

Regional Map

TIDAL DATA (ft)	
EXTREME HIGH WATER	+19.0
MEAN HIGH WATER	+13.2
MEAN LOWER LOW WATER	0.0
EXTREME LOW WATER	-5.5

PROJECT PURPOSE:
Improve traffic flow between staging/parking areas & vessel loading area, and build waiting shelter.

APPLICANT:
Alaska Dept of Transportation & Public Facilities

ADJACENT PROPERTY OWNERS:
State of Alaska, & Kootznoowoo Inc.

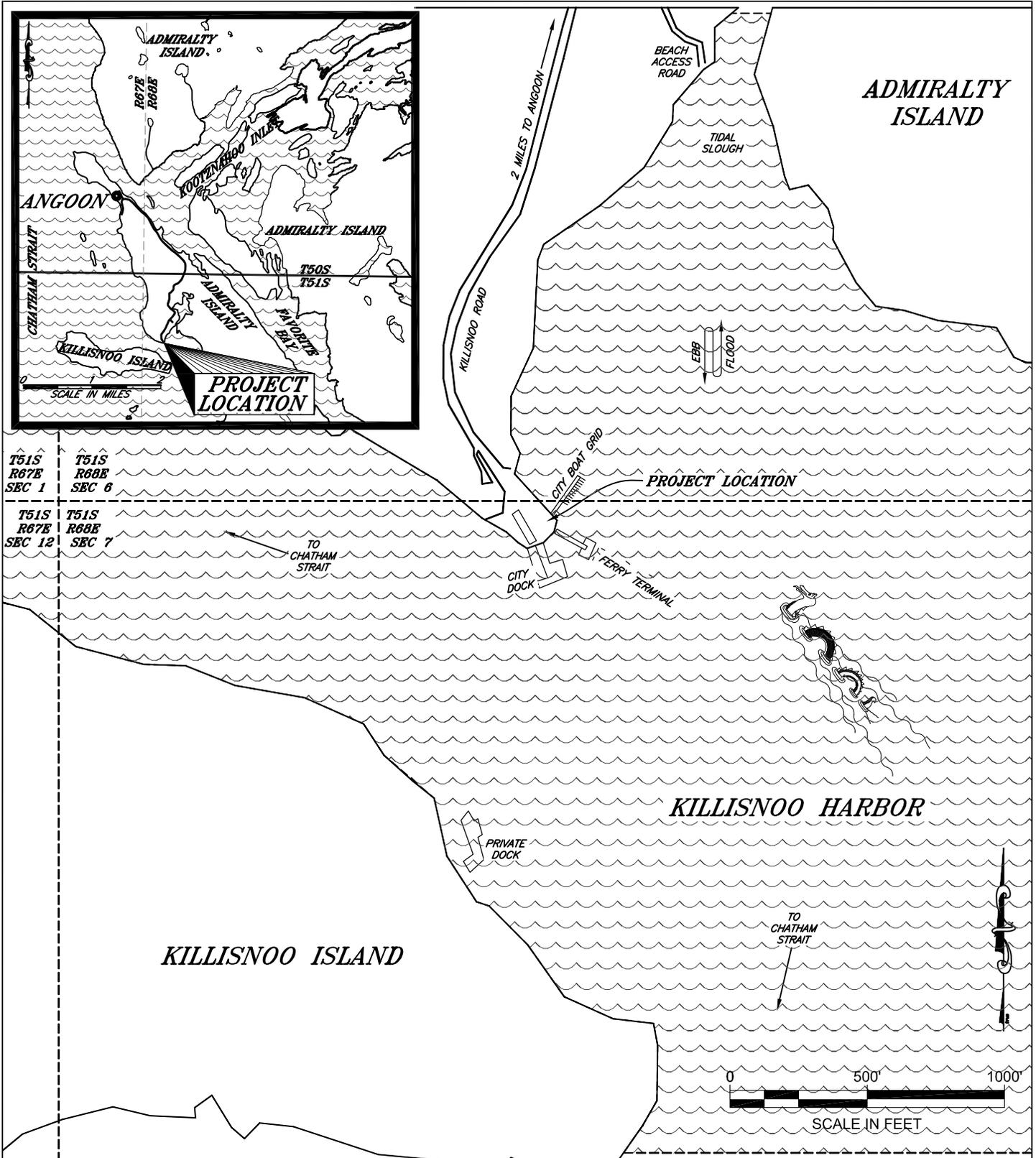
Key & Regional Maps

APPLICATION BY:
STATE OF ALASKA
DEPT. OF TRANSPORTATION & PUBLIC FACILITIES
SOUTHEAST REGION
DESIGN & ENGINEERING SERVICES

**ANG FERRY TERMINAL PASSENGER FACILITIES
PROJECT #69440**

AT: Killisnoo Harbor
LOCATED IN: Township 51 South,
Range 68 East
Sections 6 & 7, CRM

DATE: June 2011 SHEET 1 OF 5



PROJECT PURPOSE:
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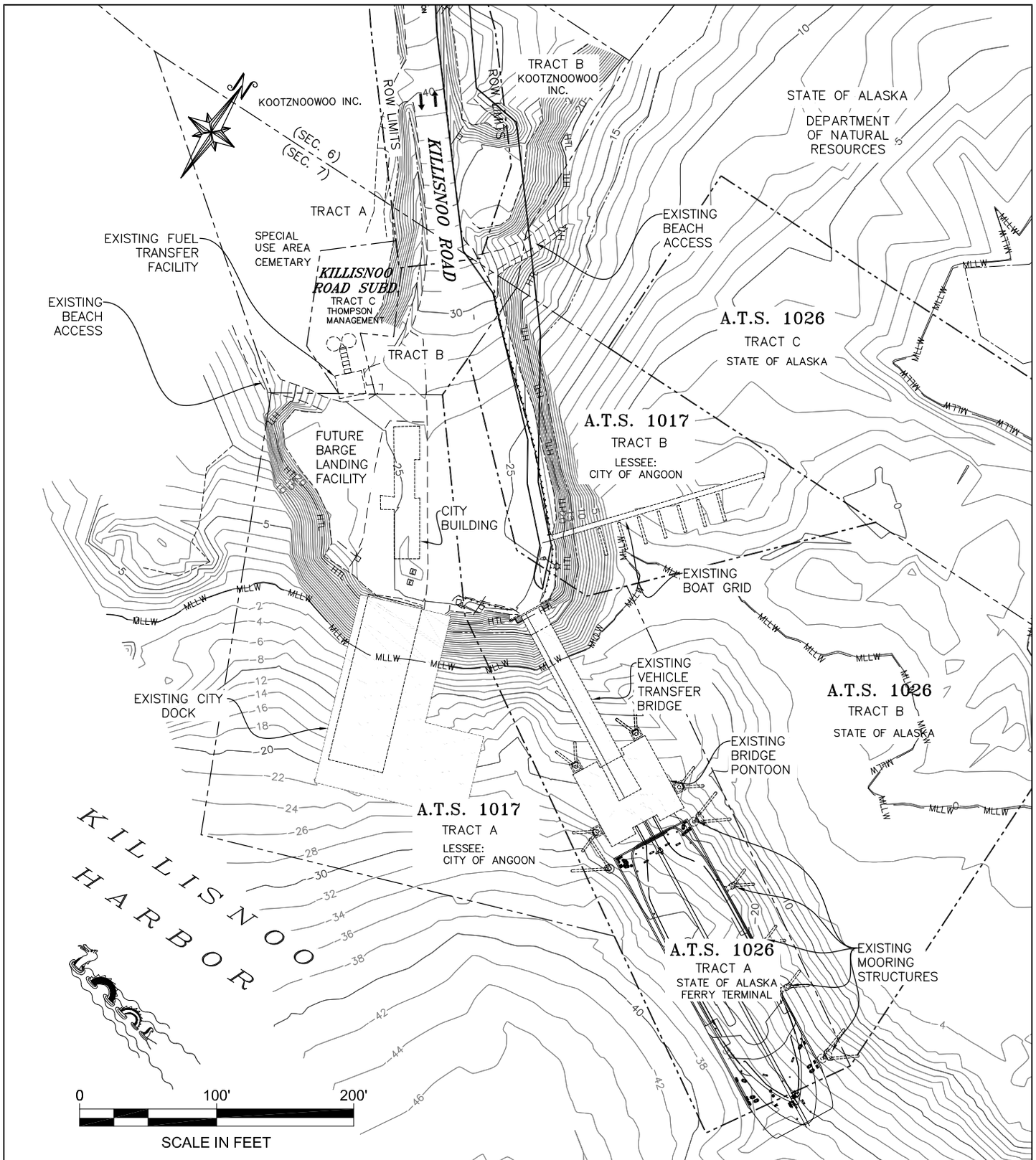
Vicinity & Location Maps

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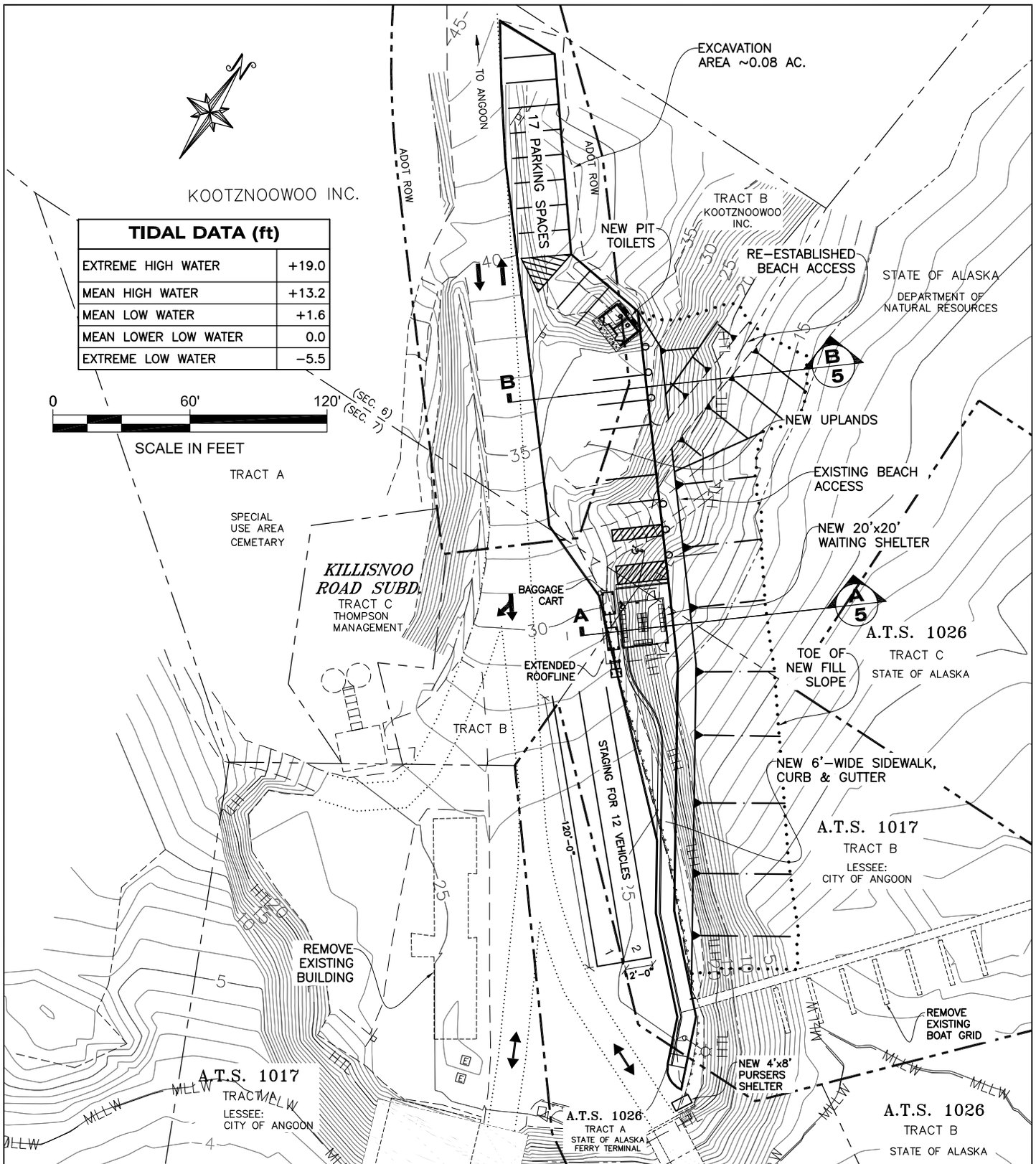
Existing Site Plan

APPLICATION BY:
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**ANG FERRY TERMINAL PASSENGER FACILITIES
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AT: Killisnoo Harbor
 LOCATED IN: Township 51 South,
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 Sections 6 & 7, CRM

DATE: October 2011 SHEET 3 OF 5



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Proposed Site Plan

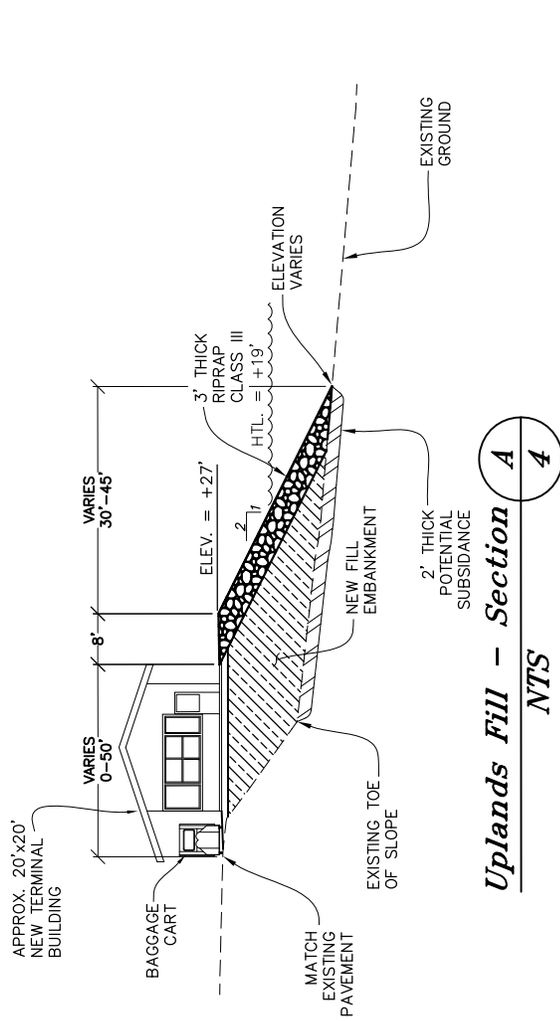
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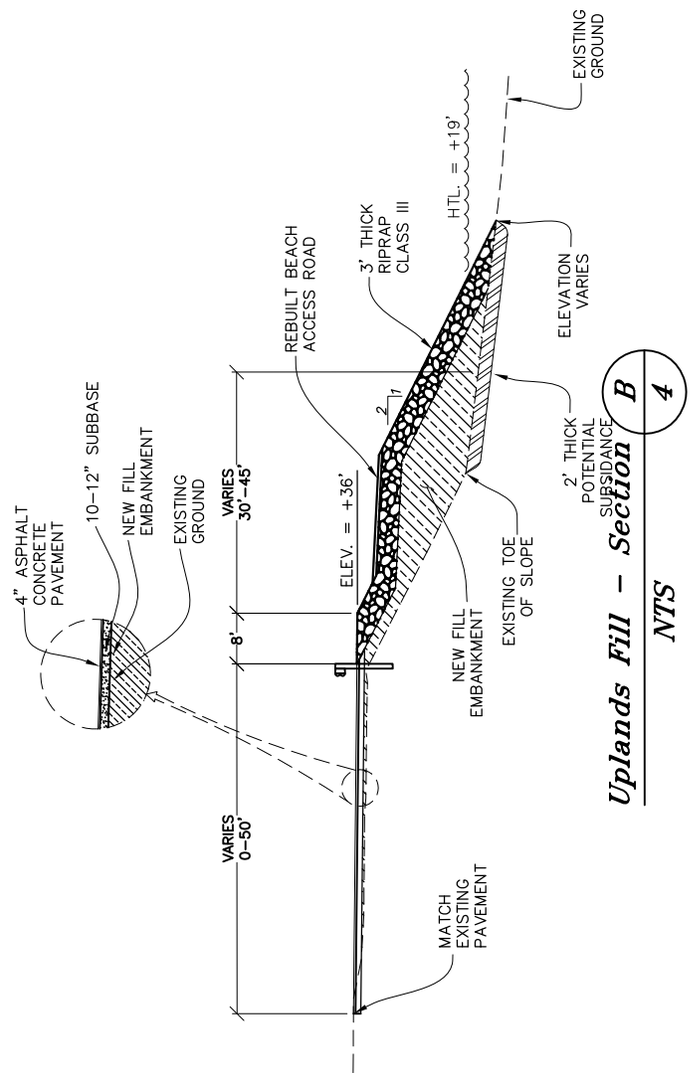
AT: Killisnoo Harbor
 LOCATED IN: Township 51 South,
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 Sections 6 & 7, CRM

DATE: October 2011 SHEET 4 OF 5

<i>Angoon Ferry Terminal Improvements</i>	
<i>Fill Expansion Data</i>	
Finished Uplands Surface Area (New Usable Area) =	0.6 Acres
Total Fill Area below HTL =	0.3 Acres
Total Fill Volume (Embankment + Riprap) =	3,700 CY
Fill Volume below HTL (Embankment + Riprap) =	2,000 CY
Total Riprap Volume =	1,500 CY
Riprap Volume below HTL =	500 CY



Uplands Fill - Section A
NTS



Uplands Fill - Section B
NTS

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Typical Sections

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