GT\_000814



**Real-World Geotechnical Solutions** Investigation • Design • Construction Support

February 3, 2003 Project No. 01-7511

**Brianna Conrow** 

INIWO LAD 83200

Host Development, Inc. 1818 NE Martin Luther King Blvd. Portland, Oregon 97212

Via Facsimile: (503) 280-2135

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. RED PROF

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

Geotechnical Engineer



HOST Fax	
Date:	2-10.03
То:	George Helm City of Portland
Company:	City of Portland
Fax #:	823-5433
From:	Brenna Cenner
No. pages: (including cover)	
Comments:	
	Bespense to Check list for:
	0.2-157334
	02-157348
·	02-10-331

HOST Development, Inc. 1818 NE MLK Jr. Blvd. • Portland, Oregon 97212 Phone (503) 331-1752 Fax (503) 961-9924 www.hostdevelopment.com