

### **Construction Activity Update – 2/22/13**

*The following are planned activities for the coming week. Please note that due to weather conditions, emergency situations, or equipment/supply issues, schedules are subject to change.*

Crews typically work during daylight hours, Monday through Friday, with weekend work as needed. Residents near work zones should expect potential construction vibrations and noise during these times.

#### **600 E. – 800 E. Corridor (1500 North to 400 North)**

- During the week of Feb. 25, installation of 12” high density polyethylene (HDPE) pipe will resume southward between 550 North and 400 North.
  - **500 North is closed to through traffic at the canal through approximately mid-March to accommodate pipe installation.** Pedestrian access may also be restricted. Residential access will be maintained.
  - Pipeline installation involves open trenches and heavy construction equipment. To maintain public safety in the work zone, residents are asked to avoid open trenches and take appropriate safety measures with children.
- Installation of 36” concrete storm drain pipe is complete between 400 North and 500 North.
- Crews have off-loaded pipe on side streets at canal crossings for storage prior to installation. Parking on cross-streets is restricted in these areas.

#### **East Bench Corridor (Golf Course to 1500 North)**

- Crews have begun Saturday work in this section to expedite the project schedule.
- **Cedar Heights Drive is closed at the canal crossing to accommodate utility relocations and bridge removal. Motorists and pedestrians may use 1220 North as an alternate route during the closure.**
- Bridge removal and utility relocations (water and sewer lines) are underway at Cedar Heights Drive. Residential utility service interruptions are not expected with this work, however, advance notification will be provided if any become necessary.
- Installation of 66” (transmission line) and 30” (storm drain) concrete pipe has progressed southward to Cedar Heights Drive.
- Installation of 21” PVC (distribution line) and 4” irrigation line is progressing northward between 1220 North and 1500 North.
- Crews have placed fill material in the existing canal bed to serve as an access road for pipe installation. Pipes will be installed below the original west bank of the canal as per the plan presented to the public.

#### **1500 North Corridor (Logan Hyde Park Smithfield Canal at 1800 East to Logan & Northern Canal)**

- The canal bridge has been removed on 1500 North just east of 1800 East and a detour is in place via 1900 North. Access between 1600 E. and 1800 E. is open to local traffic only. Construction of a water diversion structure is underway where the bridge once stood. **As a public safety precaution, the 1500 North passage east of 1800 East is closed to public access and violators will be ticketed.**
- Construction of a pressure-reducing structure is underway on USU property.

#### **Canyon Road Corridor (First Dam to Laub Diversion)**

- Construction of a water diversion structure is underway at the Logan & Northern Canal diversion near the USU Water Lab.
- Installation of 18" high-density polyethylene (HDPE) pipe is progressing westward from approximately 1200 Canyon Road in the south bank of the existing canal channel.
  - Motorists are advised of roadway shoulder work along Canyon Road.

**Logan Canyon (Canal Diversion in Logan Canyon to the Mouth of the Canyon)**

- Installation of cast-in-place concrete box culvert is underway in the Windy Point area and above the power plant.
- Construction of the river diversion structure is underway and will continue through spring 2013.
- Motorists should expect intermittent one-way traffic directed by flaggers during daytime hours on US-89 just above Stokes Nature Center to accommodate equipment crossings on the roadway.
- Shoulder closures are in effect on US-89 just below Second Dam and motorists are advised to reduce speeds and watch for construction equipment and truck crossings.

**More Information:** Residents with further questions or concerns can contact the project team by calling **435.770.4114**, [emailing](#) or by visiting the [project website](#).