





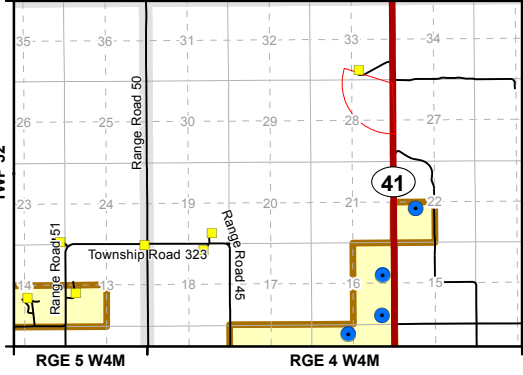
Title: Photomontage: Enercon E138 EP3 E2 4.2 MW Location 7 Highway 41 Looking West	
Project: Sharp Hills Wind Power Project	
 	Datum: NAD 83 Projection: UTM Zone 12N
	Scale: N.T.S.
	Date: 2019-01-04
	Version: 4












Notes:
Photographs taken July 27, 2017 with Canon EOS 5D DSLR camera and 50 mm lens. Photomontage simulated using Enercon E138 EP3 and with a hub height of 128 m using 73 turbine locations (Layout provided by EDPR on Nov 21, 2018).

Data Sources:
Project lands provided by EDPR Nov 6, 2018.
Populated places, roads, Alberta Township System, and municipal boundaries from AltaLIS, licensed under the Open Government Licence – Alberta.

Prepared By: WSP Canada Inc.
Author: A. Medd, J. McRae
Reviewed: S. Schnick
Approved: R. Istchenko

WSP and its affiliates do not make any warranty, either expressed or implied, or assume any legal liability or responsibility for the accuracy, completeness or usefulness of any results or any information contained in this figure and use or reliance thereon. The figure is intended to be used in its entirety and solely for the purpose of this project. No excerpts may be taken to be representative of the findings in the assessment. The use and interpretation of this figure and any other data contained therein to make any investment or acquisition decisions of any nature is solely the responsibility of the client for which WSP will not be liable. The distribution, modification, publication of this figure is not permitted without prior written agreement from WSP and WSP and its affiliates disclaim all liability for such distribution, modification or publication.



Legend:	
	Residence
	Wind Turbine
	Photo Location and Field of View
	Transmission Line
	Major Highway
	Minor Highway
	Road
	Township Line
	Section Line
	Quarter-section Line
	Project Land

