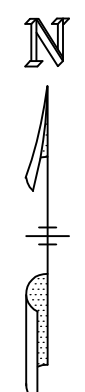


SCALE IN FEET
1" = 100'-0"



NOTE:
1. ALTERNATE LOCATION FOR INSTALLATION OF 69-12.5 KV MOBILE SUB. PREFERRED LOCATION IS THE CORNFIELD SUB SITE. SEE ND 62892 FOR DETAILS.

REF. DWG. NC68121

- PULL BOX
- SWITCH GEAR
- SWITCH GEAR
- PAD MTD. TRANSFORMER
- RISER POLE TERMINATOR

NPPD JOINT USE DRAWING
THIS DRAWING PERTAINS TO MULTIPLE LAB/OFFICES AND DIRS. UPDATES SHALL BE RECORDED ON THE PRIMARY DIR WITH PRIMARY LAB/OFFICE APPROVAL. THE SECONDARY DIR SHALL THEN BE VERSIONED BY A DOCUMENT MANAGER.
SECONDARY DIR: 492044587

AS BUILT
452206377

STATUS: Release
STATUS DATE: 01/29/2016
DS APPROVED: DWHELMI
VER: AD REV: 18 SIZE: C

NO.	VERSIONS/REVISIONS			

FOR PREVIOUS REVISIONS, SEE SUPERSEDED CARDS.
VERSIONS/REVISIONS BY N.P.P.D.

NO.	DESCRIPTION	DFT	DATE	ENG
AC/16	DR-2014-0008	DLR	10/11/14	DJBUTLE
AE/17	DR-2014-0008	RLR	3/16/15	REJENSE
AD/18	DR-2013-0985	RLR	12/29/15	DWHELMI

SIGNIFICANT NUMBER	930096	2590
GROUP	1	2
COOPER NUCLEAR STATION ROUTING OF 12.5 KV UNDERGROUND SYSTEM		

DRAWN	DATE	 Nebraska Public Power District
DJF	6-23-81	
CHECKED	DATE	
WWW	8-28-81	
APPROVED	DATE	
GRK	8/28/81	
FILMED	DATE	
9/10/81	NC44587	

CADD FILE: E0023024