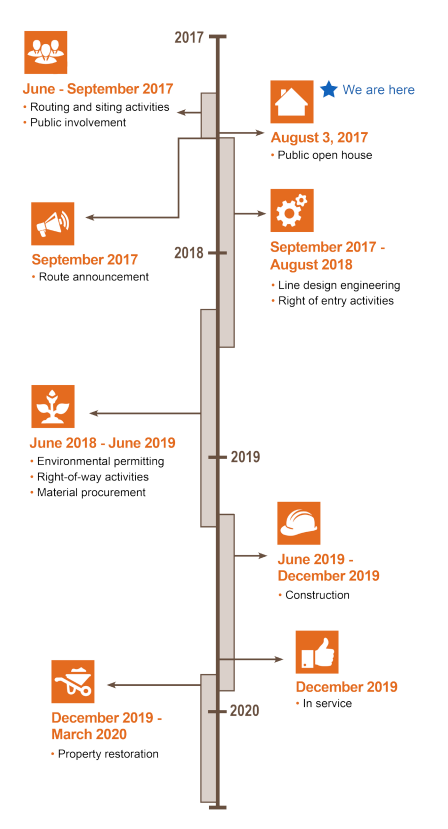
PROJECT SCHEDULE



ROUTING PROCESS

Information gathered throughout the routing process provides valuable insight regarding properties, constraints and opportunities, and impacts to landowners. We are appreciative of all landowners for their cooperation throughout this process.

ROUTING CRITERIA

Stakeholder input will be combined with the following criteria to determine the most appropriate and responsible transmission line route:

- Airports and airstrips
- Federal and state lands
- Schools
- Businesses
- Floodplains
- Structures
- Cemeteries
- Highways
- Threatened and endangered species
- Churches
- Historic and archaeological sites
- Wetlands/waterways
- Conservation areas
- Irrigation systems/center pivots
- Wooded areas
- Constructability
- New and platted developments
- Visibility of the line
- Cost
- Railroads
- Existing/planned utilities
- Residences/homes

SARPY

needs of the future.

Papillion, Sarpy County and the entire greater Omaha area are currently experiencing commercial, industrial and residential growth. As your energy part we continue to invest in the communit serve to support growth and opportun in the region – all while meeting our commitment to no general rate increa through 2021.

To support this growth, OPPD plans to construct a new overhead high-voltag transmission line. The new line would extend from OPPD's Substation 1255 located near 114th and Giles Road in Papillion, to Substation 1260, located 144th and Schram Road in Papillion.

NEED MORE INFORMATION OR HAVE COMMENTS?

402-636-3062

 \mathbf{O}

oppdlistens.com

oppdlistens.com





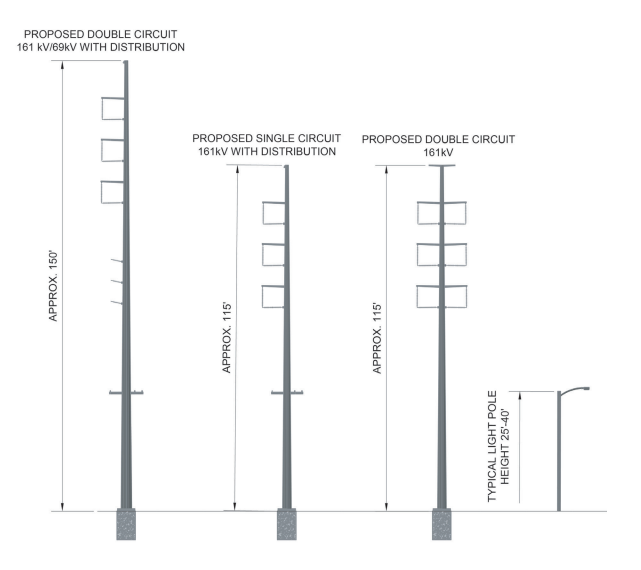
Omaha Public Power District takes great pride in meeting the energy needs of today, while planning and preparing for the

9	Project Benefits
nd rtner, ties we ities	 Provide the necessary capacity and reliability to support new and expanding businesses as well as residential growth Support OPPD's commitment to no general rate increase through 2021
se	OPPD Stakeholder Commitment
0	 Listen, understand and appreciate your issues and concerns Partner and build relationships
e	 Educate and engage you on important utility matters
3	Mutual trust and respectTransparency and honesty
near	Communication and collaboration



Omaha Public Power District

TYPICAL TRANSMISSION STRUCTURE



TYPICAL STRUCTURE MEASUREMENTS

STRUCTURE | Single steel shaft transmission poles (wood distribution poles where necessary)

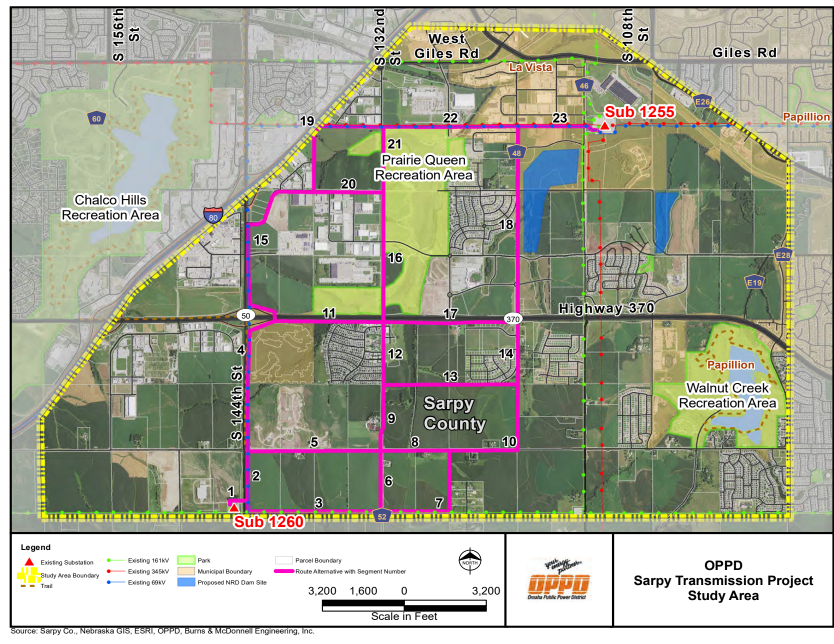
FOUNDATION Concrete pier or directly embedded

HEIGHT | 115 – 150 feet (typical)

SPAN LENGTH 500 feet (typical) with distribution poles in between spans where necessary

EASEMENT WIDTH 40 - 100 feet for new 161-kV transmission line

PROJECT STUDY AREA



OPPD customers living in the proposed project area, may receive a follow-up survey regarding this public engagement process.

