

LEGEND

LOCAL ROAD

TRANSMISSION LINE

PROJECT STUDY AREA

PROPOSED PROJECT COMPONENTS

ELECTRICAL COLLECTION LINE

FENCELINE

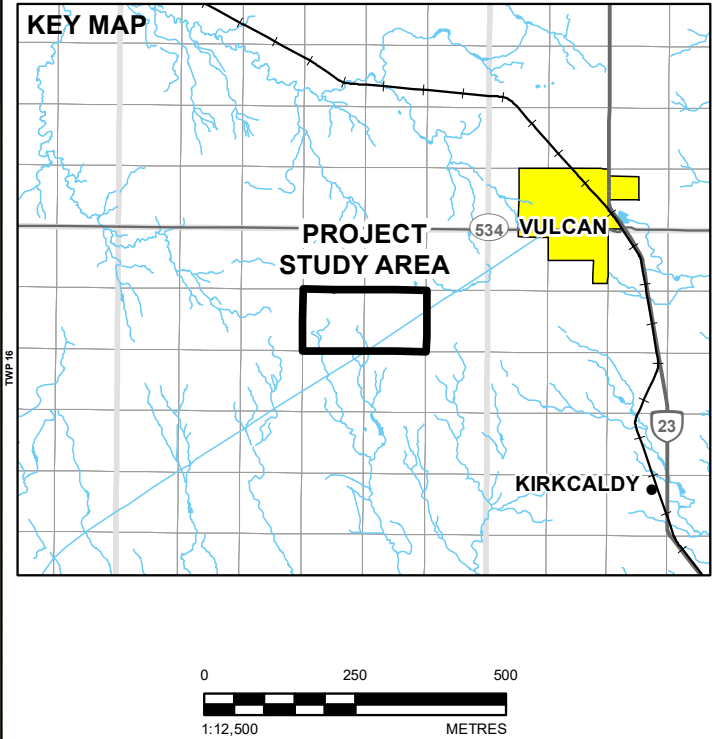
INVERTER

ROAD

SOLAR PANEL LAYOUT

SUBSTATION

TEMPORARY LAYDOWN AREA



REFERENCE(S)

1. PROJECT COMPONENTS OBTAINED FROM RES, JANUARY 2021.

2. IMAGERY COPYRIGHT © 20180830 ESRI AND ITS LICENSORS. SOURCE: VULCAN2018, VULCAN COUNTY. USED UNDER LICENSE, ALL RIGHTS RESERVED.

3. ALBERTA DIGITAL BASE DATA MAY BE OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED, ALTALIS LTD. © GOVERNMENT OF ALBERTA 2016. ALL RIGHTS RESERVED. OR IHS ENERGY INC. PROJECTION: UTM ZONE 12 DATUM: NAD 83

CLIENT

RENEWABLE ENERGY SYSTEMS CANADA INC.

PROJECT

ENTERPRISE SOLAR

TITLE

PROPOSED PROJECT LAYOUT

CONSULTANT

YYYY-MM-DD

2021-01-12

DESIGNED

BS

PREPARED

LMS

REVIEWED

BS

APPROVED

TC

GOLDER

PROJECT NO.

1895548

PHASE

4000A

REV.

0

FIGURE

1

PATH: I:\CLIENT\SRES Canada\1895548\Map\p\Products\General\Consultation_Maps_RES\Fig1_1895548_Consultation_ProjectLayout_Rev.mxd PRINTED ON: 2021-01-12 AT: 4:49:17 PM

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI B