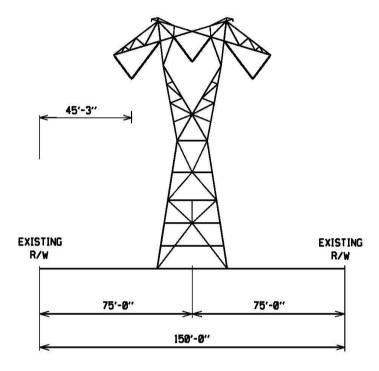
ATTACHMENT II.A.3.1.

STRUCTURE 534/523 - 566

EXISTING 500KV CIRCUIT (LINE "534)



EXISTING CONFIGURATION TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

TYPE OF STRUCTURE: LATTICE TOWER CONCRETE FOUNDATION : APPROXIMATE AVERAGE HEIGHT: 109 FEET WIDTH AT CROSSARM: 77 FEET 35 FEET WIDTH AT BASE: APPROX. AVERAGE SPAN LENGTH: 1101 FEET CONDUCTOR TYPE: **ALUMINUM** RIGHT OF WAY WIDTH: **150 FEET** APPROXIMATE LENGTH OF LINE: 9.0 MILES

Proposed

STRUCTURE 534/523 - 566

PROPOSED

ATTACHMENT II.A.3.,i.

500KV CIRCUIT (LINE *534) Galvanized Steel 50'-3" EXISTING EXISTING R/W R/W 75'-0" 75'-0" 150'-0"

PROPOSED CONFIGURATION TYPICAL RIGHT OF WAY LOOKING TOWARD CUNNINGHAM

TYPE OF STRUCTURE: LATTICE TOWER CONCRETE FOUNDATION: APPROXIMATE AVERAGE HEIGHT: 136 FEET WIDTH AT CROSSARM: 73 FEET 34 FEET WIDTH AT BASE: APPROX. AVERAGE SPAN LENGTH: 1101 FEET CONDUCTOR TYPE: **ALUMINUM** RIGHT OF WAY WIDTH: 150 FEET APPROXIMATE LENGTH OF LINE: 9.0 MILES

PRELIMINARY ENGINEERING