

Full Schedule Layout

Activity ID	Activity Name	Original Duration	Start	Finish	Total Float	2024												2025												2026											
						Apr	M	Jun	Jul	A	S	Oct	N	D	Jan	F	Mar	Apr	M	Jun	Jul	A	S	Oct	N	D	Jan	F	Mar	Apr	M	Jun	Jul	A	S						
Crossville Downtown Pedestrian Improvements - Update 04 Schedule																																									
Key dates & Milestones																																									
MIL-1000	NTP	0	01-May-24 A	25-Jun-25	-18	◆ NTP																																			
MIL-1010	Project duration till Final Completion	328	01-May-24 A	25-Jun-25	-27	Project duration till Final Completion																																			
MIL-1040	Construction Start	0	28-May-24 A			◆ Construction Start																																			
MIL-1020	Substantial Completion	0		28-May-25	-27	◆ Substantial Completion																																			
MIL-1030	Final Completion	0		25-Jun-25*	-27	◆ Final Completion																																			
Delay Events																																									
Weather Delays																																									
WD-1000	Rain Days from 7/24 to 7/31	8	24-Jul-24 A	31-Jul-24 A		■ Rain Days from 7/24 to 7/31																																			
Side walk Delay																																									
DEL-1000	Notice of Street Width not wide enough to support current traffic control	1	25-Nov-24 A	25-Nov-24 A		■ Notice of Street Width not wide enough to support current traffic control																																			
DEL-1010	Request to change Traffic Control pattern and waiting on approval	1	25-Nov-24 A	25-Nov-24 A		■ Request to change Traffic Control pattern and waiting on approval																																			
DEL-1020	Delayed - Waiting on Engineer and City Response to Side Walk under canopy at 220+50	1	26-Nov-24 A	26-Nov-24 A		■ Delayed - Waiting on Engineer and City Response to Side Walk under canopy at 220+50																																			
DEL-1030	Demo Crew stopped at 221+50 waiting on response	1	27-Nov-24 A	01-Dec-24	-27	■ Demo Crew stopped at 221+50 waiting on response																																			
Summary																																									
Phase 1 (East Side)																																									
SUM-1000	Phase 1 Start	0	28-May-24 A			◆ Phase 1 Start																																			
SUM-1010	Phase 1 Duration	150	28-May-24 A	09-Jan-25	-28	Phase 1 Duration																																			
SUM-1020	Phase 1 Finish	0		09-Jan-25	-28	◆ Phase 1 Finish																																			
Phase 2 (West Side)																																									
SUM-1030	Phase 2 Start	0	10-Jan-25		-24	◆ Phase 2 Start																																			
SUM-1040	Phase 2 Duration	139	10-Jan-25	28-May-25	-27	Phase 2 Duration																																			
SUM-1050	Phase 2 Finish	0		28-May-25	-27	◆ Phase 2 Finish																																			
Pre-construction																																									
Submittals																																									
SUB-1000	Prepare & submit concrete mix design	30	01-May-24 A	30-May-24 A		■ Prepare & submit concrete mix design																																			
SUB-1010	Prepare & submit retaining wall design plan	30	01-May-24 A	30-May-24 A		■ Prepare & submit retaining wall design plan																																			
SUB-1020	Prepare & submit sediment and erosion control plan	15	01-May-24 A	15-May-24 A		■ Prepare & submit sediment and erosion control plan																																			
SUB-1030	Prepare & submit baseline schedule	15	01-May-24 A	15-May-24 A		■ Prepare & submit baseline schedule																																			
SUB-1040	Prepare & submit traffic control plan	12	01-May-24 A	12-May-24 A		■ Prepare & submit traffic control plan																																			
SUB-1050	Prepare & submit Demolition plan	25	01-May-24 A	25-May-24 A		■ Prepare & submit Demolition plan																																			
SUB-1060	Prepare & submit Signalization instrument and fixtures	30	01-May-24 A	30-May-24 A		■ Prepare & submit Signalization instrument and fixtures																																			
SUB-1070	Prepare & submit Quality plan	30	01-May-24 A	30-May-24 A		■ Prepare & submit Quality plan																																			
SUB-1080	Prepare & submit Lighting instrument and fixtures	30	01-May-24 A	30-May-24 A		■ Prepare & submit Lighting instrument and fixtures																																			
SUB-1090	Prepare & submit Pavement marking materials product data & samples	30	01-May-24 A	30-May-24 A		■ Prepare & submit Pavement marking materials product data & samples																																			
SUB-1100	Prepare & submit conduits & cables samples	15	01-May-24 A	15-May-24 A		■ Prepare & submit conduits & cables samples																																			
SUB-1110	Prepare & submit pull boxes shop drawings	20	01-May-24 A	20-May-24 A		■ Prepare & submit pull boxes shop drawings																																			
Approvals																																									
APP-1040	Review & approve traffic control plan	15	13-May-24 A	27-May-24 A		■ Review & approve traffic control plan																																			
APP-1020	Review & approve sediment and erosion control plan	15	16-May-24 A	30-May-24 A		■ Review & approve sediment and erosion control plan																																			
APP-1030	Review & approve baseline schedule	15	16-May-24 A	30-May-24 A		■ Review & approve baseline schedule																																			
APP-1100	Review & approve conduits & cables samples	15	16-May-24 A	30-May-24 A		■ Review & approve conduits & cables samples																																			

Start: 01-May-24
 Finish: 25-Jun-25
 Data Date: 01-Dec-24

- Remaining Level of Effort
- Actual Level of Effort
- Actual Work
- Remaining Work
- Critical Remaining Work
- ◆ Milestone

*Crossville Downtown Pedestrian Improvements -
 Update 04 Schedule
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Prepared By: D.S			
Date	Revision	Checked	Approved
17-Dec-24	00	T.T	

