

Fax Transmittal

Date July 26, 2001 Pages (including cover) 2
 Project Townhomes At Timberhill Project # 10441
 To Robert Goings *RAG* Fax # 541-757-6936
 Of City of Corvallis
 Re Alley Subbase Preparation



17355 SW Boones Ferry Rd.
 Lake Oswego, OR 97035
 Phone (503) 635-3618
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Message

Please find the letter from GeoPacific Engineering addressing subgrade preparation in the Alleys attached to this transmittal. Please contact myself or Scott Shumaker with any questions.

From Brian Wilkinson, EIT
 cc Lief Nelson- City of Corvallis
 Dick Gaskill- City of Corvallis 541-766-6464
 Joe Schiewe- J.T. Smith Companies 503-657-3625
 Cal Harthun- Clopton Excavating 541-753-2160

GEOPACIFIC ENGINEERING, INC.

Real-World Geotechnical Solutions
Investigation • Design • Construction Support

July 25, 2001
GeoPacific Project No. 00-7007

Mr. Joe Schiewe
J.T. Smith
22400 Salamo Road, Suite 106
West Linn, OR 97068

Via Facsimile: 503-657-3625

Subject: Alley Subbase Preparation
Townhomes at Timberhill
Corvallis, Oregon

We understand that portions of the alleys are presently a few tenths of a foot below subgrade level. In general, these areas should be filled using the 2" minus pit run material recommended previously by GeoPacific and approved by the City for this use. However, in areas of intensive trenching it may not be practical to use the pit run material. In these areas, or in other areas at the option of the contractor, the pit run material may be substituted with 1" minus crushed rock, compacted to project specifications. Based on current weather conditions and field subgrade soil conditions, it is our opinion that the geotextile can be eliminated from the pavement section in these areas. The design pavement section thicknesses would not change.

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We appreciate this opportunity to be of service.

Sincerely,

GEOPACIFIC ENGINEERING, INC.



Scott L. Hardman, P.E.
Principal Geotechnical Engineer

Copy: Scott Shumaker and Brian Wilkinson, Otak (Fax 503-635-5395)
Cal Harthun, Brian Clopton Excavating (Fax 541-753-2160)