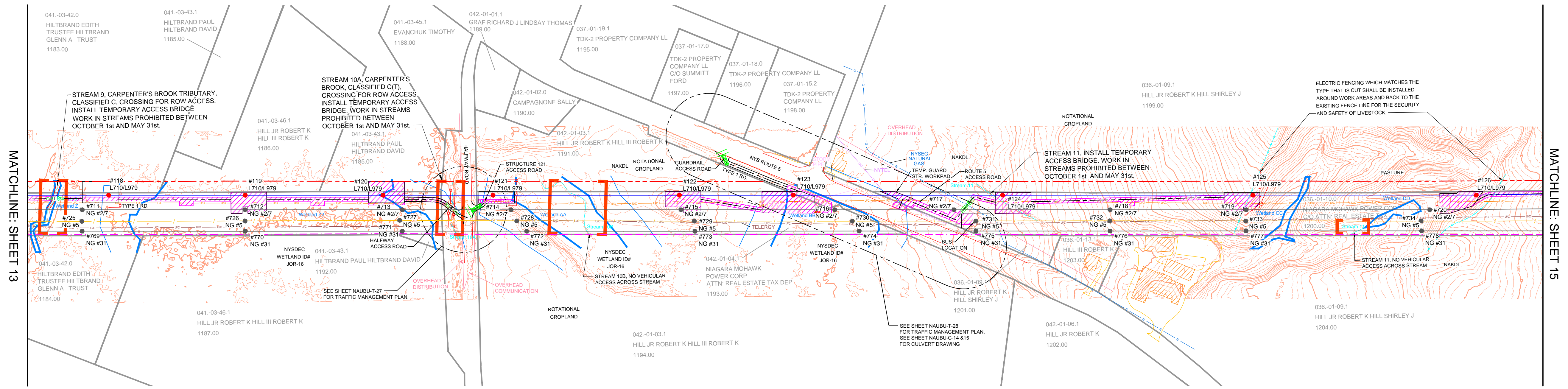
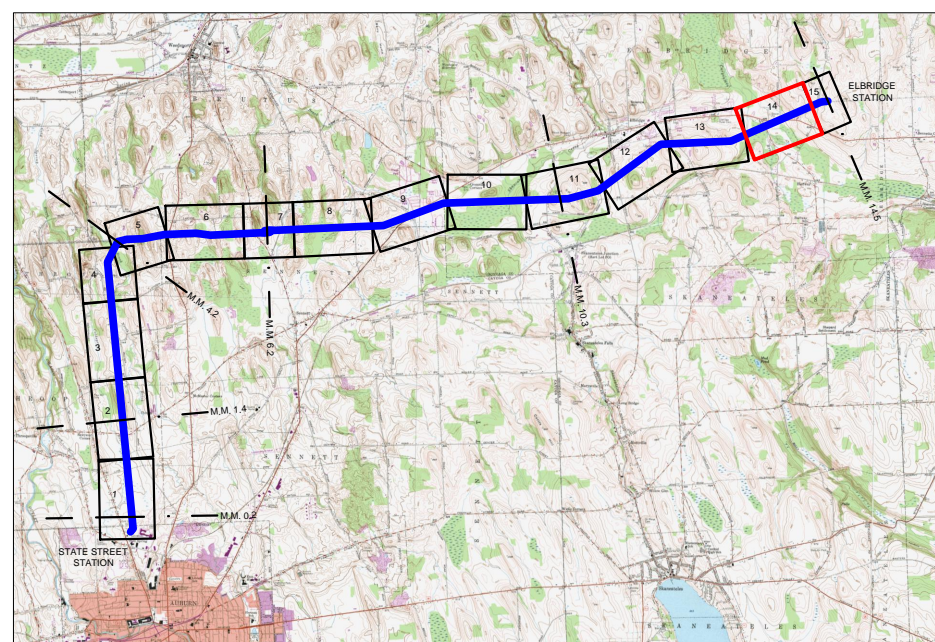
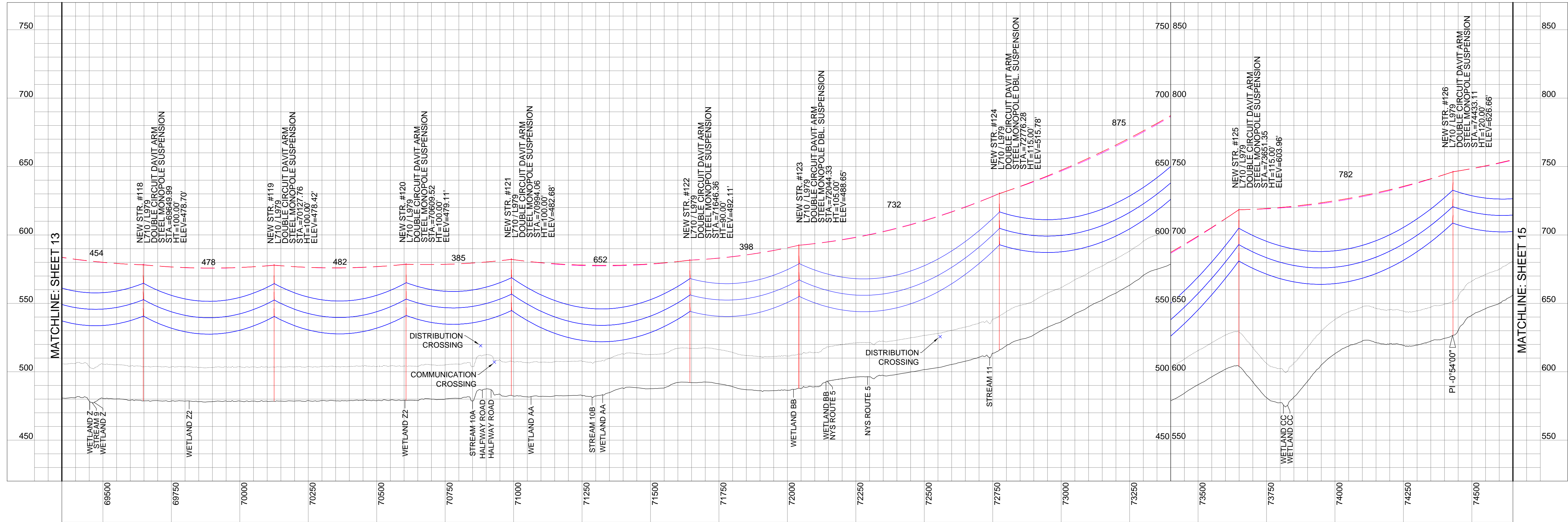


SCALE:  
 1"=200'  
 HORIZONTAL  
 1"=40'  
 VERTICAL



R.S. = 623'  
 OHGW: (1) 7 #7 ALUMOWELD, DESIGN TENSION=6000# @ NESC HEAVY, SHOWN @ -20°F, INITIAL SAG  
 OPGW: (1) AFL 36 FIBER DNO-8155, DESIGN TENSION=6750# @ NESC HEAVY, SHOWN @ -20°F, INITIAL SAG  
 COND: (3) 1192.5 KCMIL 457 ACSR "BUNTING", DESIGN TENSION=13000# @ NESC HEAVY SHOWN @ 260°F, MAXIMUM SAG



REV.	DESCRIPTION	DATE	BY	CK	APP

OWNER ENGINEER:	APPROVAL STAMP:	PE Stamp
DRAWING PREPARED BY:	ACCEPTED BY OE:	

<b>USA ENGINEERING</b> CONFIDENTIAL, PROPRIETARY and TRADE SECRET INFORMATION Property of Iberdrola, USA					



<b>AUBURN 115 KV TRANSMISSION PROJECT</b> LINE 710 / 979 - PLAN AND PROFILE SHEET 14A OF 21A			
STATE STREET TO ELBRIDGE		ONONDAGA	
DR. TRC	SCALE: AS SHOWN	FILE:	
CK.	NO.		
APP.			
DATE: 04/15/16			

NAUBU-1-8701-D-16601 0-0J

ANSI D CADD Drawing, DO NOT REVISE MANUALLY