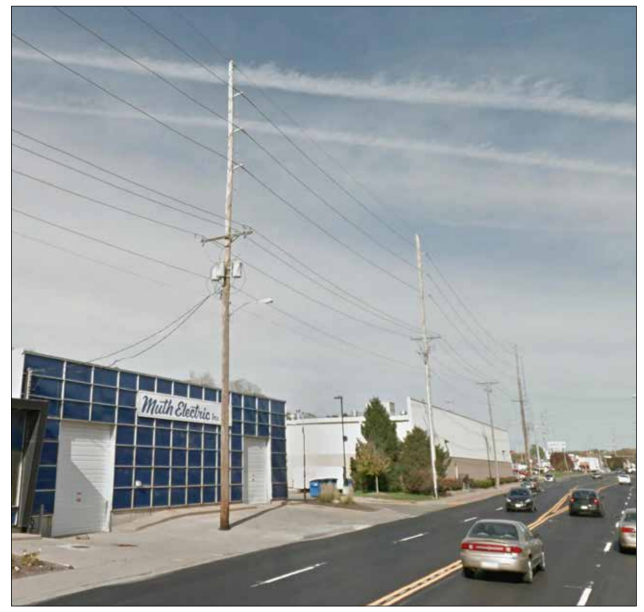
TYPICAL TRANSMISSION LINE STRUCTURE



TYPICAL STRUCTURE MEASUREMENTS

STRUCTURE | Wood transmission poles (typical); steel where necessary

HEIGHT | 75 feet (typical)

SPAN LENGTH | 300 feet (typical) with wood distribution poles remaining where necessary

EASEMENT WIDTH 10-20 feet for new 69-kilovolt transmission line

LA VISTA TRANSMISSION PROJECT

INVESTING IN OUR COMMUNITY

OPPD takes great pride in working with community leaders to meet the energy needs of today, while preparing for the needs of the future.

- The City of La Vista and OPPD are working together to enhance reliability and service in conjunction with recent community developments. La Vista's economic development efforts include the addition of a new City Centre that will increase both visitors and revenues for the city.
- During this project, an existing OPPD transmission line in the area will be replaced

- and repositioned to better serve businesses and residents. Infrastructure will accommodate the current growth and ensure reliability for years to come.
- These changes and improvements further position the City of La Vista as a viable, progressive and vibrant community.
- Thank you for your support and patience during these projects that help our community thrive and grow.





PROJECT SCHEDULE

RELOCATED LA VISTA TRANSMISSION LINE

2017



- Customers notified by letter (August)
- City Council meeting

 (August 15) –
 OPPD informational table will be set up one hour prior to the meeting

2018

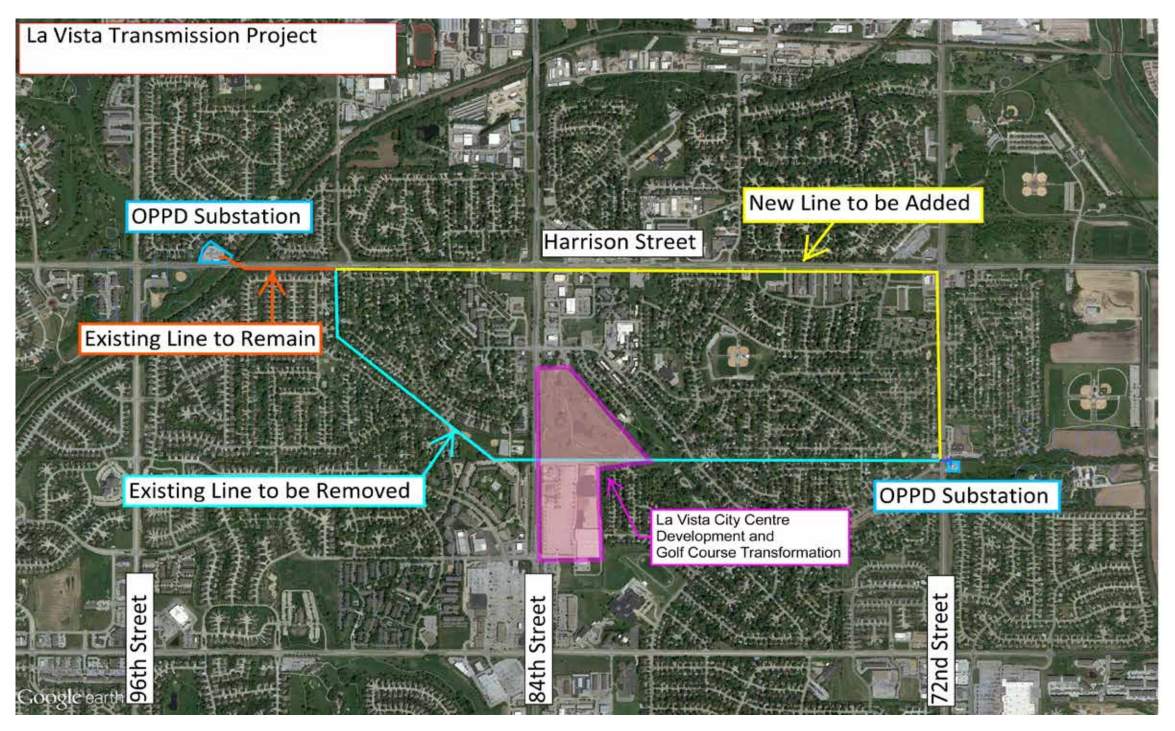


- Permitting (Qtr. 1)
- OPPD Land
 Management in
 direct contact
 with impacted land
 owners regarding
 next steps (Qtr. 1)
- Construction begins (Qtr. 2)
- New line in service (Qtr. 4)

2019



Property restoration (Qtr. 1)



Imagery ©2017 DigitalGlobe, U.S. Geological Survey, USDA Farm Service Agency. Map data ©2017 Google