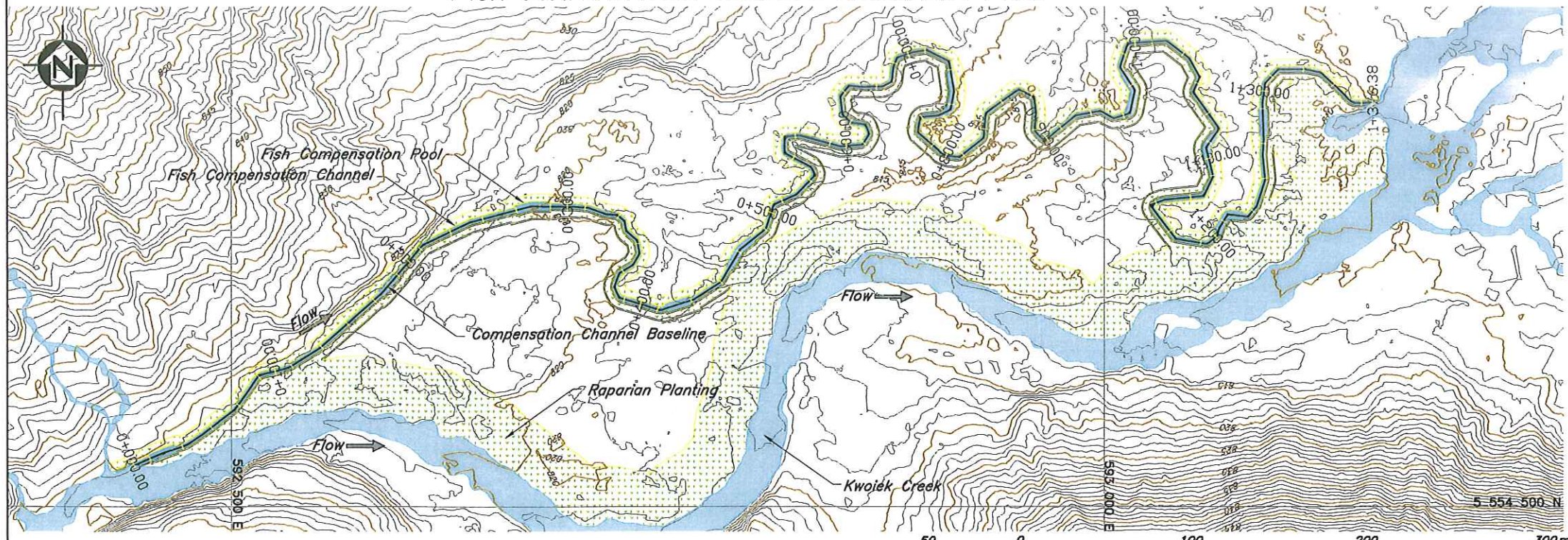
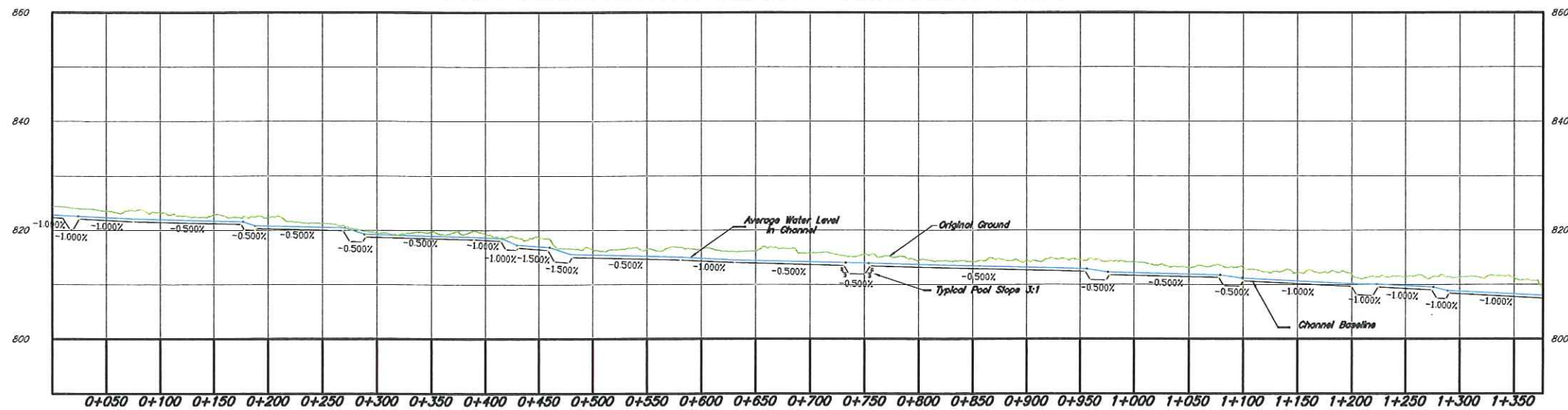


# FISH COMPENSATION CHANNEL ALIGNMENT PLAN

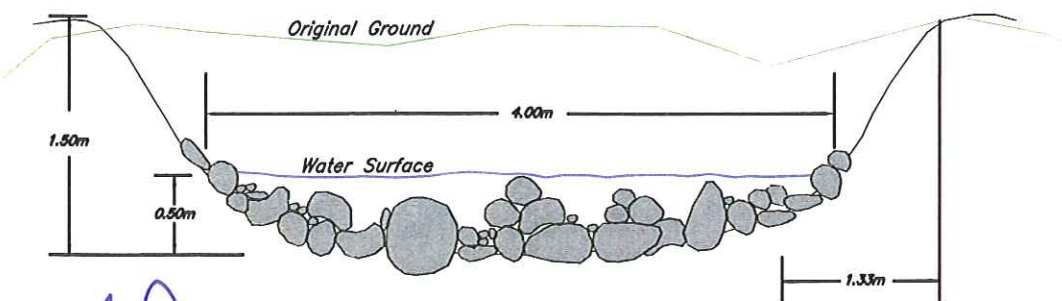


Fish Compensation Channel Alignment Plan Scale

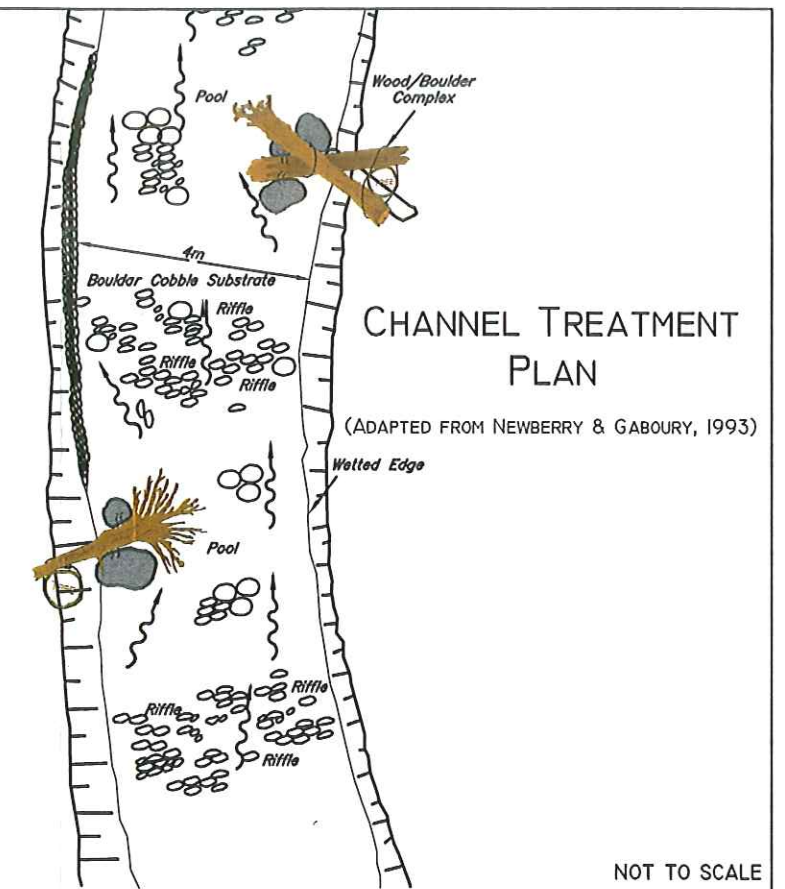
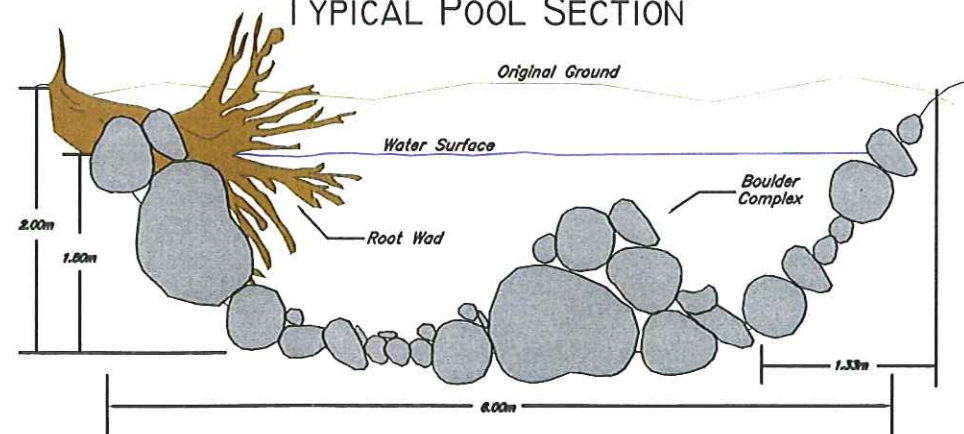
# FISH COMPENSATION CHANNEL ALIGNMENT PROFILE



## TYPICAL RIFFLE SECTION



## TYPICAL POOL SECTION



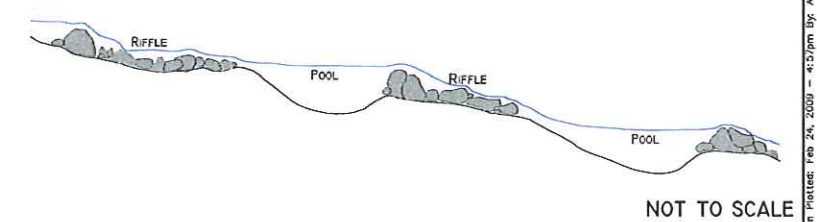
# CHANNEL TREATMENT PLAN

(ADAPTED FROM NEWBERRY & GABOURY, 1993)

NOT TO SCALE

# CHANNEL TREATMENT PROFILE

(ADAPTED FROM NEWBERRY & GABOURY, 1993)



NOT TO SCALE

### NOTES:

1. TOPOGRAPHY GENERATED FROM LIDAR POINTS PROVIDED BY INNERGEX RENEWABLE ENERGY INC.
2. EXISTING CREEKS AND ROADS SHOWN WERE INTERPOLATED FROM THE LIDAR TOPOGRAPHY.
3. SURVEY GRID SHOWN IS UTM ZONE 10 NAD83.
4. CONCEPTUAL DESIGN PROVIDED BY: **Focus Environmental, Inc.**

Amnis Engineering Ltd.	KWOIEK CREEK RESOURCES LP
<b>KWOIEK CREEK</b>	
<b>FISH COMPENSATION CHANNEL PLAN &amp; PROFILE</b>	
SCALE AS SHOWN	FIGURE NO. FIGURE 2
	REVISION 0

JULY 20, 2009 - ISSUED FOR PERMITTING

CAD FILE: C:\Documents and Settings\jmm\Desktop\Fish Compensation\Final Drawings\Fish Compensation\Figure\_2\_Layout.dwg Plot Date: Feb 24, 2009 - 4:25pm by: AME