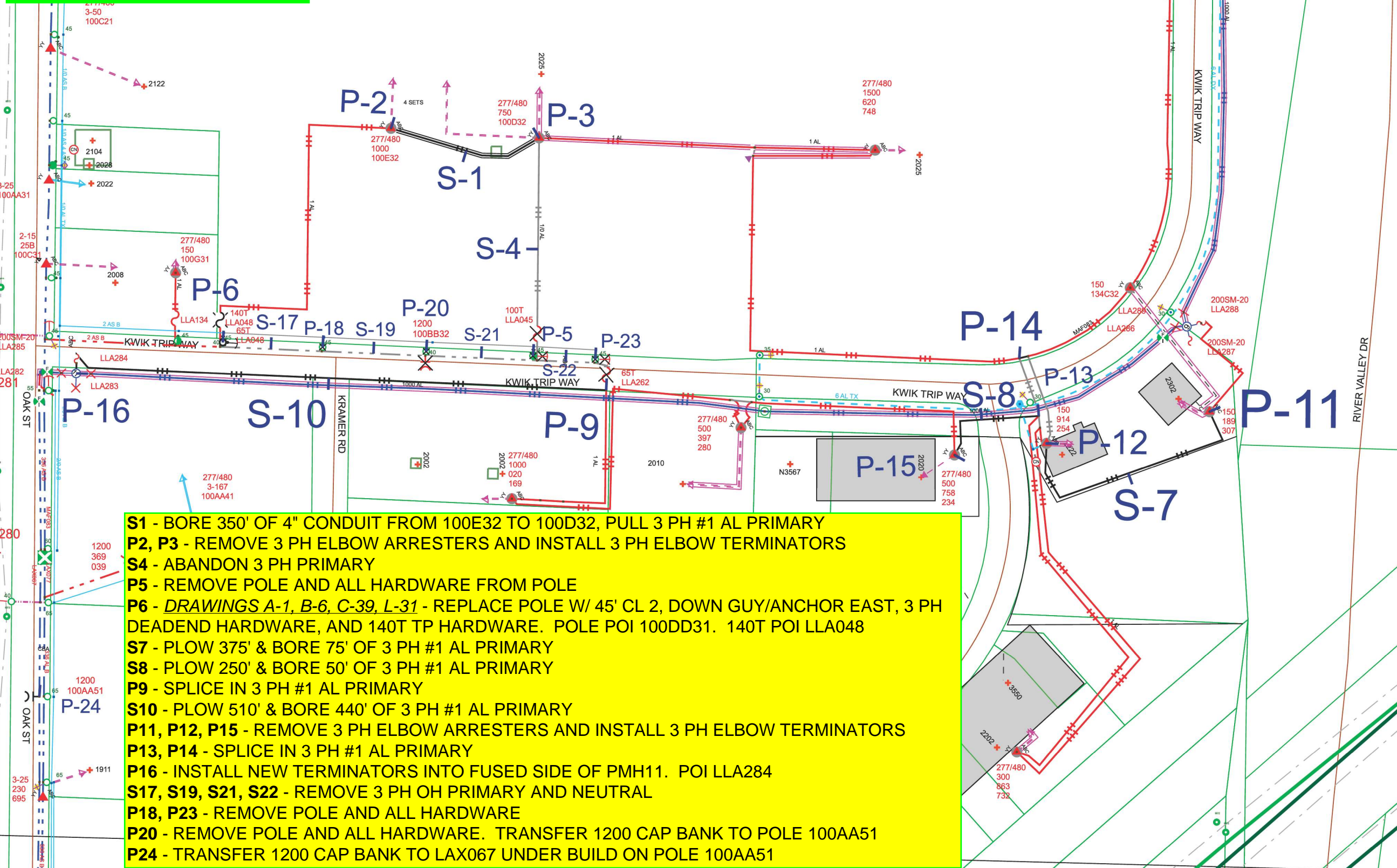


KWIK TRIP WAY IN LA CROSSE
TODD NEDAGAARD - 608-739-6062
2 NEW LOOPS LAX067 AND MAF083



Work Order Information	
Service Request #	: 000015645958
Design Number	: 000001230678
Designer/Planner ID	: MCRJ02
Designer/Planner Name	: MCROBERTS
Designer/Planner Ph #	: 608-789-3689
Manager Approval	:

Joint Utility	
E:	G:
T:	C:

Design Location	
Division	: La Crosse
County	: La Crosse
City	: LA CROSSE
Address	: KWIK TRIP WAY
T: 16N	R: 7W S: 21
Map #	: 1644676 WIS Permit :

Electric	
Feeder: LAX067 & MAF083	Voltage: 13800 3 PH
Phase: ABC	Bkup Dev ID:

Gas	
System	: Pressure :
Size	: Material :
Dead End	:

Work Order # :
 Date: 10/13/2025
 Sketch: 1 of 1
 Scale: 1" equals 175'



- S1** - BORE 350' OF 4" CONDUIT FROM 100E32 TO 100D32, PULL 3 PH #1 AL PRIMARY
- P2, P3** - REMOVE 3 PH ELBOW ARRESTERS AND INSTALL 3 PH ELBOW TERMINATORS
- S4** - ABANDON 3 PH PRIMARY
- P5** - REMOVE POLE AND ALL HARDWARE FROM POLE
- P6** - *DRAWINGS A-1, B-6, C-39, L-31* - REPLACE POLE W/ 45' CL 2, DOWN GUY/ANCHOR EAST, 3 PH DEADEND HARDWARE, AND 140T TP HARDWARE. POLE POI 100DD31. 140T POI LLA048
- S7** - PLOW 375' & BORE 75' OF 3 PH #1 AL PRIMARY
- S8** - PLOW 250' & BORE 50' OF 3 PH #1 AL PRIMARY
- P9** - SPLICE IN 3 PH #1 AL PRIMARY
- S10** - PLOW 510' & BORE 440' OF 3 PH #1 AL PRIMARY
- P11, P12, P15** - REMOVE 3 PH ELBOW ARRESTERS AND INSTALL 3 PH ELBOW TERMINATORS
- P13, P14** - SPLICE IN 3 PH #1 AL PRIMARY
- P16** - INSTALL NEW TERMINATORS INTO FUSED SIDE OF PMH11. POI LLA284
- S17, S19, S21, S22** - REMOVE 3 PH OH PRIMARY AND NEUTRAL
- P18, P23** - REMOVE POLE AND ALL HARDWARE
- P20** - REMOVE POLE AND ALL HARDWARE. TRANSFER 1200 CAP BANK TO POLE 100AA51
- P24** - TRANSFER 1200 CAP BANK TO LAX067 UNDER BUILD ON POLE 100AA51

JASON MCROBERTS
608-789-3689

FEEDER - LAX067 & MAF083
VOLTAGE - 13800 3 PH

CONSTRUCTION USE ONLY
 NO CHANGES (BUILT AS DESIGNED)
 CHANGES MADE AS INDICATED (ALL URD MUST HAVE ACTUAL MEASUREMENTS FROM THE FIELD SITE)

RFO _____
 FOREMAN _____ DATE _____
 TEAM LEADER _____

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