



PROPOSED STEEL MONOPOLE 'HORIZONTAL VEE'
 69-kV / 138-kV DOUBLE CIRCUIT
 HEIGHT SHOWN - 90 FEET ABOVE GROUND
 RANGE OF HEIGHTS - 75-105 FEET ABOVE GROUND

Consolidated double-circuit line located east of CR 64 through the Lake Forest Subdivision.

Construct a 3-way 69-kV tap configuration by connecting the 69-kV Estes Park line to the 69-kV Windy Gap-Granby Pumping Plant line.

Consolidate the two existing 69-kV circuits onto one alignment terminating at the Granby Pumping Plant.

Existing 69-kV circuit through U.S. Forest Service campground removed.

New 138-kV switchyard (substation) installed at Granby Pumping Plant.

No modification to the Willow Creek Pumping Plant substation. The existing 69-kV Willow Creek Tap would remain in service.

Rebuild and upgrade on existing alignment.

Majority of the rebuild would occur in the existing ROW, expanded from 30 feet to 100 feet.

Existing wood H-frame poles removed, replaced by steel monopoles.

Upgrade to 69/138-kV double circuit line.

Windy-Gap Substation

69-kV Line To Estes Park
 Stillwater Tap

Granby Pumping Plant

Willow Creek Pumping Plant

Granby Substation

Arapaho National Recreation Area

Willow Creek Reservoir

Lake Granby

GULL ISLAND

ELEPHANT ISLAND

Colorado River

Rainbow Bay

TABLE MOUNTAIN

WILLOW CREEK RESERVOIR RD

MONARCH LAKE RD

IDLE GLEN RD CR 4

CR 41

CR 40

Alternative C

Alternatives A & B

125

34

34

5 Lines To Various Locations

Burlington N

Windy Gap Reservoir