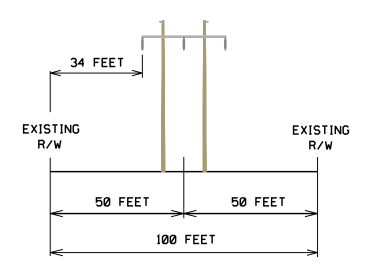
EXISTING 115KV CIRCUIT (LINE #49)



EXISTING CONFIGURATION TYPICAL RIGHT OF WAY LOOKING TOWARD NEW ROAD SUBSTATION

TYPE OF STRUCTURE: WOOD H-FRAME

FOUNDATION: DIRECT BURIED

APPROXIMATE AVERAGE HEIGHT: 55 FEET WIDTH AT CROSSARM: 32 FEET

WIDTH AT BASE: 17 FEET

APPROX. AVERAGE SPAN LENGTH: 670 FEET

CONDUCTOR TYPE: 336.4 ACSR 26/7

RIGHT OF WAY WIDTH: 100 FEET MIN (SEE SECTION II.A.4)

APPROXIMATE LENGTH OF LINE : 3.85 MILES