



PGE-DIXIE-NDCAL-000008351







PGE-DIXIE-NDCAL-00008354



PGE-DIXIE-NDCAL-00008355











PGE-DIXIE-NDCAL-000008360



PGE-DIXIE-NDCAL-000008361





PGE-DIXIE-NDAL-00008363





PGE-DIXIE-ND CAL-000008365







PGE-DIXIE-NDCAL-000008368





PGE-DIXIE-NDCAI-00008370



PGE-DIXIE-NDCAL-000008371



PGE-DIXIE-NDCAL-000008372





PGE-DIXIE-NDCAL-00008374

LOC 4 / Loc 103

2/21

Overhead Field Notes		PM# 35217268	Not # 420047659	MAT 08W
Estimator:	PH	Job Owner		PH
Address: W/O HWY 70		City: Tobin		County
GPS Coordinates - Lat: 39.91192		Long: -121.32858		Mile Marker Number:
Location: Franchise		Location: SW / Asphalt / Dirt		Landscape
Traffic Control Required: Y (N)		Accessible to Line Truck: Y (N)		Rail Crossings: Y (N)
Traffic Conditions: Hwy City Suburban (Rural)		Special Equipment Required: Helicopter Crane Backyard Machine		Tree Trimming: Y (N)
		Hand Dig: Y (N)		Irrigation Canal: Y (N)

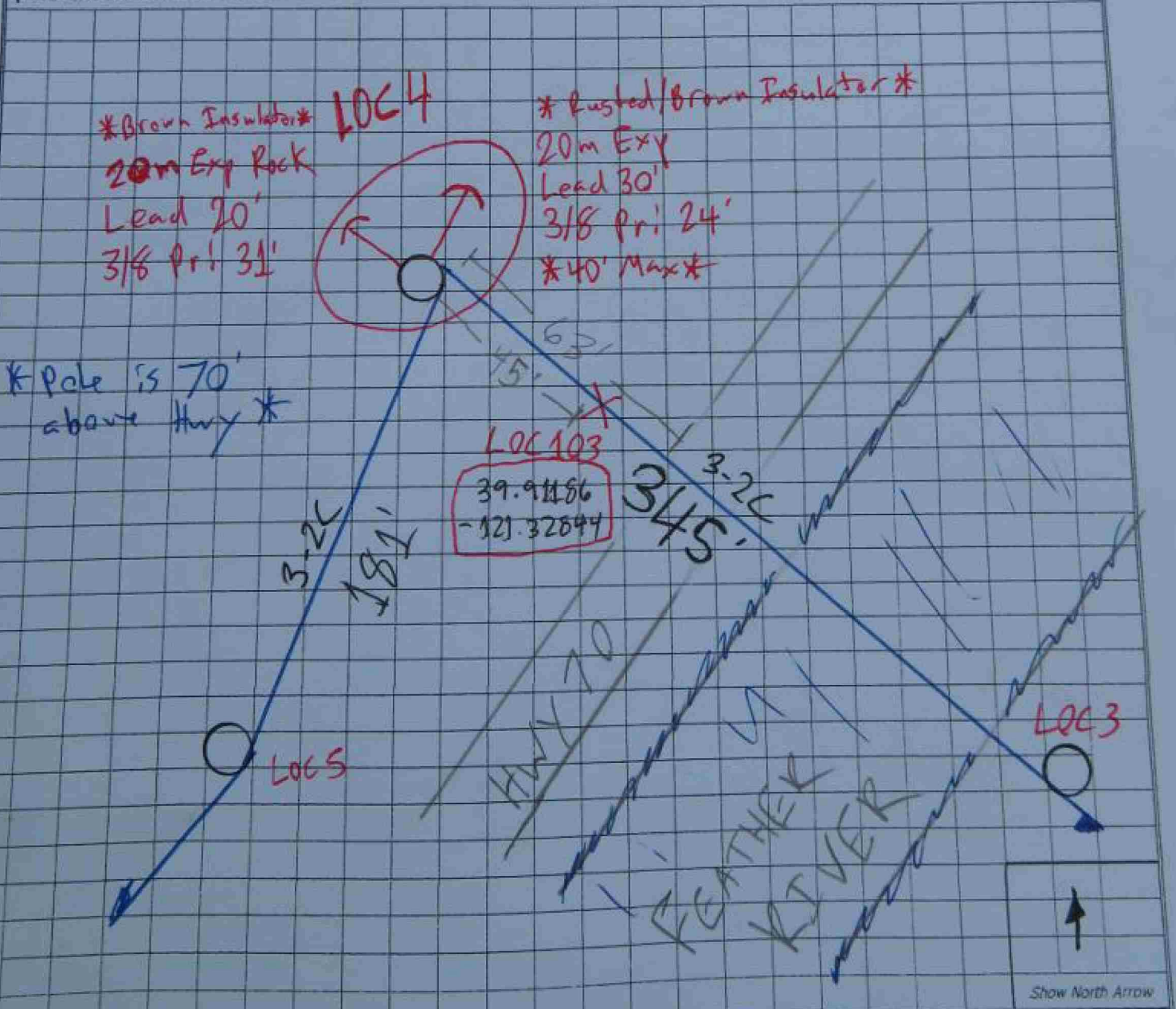
EQUIPMENT INFORMATION (For multiple locations capture details on each pole sheet)

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: * Buy overgrown * Steep and Rocky. (Very steep) might be possible to place a pole (loc 103) between Loc 4 and Hwy

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

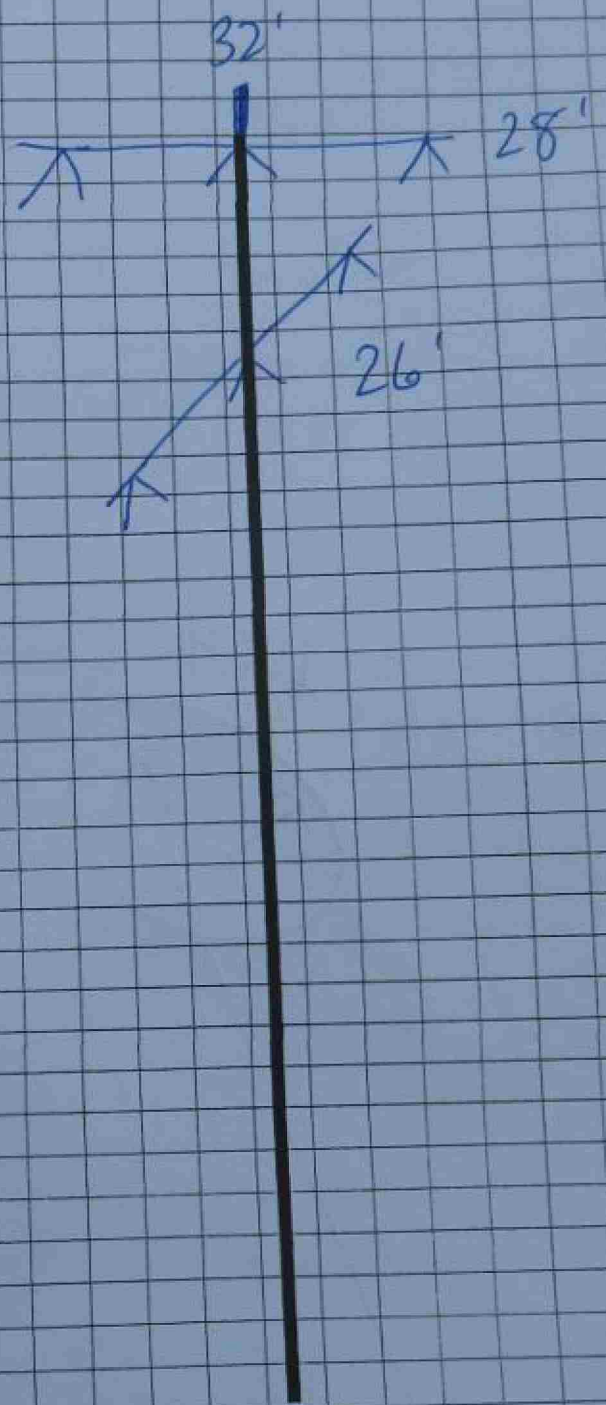


Pole Sheet

Location #: LQC 4

Primary Details

Size: 2C No: 3 HOA: 28'
 Size: 2C No: 3 HOA: 26'
 Size: _____ No: _____ HOA: _____
 Size: _____ No: _____ HOA: _____



Equipment Details

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

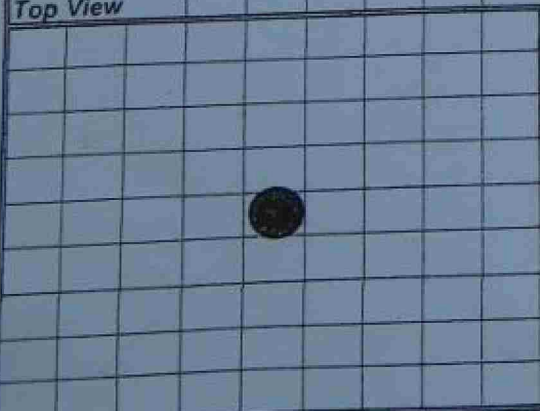
Secondary Details

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: _____ Class: _____
 Grd Circ: _____ Angle: _____
 Date Nail Year: _____

Anchor Details

Anchor A: Lead: _____ SW fixture: Y N
 Type: PISA ___m Exp ___m Other: _____
 Guy Size - Pri: _____ Sec: _____ Comm: _____
 Anchor B: Lead: _____ SW fixture: Y N
 Type: PISA ___m Exp ___m Other: _____
 Guy Size - Pri: _____ Sec: _____ Comm: _____

