/28/25	231,235,238	240,247,251							
240	→	Tension	3 days	Wed 10/29/25	Fri 10/31/25	239	257							
241	→	G6	13 days	Wed 10/15/25	Fri 10/31/25									
242	→	Rig	1 day	Wed 10/15/25	Wed 10/15/25	238	243,246							
243	→	Set	1 day	Tue 10/28/25	Tue 10/28/25	231,235,242	244,247,251							
244	→	Tension	3 days	Wed 10/29/25	Fri 10/31/25	243	257							
245	→	G7	13 days	Thu 10/16/25	Mon 11/3/25									
246	→	Rig	1 day	Thu 10/16/25	Thu 10/16/25	242	247,250							
247	→	Set	1 day	Wed 10/29/25	Wed 10/29/25	239,243,246	248							
248	→	Tension	3 days	Thu 10/30/25	Mon 11/3/25	247	257							
249	→	G8	12 days	Fri 10/17/25	Mon 11/3/25									
250	→	Rig	1 day	Fri 10/17/25	Fri 10/17/25	246	251							
251	→	Set	1 day	Wed 10/29/25	Wed 10/29/25	239,243,250	252							
252	→	Tension	3 days	Thu 10/30/25	Mon 11/3/25	251	257,254							
253	→	MSE Wall	20 days	Tue 11/4/25	Mon 12/1/25									
254	→	Install remaining Abutment A MSE wall to finish grade set to	6 days	Tue 11/4/25	Tue 11/11/25	252	255							
255	→	Install remaining Abutment B MSE wall to finish grade set to	14 days	Wed 11/12/25	Mon 12/1/25	254								
256	→	Construct Deck	60 days	Tue 11/4/25	Mon 1/26/26									
257	→	Install hangers and bunks	5 days	Tue 11/4/25	Mon 11/10/25	224,228,232,236,240,244,248,252	258							
258	→	Install OH brackets and railings	5 days	Tue 11/11/25	Mon 11/17/25	257	259							
259	→	Build haunches and flat deck	8 days	Tue 11/18/25	Thu 11/27/25	258,86	260							
260	→	Install shear studs	2 days	Fri 11/28/25	Mon 12/1/25	259	261							
261	→	Form coping lines	5 days	Tue 12/2/25	Mon 12/8/25	260	262							
262	→	Install bottom rebar mat	3 days	Tue 12/9/25	Thu 12/11/25	261	263							
263	→	Install top rebar mat	3 days	Fri 12/12/25	Tue 12/16/25	262	264							

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Task		Project Summary		Manual Task		Start-only		Deadline	
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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
264	→	Install curb, island and rail steel	5 days	Wed 12/17/25	Tue 12/23/25	263	265							
265	→	Install bid well rails	4 days	Wed 12/24/25	Mon 12/29/25	264	266							
266	→	Set bid wells and gauge	3 days	Tue 12/30/25	Thu 1/1/26	265	267							
267	→	Place main deck concrete	1 day	Fri 1/2/26	Fri 1/2/26	266	268							
268	→	Form sidewalks	4 days	Mon 1/5/26	Thu 1/8/26	267	269							
269	→	Install Sidewalk Steel	2 days	Fri 1/9/26	Mon 1/12/26	268	270							
270	→	Place North Sidewalk	1 day	Tue 1/13/26	Tue 1/13/26	269	271,272,273,275							
271	→	Place South Sidewalk	1 day	Wed 1/14/26	Wed 1/14/26	270	272,275,278,300							
272	→	Cure and strip curbs	5 days	Thu 1/15/26	Wed 1/21/26	270,271	320							
273	→	Form and install median rebar	5 days	Thu 1/15/26	Wed 1/21/26	270,271	274							
274	→	Place median concrete	1 day	Thu 1/22/26	Thu 1/22/26	273	275							
275	→	Cure and Strip curbs and median	2 days	Fri 1/23/26	Mon 1/26/26	270,271,274	294,316							
276	→	Abutment A Approach Slab	42 days	Mon 1/19/26	Tue 3/17/26									
277	→	Main Slab	19 days	Mon 1/19/26	Thu 2/12/26									
278	→	Backfill and prep subgrade	2 days	Mon 1/19/26	Tue 1/20/26	271,300								
279	→	Form	4 days	Wed 1/28/26	Mon 2/2/26	303	280							
280	→	Rebar	2 days	Tue 2/3/26	Wed 2/4/26	279	281							
281	→	Pour	1 day	Thu 2/5/26	Thu 2/5/26	280	282,306,311							
282	→	Cure and strip	5 days	Fri 2/6/26	Thu 2/12/26	281								
283	→	North Sidewalk	13 days	Fri 2/13/26	Tue 3/3/26									
284	→	Form	2 days	Fri 2/13/26	Mon 2/16/26	308	285							
285	→	Rebar	1 day	Tue 2/17/26	Tue 2/17/26	284	286							
286	→	Pour	5 days	Wed 2/18/26	Tue 2/24/26	285	287							
287	→	Cure and strip	5 days	Wed 2/25/26	Tue 3/3/26	286	294,320							
288	→	South Sidewalk	13 days	Mon 2/16/26	Wed 3/4/26									
289	→	Form	2 days	Mon 2/16/26	Tue 2/17/26	313	290							
290	→	Rebar	1 day	Wed 2/18/26	Wed 2/18/26	289	291							
291	→	Pour	5 days	Thu 2/19/26	Wed 2/25/26	290	292							
292	→	Cure and strip	5 days	Thu 2/26/26	Wed 3/4/26	291	294,320							
293	→	Median Concrete	9 days	Thu 3/5/26	Tue 3/17/26									
294	→	Form	2 days	Thu 3/5/26	Fri 3/6/26	275,287,292	295							
295	→	Rebar	1 day	Mon 3/9/26	Mon 3/9/26	294	296							
296	→	Pour	1 day	Tue 3/10/26	Tue 3/10/26	295	297							
297	→	Cure and strip	5 days	Wed 3/11/26	Tue 3/17/26	296								
298	→	Abutment B Approach Slab	35 days	Thu 1/15/26	Wed 3/4/26									
299	→	Main Slab	14 days	Thu 1/15/26	Tue 2/3/26									
300	→	Backfill and prep subgrade	2 days	Thu 1/15/26	Fri 1/16/26	271	278,301							
301	→	Form	4 days	Mon 1/19/26	Thu 1/22/26	300	302							

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Task		Project Summary		Manual Task		Start-only		Deadline	
Split		Inactive Task		Duration-only		Finish-only		Progress	
Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
302	→	Rebar	2 days	Fri 1/23/26	Mon 1/26/26	301	303							
303	→	Pour	1 day	Tue 1/27/26	Tue 1/27/26	302	279,304							
304	→	Cure and strip	5 days	Wed 1/28/26	Tue 2/3/26	303								
305	→	North Sidewalk	10 days	Fri 2/6/26	Thu 2/19/26									
306	→	Form	2 days	Fri 2/6/26	Mon 2/9/26	281	307							
307	→	Rebar	2 days	Tue 2/10/26	Wed 2/11/26	306	308							
308	→	Pour	1 day	Thu 2/12/26	Thu 2/12/26	307	284,309							
309	→	Cure and strip	5 days	Fri 2/13/26	Thu 2/19/26	308	316,320							
310	→	South Sidewalk	7 days	Fri 2/6/26	Mon 2/16/26									
311	→	Form	2 days	Fri 2/6/26	Mon 2/9/26	281	312							
312	→	Rebar	2 days	Tue 2/10/26	Wed 2/11/26	311	313							
313	→	Pour	2 days	Thu 2/12/26	Fri 2/13/26	312	289,314							
314	→	Cure and strip	1 day	Mon 2/16/26	Mon 2/16/26	313	316,320							
315	→	Median Concrete	9 days	Fri 2/20/26	Wed 3/4/26									
316	→	Form	2 days	Fri 2/20/26	Mon 2/23/26	275,309,314	317							
317	→	Rebar	1 day	Tue 2/24/26	Tue 2/24/26	316	318							
318	→	Pour	1 day	Wed 2/25/26	Wed 2/25/26	317	319							
319	→	Cure and strip	5 days	Thu 2/26/26	Wed 3/4/26	318								
320	→	Install bridge and approach rails	2 days	Thu 3/5/26	Fri 3/6/26	272,287,292,309,314,87	321							
321	→	Strip deck and OH's	10 days	Mon 3/9/26	Fri 3/20/26	320	322							
322	→	Clean deck	5 days	Mon 3/23/26	Fri 3/27/26	321	323							
323	→	Install membrane	2 days	Mon 3/30/26	Tue 3/31/26	322	324							
324	→	Pave bridge base and top	1 day	Wed 4/1/26	Wed 4/1/26	323	325							
325	→	Ready for traffic	1 day	Thu 4/2/26	Thu 4/2/26	324	330,466							
326	?													
327	→	NH 124 Main Street Bridge Rehabilitation	398 days	Mon 12/29/25	Wed 7/7/27									
328	→	Phase 1 Construction	294.5 days	Mon 12/29/25	Fri 2/12/27									
329	→	Complete pre-construction site surveys	30 days	Mon 12/29/25	Fri 2/6/26	46	330,331							
330	→	Implement phase 4A traffic controll	1 day	Tue 10/13/26	Wed 10/14/26	329,325,593	331							
331	→	Remove existing pavement and membrane	5 days	Wed 10/14/26	Wed 10/21/26	329,330	332							
332	→	Install site safety measures and demolition prep	10 days	Wed 10/21/26	Wed 11/4/26	331,49	333							
333	→	Remove existing bridge rail and sidewalk	5 days	Wed 11/4/26	Wed 11/11/26	332	334							
334	→	Remove and repair arch joint areas	10 days	Wed 11/11/26	Wed 11/25/26	333	335							
335	→	Remove and repair deteriorated deck areas	10 days	Wed 11/25/26	Wed 12/9/26	334	336							
336	→	Complete bridge fascia and sidewalk construction	15 days	Wed 12/9/26	Wed 12/30/26	335	337							
337	→	Install bridge rail	1 day	Wed 12/30/26	Thu 12/31/26	336	338							
338	→	Install water diversion	5 days	Thu 12/31/26	Thu 1/7/27	337,52,82	339							
339	→	Complete headwall and culvert repairs	10 days	Thu 1/7/27	Thu 1/21/27	338	340							

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Task		Project Summary		Manual Task		Start-only		Deadline	
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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
340	→	Complete East and West frame leg repairs	10 days	Thu 1/21/27	Thu 2/4/27	339	341							
341	→	remove water diversion	3 days	Thu 2/4/27	Tue 2/9/27	340	342							
342	→	Install deck membrane	1 day	Tue 2/9/27	Wed 2/10/27	341	343							
343	→	Pave bridge	1 day	Wed 2/10/27	Thu 2/11/27	342	344							
344	→	Ready for winter 2026-2027 traffic control	1 day	Thu 2/11/27	Fri 2/12/27	343	347							
345	?													
346	→	Phase 2 Construction	91 days	Wed 3/3/27	Wed 7/7/27									
347	→	Implement phase 4B traffic control	10 days	Wed 3/3/27	Tue 3/16/27	344,625	348							
348	→	Remove existing pavement and membrane	5 days	Wed 3/17/27	Tue 3/23/27	347	349							
349	→	Install site safety measures and demolition prep	5 days	Wed 3/24/27	Tue 3/30/27	348	350							
350	→	Remove existing bridge rail, sidewalk and deck	10 days	Wed 3/31/27	Tue 4/13/27	349	351							
351	→	Remove and repair arch joint area	10 days	Wed 4/14/27	Tue 4/27/27	350	352							
352	→	Install containment and worker protection for painting	10 days	Wed 4/28/27	Tue 5/11/27	351,73	353							
353	→	Paint structural steel	15 days	Wed 5/12/27	Tue 6/1/27	352	355							
354	→	Construct New Deck	15 days	Wed 6/2/27	Tue 6/22/27									
355	→	Form	6 days	Wed 6/2/27	Wed 6/9/27	353	356							
356	→	Rebar	3 days	Thu 6/10/27	Mon 6/14/27	355	357							
357	→	Pour	1 day	Tue 6/15/27	Tue 6/15/27	356	358,360							
358	→	Cure and strip	5 days	Wed 6/16/27	Tue 6/22/27	357	365							
359	→	Construct New Sidewalk	10 days	Wed 6/16/27	Tue 6/29/27									
360	→	Form	3 days	Wed 6/16/27	Fri 6/18/27	357	361							
361	→	Rebar	1 day	Mon 6/21/27	Mon 6/21/27	360	362							
362	→	Pour	1 day	Tue 6/22/27	Tue 6/22/27	361	363							
363	→	Cure and strip	5 days	Wed 6/23/27	Tue 6/29/27	362	364							
364	→	Install bridge rail	2 days	Wed 6/30/27	Thu 7/1/27	363	365							
365	→	Install deck membrane	2 days	Fri 7/2/27	Mon 7/5/27	364,358	366							
366	→	Pave bridge	1 day	Tue 7/6/27	Tue 7/6/27	365	367							
367	→	Ready for winter 2027	1 day	Wed 7/7/27	Wed 7/7/27	366								
368	?													
369	→	PHASE 1A	25.5 days	Mon 3/17/25	Mon 4/21/25									
370	→	Close riverwalk between parcel 27 southern property line and Blake street parking lot	0.5 days	Mon 3/17/25	Mon 3/17/25	96	371							
371	→	Close general access to Blake Street parking lot. Provide Temp pa	0.5 days	Mon 3/17/25	Mon 3/17/25	370	372							
372	→	Install temp fencing from STA 104+85 RT to STA 800+90 RT, Parcel #11, and 100-year floodplain line. Establish construction access to work zone at River Street (west side bridge access)	2 days	Tue 3/18/25	Wed 3/19/25	371	374							
373	→	Drainage Phase 1A (East Side of 3-Leg Roundabout and Outfall)	10 days	Mon 3/24/25	Fri 4/4/25									
374	→	Install PC-7 winged headwall STA 201+06 LT 51'	1 day	Mon 3/24/25	Mon 3/24/25	372,15	375							

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Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	M	T	W	T
375	→	Install D401 drainage run 35LF of 24" PE (type S) STA 201+06 LT 51'to STA 200+74 LT 29' Install 4' CB type-B #D401	1 day	Tue 3/25/25	Tue 3/25/25	374	376						
376	→	Install D402 drainage run 52LF of 18" RCP STA 200+74 LT 29' to STA 200+95 RT 23' Install 5' CB type-B #D402	1 day	Wed 3/26/25	Wed 3/26/25	375	377						
377	→	Install D403 drainage run 133LF of 18" RCP STA 200+95 RT 23' to STA 105+60 RT 3' Install 4' CB type-B #D403 (w/ temp plug)	2 days	Thu 3/27/25	Fri 3/28/25	376	378						
378	→	Install D404 drainage run 59LF of 18" RCP STA 105+60 RT 3' to STA 104+98 RT 18' Install 4' CB type-B #D404	1 day	Mon 3/31/25	Mon 3/31/25	377	379						
379	→	Install D405 drainage run 106LF of 18" PE (type S) STA 200+74 LT 29' to STA 800+83 RT 22' Install 4' CB type-B #D405	1 day	Tue 4/1/25	Tue 4/1/25	378	381						
380	→	WATER Phase 1A (South Side of Main Street)	3 days	Wed 4/2/25	Fri 4/4/25								
381	→	Install 185LF of 12" water main from STA 0+00 to STA 1+80 install 1-12" end cap, 1-12" nipple 1-12" tee, 1-6" gate valve, 1-6" nipple, 1-12" 45	2 days	Wed 4/2/25	Thu 4/3/25	379,18	382						
382	→	Install 20 LF of 6" DI from 6" gate valve to hydrant install hy	1 day	Fri 4/4/25	Fri 4/4/25	381	384						
383	→	Drainage Phase 1A (South Side of Main Street)	9.5 days	Mon 4/7/25	Fri 4/18/25								
384	→	Fill and abandon existing drainage R801 8 LF of 12" CIP STA 702+67 RT 13' to STA 702+59 RT 13' remove existing DMH	0.5 days	Mon 4/7/25	Mon 4/7/25	382	385						
385	→	Fill and abandon existing drainage R802 12 LF of 12" RCP from STA 702+59 RT 13' to STA 702+59 RT 13' remove	0.5 days	Mon 4/7/25	Mon 4/7/25	384	386						
386	→	Install D801 drainage run 17LF of 24" RCP STA 702+40 RT 22' to STA 702+49 RT 21' Install 8' CB type-B #D801	1 day	Tue 4/8/25	Tue 4/8/25	385	387						
387	→	Install D802 drainage run 50LF of 24" PE (type S) STA 702+49 RT 21' to STA 701+96 RT 13' Install 6' MH #D802	1 day	Wed 4/9/25	Wed 4/9/25	386	388						
388	→	Install D702 drainage run 24LF of 24" RCP STA 701+96 RT 13' to STA 702+06 LT 13' Install 6' MH #D702	1 day	Thu 4/10/25	Thu 4/10/25	387	389						
389	→	Install D703 drainage run 3LF of 15" PE (type S) STA 702+06 LT 13' to STA 702+09 LT 20' Install 4' CB type-B #D703	1 day	Fri 4/11/25	Fri 4/11/25	388	390						
390	→	Install D701 drainage run 38LF of 15" PE (type S) STA 702+06 LT 13' to STA 702+49 LT 21' Install 5' CB type-B #D701	1 day	Mon 4/14/25	Mon 4/14/25	389	391						
391	→	Install D704 drainage run 35LF of 24" PE (type S) STA 702+06 LT 13' to STA 701+66 LT 15' Install 5' MH #D704	1 day	Tue 4/15/25	Tue 4/15/25	390	392						
392	→	Install D705 drainage run 3LF of 15" PE (type S) STA 701+66 LT 15' to STA 701+66 LT 22' Install 4' CB type-B #D705	1 day	Wed 4/16/25	Wed 4/16/25	391	393						
393	→	Install D706 drainage run 91LF of 24" PE (type S) STA 701+66 LT 15' to STA 700+72 LT 23' Install 4' CB type-B #D706	1 day	Thu 4/17/25	Thu 4/17/25	392	394						
394	→	Palate and cover CB #D701, MH D702, CB D703, MH D704, CB D705, CB D706. temp connect ex 12"RCP to CB D801 adjust	0.5 days	Fri 4/18/25	Fri 4/18/25	393	395						
395	→	Temp Pave and widening west side work zone (3-leg roundabout	1 day	Fri 4/18/25	Mon 4/21/25	394	398						
396	→	PHASE 1B	45.75 days	Mon 4/21/25	Tue 6/24/25								
397	→	WATER Phase 1B (Blake Street)	7 days	Mon 4/21/25	Wed 4/30/25								

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ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
398	→	Install 36 LF of 12" water main from STA 1+85 to STA 2+58, Install 1-12" 45 bend, 1-12"x12" cross, 4-12" gate valve, 4-12"	1 day	Mon 4/21/25	Tue 4/22/25	395	399							
399	→	Install 400 LF of 8" water main from STA 2+58 to STA 14+70, install 1-12"x8" reducer, install 2-11 1/4 bends,install 8"x6" tee, install 8" end cap	5 days	Tue 4/22/25	Tue 4/29/25	398	400							
400	→	Install 27 LF of 6" waterline, install hydrant	1 day	Tue 4/29/25	Wed 4/30/25	399	402							
401	→	Drainage Phase 1B (North End of Blake Street/ US 202 Connect	32.75 days	Wed 4/30/25	Mon 6/16/25									
402	→	Install D707 drainage run 60LF of 18" PE (type S) STA 700+72 LT 23' to STA 205+60 LT 28' Install 5' CB type-B #D707	1 day	Wed 4/30/25	Thu 5/1/25	400	403							
403	→	Install D708 drainage run 37LF of 15" PE (type S) STA 205+60 to STA 205+19 LT 22' Install 4' CB type-B #D708	1 day	Thu 5/1/25	Fri 5/2/25	402	404							
404	→	Remove existing drainage run R705 53LF of 12" CMP STA 205+22 LT 3' to STA 204+70 LT 19'	1 day	Fri 5/2/25	Mon 5/5/25	403	405							
405	→	Remove existing drainage run R703 9LF of 12" pipe STA 205+18 RT 4' to STA 205+22 LT 3'	1 day	Mon 5/5/25	Tue 5/6/25	404	406							
406	→	Install D709 drainage run 46LF of 15" PE (type S) STA 205+19 LT 22' to STA 204+70 LT 19' Install 4' MH #D709	1 day	Tue 5/6/25	Wed 5/7/25	405	407							
407	→	Install D710 drainage run 32LF of 18" RCP STA 205+60 LT 28' to STA 205+55 RT 7' Install 4' CB type-B #D710	1 day	Wed 5/7/25	Thu 5/8/25	406	408							
408	→	Remove existing drainage run R707 125LF of 12" RCP STA 205+51 RT 12' to STA 602+86 LT 11'	2 days	Thu 5/8/25	Mon 5/12/25	407	409							
409	→	Remove existing drainage run R706 35LF of 12" RCP STA 205+18 RT 4' to STA 205+51 RT 12'	1 day	Mon 5/12/25	Tue 5/13/25	408	410							
410	→	Remove existing drainage run R704 231LF of 12" RCP STA 31+36 RT 10' to STA 205+18 RT 4'	2 days	Tue 5/13/25	Thu 5/15/25	409	411							
411	→	Install D712 drainage run 58LF of 15" PE (type S) STA 205+55 RT 7' to STA 204+94 RT 4' Install 4' CB type-B #D712	1 day	Thu 5/15/25	Fri 5/16/25	410	412							
412	→	Install D713 drainage run 27LF of 18" RCP STA 205+55 RT 7' to STA 603+82 LT 18' Install 6' CB type-F #D713	1 day	Fri 5/16/25	Mon 5/19/25	411	413							
413	→	Install D714 drainage run 52LF of 18" PE (type S) STA 603+82 LT 18' to STA 50+51 LT 15' Install 4' CB type-F #D714	1 day	Mon 5/19/25	Tue 5/20/25	412	414							
414	→	Install D716 drainage run 107LF of 18" RCP STA 50+51 LT 15' to STA 203+98 RT 31' Install 4' CB type-B #D716	2 days	Tue 5/20/25	Thu 5/22/25	413	415							
415	→	Remove existing drainage run R605 118 LF of 12" RCP from STA 31+20 LT 23' to STA 32+35 LT 18' remove existing CB	1 day	Thu 5/22/25	Fri 5/23/25	414	416							
416	→	Install D717 drainage run 24LF of 18" PE (type S) STA 603+82 LT 18' to STA 603+55 LT 16' Install 4' CB type-F #D717	1 day	Fri 5/23/25	Mon 5/26/25	415	417							
417	→	Install D720 drainage run 50LF of 18" RCP STA 603+55 LT 16' to STA 603+05 LT 13' Install 4' CB type-F #D720	1 day	Mon 5/26/25	Tue 5/27/25	416	418							
418	→	Fill and Abandon Existing R700, R701, and R702 drainage runs	1 day	Tue 5/27/25	Wed 5/28/25	417	419							
419	→	Fill and abandon existing drainage run R601 25 LF of 12" RCP from STA 30+57 LT 113' to STA 30+86 LT 115' remove existing	1 day	Wed 5/28/25	Thu 5/29/25	418	420							

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Task		Project Summary		Manual Task		Start-only		Deadline	
Split		Inactive Task		Duration-only		Finish-only		Progress	
Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
420	→	Fill and abandon existing drainage run R602 21 LF of 18" RCP from STA 30+37 LT 120' to STA 30+57 LT 113' remove existing	1 day	Thu 5/29/25	Fri 5/30/25	419	421							
421	→	Remove existing drainage run R603 107 LF of 15" RCP from STA 30+57 LT 113' to STA 31+20 LT 23' remove existing CB	1 day	Fri 5/30/25	Mon 6/2/25	420	422							
422	→	Remove existing drainage run R604 37 LF of 15" RCP from STA 31+20 LT 23' to STA 31+36 RT 10' remove existing CB	1 day	Mon 6/2/25	Tue 6/3/25	421	423							
423	→	Install U507 drainage run 32LF of 6" PE Pipe (type-C) STA 31+06 LT 109' to STA 30+94 LT 140'	0.25 days	Tue 6/3/25	Tue 6/3/25	422	424							
424	→	Install U506 drainage run 15LF of 6" PE Pipe (type-C) STA 31+20 LT 112' to STA 30+92 LT 107'	0.25 days	Tue 6/3/25	Tue 6/3/25	423	425							
425	→	Install U505 drainage run 84LF of 6" PE Pipe (type-C) STA 30+92 LT 107' to STA 31+10 LT 26'	0.25 days	Wed 6/4/25	Wed 6/4/25	424	426							
426	→	Install U504 drainage run 83LF of 6" PE Pipe (type-C) STA 30+99 LT 108 to STA 31+16 LT 27'	0.25 days	Wed 6/4/25	Wed 6/4/25	425	427							
427	→	Install U503 drainage run 84LF of 6" PE Pipe (type-C) STA 31+06 LT 109' to STA 31+22 LT 28'	0.25 days	Wed 6/4/25	Wed 6/4/25	426	428							
428	→	Install U502 drainage run 84LF of 6" PE Pipe (type-C) STA 31+13 LT 111' to STA 31+28 LT 28'	0.25 days	Wed 6/4/25	Wed 6/4/25	427	429							
429	→	Install U501 drainage run 66LF of 6" PE Pipe (type-C) STA 31+20 LT 112' to STA 31+54 LT 32'	0.25 days	Thu 6/5/25	Thu 6/5/25	428	430							
430	→	Construct BMP 203 Bioretention Basin	5 days	Thu 6/5/25	Thu 6/12/25	429	431							
431	→	Install D502 drainage run 33LF of 18" RCP STA 31+55 LT 41' to STA 203+30 RT 23' Install 4' CB type-B #D502	1 day	Thu 6/12/25	Fri 6/13/25	430	432							
432	→	Install D503 drainage run 42LF of 18" RCP STA 203+30 RT 23' to STA 203+29 LT 23' Install 4' CB type-B #D503	1 day	Fri 6/13/25	Mon 6/16/25	431	433							
433	→	Remove Blake Street and Stratton Road crosswalks at 5-leg signalized intersection. Remove pedestrian signal equipment	2 days	Mon 6/16/25	Wed 6/18/25	432	434							
434	→	Place temp pavement at Blake Street approach to 5-leg signalized intersection	1 day	Wed 6/18/25	Thu 6/19/25	433	435							
435	→	Reconstruct Blake Street	3 days	Thu 6/19/25	Tue 6/24/25	434	437							
436	→	PHASE 2A	14.75 days	Tue 6/24/25	Mon 7/14/25									
437	→	Establish temporary intersection of Blake Street and US 202 Connector Road	2 days	Tue 6/24/25	Thu 6/26/25	435	438							
438	→	Place concrete barrier across bridge approaches	0.5 days	Thu 6/26/25	Thu 6/26/25	437	439							
439	→	Shift traffic to west side of US 202 South (River Street)	1 day	Thu 6/26/25	Fri 6/27/25	438	440							
440	→	Construct US 202 South (River Street) east side including curb and sidewalk	5 days	Fri 6/27/25	Fri 7/4/25	439	442							
441	→	Drainage Phase 2A (US 202 South/River Street East Side)	2 days	Fri 7/4/25	Tue 7/8/25									
442	→	Install D409 drainage run 27LF of 18" RCP STA 105+60 RT 3' to STA 105+60 LT 27' install 4' CB type-B #D409	1 day	Fri 7/4/25	Mon 7/7/25	440	443							
443	→	Install D408 drainage run 63LF of 18" RCP STA 105+60 LT 27' to STA 800+53 LT 35' install 4' CB type-B #D408	1 day	Mon 7/7/25	Tue 7/8/25	442	444							

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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
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ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
444	→	Construct Riverwalk between new connector road sidewalk and STA 61+60	3 days	Tue 7/8/25	Fri 7/11/25	443	445							
445	→	Pave westbound lane to binder including fillet between top and	1 day	Mon 7/14/25	Mon 7/14/25	444,9	447							
446	→	PHASE 2B	18.5 days	Tue 7/15/25	Fri 8/8/25									
447	→	Detour pedestrians from River Street to School Street	0.5 days	Tue 7/15/25	Tue 7/15/25	445	448							
448	→	Reopen riverwalk between main street and US 202 Connector Rd	0.5 days	Tue 7/15/25	Tue 7/15/25	447	449							
449	→	Shift vehicle traffic to east side of US 202 south (River Street)	0.5 days	Wed 7/16/25	Wed 7/16/25	448	451							
450	→	Water phase 2B (US 202 South/ River Street west side	10 days	Wed 7/16/25	Wed 7/30/25									
451	→	Install 182 LF of 12" water main from STA 3+42 to STA 5+12 install 1-insertion valve?, 3-45 bends, 3-22.5 bend, 1-12"x6" tee, 1-6" gate valve,	4 days	Wed 7/16/25	Tue 7/22/25	449	452							
452	→	Water test and charge	4 days	Tue 7/22/25	Mon 7/28/25	451	453							
453	→	Install 17 LF of 1" service line at STA 3+52	0.5 days	Mon 7/28/25	Mon 7/28/25	452	454							
454	→	Install 13 LF of 6" water main at STA 3+88 install hydrant	1 day	Tue 7/29/25	Tue 7/29/25	453	455							
455	→	Install 22 LF of 1" service line at STA 4+79	0.5 days	Wed 7/30/25	Wed 7/30/25	454	457							
456	→	Drainage Phase 2B (US 202 South/River Street West Side)	5 days	Wed 7/30/25	Wed 8/6/25									
457	→	Install D410 drainage run 37LF of 15" PE Pipe (type-S) install 4' CB type-B #D410	1 day	Wed 7/30/25	Thu 7/31/25	455	458							
458	→	Construct US 202 South (River Street) west side including curb and sidewalk	4 days	Thu 7/31/25	Wed 8/6/25	457	459							
459	→	Pave westbound west side of River Street lane to binder	1 day	Wed 8/6/25	Thu 8/7/25	458	460							
460	→	Complete US 202 Connector Road bridge and roadway between Blake Street and River Street	1 day	Thu 8/7/25	Fri 8/8/25	459	462							
461	→	WINTER OF 2025/2026	50 days	Mon 12/22/25	Sun 3/1/26									
462	→	winter shutdown adjust traffic cotrol for shutdown	51 days	Mon 12/22/25	Sun 3/1/26	460	464							
463	→	PHASE 3A	88.5 days	Mon 3/2/26	Thu 7/2/26									
464	→	Adjust temporary fencing on west side of US 202 Connector Road bridge from STA 105+00 to STA 800+75 across the east side of River Street at STA 800+25. Remove all barriers from	2 days	Mon 3/2/26	Tue 3/3/26	462	465							
465	→	Adjust traffic signal timing for new traffic configuatrion (Main Street, River Street, North Street) turn off signal phase 4 for northbound River Street timings and detection	1 day	Wed 3/4/26	Wed 3/4/26	464,27	466							
466	→	Divert northbound River Street traffic to new US 202 Connector Road to access Main Street	0.5 days	Fri 4/3/26	Fri 4/3/26	465,24,325	467							
467	→	Close River Street northbound east side to through traffic between Main Street and the River Street roundabout	0.5 days	Fri 4/3/26	Fri 4/3/26	466	468							
468	→	Detour southbound River Street through traffic to new US 202 Connector Road	0.5 days	Mon 4/6/26	Mon 4/6/26	467	469							
469	→	Create temporary T-intersection at US 202 Connector Road with River Street southbound under stop sign control	1 day	Mon 4/6/26	Tue 4/7/26	468	470							

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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
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470	→	Provide accessible pedesrian path to access war memorial park during construction	1 day	Tue 4/7/26	Wed 4/8/26	469	472						
471	→	Drainage phase 3A (River Street east side STA 800+25 to 803+50)	1 day	Wed 4/8/26	Thu 4/9/26								
472	→	Install drainage run D406 38LF of 18" RCP from STA 800+83 RT 22' to STA 800+89 LT 19' install 4' CB type-F #D406	1 day	Wed 4/8/26	Thu 4/9/26	470	473						
473	→	Construct River Street east side STA 800+25 to 803+50	3 days	Thu 4/9/26	Tue 4/14/26	472	474,475						
474	→	Construct war memorial imprments	30 days	Tue 4/14/26	Tue 5/26/26	473							
475	→	Pave River Street northbound lane to binder with fillet	1 day	Tue 4/14/26	Wed 4/15/26	473	476						
476	→	Construct temporary traffic signal system for 5-leg intersection	5 days	Wed 4/15/26	Wed 4/22/26	475	477						
477	→	Deenergize and remove the existing traffic signal system at 5-leg intersection	3 days	Wed 4/22/26	Mon 4/27/26	476	478						
478	→	Detour Stratton Road traffic to Turnpike Road and Ellison Street	1 day	Mon 4/27/26	Tue 4/28/26	477	479						
479	→	Close Stratton Road at US 202	0.5 days	Tue 4/28/26	Tue 4/28/26	478	480						
480	→	Adjust Stratton Road crossing location as needed based on construction	0.5 days	Wed 4/29/26	Wed 4/29/26	479	481						
481	→	Provide protected pedestrian path along north side of Stratton R	1 day	Wed 4/29/26	Thu 4/30/26	480	483						
482	→	Water Phase 3A (Stratton Road)	21 days	Thu 4/30/26	Fri 5/29/26								
483	→	Install 352 LF of 12" water main from STA 2+58 to STA 6+10 install 3-45 bends, 1-22.5 bend, 1-12"x6" tee, 1-12"x4" tee, 1-6" gate valves, 1-4" gate valve, 1-4" end cap	4 days	Thu 4/30/26	Wed 5/6/26	481	484						
484	→	Install temp water to 4 house services	2 days	Wed 5/6/26	Fri 5/8/26	483	485						
485	→	Tie into existing water/ test and charge main Stratton Road, Main Street, and Blake Street	5 days	Fri 5/8/26	Fri 5/15/26	484	486						
486	→	Install 21 LF of 6" water main at STA 3+92 install hydrant	1 day	Fri 5/15/26	Mon 5/18/26	485	487						
487	→	Install 21 LF of 1" service line at STA 4+74	0.5 days	Mon 5/18/26	Mon 5/18/26	486	488						
488	→	Install 15 LF of 4" water main at STA 4+83	0.5 days	Tue 5/19/26	Tue 5/19/26	487	489						
489	→	Install 21 LF of 1" service line at STA 5+00	0.5 days	Tue 5/19/26	Tue 5/19/26	488	490						
490	→	Install 21 LF of 1" service line at STA 5+72	0.5 days	Wed 5/20/26	Wed 5/20/26	489	491						
491	→	Install 22 LF of 1" service line at STA 5+89	0.5 days	Wed 5/20/26	Wed 5/20/26	490	492						
492	→	Install 14 LF of 2" service line at STA 0+25 install water shutoff (Main Street)	1 day	Thu 5/21/26	Thu 5/21/26	491	493						
493	→	Install 21 LF of 1" service line at STA 1+20 install water shutoff (Main Street)	1 day	Fri 5/22/26	Fri 5/22/26	492	494						
494	→	Install 24 LF of 2" service line at STA 1+25 install water shutoff (Main Street)	1 day	Mon 5/25/26	Mon 5/25/26	493	495						
495	→	Install 27 LF of 2" service line at STA 11+25 install water shutoff (Blake Street)	0.5 days	Tue 5/26/26	Tue 5/26/26	494	496						
496	→	Install 30 LF of 1" service line at STA 11+68 install water shutoff (Blake Street)	0.5 days	Tue 5/26/26	Tue 5/26/26	495	497						
497	→	Install 9 LF of 1" service at STA 11+84 install water shutoff (Blake Street)	0.5 days	Wed 5/27/26	Wed 5/27/26	496	498						

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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

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498	→	Install 49 LF of 1" service at STA 12+25 install water shutoff (Blake Street)	1 day	Wed 5/27/26	Thu 5/28/26	497	499						
499	→	Install 21 LF of 1" service at STA 12+65 install water shutoff (Blake Street)	0.5 days	Thu 5/28/26	Thu 5/28/26	498	500						
500	→	Install 13 LF of 1" service at STA 13+08 install water shutoff (Blake Street)	0.5 days	Fri 5/29/26	Fri 5/29/26	499	502						
501	→	Phase 3A drainage (Stratton Road from STA 600+25 to STA 603+05)	4 days	Fri 5/29/26	Thu 6/4/26								
502	→	Install drainage run D721 179 LF of 18" PE Pipe (type-S) from STA 603+05 LT 13' to STA 601+22 LT 11' install 4' CB type-B	2 days	Fri 5/29/26	Tue 6/2/26	500	503						
503	→	Install drainage run D722 25 LF of 18" RCP from STA 601+22 LT 11' to STA 601+23 RT 17' install 4' CB type-B #D722	1 day	Tue 6/2/26	Wed 6/3/26	502	504						
504	→	Install drainage run D723 20 LF of 18" RCP from STA 603+82 LT 18' to STA 603+85 RT 5' install 4' CB type-F #D723	1 day	Wed 6/3/26	Thu 6/4/26	503	506						
505	→	Phase 3A drainage (Main Street STA 700+00 to STA 702+00 and US 202 North)	14 days	Thu 6/4/26	Wed 6/24/26								
506	→	Install drainage run D803 4 LF of 15" PE Pipe (type-S) from STA 702+49 RT 21 to STA 701+96 RT 13' install 6' MH #D803 plate and cover	1 day	Thu 6/4/26	Fri 6/5/26	504	507						
507	→	Install drainage run D804 32 LF of 24" PE Pipe (type-S) from STA 701+96 RT 28' to STA 701+59 RT 16' install 5' CB type-B #D804 plate and cover	1 day	Fri 6/5/26	Mon 6/8/26	506	508						
508	→	Remove existing drainage run R804 28 LF of 12" RCP from STA 701+ 66 RT 29' to STA 701+45 RT 9' remove existing DMH	1 day	Mon 6/8/26	Tue 6/9/26	507	509						
509	→	Install drainage run T824 13 LF of 15" PE Pipe (type-S) from STA 701+65 RT 29 existing CB. Plug outlet pipe	1 day	Tue 6/9/26	Wed 6/10/26	508	510						
510	→	Remove existing drainage run R805 83 LF of 12" RCP from STA 701+45 RT 9' to STA 700+62 RT 16' remove existing DMH	1 day	Wed 6/10/26	Thu 6/11/26	509	511						
511	→	Install drainage run D806 78 LF of 24" PE Pipe (type-S) from STA 701+59 RT 16' to STA 700+76 RT 28' install 6' CB type-B #D806 plate and cover	1 day	Thu 6/11/26	Fri 6/12/26	510	512						
512	→	Install drainage run D805 21 LF of 18" RCP from STA 700+76 RT 28' to STA 700+84 RT 4' install 4' CB type-B #805 plate and	1 day	Fri 6/12/26	Mon 6/15/26	511	513						
513	→	Remove existing drainage run R807 39 LF of 18" RCP from STA 700+62 RT 16' to STA 700+53 RT 53' remove existing CB	1 day	Mon 6/15/26	Tue 6/16/26	512	514						
514	→	Install drainage run D807 16 LF of 24" PE Pipe (type-S) from STA 700+76 RT 28' to STA 700+57 RT 36' install 4' MH #D807 install temp connecton to existing structure	1 day	Tue 6/16/26	Wed 6/17/26	513	515						
515	→	Remove existing drainage run R808 48 LF of 12" RCP from STA 700+53 RT 53' to STA 300+64 RT 1' remove existing CB	1 day	Wed 6/17/26	Thu 6/18/26	514	516						
516	→	Install drainage run D809 53 LF of 24" RCP from STA 700+57 RT 36' to STA 300+64 RT 1' install 5' CB type-F temp connect to existing 12" RCP	1 day	Thu 6/18/26	Fri 6/19/26	515	517,518,519						

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517	→	Fill and abandon existing drainage run R809 15 LF of 12" RCP from STA 300+64 RT 1' to STA 300+50 RT 6' remove existing	1 day	Fri 6/19/26	Mon 6/22/26	516	518							
518	→	Fill and abandon existing drainage run R803 95 LF of 12" RCP STAT 702+59 RT 25 to STA 701+66 RT 29'	1 day	Mon 6/22/26	Tue 6/23/26	517,516	519							
519	→	Fill and abandon existing drianage run R806 96 LF of 12" RCP STAT 701+66 RT 29' to STA 700+69 RT 36'	1 day	Tue 6/23/26	Wed 6/24/26	518,516	520							
520	→	Construct Stratton Road from STA 600+25 to STA 603+90	3 days	Wed 6/24/26	Mon 6/29/26	519	521							
521	→	Construct US 202 temp diversion from 0+00 to STA 2+00	2 days	Mon 6/29/26	Wed 7/1/26	520	522							
522	→	Construct intersection connections between US 202 connector Road, Turnpike Road, and the diversion route	1 day	Wed 7/1/26	Thu 7/2/26	521	524							
523	→	PHASE 3B	72 days	Thu 7/2/26	Mon 10/12/26									
524	→	Remove temporary construction fencing at STA 800+25	1 day	Thu 7/2/26	Fri 7/3/26	522	525							
525	→	Adjust traffic signal timings for new traffic configuration (Main Street, North Street, River Street) adjust main street left turn stop line for new traffic pattern	2 days	Fri 7/3/26	Tue 7/7/26	524	526							
526	→	Shift River Street southbound traffic to east side	0.5 days	Tue 7/7/26	Tue 7/7/26	525	528							
527	→	Water Phase 3B (North end of River Street)	8 days	Wed 7/8/26	Fri 7/17/26									
528	→	Install 63 LF of 12" water main from STA 0+00 to 0+57 install 2-12" solid sleeve, 1-12"x12" tee, 1-12"x6" tee, 1-12" end cap, 1-12" gate valve, 2- 12" 45 bends	2 days	Wed 7/8/26	Thu 7/9/26	526	529							
529	→	Install 48 LF of 6" water main at STA 0+32 install 1-6" gate valve, install hydrant	1 day	Fri 7/10/26	Fri 7/10/26	528	530							
530	→	Water testing and charge	4 days	Mon 7/13/26	Thu 7/16/26	529	531							
531	→	Install 20 LF of 1" service line at STA 1+12 install shutoff	0.5 days	Fri 7/17/26	Fri 7/17/26	530	532							
532	→	Install 12 LF of 1" service line at STA 1+70 install shutoff	0.5 days	Fri 7/17/26	Fri 7/17/26	531	534							
533	→	Drainage phase 3B (River Street west side)	11 days	Mon 7/20/26	Mon 8/3/26									
534	→	Remove existing R203 CB from STA 804+01 LT 13'	1 day	Mon 7/20/26	Mon 7/20/26	532	535							
535	→	Install 8' MH #D204	1 day	Tue 7/21/26	Tue 7/21/26	534	536							
536	→	Install drainage run D205 26 LF of 24" RCP from STA 804+01 LT 13' to STA 803+70 LT 15' install 4' CB type-B #D205	1 day	Wed 7/22/26	Wed 7/22/26	535	537							
537	→	Install drainage run D205.2 92 LF of 18" RCP from STA 803+70 LT 15' to STA 802+74 LT 14' install 4' MH #D205.2	1 day	Thu 7/23/26	Thu 7/23/26	536	538							
538	→	Fill and abandon existing drainage R205 37 LF of 12" RCP from STA 802+36 LT 15' to STA 82+74 LT 25'	1 day	Fri 7/24/26	Fri 7/24/26	537	539							
539	→	Remove existing structure R201 133 LF of 12" RCP from STA 802+73 LT 25 to STA 802+36 LT 13' remove existing CB	2 days	Mon 7/27/26	Tue 7/28/26	538	540							
540	→	Install drainage run D206 34 LF of 18" RCP from STA 802+74 LT 14' to STA 802+36 LT 15' install 4' CB type-B #D206	1 day	Wed 7/29/26	Wed 7/29/26	539	541							
541	→	Install drainage run D207 6 LF of 12" RCP from STA 802+74 LT 14 to STA 802+74 LT 25' adjust existing MH #D207	1 day	Thu 7/30/26	Thu 7/30/26	540	542							

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542	→	Install drainage run D407 8 LF of 15" PE Pipe (type-S) from STA 800+89 LT 19' to STA 800+91 LT 30' install 4' CB type-B	1 day	Fri 7/31/26	Fri 7/31/26	541	543							
543	→	Fill and abandon existng drainage run R401 201 LF of 12" RCP from STA 802+36 LT 13' to STA 800+52 LT 54' remove	1 day	Mon 8/3/26	Mon 8/3/26	542	544							
544	→	Close River Street west side to through traffic between Main Street and proposed 3 leg roundabout location STA 800+00 to	0.5 days	Tue 8/4/26	Tue 8/4/26	543	546							
545	→	Drainage Phase 3B (River Street east side)	7 days	Tue 8/4/26	Thu 8/13/26									
546	→	Remove existing R203 CB at STA 804+01 LT 13'	1 day	Tue 8/4/26	Wed 8/5/26	544	547							
547	→	Remove existing R204 CB at STA 804+1 LT 13'	1 day	Wed 8/5/26	Thu 8/6/26	546	548							
548	→	Install 5' MH at STA 803+68 RT 24' #D201	1 day	Thu 8/6/26	Fri 8/7/26	547	549							
549	→	Install drinage run D202 11 LF of of 15" PE Pipe (type-S) from STA 803+68 RT 34' to STA 803+58 RT 23' install 4' CB type-B	1 day	Fri 8/7/26	Mon 8/10/26	548	550							
550	→	Install drainage run D203 8 LF of 15" PE Pipe (type-S) from STA 803+58 RT 23' to STA 803+47 RT 22' install 4' CB type-B	1 day	Mon 8/10/26	Tue 8/11/26	549	551							
551	→	Remove existing R202 3 LF of 24" RCP from STA 802+44 RT 23' to STA 802+44 RT 25' remove existing CB	1 day	Tue 8/11/26	Wed 8/12/26	550	552							
552	→	Install drainage structure D301 6' CB type-B STA 802+44 RT 23'	1 day	Wed 8/12/26	Thu 8/13/26	551	553							
553	→	Relocate temporary T-intersection at US 202 Connector Road. Maintain River Street Southbound approach as stop-sign	0.5 days	Thu 8/13/26	Thu 8/13/26	552	554							
554	→	Construct sidewalk on southwest corner of the Main Street/ North Street/ River Street intersection	3 days	Fri 8/14/26	Tue 8/18/26	553	555							
555	→	Construct River Street STA 800+00 to 803+00	3 days	Wed 8/19/26	Fri 8/21/26	554	556							
556	→	Construct the north end of River Street STA 803+00 to 804+00 (full detour) pave River Street to binder	1 day	Mon 8/24/26	Mon 8/24/26	555	557							
557	→	Adjust temporary traffic signals at 5-leg signalized intersection to include Stratton Road approach	1 day	Tue 8/25/26	Tue 8/25/26	556	558							
558	→	Open Stratton Road to two-way traffic	0.5 days	Wed 8/26/26	Wed 8/26/26	557	560							
559	→	Sewer Phase 3B (5-leg roundabout and Peterborough Street)	15 days	Wed 8/26/26	Wed 9/16/26									
560	→	Install SMH #P99B install 178 LF of 12" PVC towards SMH #P99C	3 days	Wed 8/26/26	Mon 8/31/26	558,21	561							
561	→	Install SMH #P99C install 60 LF of 12" PVC towards SMH #P46C	2 days	Mon 8/31/26	Wed 9/2/26	560	562							
562	→	Install SMH #P46C	1 day	Wed 9/2/26	Thu 9/3/26	561	563							
563	→	Install temp plug existing SMH #67, install 24 LF of 12" PVC SMH #P99A to SMH #P99B, install temp 12" sewer wye at STA 8+00(#P99A)	1 day	Thu 9/3/26	Fri 9/4/26	562	564							
564	→	Install 77 LF of 12 PVC towards #P68, remove existing SMH #68, install SMH #P68 tie into existing sewer	2 days	Fri 9/4/26	Tue 9/8/26	563	565							
565	→	Install 92 LF of 12" PVC from #P46C to SMH #P69A install structure #P69A tie into existing sewer	2 days	Tue 9/8/26	Thu 9/10/26	564	566							
566	→	Install 100 LF of 8" PVC from #P46C to SMH #P100, remove existing SMH #100, install SMH #P100 tie into existing sewer	2 days	Thu 9/10/26	Mon 9/14/26	565	567							
567	→	install SMH #P99A tie into existing sewer	1 day	Mon 9/14/26	Tue 9/15/26	566	568							

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Task		Project Summary		Manual Task		Start-only		Deadline	
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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	M	T	W	T
568	→	Remove existing SMH 67, 69A	1 day	Tue 9/15/26	Wed 9/16/26	567	570						
569	→	Water Phase 3B (Turnpike Road)	5.5 days	Wed 9/16/26	Wed 9/23/26								
570	→	Install 21 LF of 1" service line at STA 2+49 install shutoff	0.5 days	Wed 9/16/26	Wed 9/16/26	568	571						
571	→	Install 21 LF of 1" service line at STA 2+90 install shutoff	0.5 days	Thu 9/17/26	Thu 9/17/26	570	572						
572	→	Install 38 LF of 1" service line at STA 2+98 install shutoff	1 day	Thu 9/17/26	Fri 9/18/26	571	573						
573	→	Install 38 LF of 1" service line at STA 4+12 install shutoff	1 day	Fri 9/18/26	Mon 9/21/26	572	574						
574	→	Install 20 LF of 1" service line at STA 4+22 install shutoff	0.5 days	Mon 9/21/26	Mon 9/21/26	573	575						
575	→	Install 24 LF of 1" service line at STA 4+80 install shutoff	0.5 days	Tue 9/22/26	Tue 9/22/26	574	576						
576	→	Install 22 LF of 1" service line at STA 5+38 install shutoff	0.5 days	Tue 9/22/26	Tue 9/22/26	575	577						
577	→	Install 18 LF of 6" water main at STA 3+44 install 1-12"x6" tapping sleeve and valve, install hydrant	1 day	Wed 9/23/26	Wed 9/23/26	576	579						
578	→	Drainage Phase 3B (Turnpike Road/ Peterborough Street)	11 days	Thu 9/24/26	Thu 10/8/26								
579	→	Install drainage run D812 87 LF of 24" RCP from STA 300+64 RT 1' to STA 406+03 RT 33' install 4' MH #D812	1 day	Thu 9/24/26	Thu 9/24/26	577	580						
580	→	Install drainage run D813 15 LF of 24" PE Pipe (type-S) from STA 406+03 to STA 405+90 RT 16' install 8' C type-F #D813	1 day	Fri 9/25/26	Fri 9/25/26	579	581						
581	→	Install drainage run D813.2 4 LF of 24" PE Pipe (type-S) from STA 405+90 RT 16' to STA 405+80 RT 16' install 4' CB type-F	1 day	Mon 9/28/26	Mon 9/28/26	580	582						
582	→	Install temp drainage run T301 10 LF of 15" PE Pipe (type-S) from STA 405+80 LT 16' to STA 405+80 LT 24' install 4' MH	1 day	Tue 9/29/26	Tue 9/29/26	581	583						
583	→	Remove existing drainage run R811 62 LF of 12" RCP from STA 406+68 RT 37 to STA 406+08 RT 24 remove existing CB	1 day	Wed 9/30/26	Wed 9/30/26	582	584						
584	→	Fill and abandon existing drainage run R810 23 LF of 12" RCP from STA 300+50 RT 6' to STA 406+68 RT 37' remove existing	1 day	Thu 10/1/26	Thu 10/1/26	583	585						
585	→	Install drainage run D814 30 LF of 18" RCP from STA 405+90 RT 16' to STA 405+78 LT 16' install 4' CB type-F #D814	1 day	Fri 10/2/26	Fri 10/2/26	584	586						
586	→	Fill and abandon existing run R812 66 LF of 12" RCP from STA 406_68 RT 37 to STA 603+96 RT 28' remove existing CB	1 day	Mon 10/5/26	Mon 10/5/26	585	587						
587	→	Remove existing run R813 54 LF of 12" RCP from STA 603+96 RT 28' to STA 405+86 LT 27' remove existing CB	1 day	Tue 10/6/26	Tue 10/6/26	586	588						
588	→	Remove existing run R814 14 LF of 12" RCP from STA 603+96 RT 28' to STA 603+94 RT 14' remove existing CB	1 day	Wed 10/7/26	Wed 10/7/26	587	589						
589	→	Remove existing run R815 67 LF of 12" RCP from STA 603+94 RT 14' to STA 603+20 RT 23' remove existing CB	1 day	Thu 10/8/26	Thu 10/8/26	588	590						
590	→	Complete construction of US 202 temporary diversion from STA 2+00 to STA 5+40 temp pave as needed	1 day	Fri 10/9/26	Fri 10/9/26	589	591						
591	→	Close rail trail sidewalk along east side of Peterborough Street	0.5 days	Mon 10/12/26	Mon 10/12/26	590	593						
592	→	PHASE 4A	36 days	Mon 10/12/26	Tue 12/1/26								
593	→	Adjust Main Street/ North Street/ River Street signal to original stop line	1 day	Mon 10/12/26	Tue 10/13/26	591	594,330						

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Task		Project Summary		Manual Task		Start-only		Deadline	
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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	M	T	W	T
594	→	Open River Street to two-way traffic with a full access T-intersection at US 202 Connector Road under stop sign control	0.5 days	Tue 10/13/26	Tue 10/13/26	593	595						
595	→	Adjust the temporary signal system at 5-leg signalized intersection for new traffic configuration	1 day	Wed 10/14/26	Wed 10/14/26	594	596						
596	→	Divert US 202 traffic to new diversion path between STA 204+00 and STA 303+75	0.5 days	Thu 10/15/26	Thu 10/15/26	595	597						
597	→	Remove existing conflicting pavement markings for phase 4A	1 day	Thu 10/15/26	Fri 10/16/26	596	598						
598	→	Divert westbound Turnpike Road traffic to Stratton Road via Ellison Street. Maintain two-way traffic along Turnpike Road between Ellison Street and the Post Office Driveway	0.5 days	Fri 10/16/26	Fri 10/16/26	597	599						
599	→	Shift Eastbound Turnpike Road traffic to the north side from STA 400+00 to STA 406+30	0.5 days	Mon 10/19/26	Mon 10/19/26	598	600						
600	→	Close south side of Turnpike road from STA 401+75 to STA 406+30	0.5 days	Mon 10/19/26	Mon 10/19/26	599	602						
601	→	Water Phase 4A (5 leg roundabout to Turnpike Road)	7 days	Tue 10/20/26	Wed 10/28/26								
602	→	Install 55 LF of 12" water main at STA 0+00 RT offset, install 1-12"x12" tee, 1-12" gate valve	1 day	Tue 10/20/26	Tue 10/20/26	600	603						
603	→	Install 129 LF of 12" water main from STA 0+00 to STA 1+29	1 day	Wed 10/21/26	Wed 10/21/26	602	604						
604	→	Water testing and charge	4 days	Thu 10/22/26	Tue 10/27/26	603	605						
605	→	Tie into existing install 2-45 bends, 1-12" solid sleeve	1 day	Wed 10/28/26	Wed 10/28/26	604	607						
606	→	Drainage Phase 4A (Turnpike Road south side)	5 days	Thu 10/29/26	Wed 11/4/26								
607	→	Install drainage run D814.2 6 LF of 15" PE Pipe (type-S) from STA 405+78 LT 16' to STA 405+68 LT 15' install 4' CB type-F	1 day	Thu 10/29/26	Thu 10/29/26	605	608						
608	→	Install drainage run D815 124 LF of 15" PE Pipe (type-S) from STA 405+68 LT 15' to STA 404 LT 15' install 4' CB type-B	2 days	Fri 10/30/26	Mon 11/2/26	607	609						
609	→	Install drainage run D816 138 LF of 15" PE Pipe (type-S) from STA 404+41 LT 15' to STA 403+00 LT 17' install 4' CB type-F	2 days	Tue 11/3/26	Wed 11/4/26	608	610						
610	→	Construct Turnpike Road south side between 5-leg roundabout and STA 400+00	3 days	Thu 11/5/26	Mon 11/9/26	609	611						
611	→	Divert Main Street eastbound traffic along River Street and US 202 Connector Road to Turnpike Road. Maintain Main Street westbound traffic only on the north side of Main Street.	0.5 days	Tue 11/10/26	Tue 11/10/26	610	612						
612	→	Install temporary construction fencing along diversion route from Main Street baseline to STA 205+25 to close the southwest corner of Main Street at the US 202 intersection. Extend temporary fencing along Main Street to STA 701+50	2 days	Tue 11/10/26	Thu 11/12/26	611	613						
613	→	Place temporary concrete barrier from STA 702+00 to STA 703+50 to protect the Main Street bridge rehabilitation work south side	1 day	Thu 11/12/26	Fri 11/13/26	612	615						
614	→	Drainage Phase 4A (Main Street south side)	3 days	Fri 11/13/26	Wed 11/18/26								
615	→	Install drainage run D104 38 LF of 18" RCP from STA 703+28 RT 20 to STA 703+22 LT 21' install 5' CB type-B #D104	1 day	Fri 11/13/26	Mon 11/16/26	613	616						
616	→	Install drainage run D105 6 LF of 15" PE Pipe (type-S) from STA 703+22 LT 21' to STA 703+12 LT 21' install 4' CB type-B	1 day	Mon 11/16/26	Tue 11/17/26	615	617						

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617	→	Install temp plug at end of #D104 run plate and cover CB's #D104 and #D105	1 day	Tue 11/17/26	Wed 11/18/26	616	618						
618	→	Construct Main Street south side between 5-leg signalized roundabout and River Street	3 days	Wed 11/18/26	Mon 11/23/26	617	619						
619	→	Construct the east side of Peterborough Street between the 5-leg signalized roundabout and STA 303+50	3 days	Mon 11/23/26	Thu 11/26/26	618	620						
620	→	Maintain the closure of the rail-trail/sidewalk along the east side of Peterborough Street to reconstruct the rail-trail path	2 days	Thu 11/26/26	Mon 11/30/26	619	621						
621	→	Pave south side of Turnpike road to binder. Pave south side of Main Street to binder. Pave east side of Peterborough road to binder including fillet between existing pavement and new	1 day	Mon 11/30/26	Tue 12/1/26	620							
622	→	WINTER OF 2026/2027	52 days	Fri 12/18/26	Mon 3/1/27								
623	→	winter shutdown adjust traffic control for shutdown	52 days	Fri 12/18/26	Mon 3/1/27		625						
624	→	PHASE 4B	47 days	Tue 3/2/27	Wed 5/5/27								
625	→	Adjust temporary signal system at the 5-leg signalized intersection for the new traffic configuration	1 day	Tue 3/2/27	Tue 3/2/27	623	626,347						
626	→	Adjust the Main Street/ North Street/ River Street traffic signal to original stop lines and new traffic configuration	1 day	Wed 3/3/27	Wed 3/3/27	625	627						
627	→	Maintain the River Street and US 202 Connector Road intersection as a T-intersection with River Street southbound	1 day	Thu 3/4/27	Thu 3/4/27	626	628						
628	→	Maintain westbound Turnpike Road detour to Stratton Road via Ellison Road.	0.5 days	Fri 3/5/27	Fri 3/5/27	627	629						
629	→	Shift eastbound Turnpike Road traffic along the south side of Turnpike road between STA 401+50 to 406+30	0.5 days	Fri 3/5/27	Fri 3/5/27	628	631						
630	→	Drainage Phase 4B (Turnpike Road north side)	14 days	Mon 3/8/27	Thu 3/25/27								
631	→	Remove existing drainage run R816 609 LF of 12" SPP from STA 400+00 RT 24' to STA 400+00 RT 17' remove existing CB	5 days	Mon 3/8/27	Fri 3/12/27	629	632						
632	→	Install drainage run D817 131 LF of 18" PE Pipe (type-S) from STA 405+80 RT 16' to STA 403+00 LT 17' install 4' CB type-B	2 days	Mon 3/15/27	Tue 3/16/27	631	633						
633	→	Install drainage run D818 142 LF of 18" PE Pipe (type-S) from STA 404+45 RT 15' to STA 403+00 RT 16' install 4' CB type-F	2 days	Wed 3/17/27	Thu 3/18/27	632	634						
634	→	Install drainage run D819 297 LF of 18" PE Pipe (type-S) from STA 403+00 RT 16' to STA 400+00 RT 18' install 4' CB type-B	3 days	Fri 3/19/27	Tue 3/23/27	633	635						
635	→	Remove existing drairage run R817 36 LF of 12" SPP from STA 400+00 RT 17' to STA 399+92 LT 17' remove existing CB	1 day	Wed 3/24/27	Wed 3/24/27	634	636						
636	→	Install drainage run D820 35 LF of 18" RCP from STA 400+00 RT 18' to STA 399+92 LT 18' install 4' CB type-B #D820	1 day	Thu 3/25/27	Thu 3/25/27	635	637						
637	→	Construct Turnpike Road north side between the 5-leg signalized intersection and STA 400+00	3 days	Fri 3/26/27	Tue 3/30/27	636	638						
638	→	Detour Main Street westbound traffic along US 202 Connector Road and River Street. Open Main Street eastbound on the south side of Main Street between STA 700+00 and STA 703+50	0.5 days	Wed 3/31/27	Wed 3/31/27	637	639						

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Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

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639		Adjust temporary construction fencing along 700 baseline to close the northwest corner of the Main Street and Peterborough Street intersection as well as the north side of	1 day	Wed 3/31/27	Thu 4/1/27	638	640							
640		Place temporary concrete barrier from STA 702+00 to STA 703+60 to protect the Main Street bridge rehab work north side	1 day	Thu 4/1/27	Fri 4/2/27	639	642							
641		Drainage Phase 4B (Main Street North side)	6 days	Fri 4/2/27	Mon 4/12/27									
642		Fill and abandon existing R101 drainage run 14 Lfof 12"RCP from STA 703+40 RT 25' to STA 703+54 RT 25' remove	1 day	Fri 4/2/27	Mon 4/5/27	640	643							
643		Remove existing drainage run R102 7 LF of 12" CIP from STA 703+35 RT 28 to STA 703+40 RT 25' remove existing CB	1 day	Mon 4/5/27	Tue 4/6/27	642	644							
644		Install drainage structure D101 4' MH at STA 703+35 RT 28	1 day	Tue 4/6/27	Wed 4/7/27	643	645							
645		Install drainage run D102 6 LF of 18" PE Pipe (type-S) from STA 703+35 RT 28' to STA 703+28+28 RT 20' install 5' CB	1 day	Wed 4/7/27	Thu 4/8/27	644	646							
646		Install drainage run D102.2 19 LF of 15" PE Pipe (type-S) from STA 703+28 RT 20' to STA 702+50 RT 14' install 4' CB type-B	1 day	Thu 4/8/27	Fri 4/9/27	645	647							
647		Install drainage run D103 10 LF of 15" PE Pipe (type-S) from STA 703+28 RT 20' to STA 703+14 RT 21' install 4' CB type-B	1 day	Fri 4/9/27	Mon 4/12/27	646	649							
648		Water Phase 4B (Peterborough Street)	11 days	Mon 4/12/27	Tue 4/27/27									
649		Install 300 LF of 12" water main from STA 10+11 to STA 7+21 install 2-11 1/4 bends, 1-12"x6" tee, 1-12"x4" tee	3 days	Mon 4/12/27	Thu 4/15/27	647	650							
650		Install 45 LF of 1" service line at STA 9+38 install shutoff	1 day	Thu 4/15/27	Fri 4/16/27	649	651							
651		Install 45 LF of 1" service line at STA 9+46 install shutoff	1 day	Fri 4/16/27	Mon 4/19/27	650	652							
652		Install 20 LF of 4" water main at STA 8+74 1-4" gate valve, 1-4" 45 bend, 1-4" solid sleeve	0.5 days	Mon 4/19/27	Mon 4/19/27	651	653							
653		Install 16 LF of 6" water main at STA 8+84 install 1-6" gate valve, install hydrant	0.5 days	Tue 4/20/27	Tue 4/20/27	652	654							
654		Water testing and charge	4 days	Tue 4/20/27	Mon 4/26/27	653	655							
655		Water tie into existing install 1-22 1/2 bend, 1-12" solid sleeve	1 day	Mon 4/26/27	Tue 4/27/27	654	657							
656		Drainage Phase 4B (Peterborough Street west side)	2 days	Tue 4/27/27	Thu 4/29/27									
657		Install drainage run D808 39 LF of 18" RCP from STA 300+64 RT 1' to STA 301+04 RT 20' install 6' CB type-B # D808	1 day	Tue 4/27/27	Wed 4/28/27	655	658							
658		Install drainage run D810 20 LF of 18" RCP from STA 301+04 RT 20' towards STA 301+04 LT 3' install 4' CB type-B #810 (traffic shift for half of run)	1 day	Wed 4/28/27	Thu 4/29/27	657	659							
659		Construct the west side of Peterborough Street between the 5-leg signalized intersection and STA 303+50	3 days	Thu 4/29/27	Tue 5/4/27	658	660							
660		Detour pedestrians from Peterborough Street west side sidewalk to the rail-trail/ mixed-ues path along the east side	0.5 days	Tue 5/4/27	Tue 5/4/27	659	661							
661		Pave west side of Peterborough Street to binder. Pave North side of Main Street to binder. Pave north side of Turnpike road	1 day	Wed 5/5/27	Wed 5/5/27	660	663							
662		PHASE 4C	53 days	Thu 5/6/27	Mon 7/19/27									

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663	→	Adjust the temporary signal system at the 5-leg signalized intersection for the new traffic configuration	2 days	Thu 5/6/27	Fri 5/7/27	661	664							
664	→	Adjust the Main Street/ North Street/ River Street traffic signal to original top lines and new traffic configuration	1 day	Mon 5/10/27	Mon 5/10/27	663	665							
665	→	Maintain the River Street and US 202 Connector Road intersection as a T-intersection with River Street southbound	0.5 days	Tue 5/11/27	Tue 5/11/27	664	666							
666	→	Partially open Main Street to two-way traffic from River Street to STA 701+45	1 day	Tue 5/11/27	Wed 5/12/27	665	667							
667	→	Close Main Street eastbound to through traffic. Divert Main Street eastbound through traffic along River Street and US 202 Connector Road	1 day	Wed 5/12/27	Thu 5/13/27	666	668							
668	→	Divert US 202 southbound (Peterbough Street) to right turns only to Main Street and River Street	1 day	Thu 5/13/27	Fri 5/14/27	667	669							
669	→	Maintain US 202 northbound traffic on US 202 Connector Road and Peterborough Street on the diversion route.	0.5 days	Fri 5/14/27	Fri 5/14/27	668	670							
670	→	Divert US 202 northbound traffic for Main Street along River Street to the Main Street intersection	1 day	Mon 5/17/27	Mon 5/17/27	669	672							
671	→	Construct Main Street 5-leg roundabout	45 days	Tue 5/18/27	Mon 7/19/27									
672	→	Roundabout grading	4 days	Tue 5/18/27	Fri 5/21/27	670	673							
673	→	Roundabout curbing	3 days	Mon 5/24/27	Wed 5/26/27	672	674							
674	→	Roundabout stone walls	15 days	Thu 5/27/27	Wed 6/16/27	673	675							
675	→	Roundabout conduit and lighting	5 days	Thu 6/17/27	Wed 6/23/27	674	676							
676	→	Roundabout drainage	3 days	Thu 6/24/27	Mon 6/28/27	675	677							
677	→	Wire mesh and control joints/expansion joints	2 days	Tue 6/29/27	Wed 6/30/27	676	678							
678	→	Cast truck apron panels	6 days	Thu 7/1/27	Thu 7/8/27	677	679							
679	→	Loam center of roundabout	2 days	Fri 7/9/27	Mon 7/12/27	678	680							
680	→	Install center roundabout landscaping	5 days	Tue 7/13/27	Mon 7/19/27	679	682							
681	→	PHASE 5A	58 days	Tue 7/20/27	Thu 10/7/27									
682	→	Establish 5-leg intersection in the roundabout circulatory traffic pattern	1 day	Tue 7/20/27	Tue 7/20/27	680	683							
683	→	Remove temporary signal system at the 5-leg roundabout intersection	5 days	Wed 7/21/27	Tue 7/27/27	682	684							
684	→	Construct splitter islands. Construct right slip lane. Finish construction between Stratton Road and Turnpike Road.	4 days	Wed 7/28/27	Mon 8/2/27	683	685							
685	→	Remove temporary diversion pavement and construct east side of Peterborough Street	1 day	Tue 8/3/27	Tue 8/3/27	684	686							
686	→	Divert US 202 southbound through traffic to Main Street and River Street.	1 day	Wed 8/4/27	Wed 8/4/27	685	687							
687	→	Shift US 202 northbound traffic from River Street to Peterborough Street to temp pavement along parcel #7 to avoid 3-leg roundabout work zone	1 day	Thu 8/5/27	Thu 8/5/27	686	689							
688	→	Construct the River Street 3-leg roundabout	45 days	Fri 8/6/27	Thu 10/7/27									

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Task		Project Summary		Manual Task		Start-only		Deadline	
Split		Inactive Task		Duration-only		Finish-only		Progress	
Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
Summary		Inactive Summary		Manual Summary		External Milestone			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Successors	S	Dec 15, '24	S	M	T	W	T
689	→	Roundabout grading	4 days	Fri 8/6/27	Wed 8/11/27	687	690							
690	→	Roundabout curbing	3 days	Thu 8/12/27	Mon 8/16/27	689	691							
691	→	Roundabout stone walls	15 days	Tue 8/17/27	Mon 9/6/27	690	692							
692	→	Roundabout conduit and lighting	5 days	Tue 9/7/27	Mon 9/13/27	691	693							
693	→	Roundabout drainage	3 days	Tue 9/14/27	Thu 9/16/27	692	694							
694	→	Wire mesh and control joints/expansion joints	2 days	Fri 9/17/27	Mon 9/20/27	693	695							
695	→	Cast truck apron panels	6 days	Tue 9/21/27	Tue 9/28/27	694	696							
696	→	Loam center of roundabout	2 days	Wed 9/29/27	Thu 9/30/27	695	697							
697	→	Install center roundabout landscaping	5 days	Fri 10/1/27	Thu 10/7/27	696	699							
698	→	WINTER 2027/2028	58 days	Fri 12/17/27	Tue 3/7/28									
699	→	winter shutdown adjust traffic control for shutdown	58 days	Fri 12/17/27	Tue 3/7/28	697	701							
700	→	PHASE 5B	60 days	Wed 3/8/28	Tue 5/30/28									
701	→	Establish 3-Leg intersection in the roundabout circulatory pattern	1 day	Wed 3/8/28	Wed 3/8/28	699	702							
702	→	Complete construction of 3-leg roundabout center island	5 days	Thu 3/9/28	Wed 3/15/28	701	703							
703	→	Construct splitter islands for 3-leg roundabout	5 days	Thu 3/16/28	Wed 3/22/28	702	704							
704	→	Remove temporary pavement at the 3-leg roundabout	1 day	Thu 3/23/28	Thu 3/23/28	703	705							
705	→	Construct sidewalks along south and west sides of 3-leg roundabout and driveway to parcel #7	8 days	Fri 3/24/28	Tue 4/4/28	704	707							
706	→	Drainage Phase 5B (Blake Street parking lot)	9 days	Wed 4/5/28	Mon 4/17/28									
707	→	Install precast winged headwall PC-7 at STA 30+12	1 day	Wed 4/5/28	Wed 4/5/28	705	708							
708	→	Install drainage run D601 110' LF of 24" RCP from STA 30+12 LT 120' to STA 30+37 LT 9' install 6' CB type-B #D601	2 days	Thu 4/6/28	Fri 4/7/28	707	709							
709	→	Install drainage run D602 4 LF of 15" PE Pipe (type-S) from STA 30+37 LT 9' to STA 30+29 LT 9' install 4' CB type-B #D602	1 day	Mon 4/10/28	Mon 4/10/28	708	710							
710	→	Remove existing drainage R606 100LF of 12" RCP from STA 30+20 LT 89 to STA 30+45 RT 6' remove existing CB	1 day	Tue 4/11/28	Tue 4/11/28	709	711							
711	→	Install drainage run D603 13 LF of 18" RCP from STA 30+37 LT 9' to STA 30+45 RT 6' install 4' MH #D603	1 day	Wed 4/12/28	Wed 4/12/28	710	712							
712	→	Install drainage run D604 46 LF of 18" RCP from STA 30+37 LT 9' to STA 30+88 LT 9' install 4' CB type-F #D604	1 day	Thu 4/13/28	Thu 4/13/28	711	713							
713	→	Install drainage run D605 51 LF of 15" PE Pipe (type-S) from STA 30+88 LT 9' to STA 30+86 LT 63' install 4' CB type-B	1 day	Fri 4/14/28	Fri 4/14/28	712	714							
714	→	Install drainage run D606 17 LF of 18" RCP from STA 30+88 LT 9' to STA 30+89 RT 11' install 4' CB type-F #D606	1 day	Mon 4/17/28	Mon 4/17/28	713	715							
715	→	Construct Blake Street parking lot	6 days	Tue 4/18/28	Tue 4/25/28	714	716							
716	→	Construct northwest, northeast, and southeast corner of Main Street/ River Street/ North Street intersection with sidewalk	10 days	Wed 4/26/28	Tue 5/9/28	715	717							
717	→	Decommission and remove any remaining permanent and temporary signal system infrastructure	5 days	Wed 5/10/28	Tue 5/16/28	716	718							

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718		Construct splitter island and complete median along US 202 Connector from STA 203+45 to STA 205+60	4 days	Wed 5/17/28	Mon 5/22/28	717	719						
719		Construct RRFBS located at STA 203+32 RT 38, CL 203+49 LT 33 and 203+51, CL along US 202 Connector Road	6 days	Tue 5/23/28	Tue 5/30/28	718	721						
720		PHASE 6	23 days	Wed 5/31/28	Fri 6/30/28								
721		Remove temporary sediment controls. Finalize BMP 203	5 days	Wed 5/31/28	Tue 6/6/28	719	722						
722		Complete remaining curbing, sidewalk, island, median, landscaping, plantings, lighting and signing	10 days	Wed 6/7/28	Tue 6/20/28	721	723						
723		Pave final wearing course project wide	3 days	Wed 6/21/28	Fri 6/23/28	722	724						
724		Final striping project wide	5 days	Mon 6/26/28	Fri 6/30/28	723							

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