




CPS ENERGY SAT15
138 kV TRANSMISSION
LINE PROJECT




PRELIMINARY
ALTERNATIVE SEGMENTS
AND CONSTRAINTS

Legend




Project Components

-  Study Area
-  Project Substation Boundary
-  Preliminary Alternative Segment, Label, and Node



Existing Utilities

-  Existing Substation
-  345-kV Transmission Line
-  138-kV Transmission Line

Landuse Features

-  Communication Tower
-  Water Well
-  Solar Field

Transportation Features



-  State Highway
-  Local Road

Hydrologic Features

-  Stream

DRAFT

Administrative Features

-  Parcel Boundary
-  San Antonio City Limit

Note: Sensitive cultural resource data are not shown on this map as these data are not to be reproduced, distributed, or released to the public.
Some data layers including property boundaries, pipelines, railroads, and oil/gas well sites obtained from third-party sources are inaccurate to varying degrees. These data have not been corrected and should be used as a general guide to feature locations only.
Digitization of initial preliminary transmission line segments was performed based on aerial interpretation of these features.
Some legend symbols are entangled for easier identification.
Base Map: Neemap Aerial Imagery, December 2022 Date: 5/15/2023

