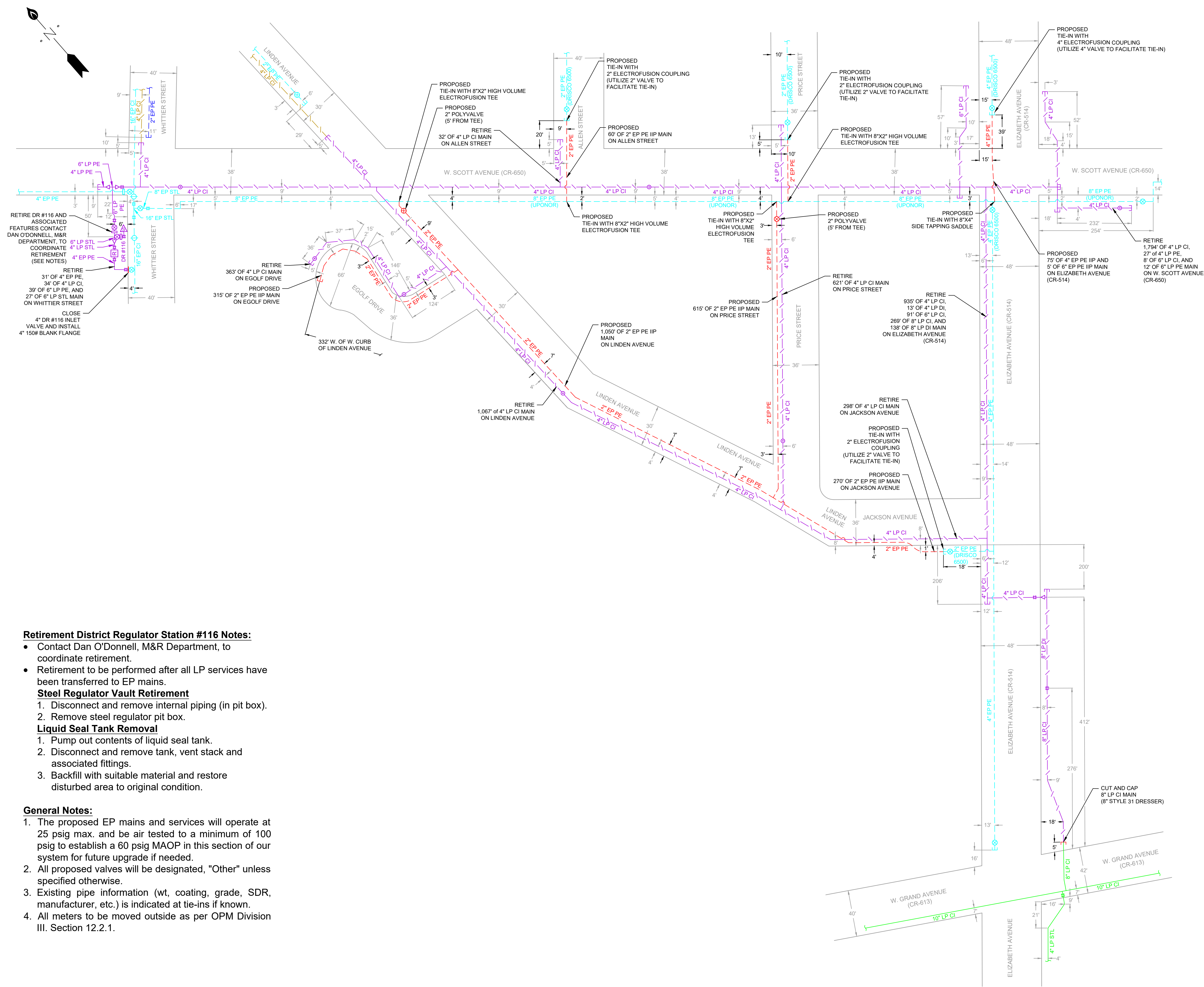
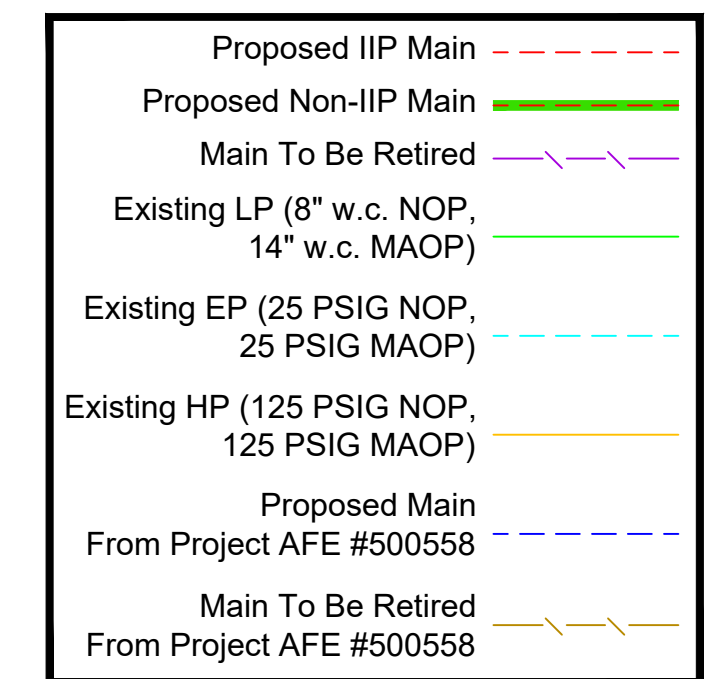


REPLACEMENT MAIN SUMMARY	
PE MAIN (FT)	0
IIP MAIN (FT)	2,390
TOTAL NEW MAIN (FT)	2,390
FINAL PE MAIN (%)	0



Retirement District Regulator Station #116 Notes:

- Contact Dan O'Donnell, M&R Department, to coordinate retirement.
- Retirement to be performed after all LP services have been transferred to EP mains.

Steel Regulator Vault Retirement

1. Disconnect and remove internal piping (in pit box).
2. Remove steel regulator pit box.

Liquid Seal Tank Removal

1. Pump out contents of liquid seal tank.
2. Disconnect and remove tank, vent stack and associated fittings.
3. Backfill with suitable material and restore disturbed area to original condition.

General Notes:

1. The proposed EP mains and services will operate at 25 psig max. and be air tested to a minimum of 100 psig to establish a 60 psig MAOP in this section of our system for future upgrade if needed.
2. All proposed valves will be designated, "Other" unless specified otherwise.
3. Existing pipe information (wt, coating, grade, SDR, manufacturer, etc.) is indicated at tie-ins if known.
4. All meters to be moved outside as per OPM Division III, Section 12.2.1.

PRESSURE GAUGES ARE REQUIRED WHEN STOPPING GAS FLOW

IIP AFE / WO#: 500562/4998254
 Retirement AFE#: 500006
 NON-IIP AFE / WO#: 500563/4998296



REVISION	PROJECT NAME	W. Scott Avenue and Linden Avenue, Rahway IIP Project		
	LOCATION	NEW JERSEY		
DATE	DESIGNER	K.D.G.	PLATE NO.	G10, G11
	DIVISION	UNION	CHECKED BY	M.M.
	DRAFTER	K.D.G.	DATE	10/13/2021
	APPROVED			
	SCALE	N.T.S.		
	SHEET	1 OF 1		