Note: It may be helpful to refer to the Alaska Department of Fish & Game’s Streambank Restoration & Protection Guidebook, which can be viewed on their web site at:
http://www.sf.adfg.state.ak.us/sarr/restoration/techniques/techniques.cfm

Applicant:
File No.: POA-XXXX-XXXX
Waterway:
Proposed Activity: Bank Protection—Bioengineering
Sec. T. R M.
Lat.: Long.:
BANK STABILIZATION (BIOENGINEERING) CROSS SECTION A-A'

? cubic feet of bioengineering material per running foot of shoreline.

Approximately
? cu. yds. total

A

?'

A'

Existing Bank

Spruce Tree Revetment

View Looking Upstream

OHW or Tide Lines as applicable

Earth Anchor

Area of excavation for anchoring.
Volume is
Approximately
? cubic yards

Root wad

Note: It may be helpful to refer to the Alaska Department of Fish & Game's Streambank Restoration & Protection Guidebook, which can be viewed on their website at:
http://www.sf.adfg.state.ak.us/sarr/restoration/techniques/techniques.cfm

Applicant:
File No.: POA-XXXX-XXXX
Waterway:
Proposed Activity: Bank Stabilization
Sec. T. R. M.
Lat.: Long.:
Sheet 1 of?
Date / /