









PGE-DIXIE-ND CAL-00008205



















PGE-DIXIE-NDCAL-000008214





PGE-DIXIE-NDCA-00008216





PGE-DIXIE-ND CAL-00008218







PGE-DIXIE-ND CAL-000008221



PGE-DIXIE-NDAL-00008222



PGE-DIXIE-ND CAL-000008223





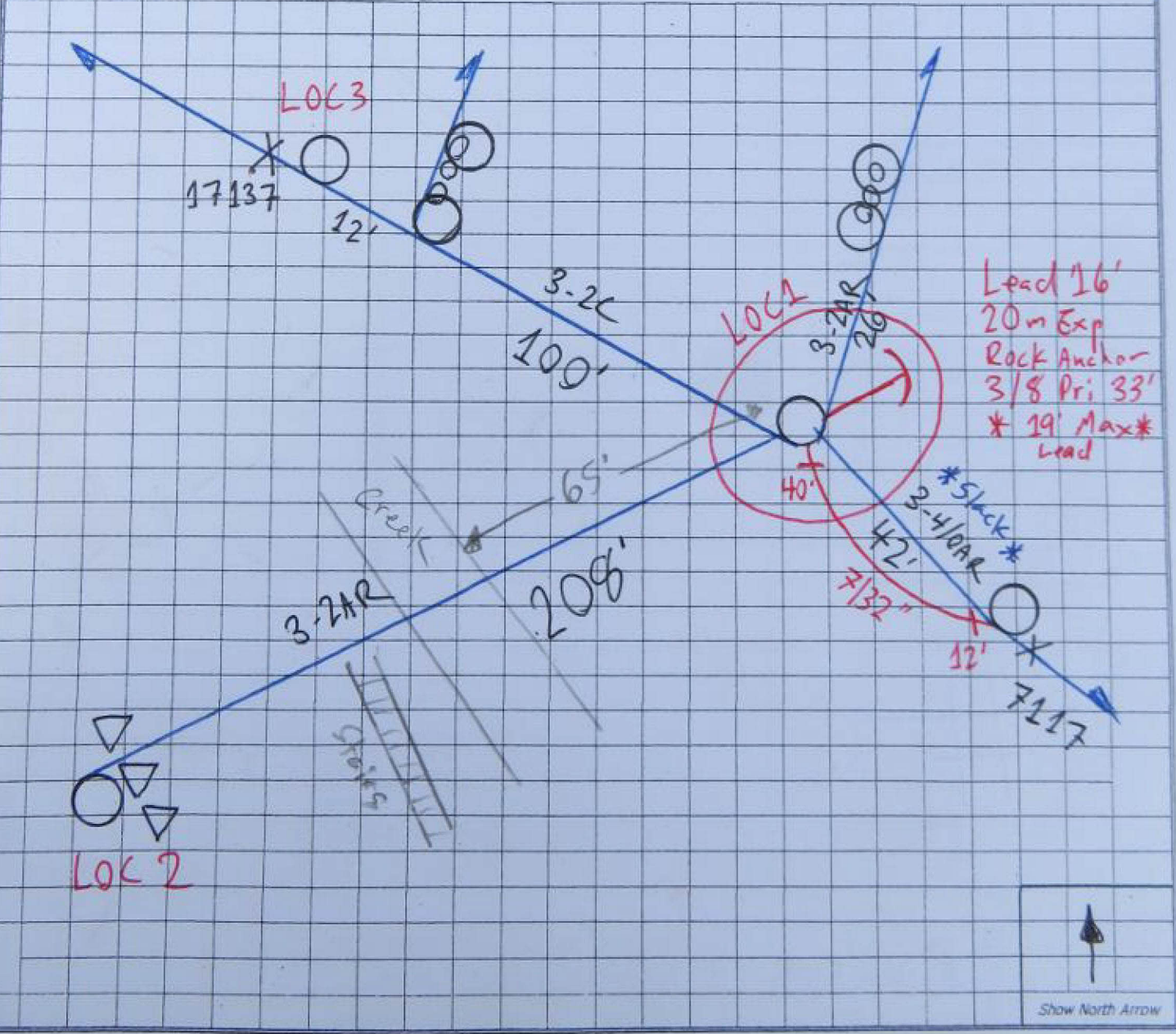


PGE-DIXIE-NDAL-00008226

LOC 1 2/21

Overhead Field Notes		PM# [REDACTED]	Not # [REDACTED]	MAT 08V
Estimator: [REDACTED]	PH	Job Owner	PH	
Address: Bucks Creek PH		City: Belden	County	
GPS Coordinates - Lat: [REDACTED]		Long: - [REDACTED]	Mile Marker Number:	
Location: Franchise / Rear Easement / Private property (circled)		Location: SW / Asphalt / Det (circled) / Landscape		SW width _____ ft
Traffic Control Required: Y (N)		Accessible to Line Truck: Y (N)		Rail Crossings: Y (N) Tree Trimming: Y (N)
Traffic Conditions: Hwy City Suburban (Rural circled)		Special Equipment Required: Helicopter Crane Backyard Machine		Hand Dig: Y (N) Irrigation Canal: Y (N)
EQUIPMENT INFORMATION (For multiple locations capture details on each pole sheet)				
Equip. Type / Size:		Rusted: <input type="checkbox"/> Blue Tag: <input type="checkbox"/> Leaking: <input type="checkbox"/>		
Cut Outs & Fuses: <input type="checkbox"/> Lightning Arrestors: <input type="checkbox"/> Tap Line Guards: <input type="checkbox"/>		Pri Bussing: <input checked="" type="checkbox"/> Insulated Y (N) (Circle One)		
Sec. Bussing: <input type="checkbox"/> Sec. Attachment: <input type="checkbox"/>		Check Adjacent Poles? <input type="checkbox"/> Photos? <input type="checkbox"/>		
G.O. 95 Infractions:				
Notes:				

Plan View - Use this sheet or the distribution map to capture span lengths, anchor/guy directions, Riser size and quadrant and service information.



Primary Details

Size: <u>40AR</u>	No: <u>3</u>	HOA: <u>44'</u>
Size: <u>2AR</u>	No: <u>3</u>	HOA: <u>40'</u>
Size: <u>2C</u>	No: <u>3</u>	HOA: <u>36'</u>
Size: <u>2AR</u>	No: <u>3</u>	HOA: <u>33'</u>

Equipment Details

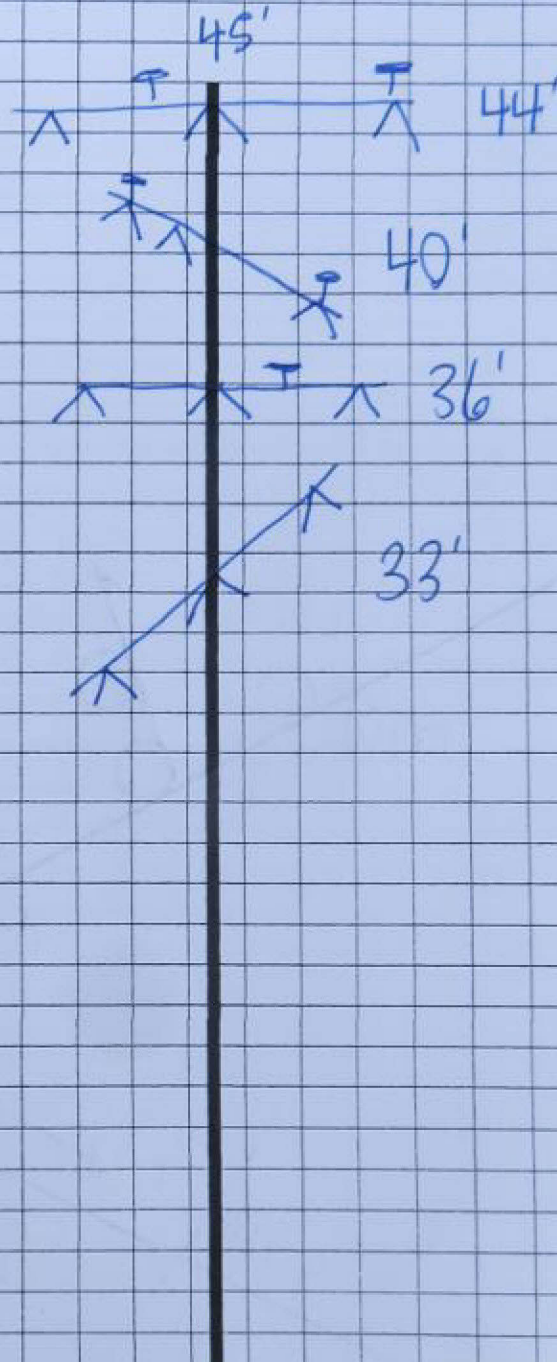
Equipment: _____	Height: _____
Equipment: _____	Height: _____
Equipment: _____	Height: _____
Equipment: _____	Height: _____

Secondary Details

Size: _____	HOA: _____
Size: _____	HOA: _____
Size: _____	HOA: _____
Size: _____	HOA: _____

Miscellaneous Details

SL: Y N Bkt Length: _____	Height: _____
SmartMeter Equipment: Y N	
Type: _____	Height: _____
G/A: Y N	Height: _____
CATV. Size: _____	Height: _____
PH. Size: _____	Height: _____



Top View



Pole Details

Pole Height: <u>50</u>	Class: <u>3</u>
Grd Circ: _____	Angle: _____
Date Nail Year: <u>1985</u>	

Anchor Details

Anchor A: Lead: <u>16</u> SW fixture: Y N	Anchor B: Lead: _____ SW fixture: Y N
Type: PISA _____ m Exp <u>15</u> m Other: <u>Rock</u>	Type: PISA _____ m Exp _____ m Other: _____
Guy Size - Pri: <u>3/6</u> Sec: _____ Comm: _____	Guy Size - Pri: _____ Sec: _____ Comm: _____