

GT-000814



Real-World Geotechnical Solutions  
Investigation • Design • Construction Support

February 3, 2003  
Project No. 01-7511

Brianna Conrow  
**Host Development, Inc.**  
1818 NE Martin Luther King Blvd.  
Portland, Oregon 97212  
Via Facsimile: (503) 280-2135

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1922  
4  
10699 N Charleston

RE: **CLARIFICATION TO SOIL ENGINEER'S SUMMARY AT CONCLUSION OF EARTHWORK  
CHARLESTON PARK PLACE IIB  
PORTLAND, OREGON**

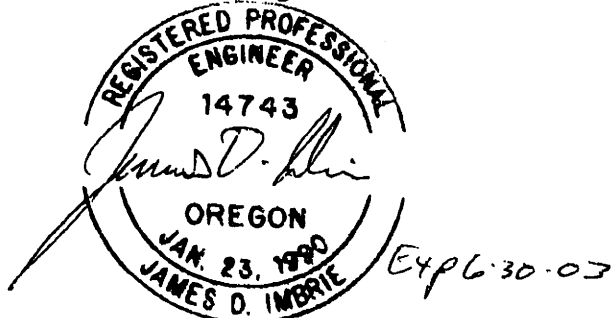
References: *Soil Engineer's Summary at Conclusion of Earthwork, Charleston Park Place IIB,  
Portland, Oregon, GeoPacific Engineering, Inc. report dated July 11, 2002.*

This letter is to clarify and correct one item in the above referenced report. We recommended that continuous footings for the proposed residences have a minimum width of at least 16 inches for single and two-story homes, and 18 inches for three-story homes. We wish to amend our recommendations to 12 inches for single-story homes, 15 inches for two-story homes, and 18 inches for three story homes.

We appreciate this opportunity to be of service. Please call if you have any questions.

Sincerely,

**GeoPacific Engineering, Inc.**



James D. Imbrie, P.E., C.E.G.  
Geotechnical Engineer

01-145738 5A

**HOST**Home Ownership  
a Street at a Time**HOST Fax****Date:**

2-10-03

**To:**

George Helm

**Company:**

City of Portland

**Fax #:**

823-5433

**From:**

Beverina Connor

**No. pages:**  
(including cover)

2

**Comments:**

Response to Check list for:

02-157334 ✓

02-157344 ✓

02-157348 ✓

02-157351 ✓