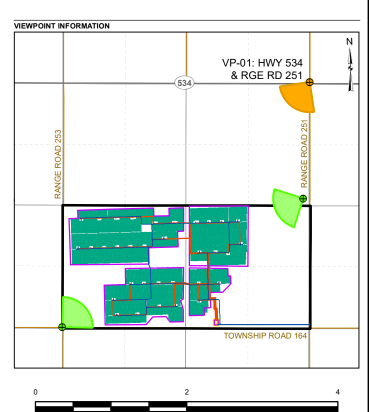
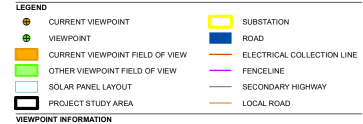


ASSUMPTIONS
SOLAR PANELS ARE:

• 2.26 m WIDE AT A HEIGHT OF 1.8 m.
• EQUIPPED WITH SOLAR TRACKING TECHNOLOGY.
• POSITIONED USING THE MOST VISIBLE TRACKING ANGLE (50°) FROM EACH VIEWPOINT.
THE PROJECT IS SURROUNDED BY A 2.13 m HIGH CHAIN LINK FENCE.
THE PROJECT SUBSTATION IS INCLUDED AND NOT VISIBLE FROM ANY OF THE VIEWPOINTS.







VIEWPOINT NAME: EASTING: NORTHING: ELEVATION: DATE: WEATHER CONDITIONS: WEATHER CONDITIONS:
DIRECTION:
FOCAL LENGTH:
FIELD OF VIEW:
HEIGHT OF CAMERA ABOVE GROUND:

1052 m 29 SEPTEMBER, 2020 SUNNY WITH SOME CLOUDS SOUTHWEST 50 mm

2021-02-12

PT CO

VP-01: HWY 534 & RGE RD 251

REFERENCES
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ENTERPRISE SOLAR GP INC. ON BEHALF OF ENTERPRISE

SOLAR LP

ENTERPRISE SOLAR

VP-01: HWY 534 & RGE RD 251

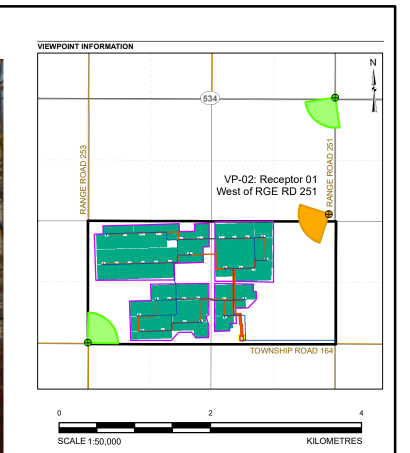
CONSULTANT	YYYY-MM-DD
	DESIGNED
■ GOLDER	PREPARED
	REVIEWED
	APPROVED

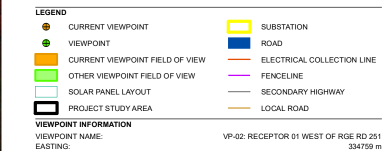
BS 1895548

**BASELINE PHOTO** 









ELEVATION: DATE: WEATHER CONDITIONS: DIRECTION: FOCAL LENGTH: FIELD OF VIEW: HEIGHT OF CAMERA ABOVE GROUND:

334/39 III 5583864 m 1057 m 29 SEPTEMBER, 2020 OVERCAST SOUTHWEST 50 mm ~90° 1.7 m REFERENCES
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## ENTERPRISE SOLAR GP INC. ON BEHALF OF ENTERPRISE SOLAR LP

ENTERPRISE SOLAR

VP-02: RECEPTOR 01 WEST OF RGE RD 251

CONSULTANT	YYYY-MM-DD	2021-02-12
	DESIGNED	PT
S GOLDER	PREPARED	СО
	REVIEWED	BS

1895548

ASSUMPTIONS
SOLAR PANELS ARE:
• 2.26 m WIDE AT A HEIGHT OF 1.8 m.
• EQUIPPED WITH SOLAR TRACKING TECHNOLOGY.
• POSITIONED USING THE MOST VISIBLE TRACKING ANGLE (50°) FROM EACH VIEWPOINT.
THE PROJECT IS SURROUNDED BY A 2.13 m HIGH CHAIN LINK FENCE.
THE PROJECT SUBSTATION IS INCLUDED AND NOT VISIBLE FROM ANY OF THE VIEWPOINTS.



ASSUMPTIONS

SOLAR PANELS ARE:

• 2.26 m WIDE AT A HEIGHT OF 1.8 m.

• EQUIPPED WITH SOLAR TRACKING TECHNOLOGY.

• POSITIONED USING THE MOST VISIBLE TRACKING ANGLE (50°) FROM EACH VIEWPOINT.

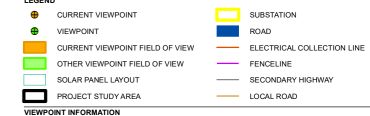
THE PROJECT IS SURROUNDED BY A 2.13 m HIGH CHAIN LINK FENCE.

THE PROJECT SUBSTATION IS INCLUDED AND NOT VISIBLE FROM ANY OF THE VIEWPOINTS.









VIEWPOINT INFORMATION VIEWPOINT NAME: VIEWPOINT NAME:
EASTING:
NORTHING:
ELEVATION:
DATE:
WEATHER CONDITIONS: DIRECTION: FOCAL LENGTH: FIELD OF VIEW: HEIGHT OF CAMERA ABOVE GROUND:

5582253 m 1076 m 29 SEPTEMBER, 2020 OVERCAST NORTHEAST 50 mm

VP-03: TWP RD 164 & RGE RD 253

331520 m

REFERENCES
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ENTERPRISE SOLAR GP INC. ON BEHALF OF ENTERPRISE SOLAR LP

ENTERPRISE SOLAR

VP-03: TWP RD 164 & RGE RD 253

