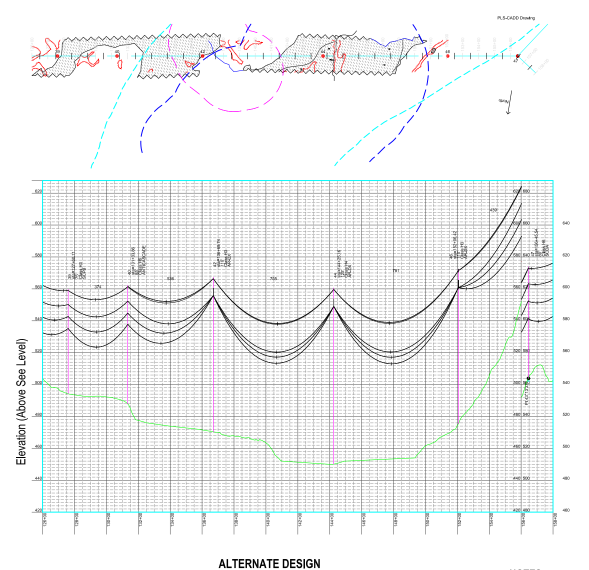
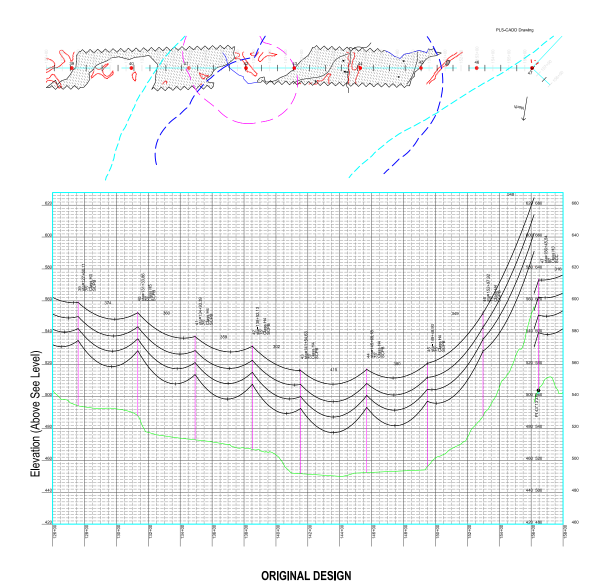
LEGEND STREAM BUFFER INLAND WADING WATERFOWEL HABITAT DEER WINTERING AREA





NOTES:

1. THE PLANS AND PROFILES SHOWN ARE PROVIDED TO PRESENT A COMPARISON OF THE ORIGINALLY PREPARED PERMIT DESIGN (ON THE LEFT), WHICH WAS BASED ON TYPICAL 115KV TRANSMISSION LINE CONSTRUCTION, AND AN ALTERNATIVE APPROACH (ON THE RIGHT) WHICH WAS PREPARED TO PROVIDE ADDITIONAL GROUND CLEARANCE.

2. POLE HEIGHTS IN THE ALTERNATIVE APPROACH WERE INCREASED AS MUCH AS 25-FEET TO GAIN AS MUCH GROUND CLEARANCE AS POSSIBLE.

3. CONDUCTOR HEIGHT OF ALTERNATIVE APPROACH IS APPROXIMATELY25' MORE THAN THE ORIGINAL DESIGN.





ISSUED FOR REVIEW

N.T.S.

SEPTEMBER 24, 2013

DRAWN: DESIGN: APPD: MGL DLH TMH

	NO.	REVISION	APPD:	DATE:	IIICE
	Α	ISSUED FOR REVIEW	TMH	09/24/2013	
					PROJECT:
					CLIENT:
					CLEME
k					
4					

GENERATOR LEAD STRUCTURES #39 — #48 EXHIBIT	SGC PROJECT NUMBI 782001 - DRAWING NUMBER 782-13-1301	
STROUTURES #00 #TO EXTENDE		
BINGHAM WIND PROJECT		
SOMERSET COUNTY, MAINE	REVISION	
BLUE SKY WEST II, LLC		
129 MIDDLE ST., 3RD FLOOR, PORTLAND, ME 04101	SHEET NUMBER 1 OF 1	