Drilling Schedule and Survey Work – Weekly Snapshot

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| **Project:** | Earthquake Ready Burnside Bridge |
| **Subject:** | Drilling and Survey Activities from August to November 2021 |
| **Date:** | Wednesday, October 27, 2021 |

A map of a city

Description automatically generated with low confidence**Map of all Drilling Locations from August to November**

**Schedule** *(Dates Subject to Change)*

**Completed Week of 10/18**

* No on-land drilling was performed; only in-river drilling.

**Week of 10/25**

* No on-land drilling anticipated; only in-river drilling.
* **West Side:** Continued land survey work between 3rd Ave. and the river, from SW Ankeny to NW Couch St. Day work in the vicinity of Skidmore MAX Station and on NW/SW 1st Ave in coordination and support with TriMet on October 27th and 28th. No anticipated traffic control needed.
* **East Side:** Land survey work between NE Davis St. and the river, from NE Davis St. to NE Ankeny St.

**Week of 11/1**

* B-23 (West – Waterfront Park)
* B22 (West – Naito) *\*Could start as early as Thursday, Nov. 4th*
* **West Side:** Continued land survey work between 3rd Ave. and the river, from SW Ankeny to NW Couch St. Night work in the vicinity of Skidmore Station and on NW/SW 1st Ave is coordinated with TriMet support on November 1st and 2nd. UMS will utilize nighttime mobile traffic control on November 3rd and 4th, planned for the westside of the project. Minimal impacts to the traveling public are anticipated.
* **East Side:** Continued land survey work between NE Davis St. and the river, from NE Davis St. to NE Ankeny St.

**Week of 11/8**

* B-21 (West – NW 1st Ave) – **night work may start Sunday night, 11/7**
* B-22 (West – Naito)
* East Side: Continued land survey work between NE Davis St. and the river, from NE Davis St. to NE Ankeny St.

**Week of 11/15**

* No drilling work anticipated.
* Continued survey work – locations TBD.

***COMPLETE***

* *B-04 (West – Salvation Army)*
* *B-05 (West – Mercy Corps/Saturday Market Bldg.)*
* *B-06 (West – Mercy Corps)*
* *B-07 (West – Waterfront Park)*
* *B-08 (West - Waterfront Park)*
* *B-15 (East - ODOT)*
* *B-16 (East - ODOT)*
* *B-17 (East - Pacific Coast Fruit)*
* *B-18 (East - Pacific Coast Fruit)*
* *B-19 (East – NE 3rd Avenue)*
* *B-20 (East- Burnside Bridge Approach)*
* *B-32 (East – American Medical Response)*
* *B-33 (East – American Medical Response)*
* *CPT-1 (West - Mercy Corps)*
* *CPT-2 (West - Mercy Corps)*
* *CPT-3 (East - ODOT)*
* *CPT-4 (East - ODOT)*
* *CPT-5 (East - Pacific Coast Fruit)*
* *CPT-6 (East - American Medical Response)*
* *CPT-7 (East - American Medical Response)*
* *CPT-8 (East – NE 2nd Ave)*

**What to Expect**

* All locations are within 375 feet of the bridge.
* This work will require large trucks and drilling equipment to obtain the samples.
* The drilling collects samples that are 8-inches in diameter.
* At each location, contractor activities will occur intermittently and last over the course of one to four days.
* While most of the work will occur during the day, some night work will occur. Noise can vary from the sound of an idling car to a garbage truck.
* Traffic control devices and flagging will be in place to direct traffic when needed.
* For noise complaints, call 503-988-4884 and the contractor will assist the County to address complaints within 24 hours or before the next scheduled night work.

**SURVEY ACTIVITIES**

**WHEN:** 9/27/21 to 1/24/22, daytime hours, 8am-5pm

**WHAT:** Topographic and subsurface survey work

You will see surveyors in areas around the bridge (see map below), including along or in the roadway, sidewalks and nearby properties. They are there to collect topographic and subsurface data for things like curbs and gutters, roadway striping, above and underground utilities and pipes, building corners, tree types and sizes, fences, bridge elements, etc.

At times, surveyors will need to be in the roadway or on properties to access manholes, vaults, or valves. If needed, traffic control devices and channeling will be utilized to direct traffic.

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Existing survey work obtained

New survey work limits