



Construction Notice 2 - REVISION

900 EAST: 900 SOUTH to 2100 SOUTH ROAD – Asphalt Repair and Microsurface Treatment Project No.STP-2180(2)4

Phase 1 (900-1300 S), Phase 2 (1300-1700 S), Phase 3 (1700-2100 S)

Some equipment scheduling caused **date changes** compared to the previous 07/10/10 flyer.

Anticipated Dates (weather or other circumstances pending)

Asphalt Repair: Complete - July 14-17

Adjust Valve to Grade at 1080 S:

Date is not scheduled.

Crack Seal:

July 22

Crack Seal the repair areas, reflective cracking, and seams 900 South to 2100 South. The majority of crack sealing is in Phase 1.

Profilograph Grind and Crack Seal:

(Wed-Thurs) July 28-29

Profile grind to improve potential bumpy patches. The **locations are marked with the word "grind" or "g?" in white** (6-10 locations). Crack seal the grind areas. There will be **no parking in or within 30 feet of these areas** during this time. Please be prepared to **move vehicles by 7am. Cars may be relocated or impounded.**

Microsurface:

July 29-30

Microsurface work will occur to seal the 2009 asphalt, **Thursday-Friday, July 29-30, 2010** (weather pending). **Limits of the locations are marked in orange on the street and listed below. Please move vehicles by 7am: 900 East and side streets will be closed.** The 900 East buses will be detoured for the July 29-30, 2010 work

Please Follow the Guidelines Below::

Do not park on the street from 7:00 a.m. to 7:00 p.m. or until the roadway is reopened. Your street may be sealed from curb to curb. **Cars parked on the street after 7:00 a.m. may be relocated or impounded.**

Parking your vehicle

Park your vehicle down the street out of the construction zone if you will need it during construction. You **will not be able to use your driveway** during this process or damage to the surface and car could occur. Move vehicles by 7 am until the road is reopened.

Stay out of the construction zone

To prevent damaging the new slurry surface, material sticking to your vehicles, or tracking onto your property, **please do not drive or walk on the fresh microsurface seal or move barricading until the roadway is reopened.** The construction zone is potentially

dangerous. Please keep your children and pets away from the construction zone. The microsurface takes many hours to dry. The anticipated dry time for the seal is 2-4 hours after placement.

Do not allow sprinklers to water the street.

We also ask your help in that during this process water is our enemy. When the road surface is wet, we cannot perform the sealing operations. **Please shut off your sprinklers** until the road maintenance is completed and the roadway is reopened.

Garbage pick-up

If the work is on your garbage day, please have your **garbage out by 7:00 a.m.** and Sanitation will pick it up first thing that morning prior to starting the road maintenance operation. Apartments or Businesses with private collection services: if your garbage day is scheduled for these days, please contact me for coordination.

The side streets will also be closed and there will be no parking in this area during this time. Phase 3: 900 East and the side streets will be closed. Phase 1: 900 South to Princeton or 1300 South may also be closed. **No parking or drive access at 900 S to 1300 S, Bryan Ave, 1610 S to 1700 S, and 1700 S to 2100 S on July 29-30, 2010.**

Micorsurface Locations:

- Phase 1: 900 S to 1010 S (east and west side)
1010 S through Herbert Ave (1035 S) (east side)
1099 S through Princeton Ave (1150 S) (east side)
Some of Harvard Ave (1110 S)
902 S Driveway
- Phase 2: 900 East at Laird Ave (1200 S) (east and west side)
900 East at Bryan Ave (1560 S) (west side)
Bryan Ave (1560 S) (north side)
- Phase 3: Logan Ave (1610 S) to 1700 S (east and west side)
1700 S to 2100 S (all of Phase 3 on 900 East).
(Except the 1700 S intersection will not be sealed)
Blaine Ave (1735 S)
Walgreens Drive on 900 E (909 E 2100 S)
Midas Drives on 900 E (875 E 2100 S)
Redondo Drive

Striping:

July 30-August 6

Striping work will occur in the microsurface areas and a few other faded areas at 1300 South.

Harper Contracting, Lochner Consultants, Geneva Rock, and Salt Lake City Engineering and Public Works would like to again thank you in advance for your help and patience to complete the project.

Contact Information

You may contact Chris Christiansen at 801-707-2199 with GENEVA ROCK PRODUCTS, Vern Hyatt at (801) 231-5617 with Harper Contracting, or Chris Smith with HW Lochner at (801) 897-8663 with any questions or comments that you may have regarding this project.

Thank you,

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