

FEEDERS: MONTEREY 08331

INACCESSIBLE

13KV

FUTURE 23KV

23KV

SALT SPRAY

ROCK



45/3H 8 KIP

SOURCE: 1ST STAGE ALS
 6-6955-4089-0-2
 951 SE RUHNKE ST

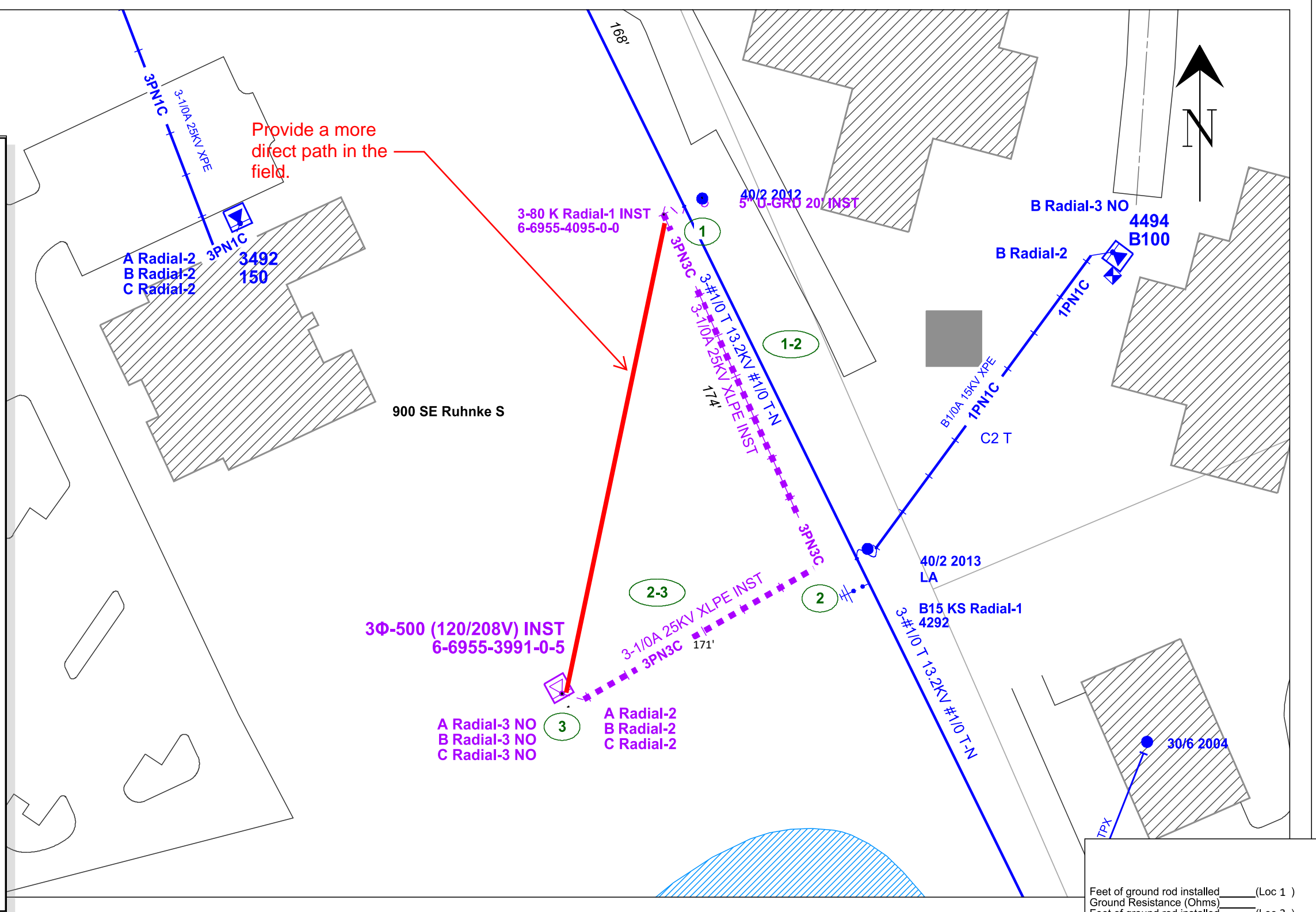
LOC 1
 DCS UH-20.0.0 F3
 INST MAKE READY FSUSES & 5" U-GRD
 ON SW QUAD OF PL
 INST 3-10KV ZINC OXIDE LA'S
 INST 3-15KV TERMINATORS
 MOT 602

SPAN 1-2 (~174')
 TRENCH 174' SE & INST 3-2" PVC
 CONDUITS
 PULL 3-1/0A 25KV XLPE

LOC 2
 INST 90-DEG BEND
 MOT 602

SPAN 1-2 (~171')
 TRENCH 171' WEST TO NEW PMTX &
 INST 3-2" PVC CONDUITS
 PULL 3-1/0A 25KV XLPE

LOC 3
 INST 3PH 500KVA PMTX
 DCS I-69.0.0
 MOT 602



REVISION
 Size: 11 x 17
 PRINTED BY: cxc04f8
 PLOT DATE/TIME: 11/22/2024 11:21:01

DATE	IPC
	1
	2
	3
	4

AS-BUILT CREW PRINT		AS-BUILT COPY	
Foreman's Signature	Date	Initials	Cert. Date

MOT 602

Easement? <input type="checkbox"/>	Tree Work? <input type="checkbox"/>	Tree Access? <input type="checkbox"/>	Tree Staking Req'd? <input type="checkbox"/>
Designer/Stake? <input type="checkbox"/>	CT/Special Mtr? <input type="checkbox"/>	Work with SMO? <input type="checkbox"/>	Survey/Stake? <input type="checkbox"/>
POLE LINE FT:	POLE LINE FT. ON TRANSM. POLES:	TRENCH FT:	DUCT BANK FT:
PERMIT REQ'D	CITY <input type="checkbox"/>	COUNTY RD <input type="checkbox"/>	COUNTY AIR <input type="checkbox"/>
	STATE RD <input type="checkbox"/>	FAA <input type="checkbox"/>	
	WMD <input type="checkbox"/>	RR XING <input type="checkbox"/>	DR. DIST. <input type="checkbox"/>
	TRANS. <input type="checkbox"/>		
Requested Tel. Co. Set Poles? <input type="checkbox"/>	Requested Tel. Co. Transfer? <input type="checkbox"/>	Request CATV Transfer? <input type="checkbox"/>	



Job Owner:	Dacey Reppel	M/A:	TC	Township:	38 Range: 41 Section 50
Designer:	Christian Chang	INST 3 PHASE, 500KVA 277/480V PMTX, FPL TO INSTALL CONDUIT			
Date:	11/22/2024	Scale: 1" = 50'			
900 SE RUHNKE ST OPS, STUART, FL, 34994		Dwg No.	13638719_11x17 OH.xml	Map No.	AJ0529
		WR:	13638719	Page 2 of 2	

Feet of ground rod installed _____ (Loc 1)
 Ground Resistance (Ohms) _____
 Feet of ground rod installed _____ (Loc 3)
 Ground Resistance (Ohms) _____