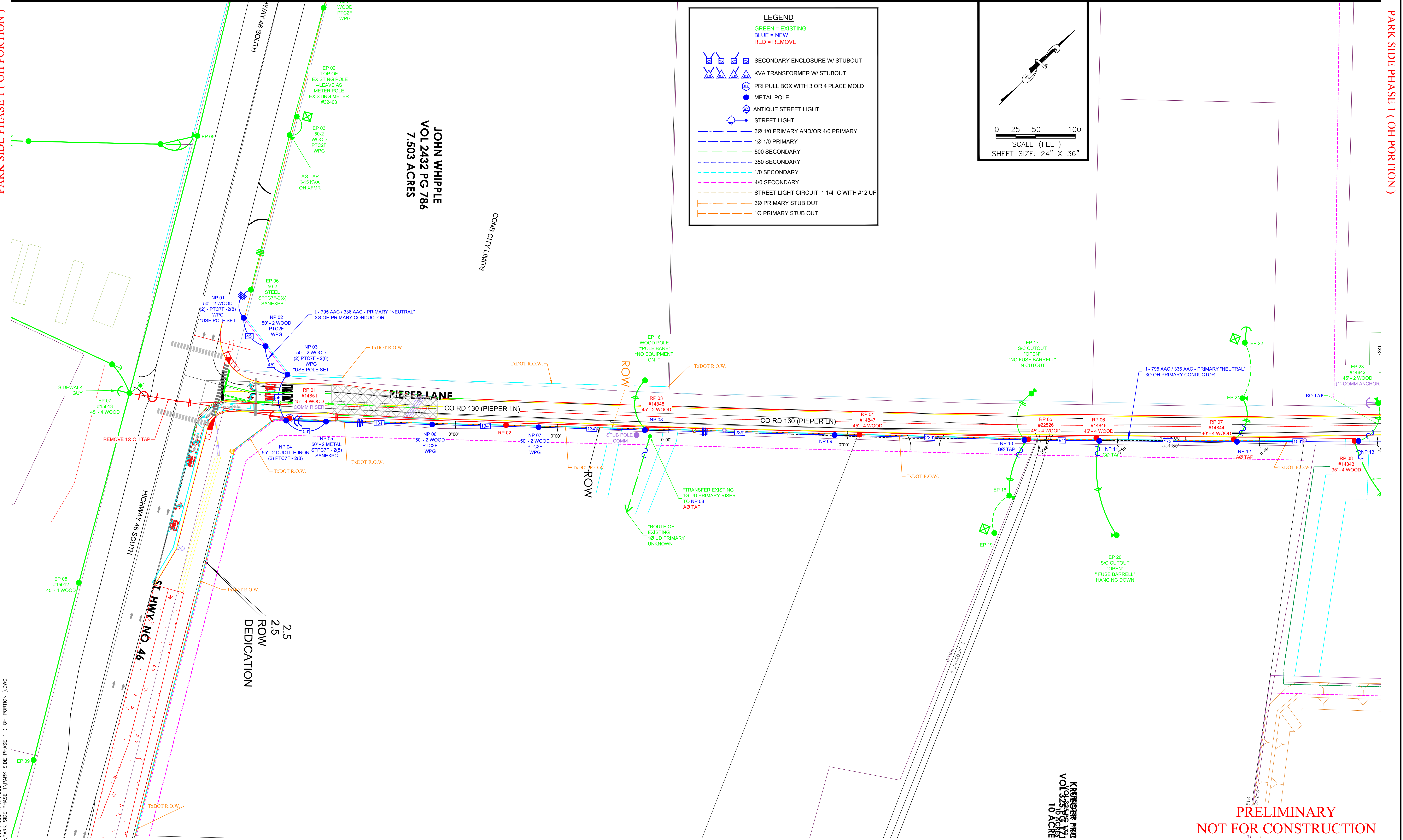


PARK SIDE PHASE 1 ( OH PORTION )

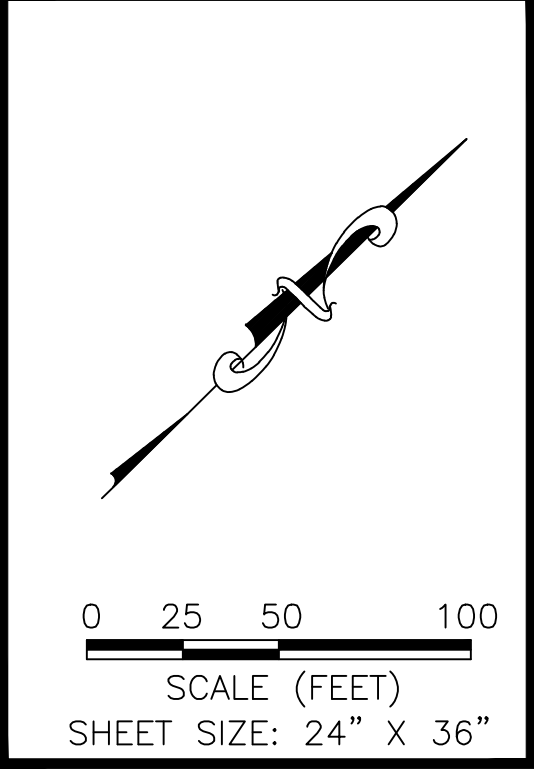
PARK SIDE PHASE 1 ( OH PORTION )



**LEGEND**

GREEN = EXISTING  
BLUE = NEW  
RED = REMOVE

SECONDARY ENCLOSURE W/ STUBOUT  
KVA TRANSFORMER W/ STUBOUT  
PRI PULL BOX WITH 3 OR 4 PLACE MOLD  
METAL POLE  
ANTIQUE STREET LIGHT  
STREET LIGHT  
3Ø 1/0 PRIMARY AND/OR 4/0 PRIMARY  
1Ø 1/0 PRIMARY  
500 SECONDARY  
350 SECONDARY  
1/0 SECONDARY  
4/0 SECONDARY  
STREET LIGHT CIRCUIT; 1 1/4" C WITH #12 UF  
3Ø PRIMARY STUB OUT  
1Ø PRIMARY STUB OUT



\*\*\* THE QUANTITIES SHOWN ON THE PLANS AND THE BID DOCUMENTS ARE ESTIMATED QUANTITIES AND BASED ON THE PLAN SET AND TO BE USED FOR BIDDING PURPOSE ONLY. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING ACTUAL QUANTITIES. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESOLVE ANY PERCEIVED DISCREPANCIES IN THE QUANTITIES WITH THE OWNER PRIOR BEGINNING ANY CONSTRUCTION WORK.

**M&S ENGINEERING**  
CIVIL | ELECTRICAL | STRUCTURAL | MEP  
TEXAS REGISTERED ENGINEERING FIRM  
F-1394

		ELECTRIC ENGINEERING 305 FM 339 P.O. BOX 310289 NEW BRAUNFELS, TEXAS 78131 830-608-8951		NOTES OPS COMP BY/DATE DATE APP BY / DATE		PROJ FILE / LOCATION PARK SIDE PHASE 1 ( OH PORTION )	
DES. CL	REP. CL	SCALE	1" = 50'	REV NO	REV BY	DATE	
PROJ. CL	REV. CL	DATE	223	J. KRAUSE		4/16/2020	
CITY CL	APP CL	PROJECT NO	1-C09EXT	PAGE	1 OF X	NO. 1 172627	



MATCHLINE -REFER TO SHEET 3

PARK SIDE PHASE 1 ( OH PORTION )


PARK SIDE PHASE 1 ( OH PORTION )


LEGEND


GREEN = EXISTING


BLUE = NEW

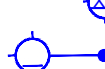
RED = REMOVE


 SECONDARY ENCLOSURE W/ STUBOUT


 KVA TRANSFORMER W/ STUBOUT


 PRI PULL BOX WITH 3 OR 4 PLACE MOLD


 METAL POLE


 ANTIQUE STREET LIGHT


 STREET LIGHT


 3Ø 1/0 PRIMARY AND/OR 4/0 PRIMARY


 1Ø 1/0 PRIMARY


 500 SECONDARY


 350 SECONDARY

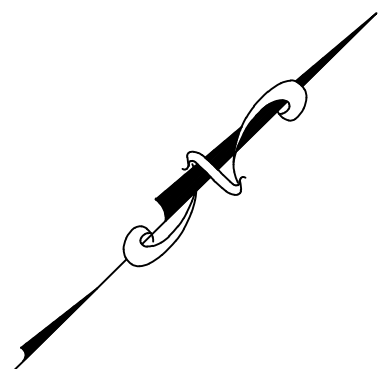
 1/0 SECONDARY

 4/0 SECONDARY

 STREET LIGHT CIRCUIT; 1 1/4" C WITH #12 UF

 3Ø PRIMARY STUB OUT

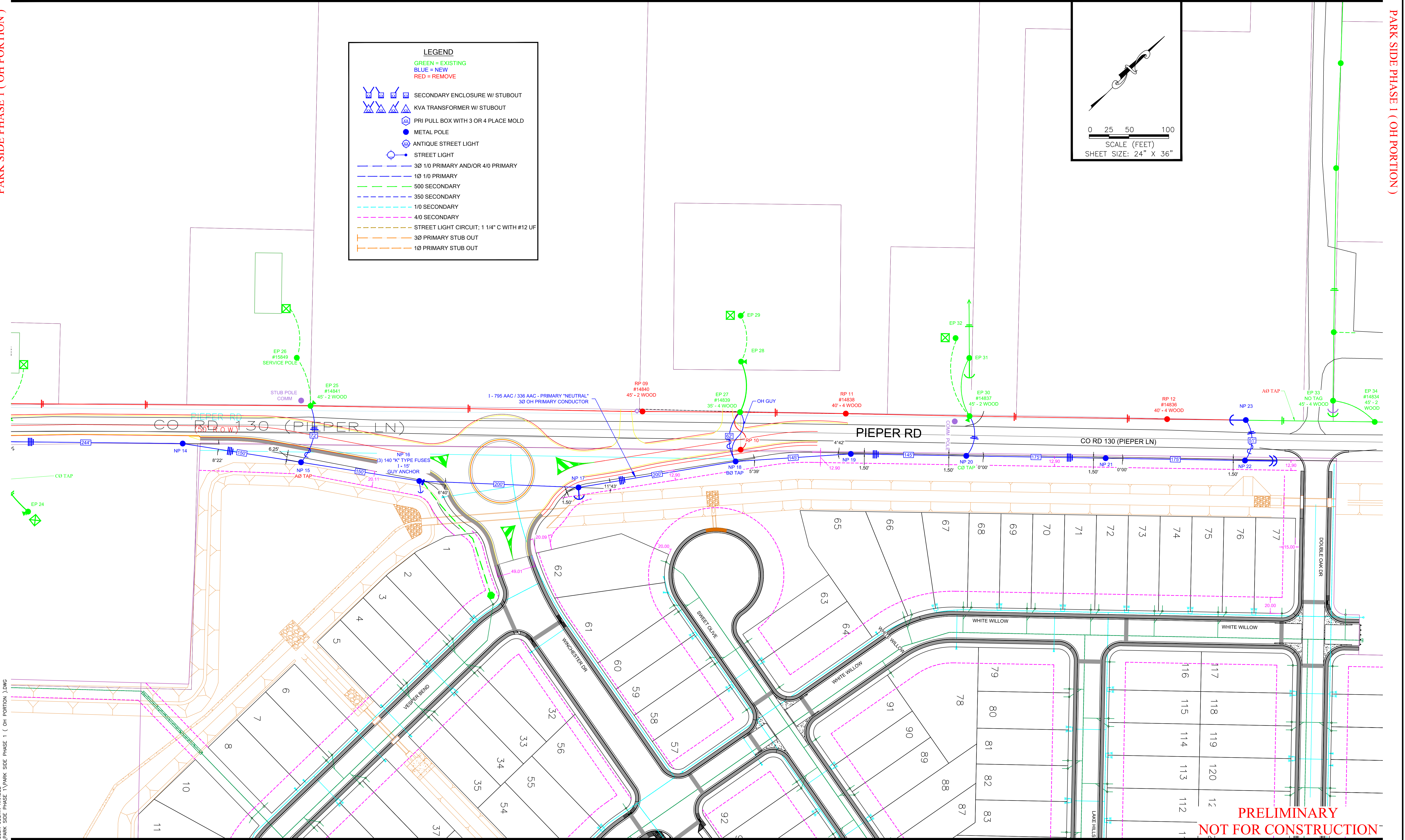
 1Ø PRIMARY STUB OUT



02550100

SCALE (FEET)


SHEET SIZE: 24" X 36"



PRELIMINARY  
NOT FOR CONSTRUCTION

MATCHLINE - REFER TO SHEET 1

\*\*\* THE QUANTITIES SHOWN ON THE PLANS AND THE BID DOCUMENTS ARE ESTIMATED QUANTITIES AND BASED ON THE PLAN SET AND TO BE USED FOR BIDDING PURPOSE ONLY. THE CONTRACTOR IS RESPONSIBLE FOR DETERMINING ACTUAL QUANTITIES. THE CONTRACTOR SHALL BE RESPONSIBLE TO RESOLVE ANY PERCEIVED DISCREPANCIES IN THE QUANTITIES WITH THE OWNER PRIOR BEGINNING ANY CONSTRUCTION WORK.




M&S ENGINEERING

CIVIL | ELECTRICAL | STRUCTURAL | MEP

TEXAS REGISTERED ENGINEERING FIRM

F-1394



ELECTRIC ENGINEERING

305 FM 339

P.O. BOX 310289

NEW BRAUNFELS, TEXAS 78131

830-608-8951

NOTES

OPS COMP BY/DATE

DATE APP BY / DATE

SCALE 1" = 50'

PROJECT NO. I-CO9EXT

PAGE 2 OF 3

PROJ FILE / LOCATION

PARK SIDE PHASE 1 ( OH PORTION )

REV NO. REV BY. DATE

4/16/2020

J. KRAUSE

172627

Date: 7/7/2020 12:02 PM User: JUSTIN KRAUSE  
File: S:\NBU\FY 2020\UD\PARK SIDE PHASE 1\PARK SIDE PHASE 1 ( OH PORTION ).DWG