

PRELIMINARY Notice of Work- Geothermal Well Drilling

To: Capitol Building From: Oregon State Capitol Renovation (OSCR) Team Date: July 10, 2014

The following OSCR project team members will be working In the Capitol:

• 3-4 representatives from JE Dunn and A-One Geothermal

Tentatively Scheduled Date and Time of Work:

- Monday, August 4th 2014 through Monday, August 11th, 2014
- Between the hours of 7:00 a.m. and 6:00 p.m. daily

Location of work:

- The drilling will be done on the Northwest side of the Capitol.
- **Please see the attached plan for the exact location of the drilling**

Work to be performed:

- The team will be drilling a well 300 feet deep on the Northwest side of the Capitol to test the geothermal energy on the Capitol grounds.
- Upon completion of the drilling and testing the hole will be filled with concrete.

Impacts:

- The area outlined on the map below will be blocked off by temporary walls and barriers.
- Sidewalks surrounding the drilling will remain open to pedestrians.
- The drilling is expected to be quite noisy due to the basalt located approximately 200 feet below ground.
- Parking in the work area will be temporary relocated while the drilling is being done.
- Coordination for tour bus drop offs has been arranged by the team with Visitor Services.

Additional details regarding work and impacts will be provided at a later date

Purpose of work:

• This work is being done to gain knowledge about the geothermal energy on the Capitol grounds and will assist the project team in identifying the most efficient mechanical, electrical and plumbing systems for the Capitol.

It is our goal to gather the above information in the most discreet method possible. Should any questions or concerns arise in the process of the work being conducted, we welcome you to contact us in Room 354 at 503.986.1190.

Thank you,

Jessica Lacasella Project Communications Coordinator P: 503.986.1190 | Email: jessica.lacasella@state.or.us



2014.08.04 PRELIMINARY Notice Of Work- Geothermal Well Testing