



IMAGERY INFO:
SAGC ORTHOPHOTO 60cm RESOLUTION
WMS CONNECTION

DISCLAIMER

THIS DRAWING WAS PREPARED FOR SASKATCHEWAN POWER CORPORATION ("SaskPower") FOR ITS SPECIFIC INTERNAL PURPOSES ONLY. SaskPower DOES NOT WARRANT THAT THE DRAWING IS COMPLETE, ACCURATE OR CORRECT, NOR DOES IT WARRANT THAT THE DRAWING IS REPRESENTATIVE OF MATTERS DENOTED THEREIN AS AT THE DATE OF THE REPRESENTATIONS OR WARRANTIES WITH REGARD TO THE ADEQUACY OR SUITABILITY OF THIS DRAWING FOR ANY PURPOSE WHATSOEVER.

SaskPower SHALL NOT BE RESPONSIBLE OR LIABLE TO ANY PERSON IN RESPECT OF ANY LOSS, DAMAGE OR INJURY, WHETHER DIRECT OR INDIRECT, ARISING OUT OF THE USE OF OR RELIANCE ON THIS DRAWING, IN WHOLE OR IN PART.

LEGEND

- PWR-PRM EXISTING 230KV TRANSMISSION LINE
- PWR-PRM EXISTING 138KV TRANSMISSION LINE
- PWR-PRM EXISTING UNDERGROUND DISTRIBUTION LINE
- PWR-UC EXISTING UNDERGROUND DISTRIBUTION LINE
- SPV-PRM EXISTING SPV FIBRE OPTIC CABLE
- PIPELINE EXISTING PIPELINE

LEGEND (CONT'D)

- PREFERRED CORRIDOR (300m)
- PREFERRED CORRIDOR (300m)
- PREFERRED CENTERLINE
- PROPOSED STUDY AREA
- PROPOSED TRANSMISSION STRUCTURE
- EXISTING TRANSMISSION POLE
- OCCUPIED RURAL RESIDENCE
- (RED DENOTES 60m MINIMUM AVOIDANCE BUFFER)
- (YELLOW DENOTES 160m AVOIDANCE BUFFER)

CONSTRAINTS

- OCCUPIED RURAL RESIDENCE (RED DENOTES 60m MINIMUM AVOIDANCE BUFFER)
- (YELLOW DENOTES 160m AVOIDANCE BUFFER)

--	--	--	--

--	--	--	--

DESIGNED BY: S. THULU DRAWN BY: S. THULU CHECKED BY: S. THULU DATE: (Y-M-D) 2022-01-12	ENGINEERING SEAL SCALE: NTS
---	---------------------------------------

NOT FOR CONSTRUCTION

SaskPower INTERNAL USE ONLY

PROPOSED 230kV
BEKEVAR WIND PROJECT
BEKEVAR - KENNEDY SW. STATION
TRANSMISSION LINE
BEKEVAR WIND PROJECT

AUTOCAD SOURCE FILENAME: SD-DRAW_MAPBOOK.DWG PLOT DATE: 2022-02-07 09:00:00 PLOT TIME: 11:03 AM PLOTTED BY: CHANG SCALE: NTS DRAWING NO: BEKEVAR SHEET 1 OF 6 MAPBOOK	AutoCAD REV: 0
---	-------------------