

January 23, 2018

Luke Draily Construction Company, Inc. Attn: T.J. Watreas 75 NW Business Park Lane

Riverside, Missouri 64150

RE: Approval of Equal Alternate for Geogrid Material for The Residences at Echelon

References: a) City of Lee's Summit Design and Construction Manual Section 2200, Version Dated September 2009

b) Tenax LBO Type 202 Polypropylene Geogrid Catalog Sheet

The City of Lee's Summit approves your request to use Tenax LBO Type 202 Geogrid for the Residence at Echelon project. Based on the date of the project application, the work is governed by the September 2016 version of the City's Design and Construction Manual (DCM). The 2016 DCM version contained the section 2200 listed as Reference (a) above.

A review of the Tenax LBO Type 202 geogrid found that the specifications of the material meets or exceeds the requirement of the DCM governing the project. Therefore, the geogrid material is approved for use on The Residences at Echelon project.

SIGNED:

George M. Binger III, P.E.

Deputy Director of Public Works / City Engineer

cc: Matt Munger, Field Engineering Inspector

Dawn Bell, Project Manager

Kent Monter, Development Engineering Manager

