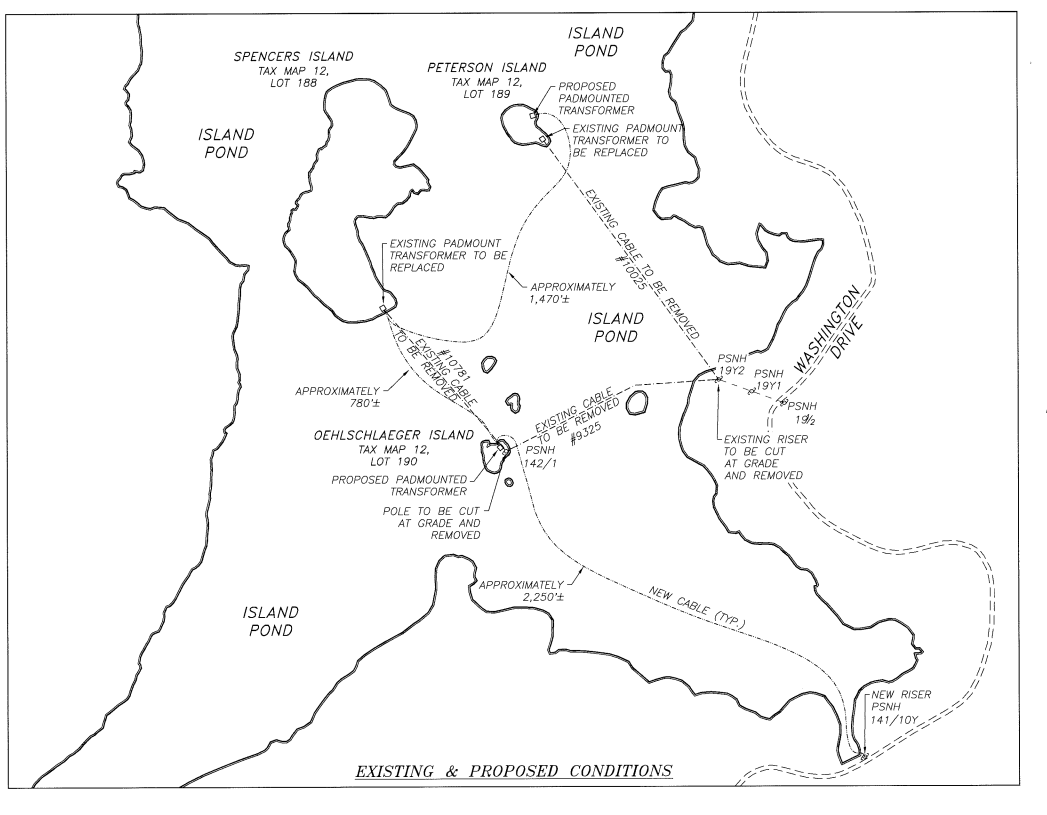
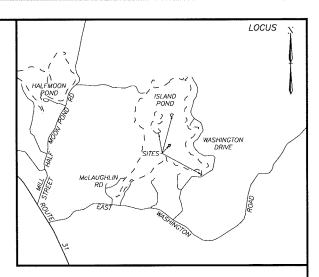


						DRAWN JWH	<b>EVERS</b>	URCE		System Projects
						DESIGNED DMS	LOCUS MAP 3140X2 LINE — 12.47 KV ISLAND POND SUBMARINE CABLE WASHINGTON, NEW HAMPSHIRE			
						CHECKED				
NO.	REVISION	DATE	DRWN	СНСК	APPR	APPROVED  DMS	SCALE 1"=5000'	DATE 07/09/2015	SHEET	drawing no.  SKETCH 1



GRAPHIC SCALE

( IN FEET ) 1 inch = 200 ft.



## NOTE:

1.) THE PURPOSE OF THIS PLAN IS TO SHOW THE PROPOSED AND EXISTING LOCATION OF A SUBMARINE ELECTRIC CABLE AND ITS SURROUNDINGS.

## PLAN REFERENCE:

1.) "PROPOSED 7.2KV SUBMARINE CABLE
CROSSING ISLAND POND WASHINGTON, N.H."
DATED: OCTOBER 1972
BY: PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE
PLAN: D-7649-106 (ON FILE)

## LEGEND:

- EXISTING UTILITY POLE
- --- PROPOSED SUBMARINE CABLE
- EXISTING SUBMARINE CABLE (TO BE REMOVED)
- -- EXISTING OVERHEAD ELECTRIC
  - = APPROXIMATE EDGE OF WATER

## EXHIBIT 2

