



STRUCTURE 1

Note: Two Structures Are Required To Complete The Double Circuit.

Right-of-Way Width:
1 Structure = 43-50m
2 Structures = 69-83m

STRUCTURE 2

Note: Two Structures Are Required To Complete The Double Circuit.

Right-of-Way Width:
1 Structure = 32-35m
2 Structures = 61-69m

STRUCTURE 3

Note: Two Structures Are Required To Complete The Double Circuit.

Right-of-Way Width:
1 Structure = 23-26m
2 Structures = 34-38m

STRUCTURE 4

Right-of-Way Width:
23-26m

STRUCTURE 5

Right-of-Way Width:
52-56m

STRUCTURE 6

Right-of-Way Width:
53-60m

STRUCTURE 7

Right-of-Way Width:
30-34m

FOR INFORMATION ONLY

NOTES

THE SIZE OF THE STRUCTURES REPRESENTED ON THIS DRAWING ARE APPROXIMATE AND SUBJECT TO CHANGE BASED ON FURTHER ENGINEERING.

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present. All distances shown are approximate and may change based on final structure type, landowner input, final environmental assessment and engineering.

SCALE 1:400

NO.: 35025399
DRAWN: MS/SA -AL
REVISION: 00
AL FOLDER: ONE OFF 180312
DATE: 2018-04-04

CROSS SECTION X1



POTENTIAL

Chapel Rock to Pincher Creek Project
240kV Structure Types