

# CORE As-Built Guide

## General Redlines:

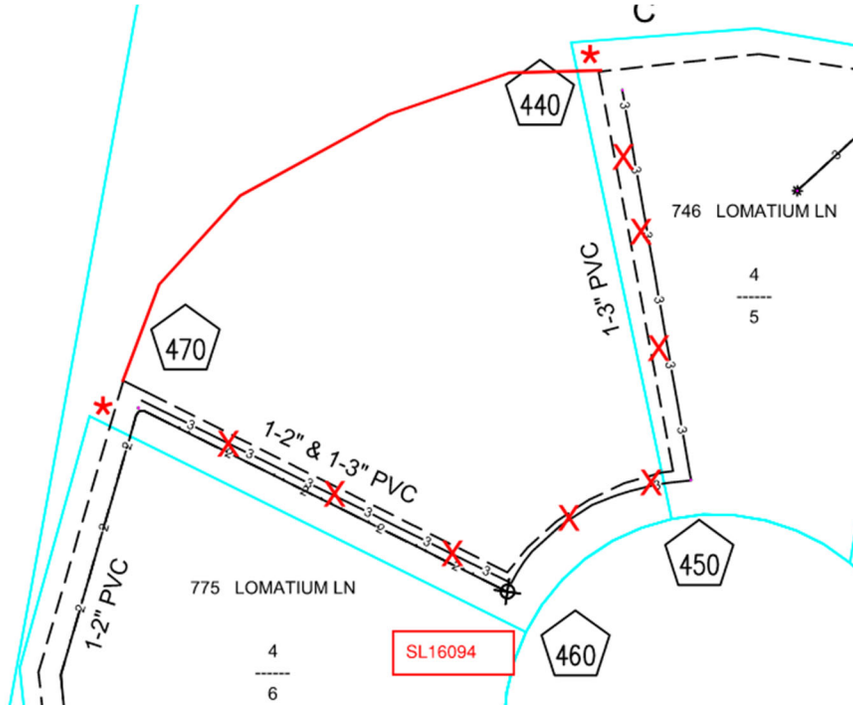
Update footages and unit totals accordingly and add any additional material

Work Location: 230

Units	Description	Install Qty.	Remove Qty.
✓ UD 1/0 JEPR	15KV 1/0 JKT EPR PRI W/FULL N	300 <del>275</del>	0
UG7 75	1PH 75KVA XFMR 120/240 MCT	1 •	0
UM-114	1PH XFMR FBGL VLT	1 •	0
UM-200A1/0	200AMP NO VLT LBE 1/0 JEPR MKT	2 •	0
UR2-1	BHOE 12X48 COMP 85	300 <del>275</del>	0
UR6-3	3IN SCH 40 PVC	300 <del>275</del>	0
UR8-3G	3IN 90 DEG BEND SCH 40 GRC	3 <del>2</del>	0
UKM 350		1	

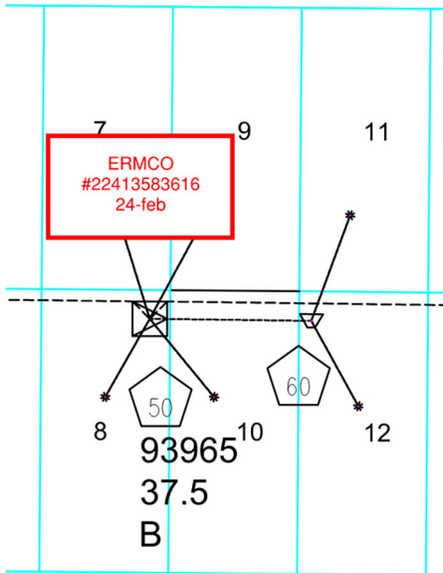
## Location/line route changes:

Redline in the changes, must be approved by inspector or designer.



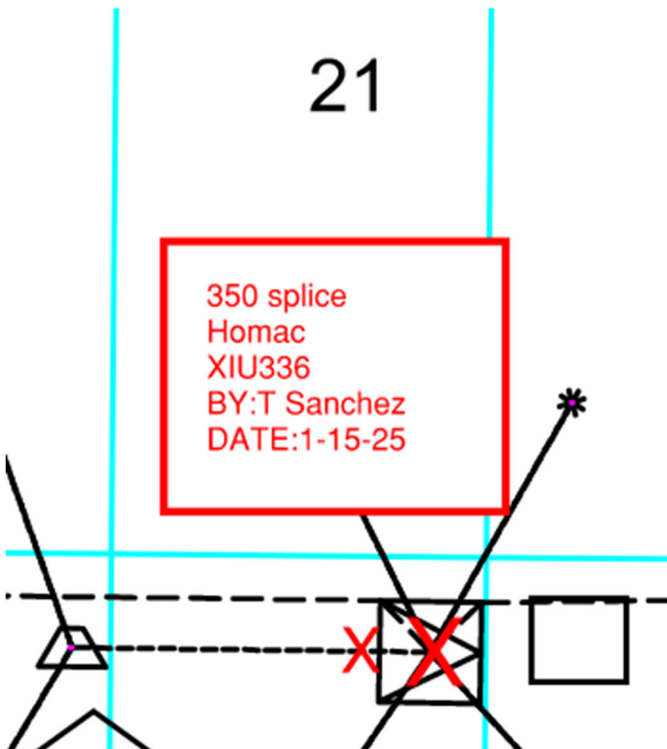
## Transformers:

Note serial #, manufacturer, manufactured date on construction print



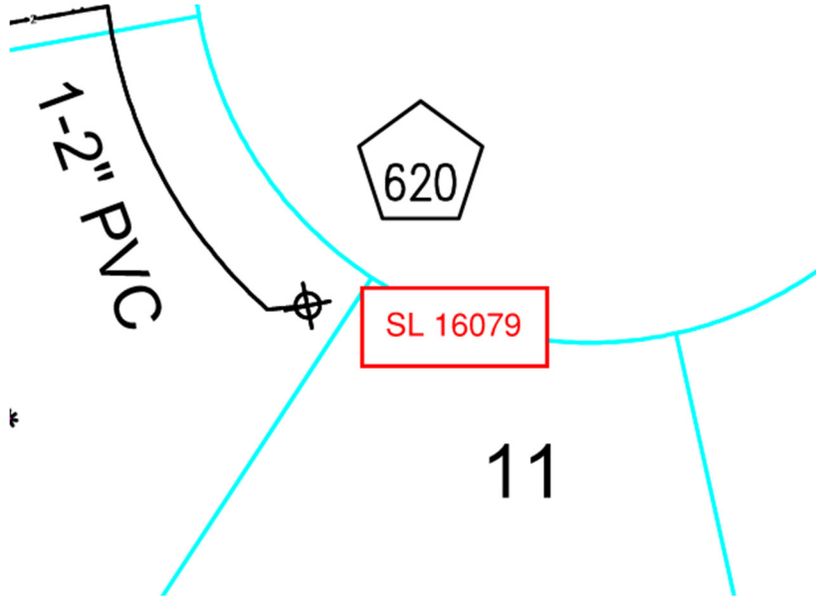
## Splices:

Note size, manufacturer, serial #, installed by and date on construction print



## Streetlights:

Note streetlight tag # on construction print



## Energized Date and signature, As-built by and packet date:

Foreman sign and date energized date section once project is completed and fully energized. Individual compiling and submitting packed to fill out AB by and packet date. Located on the first page of the CP, just below the vicinity map.

VICINITY MAP				
NTS				
METER TYPE:	MOH	CITY:	PARKER	FEEDER:
# OF METERS:	33	COUNTY:	DOUGLAS	PHASE:
AMPS:	200	TWP RNG-SEC QTR:	0666-06	VOLTAGE:
STREET LIGHT 23':	0	STREET LIGHT 35'	0	JOB TYPE:
DESIGNER:	KRHODES	DESIGN DATE:	10/31/24	
APPROVED BY:	AM	APPROVED DATE:	11/4/2024	
RELEASED BY:	DLP	RELEASED DATE:	11/21/24	
INSPECTOR:	KLR	INSPECTOR DATE:	3/11/2025	
CONTRACTOR:		ENERGIZED DATE:		
AS-BUILT BY:		AB PACKET DATE:		

## Master Reel Info:

Provide information for partially used reels including QC#, wire size, quantity used and quantity being returned

MASTER REEL INFO	
QC# 559573A	SIZE: 1/0
QTY 2287	FT. RET. 222

## Invoices:

Traffic control, landscape repair, shoring, compaction testing and reports (if required), etc. Keep these and add to your packet at the end of the project

## Bore and pothole reports:

Any boring and/or potholing will require a report showing general location, depth, distance (example can be provided)

## Project change orders:

Required to approve large changes to material/labor on any project. Examples- changing from open trench to boring, digging in rock, major changes in distance, additional equipment required (transformers, pedestals, vaults, etc.) If you're unsure, please contact your assigned inspector. Inspectors will fill out the change order, and have it authorized by the builder, additional work should not be done/installed until the change order is signed.

## Submittal:

Electronically submit to [asbuilt@core.coop](mailto:asbuilt@core.coop) within 15 business days of project completion.