

Southeast Substation Safety Enhancement Project

Proposed No. 45 Substation and Transmission Line Development

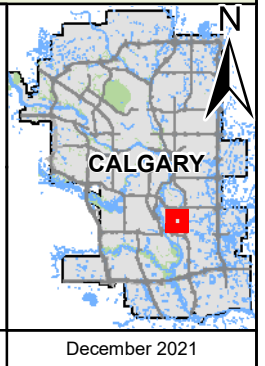
Newsletter Map

Legend

<p>Transmission Structures</p> <ul style="list-style-type: none"> ● Existing 138-31.84L Wood Pole ● Existing 138-31.84L Wood Pole to be Replaced with Monopole ● Proposed Monopole ▲ Proposed Substation A-Frame 	<p>Routes</p> <ul style="list-style-type: none"> — Proposed Transmission Line Route — Existing 138-31.84L Transmission Line Route 	<p>Proposed No. 45 Substation</p> <ul style="list-style-type: none"> ■ 138 kV Transmission Line Right of Way ■ Access Road ■ Property ■ Proposed Substation Location 	<ul style="list-style-type: none"> — Railway □ ATS Quarter Section Fabric ■ Buildings ■ Hydrology ■ Natural Area
---	--	---	---

1:9,000

0 100 200 400 600 m



The data contained is for information purposes only. ENMAX Power Corporation does not make any representations or warranties as to the accuracy or completeness of the information contained herein or its verification. ENMAX does not guarantee that the information will not change at any time. This data is a representation of ENMAX owned and operated facilities only and may not depict the exact locations on the ground. This document is being furnished on a confidential basis and is not to be distributed to any other parties.

Data sources:
Civil and Circuitry, ENMAX 2021;
Landbase, City of Calgary 2021.