



Spurkland Engineering

Environmental Consulting and Design

August 1, 2005

Del Isabelle
P.O. Box 220021
Anchorage, AK 99522-0021

Subject: Lot7B, Block 2, Seaview Heights Subdivision.
Permit 00-6083 and 01-0076- Stop Work Order

Inspections of the above reference property were performed on June 24th and June 26th, 2004 in regards to meeting the requirements of fill permit No. 00-6083. Original cross sections were not required when the fill permit was issued; therefore precise determination of the amount of fill can not be made.

By determining the area of fill and assuming a fill depth of 20 feet, the average end area method allows us to estimate the amount of fill placed at 20,900 cu. Yards. Permit No. 00-6083 allowed for the placement of 48,000 cu. Yards.

Fill slopes along the south border of the property are currently approaching 1:1. Sufficient distance between the toe of the fill slope and the property line remains to grade the slopes to the required 2:1 slope. At the south west corner of the property, a 2 foot set back has been maintained from the toe of the fill slope to the property line. This slope can also be graded to meet the 2:1 slope requirements of permit 00-6083.

These inspections verify that the contractor is working in conformance with the approved plans submitted 4-23-01.

Sincerely,

Lars Spurkland
Tobben Spurkland
Spurkland Engineering
203 W. 15th suite 203
Anchorage, AK 99501



SUBMITTAL
AUG 1 1 2005

203 West 15th Avenue Suite 203, Anchorage, AK 99501, Phone: (907) 279-3916
Fax: (907) 276-6013, SpurklandEng@gci.net