



Cypress Renewable Energy Centre Limited Partnership,
by its general partner Cypress Renewable Energy Centre GP Inc.

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April 9, 2019

Dear Neighbour,

Thank you for your ongoing interest in the Cypress Wind Power Project (Project) and we hope that you had an opportunity to attend our third community open house in Irvine, Alberta, on March 26, 2019. If you did not, please feel free to reach out to us with any questions. Your input is valuable to us and we appreciate you taking the time to provide your comments. During the open house we received feedback on the proposed layout. Based on what we heard, and further internal technical analysis, we have made minor modifications to the Project layout. For clarity we can confirm the turbine locations and the Project boundary have not changed.

Proposed Layout Changes

We have made minor modifications to the Project collector system and access road layout. The proposed changes include:

- Access road modifications to turbines 2, 4, 5, 9, 11 and 26; and
- Collector system modifications near turbines 8, 16, 17, and small adjustments near the previously proposed collector system locations.

We have included three documents to accompany this letter:

- A Project map showing the Project boundary, the proposed Project layout including the revised collector system and access roads, the shadow flicker results, and the noise impact assessment results demonstrating compliance with Alberta's regulations;
- A detailed Project map that shows the proposed access road and collector system modifications; and
- The Alberta Utilities Commission (AUC) Brochure — *Public involvement in a proposed utility development*.

CONTACT US

Thanks to your input, we believe these changes reflect a reduced overall Project impact. We will continue to engage with the community, landowners, and local government, and we look forward to receiving your feedback about these changes and the Project. We will be filing our application to the AUC in the coming months.

If you have any questions or concerns regarding the Cypress Wind Power Project, please contact a Project team member at:

Cypresswindproject@edf-re.com

Phone: 844-553-3336

www.cypresswind.ca

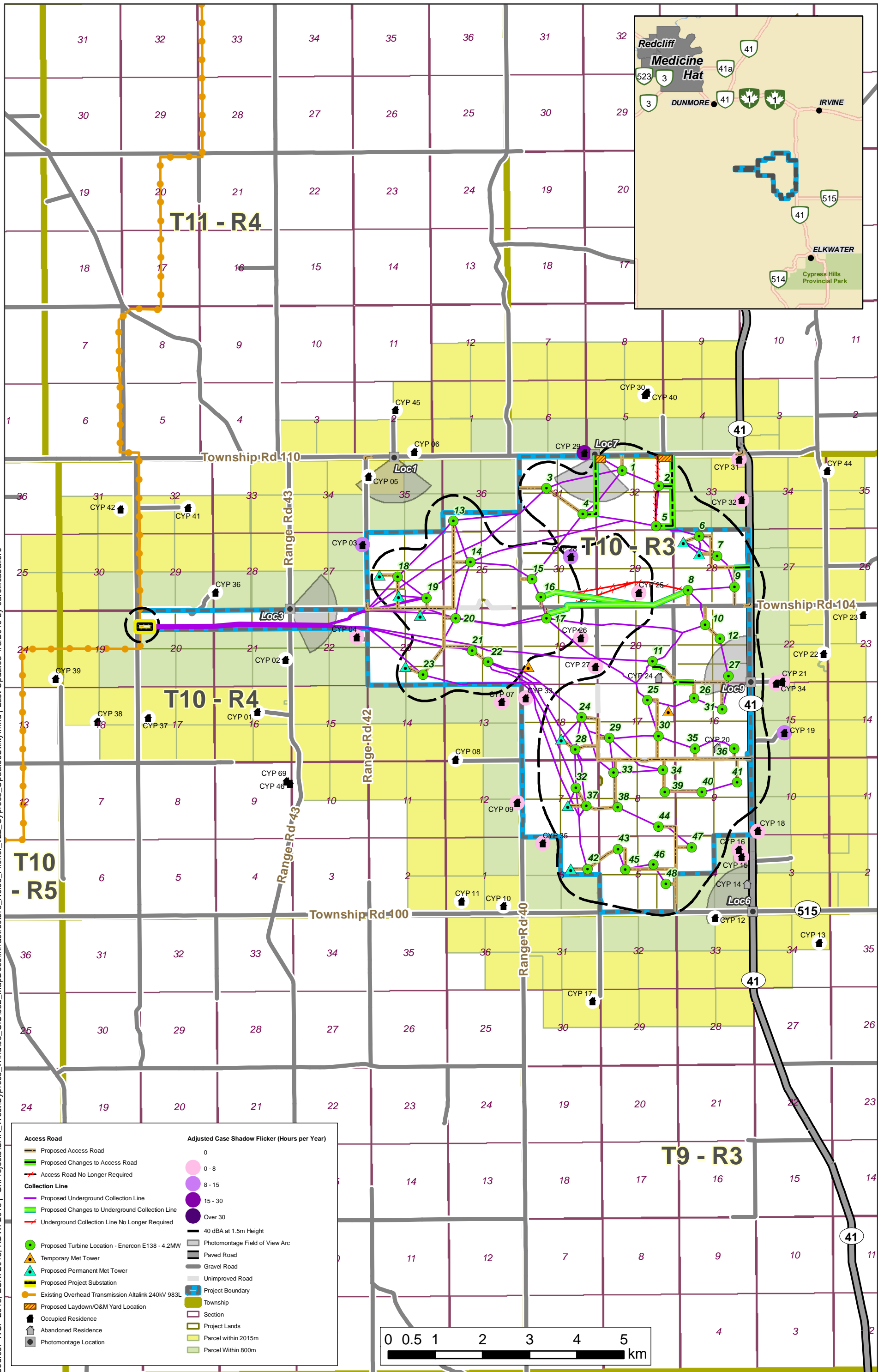
Sincerely,

David Warner
Development Manager

Mark Gallagher
Development Manager

Susan Jin
Development Coordinator

Source: WSP 2018, ESRI 2018, RDWI 2018 | G:\Projects\CAN_West\Cypress_Wind\GIS052_MapDocs\Infrastructure_Noise_Flicker_v22_Cypress_UpdatesUtility.mxd | Last Updated 4/5/2019 by careli.caballero



Adjusted Case Shadow Flicker (Hours per Year)	
0	0 - 8
0 - 8	8 - 15
8 - 15	15 - 30
15 - 30	Over 30

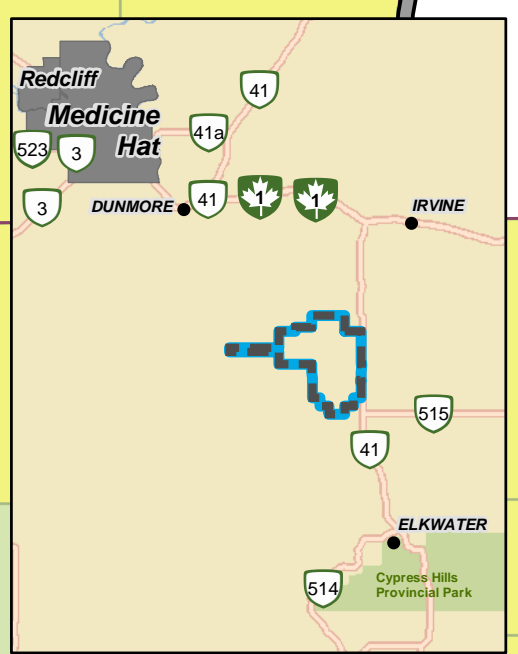
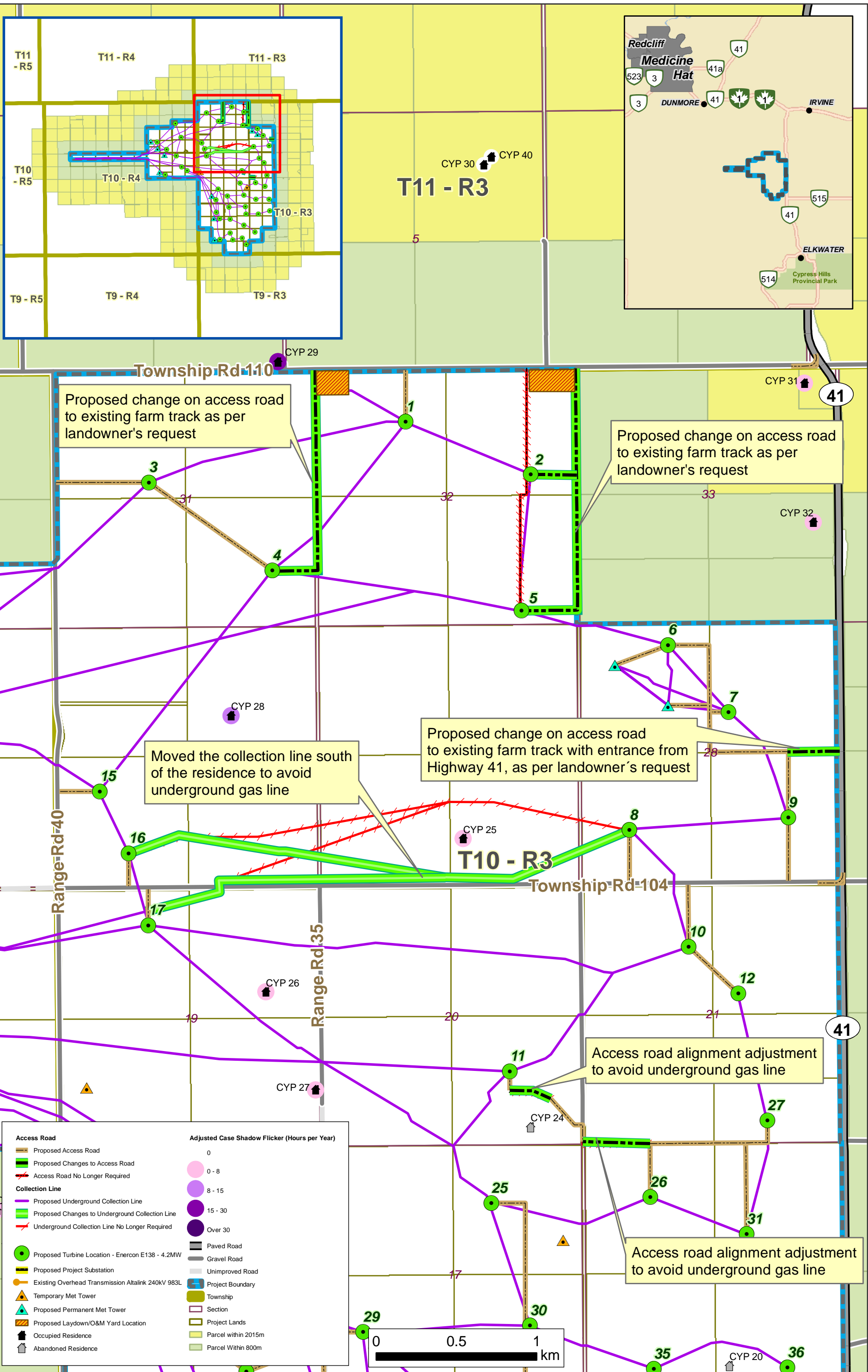
	40 dBA at 1.5m Height
	Photomontage Field of View Arc
	Paved Road
	Gravel Road
	Unimproved Road
	Project Boundary
	Township
	Section
	Project Lands
	Parcel within 2015m
	Parcel Within 800m

PROJECT LAYOUT, ADJUSTED CASE SHADOW FLICKER, AND NOISE IMPACT

Cypress Wind Power Project | Cypress County, Alberta



Source: WSP 2018, ESRI 2018, RDWI 2018 | G:\Projects\CAN_West\Cypress_Wind\052_MapDocs\Infrastructure_Noise_Flicker_v22_Cypress_Updates\Utility_Zoom.mxd | Last Updated 4/5/2019 by careli.caballero



Access Road	
	Proposed Access Road
	Proposed Changes to Access Road
	Access Road No Longer Required

Collection Line	
	Proposed Underground Collection Line
	Proposed Changes to Underground Collection Line
	Underground Collection Line No Longer Required

Adjusted Case Shadow Flicker (Hours per Year)	
	0
	0 - 8
	8 - 15
	15 - 30
	Over 30

	Proposed Turbine Location - Enercon E138 - 4.2MW
	Proposed Project Substation
	Existing Overhead Transmission Altalink 240kV 983L
	Temporary Met Tower
	Proposed Permanent Met Tower
	Proposed Laidown/O&M Yard Location
	Occupied Residence
	Abandoned Residence

	Paved Road
	Gravel Road
	Unimproved Road
	Project Boundary
	Township
	Project Lands
	Parcel within 2015m
	Parcel Within 800m

PROPOSED ACCESS ROAD AND COLLECTOR SYSTEM MODIFICATIONS

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