# **1300 EAST CONSTRUCTION UPDATE**

# MAY 29, 2020

# **Upcoming Work Activities:**

- Roadway excavation is now underway, including the removal of the concrete layer of the road, as well as removal of curb, gutter, driveway approaches, and some sidewalk panels, on the **east** side of the street. After all of the concrete elements have been removed, crews will proceed with excavating the road down to sub-grade. Excavation activities are expected to continue through June 12.
  - During concrete removal, residents may experience increased vibrations due to construction equipment. To avoid damages to personal property, please remove fragile/breakable things from walls and horizontal surfaces during construction.
- Storm drain installation, water line work, and gas line work is expected to start the first week of June.

#### **Traffic Alerts:**

- 1300 East: 1700 South to 1300 South is now CLOSED to all-through traffic. Suggested detour routes include: 2100 South, 1300 South, and 800 South/Sunnyside Avenue to Foothill Drive, State Street, or 700 East.
- Please stay alert as drivers get familiar with the new traffic pattern.

# **Safety:**

- We remind residents accessing their homes in the closed area of 1300 East to drive slowly through the work zone and to use caution. Remember, ONLY SOUTHBOUND traffic is allowed from 1300 South to 1700 South. Please be attentive to the changing work zone conditions.
- We want to remind people traveling on the sidewalks to cross the street at designated crossing areas only to avoid hazards in the construction zone, and to make eye contact with equipment operators so they know you are there.
- During construction, drivers are reminded to watch out for trucks entering and leaving the work zone, and to follow directions from flaggers on-site assisting with the safe flow of traffic.



\*Schedule is subject to change due to weather or other unforeseen circumstances.

### **Contact Us**

**Email:** 1300east@slcgov.com | **Hotline:** 801-483-6898 **Website:** www.slc.gov/mystreet/1300east

