



MATANUSKA-SUSITNA BOROUGH

Planning and Land Use Department

Development Services Division

350 East Dahlia Avenue • Palmer, AK 99645

Phone (907) 861-7822 • Fax (907) 861-8158

E-mail: permitcenter@matsugov.us

www.matsugov.us

Contractor's Earth Materials Extraction Source Report for MSB Construction and Maintenance Projects

Location of Extraction Source:

MSB Tax ID# _____

Street Address: _____

Facility / Business Name: _____

Point of Contact for Extraction Source: _____

Contract or Purchase Order #

Phone: _____

Contractor Contact Information:

Business Name: _____

Email: _____

Point of Contact: _____

Phone: _____

Mailing _____

Cell: _____

Description: What type(s) of material is being extracted? _____

Total cubic yards to be extraction per year: _____

Total projected cubic yards to be extracted: _____

What is the final year extraction will occur?: _____

Will extraction activities occur within four feet of the seasonal high water table? _____

Contact Statement:

The information submitted in this form is true and accurate to the best of my knowledge.

Contractor Signature

Printed Name

Date

FOR INTERNAL USE ONLY, TO BE COMPLETED BY MSB STAFF.

Contract or Purchase Order #: _____

MSB Development Services Division has found the proposed extraction site:

- Has been granted pre-existing legal nonconforming status (MSB 17.30.025)
- Has been granted an Administrative Permit by the Planning Director (MSB 17.30.030(A)(1))
- Has been granted a Conditional Use Permit by the Planning Commission (MSB 17.30.030(A)(2))
- Has be designated an Interim Materials District (MSB 17.28)

Permit #: _____

- Does not require a permit (MSB 17.30.020) for the following reason(s): _____

Requires a permit, but does not have one.

An application for an extraction permit has been submitted for the proposed extraction site with an estimated decision date of _____.

***Please note that there is no guarantee the requested permit will be approved.**

Other: _____

Reviewer Signature

Printed Name & Title

Date