

PRELIMINARY Notice of Work- Soil Bearing Test

To: Capitol Building From: Oregon State Capitol Renovation (OSCR) Team Date: December 2, 2014

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

• Several representatives from DBM Contractors, JE Dunn and Capitol Facility Services

Scheduled Date and Time of Work:

- Monday, December 15th, 2014 Friday, January 9th, 2015
- Work will be done during night hours, from 5:00 p.m. 8:00 a.m.

Location of work:

• Work will be performed in the Capitol Parking Garage and in the parking lot in front of the building, on the Southeast corner.

Work to be performed:

• Team members will be installing several micro piles in two locations within the Capitol Parking Garage and one micro pile in the front exterior parking lot.

Impacts:

- The team will be escorted by a Facility Services representative while the work is being conducted.
- All work will be performed during night hours, 5:00 p.m. 8:00 a.m. to avoid any disruption.
- Contractor's materials and equipment will be tented off and enclosed in all work locations.
- Several parking spaces will be unavailable for the duration of this work. Specific number and parking space locations will be determined in the near future. If the work affects your parking space, you will be personally contacted for alternate parking arrangements.
- The garage will remain open for through traffic.
- This work will create loud noise, but should not impact the daily work functions as the work is taking place at night.
- ** Additional information will be provided as the work start date approaches**

Purpose of work:

• This work is being done to determine the strength and load bearing capacity of the soil underneath the Capitol Building. This will provide valuable information regarding the amount of micro piles that will need to be installed to support the Capitol Building during the seismic upgrade and base isolator installation, if the project is approved to move forward into the Construction Phase.

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