





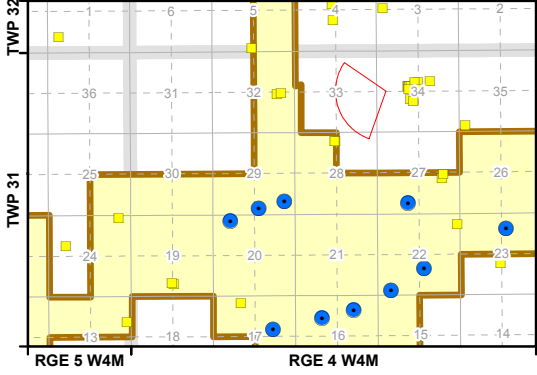
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









After

Title: Photomontage: Enercon E138 EP3 E2 4.2 MW Location 3 New Brigden Looking Southwest	
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 25, 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
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Legend:
 Residence
 Wind Turbine
 Photo Location and Field of View
 Transmission Line
 Township Line
 Section Line
 Quarter-section Line
 Project Land

