

REV.	DATE	ISSUED FOR CONSTRUCTION	NJT	JDJ	KVP	S&L
0	06/22/16	ISSUED FOR CONSTRUCTION				
		REVISIONS AND RECORD OF ISSUE	DRWN	REVD	APPR	COMP

CABLE DATA:

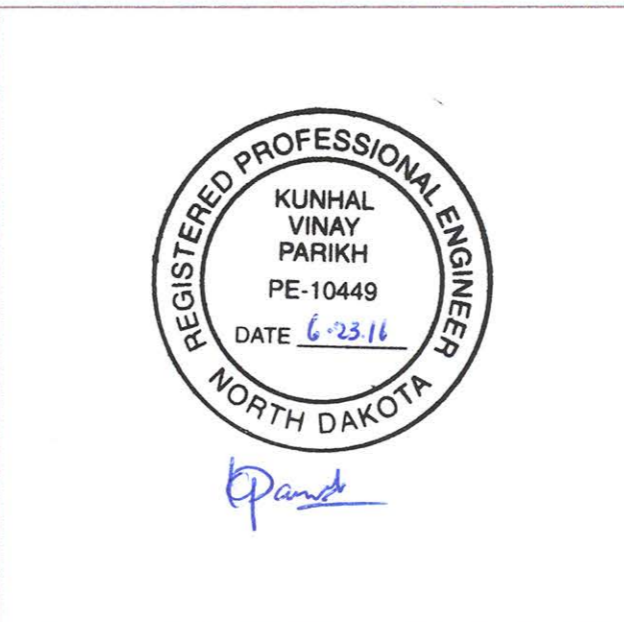
- CONDUCTOR: 795 KCMIL ACSR "DRAKE" DISPLAYED: 212' F "FINAL" CONDITION DESIGN TENSION PER CONDUCTOR: SEE STRINGING SAGS AND TENSIONS CHARTS
- SHIELD WIRE: SFPOC/SFSJ-J-4388R2 OPGW DISPLAYED: 80' F "FINAL" CONDITION DESIGN TENSION PER CONDUCTOR: SEE STRINGING SAGS AND TENSIONS CHARTS

LEGEND:

- ANCHOR
- UTILITY LINES
- ENVIRONMENTAL AREA
- EASEMENT/ PROPERTY SURVEYED LINES
- WIRE DIST/ TRANS. CROSSING

NOTES:

- COORDINATES IN STRUCTURE LABEL ARE X (EASTING) AND Y (NORTHING) PER STATE PLANE NAD83 NORTH DAKOTA SOUTH (3302) U.S. SURVEY FEET
- GROUND CLEARANCE UNDER 212' F MAINTAINED IS 25.7' FT. PER NESC REQUIREMENT AT 230KV + 3' FT BUFFER
- FOR CONDUCTOR DAMPER AND OPGW DAMPER/DIVERTER DETAILS SEE DRAWINGS 13139-028-T1-0301 THROUGH 0303
- CONTRACTOR/INSTALLER SHALL TAKE ALL APPROPRIATE PRECAUTIONS TO ENSURE THE SAFETY OF ALL PEOPLE LOCATED ON THE WORK SITE, INCLUDING CONTRACTOR'S/INSTALLER'S PERSONNEL (OR THAT OF ITS SUB-CONTRACTOR(S)) PERFORMING THE WORK
- TREE REMOVAL AND CLEARING SHALL BE PERFORMED PER PROJECT CONSTRUCTION SPECIFICATION
- CONTRACTOR SHALL PERFORM WORK WITHIN OWNER PROVIDED EASEMENT.



Sargent & Lundy

55 EAST MONROE ST., CHICAGO, IL

ANY MODIFICATION OR ADDITION TO THIS DRAWING BY ANY ORGANIZATION OTHER THAN SARGENT & LUNDY IS NOT THE RESPONSIBILITY OF SARGENT & LUNDY

PREP: NJT CHKD: JDJ
 APPD: KVP DATE: S&L

NEXTERA ENERGY RESOURCES

NEXTERA ENERGY RESOURCES, LLC
OLIVER WIND III, LLC
PLAN & PROFILES

13139-028-T1-0103