

Two-Week Look-Ahead Schedule

Contractor: **BLD Services LLC**

Project Name and Number: #30230, Carrollton Basin No. 2

Submitted By: Nicholas Dupaquier

Submission Date: 3/14/25

Time Period Covered: 3/14/25-3/28/25

Planned Work Activities

Date	Block Number and Street Name	Work to be Performed	Notes
3/14/25-3/28/25	7700 Claiborne	CIPP	No impacts to traffic – BLD
3/14/25-3/28/25	600 Pine	LAT CIPP	No impacts to traffic, schedule TBD – BLD
3/14/25-3/28/25	7200 Green	LAT CIPP	No impacts to traffic, schedule TBD – BLD
3/14/25-3/28/25	7200 Birch	LAT CIPP	No impacts to traffic, schedule TBD - BLD
3/14/25-3/28/25	7100 Green	Restoration	Pouring, site cleanup – C&M
3/14/25-3/28/25	2300 Pine	Restoration	Removal, Grading, Forming, Pouring – C&M
3/14/25-3/28/25	2100 Pine	Restoration	Removal, Grading, Forming, Pouring – C&M
3/14/25-3/28/25	2000 Pine	Restoration	Grading, Forming, Pouring – C&M
3/14/25-3/28/25	1900 Pine	Restoration (waterline conflict issue resolved proceeding with restoration)	Grading, Forming, Pouring – C&M
3/14/25-3/28/25	1800 Pine	Restoration – on hold pending lead water service line effort	TBD – C&M
3/14/25-3/28/25	1700 Pine	Restoration	Grading, Forming, Pouring – C&M
3/14/25-3/28/25	1000 Pine St	PR 320-DSMH	On Hold due to valve box conflict (20" WL) –ON HOLD DUE TO 20" WATER MAIN LEAK IN AREA
3/14/25-3/28/25	7200 Spruce St	PR 0-12, PR 194-206 (on hold due to tree permitting, required for air spading)	Work will be ~1 day for each repair location. The road will be open at the close of each day. – Cooper Construction

TREE IMPACT ON 7200 SPRUCE – REROUTE LATERAL AROUND TREE CONFLICT (NO IMPACT TO TREE, BUT WE WILL NEED ARBORIST ASSISTANCE AND PERMITTING FROM PARKS AND PARKWAYS)

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

MH rehab on-going

BLD TRACKING: 88% COMPLETE

- **1800 Pine St- BLD replacing all lead service lines along this block. Investigating house connections to determine location of lead lines.**