

UNITS BY WORK LOCATION:

Project Units:

Install:
 872 Units: DSNRETAIN
 80 Units: MISC1

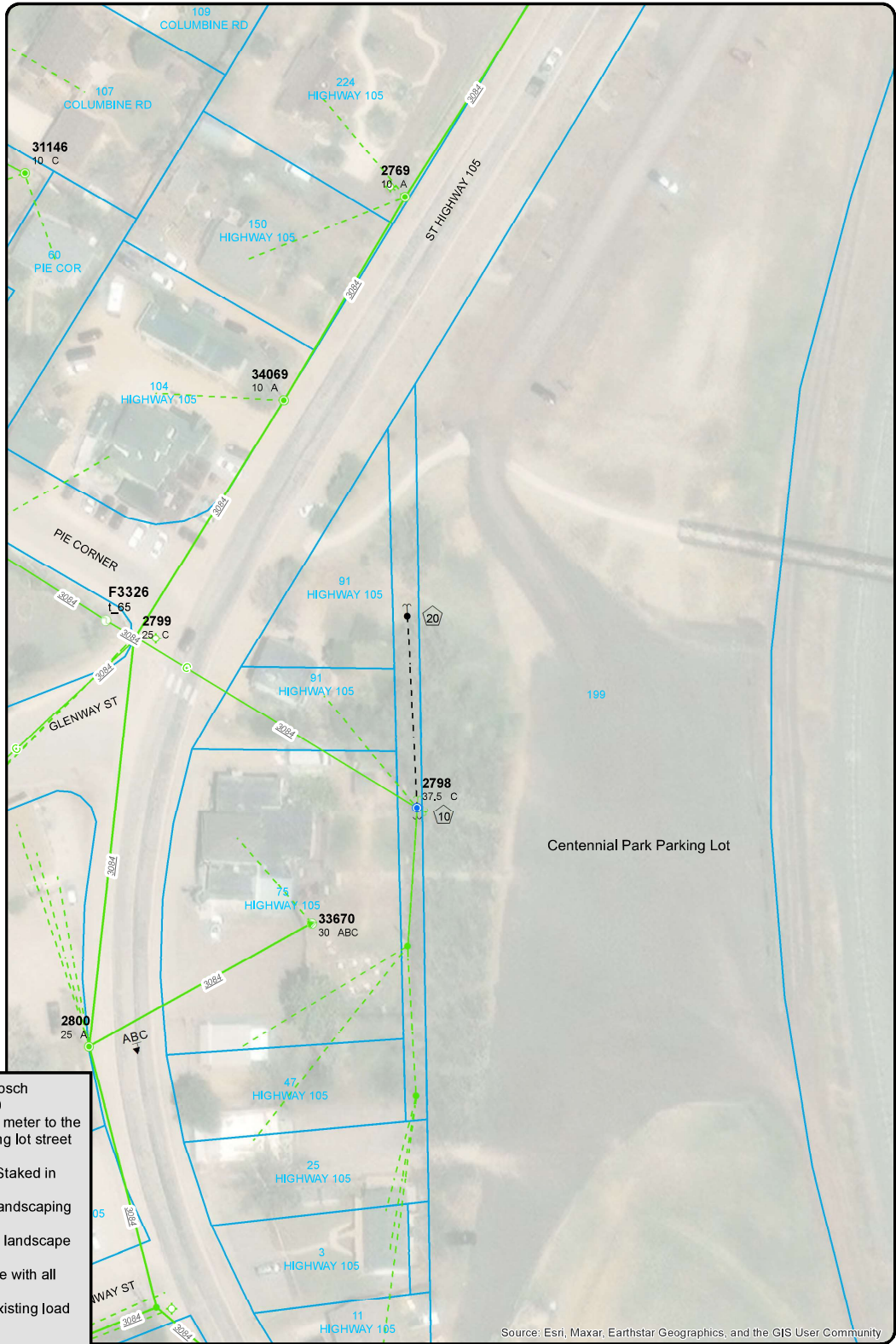
WL 10 55-3, XFMR 2798, A4:

Remove:
 1 Units: G105-25
 1 Units: M9-1

Install:
 1 Units: NE1-3 8' lead
 1 Units: NF1-3S
 1 Units: NG105-37.5
 9 Units: NHNDX40
 1 Units: NJ6
 1 Units: NM9-2
 3 Units: NPGC3
 6 Units: NPGC4
 9 Units: NTL35

WL 20 MTR POLE:

Install:
 1 Units: 30-6
 1 Units: E1-3 8' lead
 1 Units: F1-3S
 1 Units: J6
 85 Feet: K 4/0 TPX
 1 Units: M2-11



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

1. Customer Contact: Jason Dosch (719)481-2953, (719)499-3030
2. Work Order to provide 400A meter to the Town of Palmer Lake for parking lot street lighting.
3. Existing rear lot easement. Staked in field.
4. No easements, permits, or landscaping required.
5. Customer responsible for all landscape prep and reclamation.
6. Outage required. Coordinate with all effected customers.
7. XFMR upgrade required. Existing load of 27.91 kVA.

Rock Statement –

"Underground excavation through rock will incur additional costs to perform the excavation. A Project Change Order for the estimated cost will be prepared and provided to the customer or their designated representative. The customer will be responsible for the actual costs that are incurred. When rock is encountered, the customer may choose to perform their own excavation to Association requirements which may include conduits and off site material for backfill. Customer may be responsible for a remob fee and will be subject to crew availability."

Frost Statement –

"Underground excavation through frost that is greater than 6 inches deep will incur additional costs to perform the excavation. A Project Change Order for the estimated additional costs will be prepared and provided to the customer or their designated representative. The customer will be responsible for the actual costs that are incurred. Customer may choose to perform their own excavation to Association requirements which may include conduits and off site materials for backfill or they may choose to delay construction until a time that frost is not present. Customer may be responsible for a remob fee and will be subject to crew availability."

Directional Bore Statement –

"Directional bores through rock will incur additional costs to perform these bores. A Project Change Order for the estimated additional costs will be prepared and provided to the customer or their designated representative. The customer will be responsible for the actual costs that are incurred."

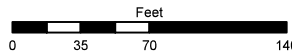
12/7/2022
khrhodes

DISCLAIMER
 CORE ELECTRIC COOPERATIVE MAKES NO REPRESENTATION OR WARRANTY AS TO THE ACCURACY OF THESE BASE MAPS, AND ASSUMES NO RESPONSIBILITY OR LIABILITY TO ANY USER. THIS BASE MAP IS NOT A LEGAL DOCUMENT AND IS INTENDED TO BE USED ONLY AS A GRAPHIC REPRESENTATION.

AM 1/4/2022

22050058	Designer: Kasey Rhodes
Job Name: TBD HIGHWAY 105 PARK LTS	
Location: TBD HIGHWAY 105 PARK LIGHTS	
Customer: TOWN OF PALMER LAKE	
Contact: JASON DOSCH	
Ph: (719) 481-2953	Mobile: (719) 499-3030
Fax:	
Email: JASOND@PALMER-LAKE.ORG	

Job Type: Sedalia-Commercial	
County: EL PASO	
Twp/Rng-Sec. Qtr: 1167-05	
Feeder: 3084	Phase: 1 Ph



PERMITS & CONFLICTS		JOINT USE		Meter Type: MTR POLE	Design Date: 12/21/2022	Released To:	Permit Req.:
Phone:	CaTv:	Phone:	Amp.: 400	Released By:	Inspector:	Date:	ROW Req.:
Water:	Gas:	CaTv:	Voltage: 120/240	Contractor:	Date:		
Hwy:		Other:	Trans. #: 2798	Energized Date:	As-Built:	Tap Fee:	