



US Army Corps  
of Engineers  
Seattle District



US Army Corps  
of Engineers  
Seattle District

# ALBENI COVE RECREATION SITE BANK STABILIZATION PROJECT OLDTOWN, IDAHO

File \*  
Invitation \*  
Date 26 NOV 07

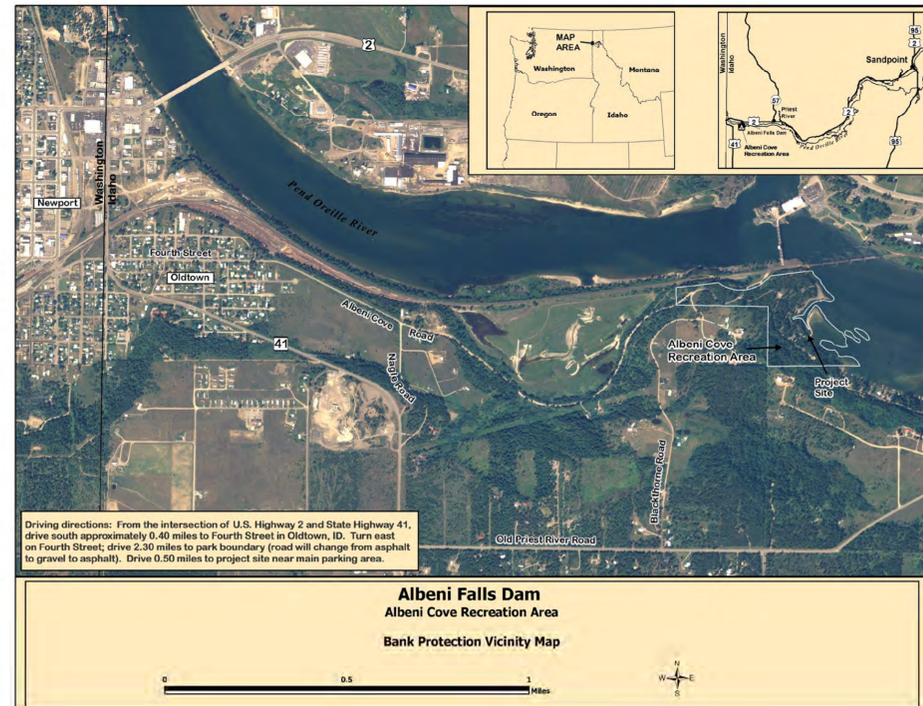
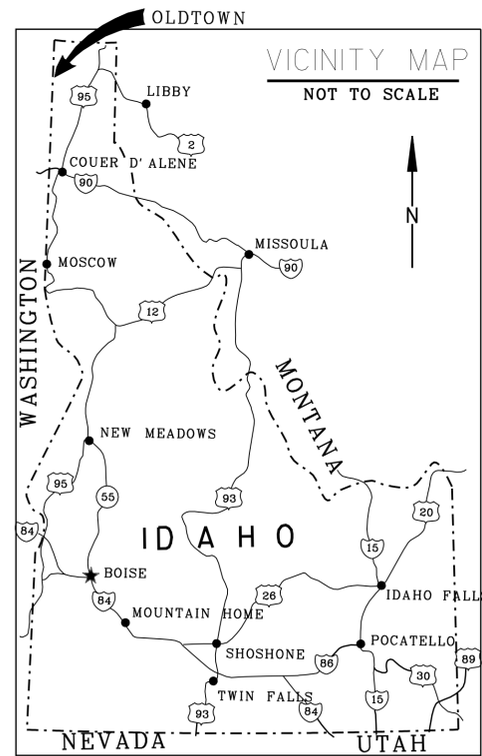
Recommended by  
X CHIEF, DESIGN BRANCH  
Approved by  
X

Submitted by  
CATHIE DESJARDIN  
Project Manager  
Reviewed by  
DAVID MICHALSEN  
Chief, Architecture Section

U.S. ARMY ENGINEER DISTRICT, SEATTLE  
CORPS OF ENGINEERS  
SEATTLE, WASHINGTON  
Prepared by  
X

ALBENI COVE RECREATION SITE  
BANK STABILIZATION PROJECT  
TITLE AND  
AREA MAPS  
OLDTOWN PN XXXXXX ID

Plate  
number:  
G-001  
Sheet 1 of



65% SUBMITTAL  
PN X FY08



DATE AND TIME PLOTTED: 11/26/2007 1:08:38 PM DESIGN FILE: I:\MISC\CIV\ALBENI COVE\DOGN\ACRS-001\CVR.DGN







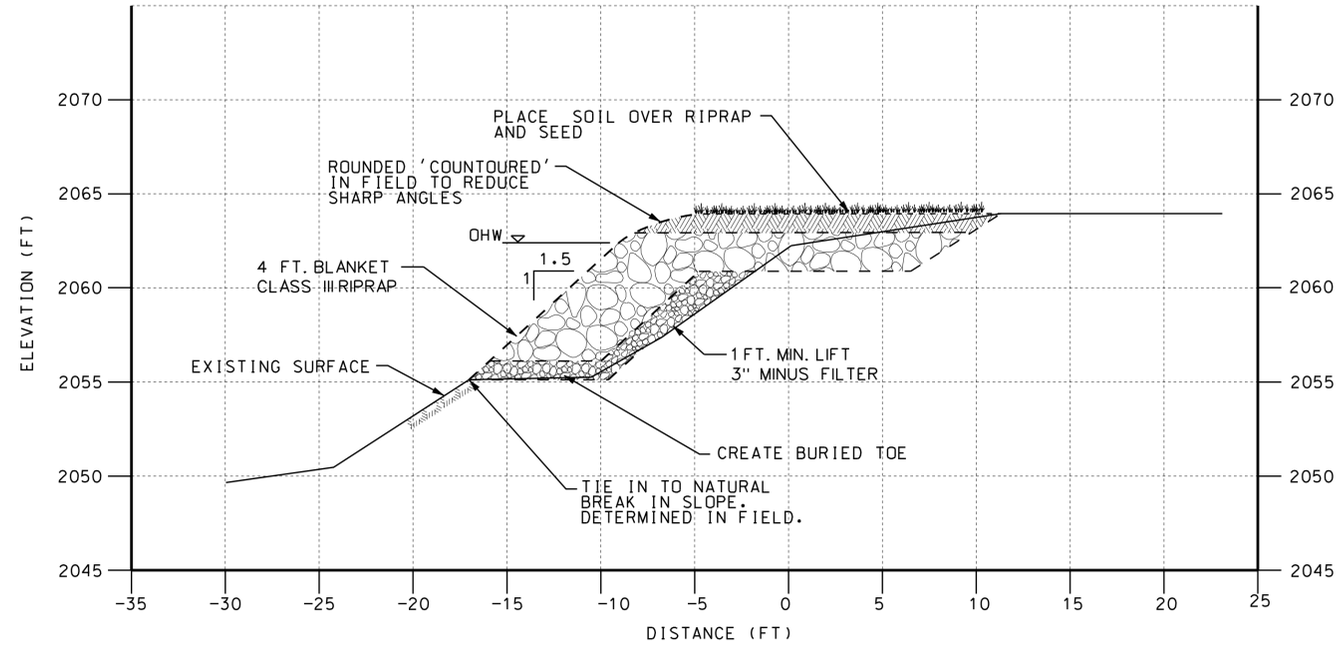




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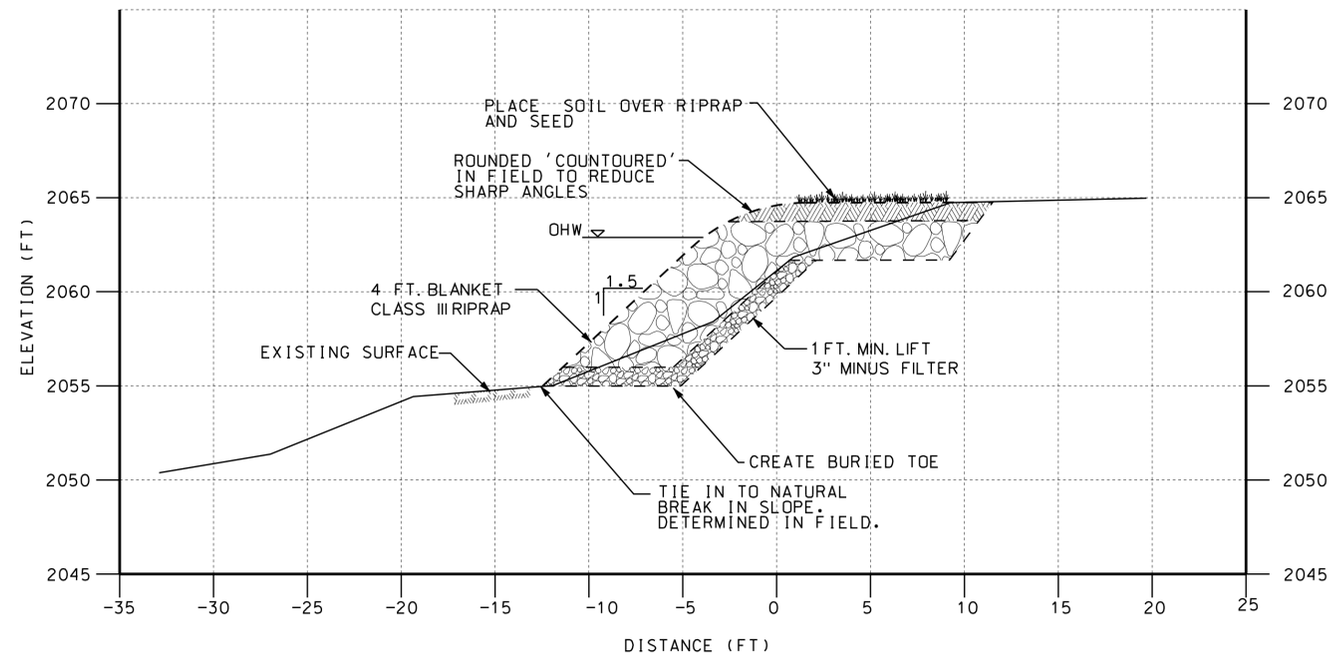
NOTES:

1. FROM STATION 0 + 00 TO STATION 6 + 00 REMOVE VEGETATION AND STRUCTURES ALONG ALIGNMENT TO ALLOW FOR PLACEMENT OF BANK PROTECTION MATERIAL ON SLOPE.
2. PREPARE ACCESS ROAD AS NECESSARY FOR TRUCK AND EQUIPMENT ACCESS, INCLUDING REMOVAL OF SAND IF NECESSARY.
3. ORDINARY HIGH WATER (OHW) ELEVATION = 2062.5 FT. EXPECTED WINTER MINIMUM LAKE LEVEL = 2055 FT.
4. PLACE 3" MINUS MATERIAL AS FILTER ON SLOPE AND TOE
5. MATERIAL GRADATIONS ARE SHOWN ON PLATE G-002



CROSS SECTION - STA 4+50

1"=5'



CROSS SECTION - STA 5+00

1"=5'



U.S. ARMY ENGINEER DISTRICT, SEATTLE CORPS OF ENGINEERS SEATTLE, WASHINGTON	Designed by: DESJARDIN	Date: 26 NOV 2007
Prepared by:	Drawn by: J.W. BARRETT	File #: SEE EC-TB-RI
	Checked by: MICHALSEN	Rev.:

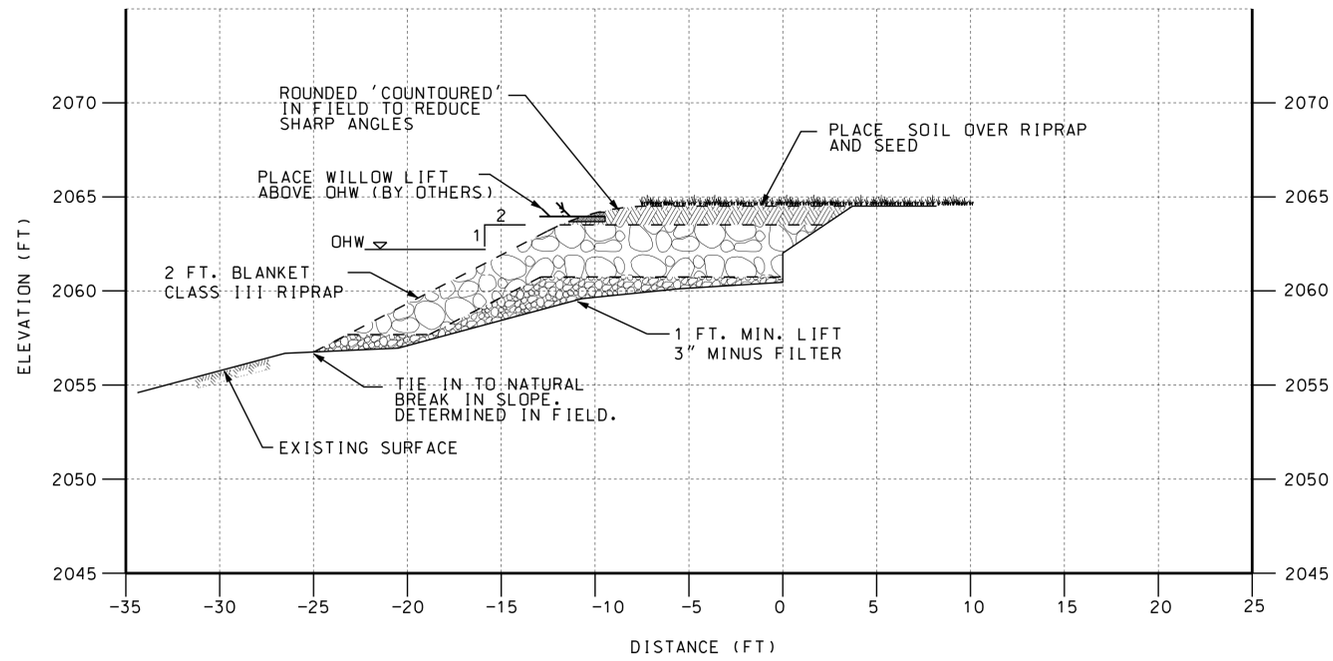
ALBENI COVE RECREATION SITE  
BANK STABILIZATION PROJECT  
CROSS SECTIONS  
STA 4+50: STA 5+00

OLDTOWN PN XXXXXX ID

Plate number:  
**C-104**

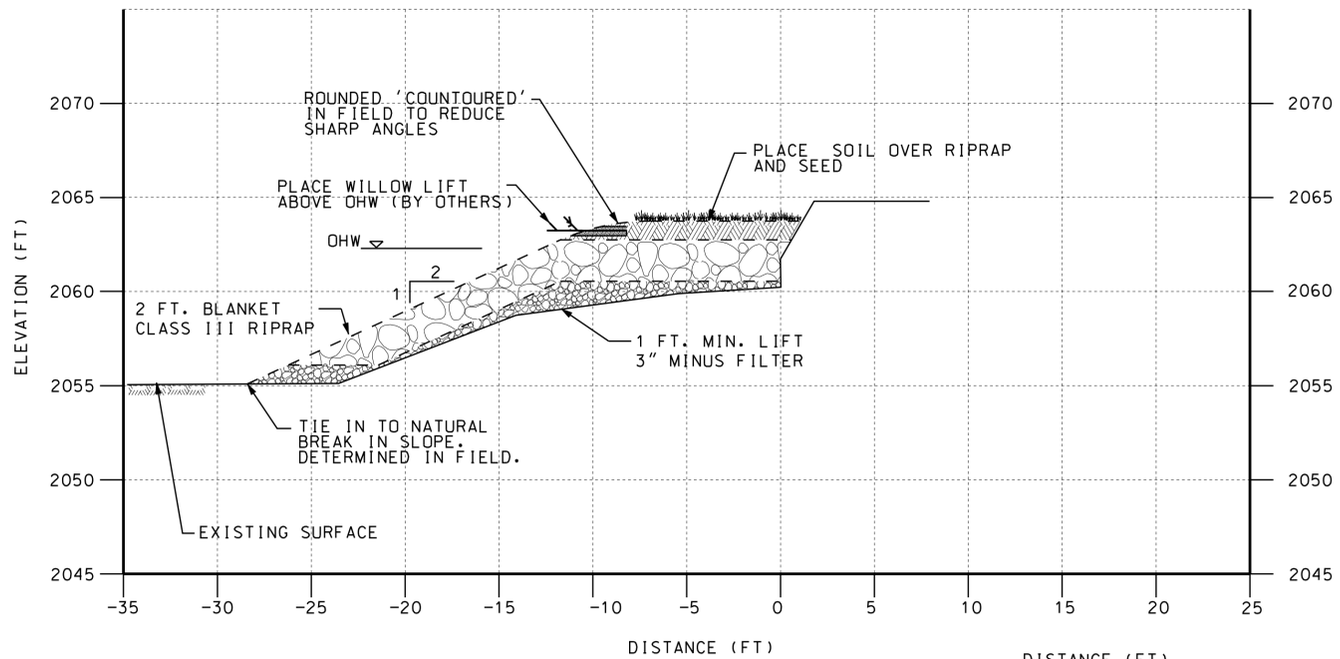
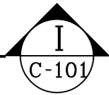
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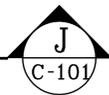
**CROSS SECTION - STA 10+35**

1"=5'



**CROSS SECTION - STA 11+25**

1"=5'



**NOTES:**

1. FROM STATION 6 + 00 TO STATION 16 + 70 WORK FROM RIVERBED. MINIMAL VEGETATION REMOVAL ALONG THIS SECTION.
2. PLACE 3" MINUS MATERIAL ON LAKEBED FOR AS NECESSARY FOR TRUCK AND EQUIPMENT ACCESS.
3. ORDINARY HIGH WATER (OHW) ELEVATION = 2062.5 FT. EXPECTED WINTER MINIMUM LAKE LEVEL = 2055 FT.
4. PLACE 3" MINUS MATERIAL AS FILTER ON SLOPE AND TOE
5. PLANTINGS WILL BE DONE BY OTHERS DURING GROWING SEASON
6. MATERIAL GRADATIONS ARE SHOWN ON PLATE G-002



US Army Corps of Engineers  
Seattle District

Symbol	Description	Date	Appr.	Symbol	Description

U.S. ARMY ENGINEER DISTRICT, SEATTLE CORPS OF ENGINEERS SEATTLE, WASHINGTON	Designed by: DESJARDIN	Date: 26 NOV 2007
Prepared by:	Drawn by: J.W. BARRETT	File # SEE EC-TB-RI
	Checked by: MICHALSEN	Rev.

ALBENI COVE RECREATION SITE  
BANK STABILIZATION PROJECT  
**CROSS SECTIONS**  
STA 10+35; STA 11+25  
OLDTOWN PN XXXXXX ID

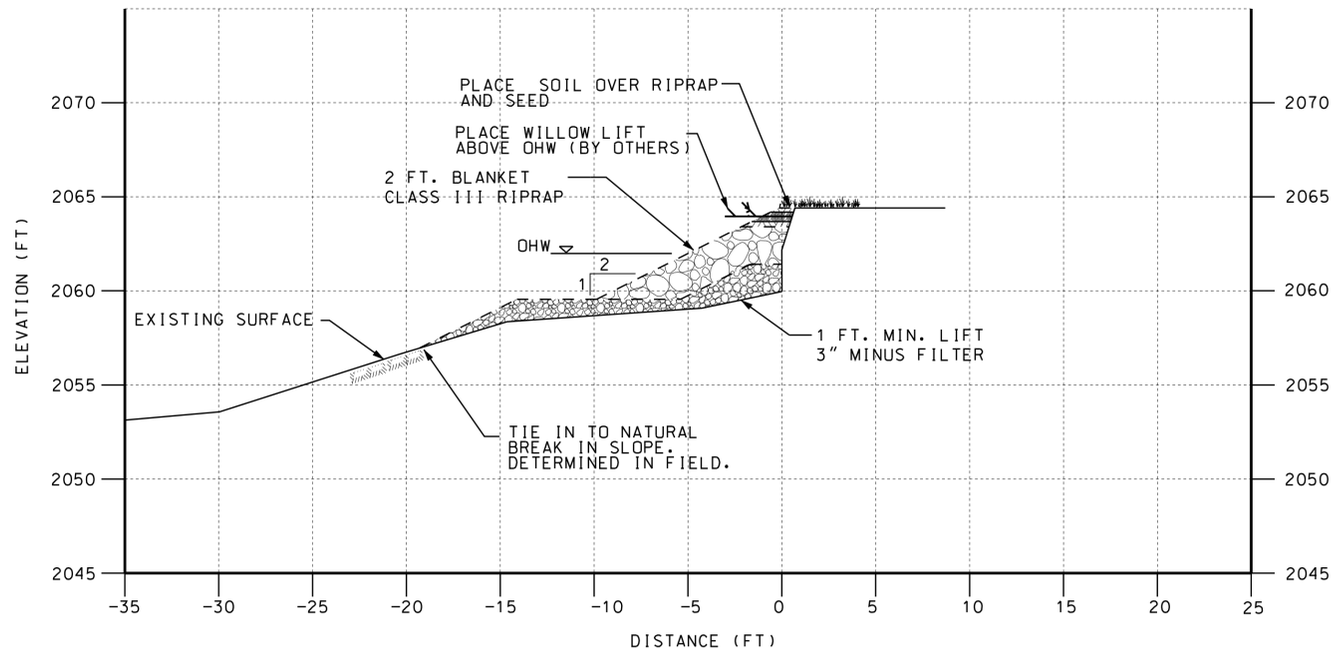
Plate number:  
**C-106**  
Sheet of

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C

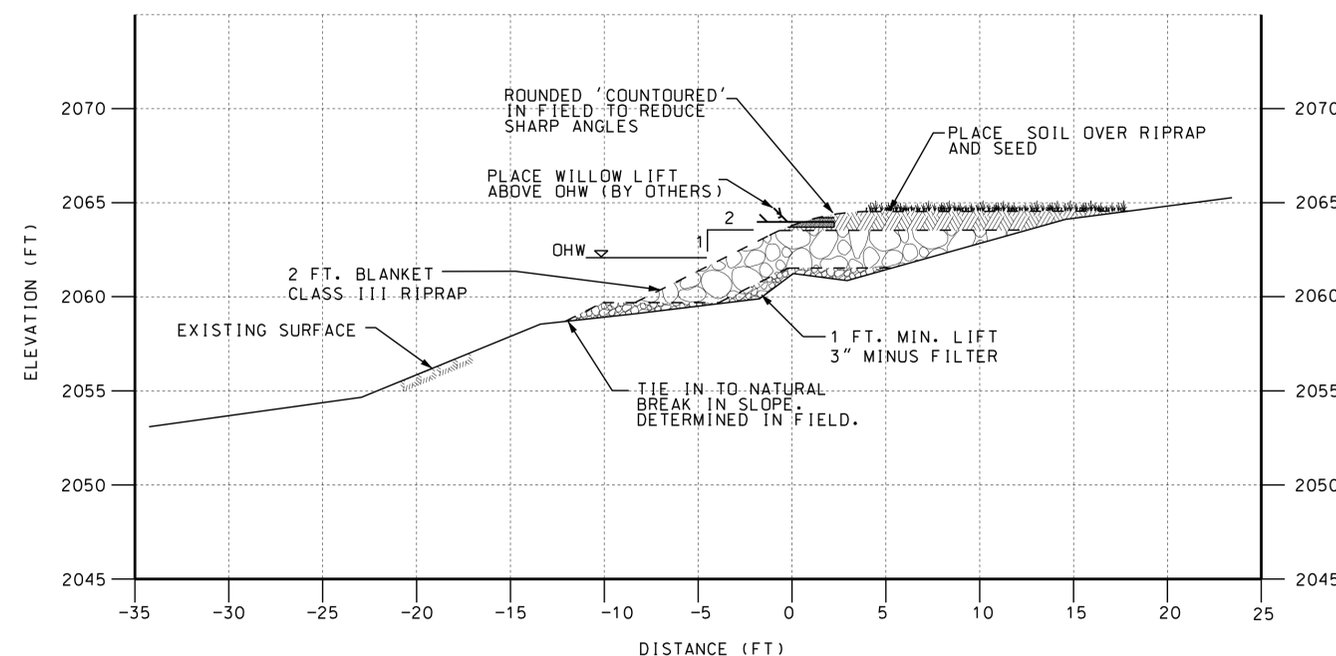
B

A



CROSS SECTION - STA 14+35

1"=5'



CROSS SECTION - STA 14+90

1"=5'



NOTES:

1. FROM STATION 6 + 00 TO STATION 16 + 70 WORK FROM RIVERBED. MINIMAL VEGETATION REMOVAL ALONG THIS SECTION.
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Designed by:	DESJARDIN	Date:	26 NOV 2007
Drawn by:	J.W. BARRETT	File #	SEE EC-TB-RI
Checked by:	MICHALSEN	Rev.	

U.S. ARMY ENGINEER DISTRICT, SEATTLE  
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SEATTLE, WASHINGTON

Prepared by:

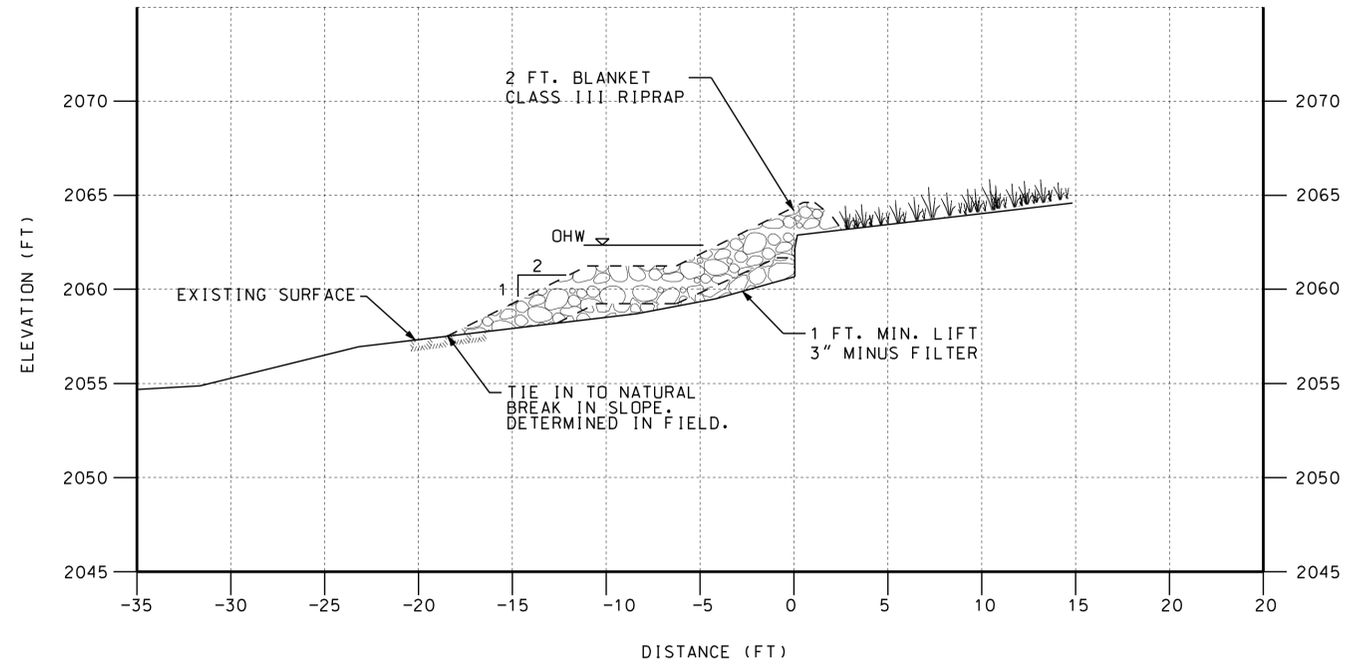
ALBENI COVE RECREATION SITE  
BANK STABILIZATION PROJECT  
CROSS SECTIONS  
STA 14+35; STA 14+90

OLDTOWN PN XXXXXX ID

Plate number:  
**C-107**

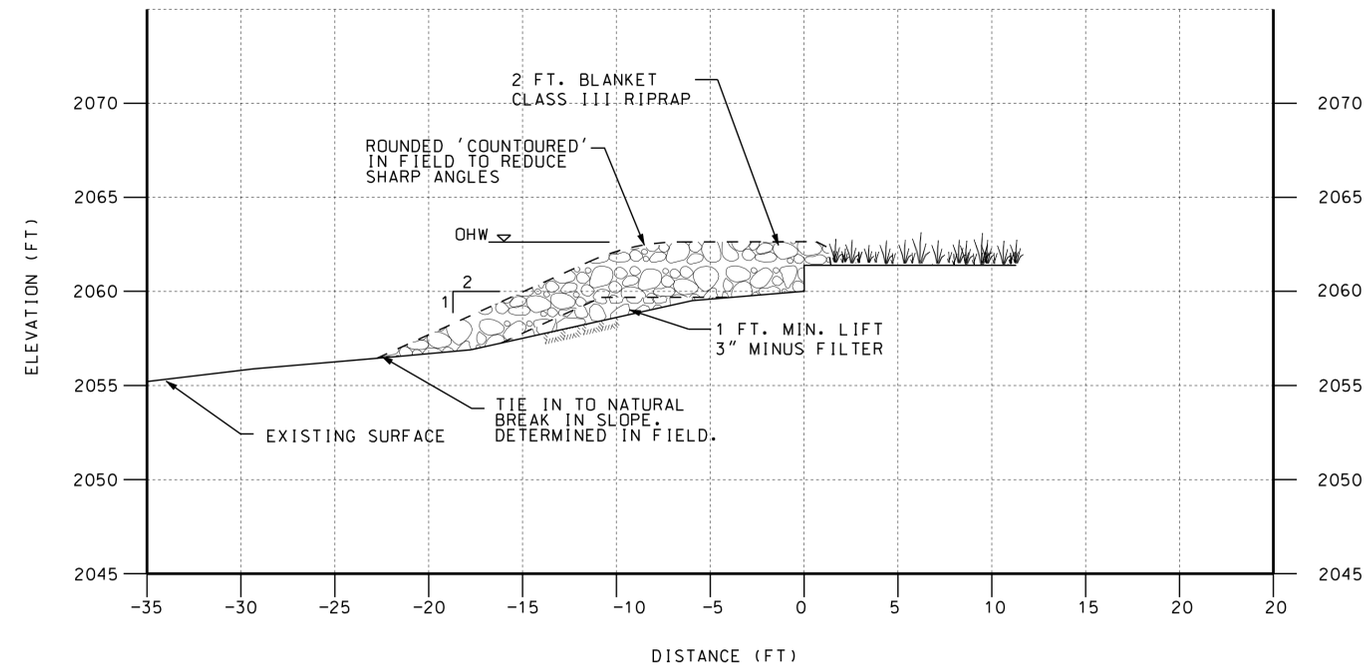
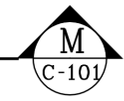
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- NOTES:
1. FROM STATION 6 + 00 TO STATION 16 + 70 WORK FROM RIVERBED. MINIMAL VEGETATION REMOVAL ALONG THIS SECTION.
  2. PLACE 3" MINUS MATERIAL ON LAKEBED FOR AS NECESSARY FOR TRUCK AND EQUIPMENT ACCESS.
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CROSS SECTION - STA 15+40

1"=5'



CROSS SECTION - STA 15+85

1"=5'



Description	Symbol	Date	Appr.

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	Checked by: MICHALSEN	Rev.:

ALBENI COVE RECREATION SITE  
BANK STABILIZATION PROJECT  
CROSS SECTIONS  
STA 15+40; STA 15+85  
OLDTOWN PN XXXXXX ID

Plate number:  
**C-108**  
Sheet of

