

Two-Week Look-Ahead Schedule

Contractor: **BLD Services LLC**

Project Name and Number: **#30232, Carrollton Basin No. 3**

Submitted By: **Nicholas Dupaquier**

Submission Date: **7/3/25**

Time Period Covered: **7/3/25-7/18/25**

Planned Work Activities

Date	Block Number and Street Name	Work to be Performed	Notes
7/3/25-7/18/25	7300 Hurst	Restoration	Paving roadway 7/7/25- C&M
7/3/25-7/18/25	7100 Hurst	Restoration	Paving roadway 7/7/25- C&M
7/3/25-7/18/25	500 Pine	LAT CIPP	TBD- BLD
7/3/25-7/18/25	400 Broadway	LAT CIPP (unable to complete due to surcharge)	~4-6hrs., minimal impacts to traffic – BLD
7/3/25-7/18/25	100 Walnut	Restoration	Wearing 7/7/25, site cleanup– C&M
7/3/25-7/18/25	200 Walnut (Between Magazine and Camp)	Restoration – Active water leak being investigated by SWBNO	TBD – SWBNO
7/3/25-7/18/25	200 Walnut (Between Camp and Chestnut)	Restoration	Saw cut 7/9/25, removal starting week of 7/14/25 – C&M
7/3/25-7/18/25	400 Walnut (Between Pitt and Garfield)	Restoration	Saw cut 7/9/25, removal starting week of 7/14/25 – C&M
7/3/25-7/18/25	300 Broadway	Water leak at 382 Broadway– water main runs under oak tree, needs to be rerouted	TBD - BLD
7/3/25-7/18/25	215 Audubon	Restoration	Removal, Forming, Pouring Driveway – C&M
7/3/25-7/18/25	100 Leake Ave	Restoration – on hold due to river level	Removal of driveway on hold – C&M
7/3/25-7/18/25	7300 Garfield, 7000-7100 Benjamin, 290 Walnut, 440 Walnut, 500 Walnut, 7100 Pitt, 7000-7100 Coliseum,	Restoration Complete	

	7000 Constance, 300-500 Broadway, 7000 Hurst, 300 Pine		
--	--	--	--

No tree impacts anticipated in the next 2 weeks

Full road closures are not anticipated, and roads traffic will resume uninterrupted at the conclusion of each work day; repairs are scheduled to take ~1day each.

MH rehab on-going BLD TRACKING: 95% COMPLETE

- **Added scope and water leaks have pushed back the initial timeline for restoration in and around the Broadway area.**
- **382 Broadway has a water leak being investigated. This is holding up completing restoration on this block.**