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SJohnson@hydro.mb.ca

June 13, 2017

Director
Environmental Approvals Branch
Manitoba Conservation
Suite 160, 123 Main Street
Winnipeg, MB R3C 1A5

Dear Ms. Braun:

**Re: Notice of Alteration for the Dorsey to Portage South Transmission Project
(Client File no. 5611.00, Environment Act Licence no. 3059).**

Manitoba Hydro received an Environment Act License (no. 3059) for the above noted project on August 14, 2013. This letter is to inform you of an alteration to the project.

Manitoba Hydro is proposing to alter the Project by:

- Replacing the six single circuit towers (described in Chapter 3 Section 3.2.1.3) exiting the Dorsey Converter Station of the Dorsey to Portage South (D83P) 230 kV transmission line with double circuit towers (See Attached Map and Tower sketch).
- Construct the new Dorsey to Portage South (D83P) 230 kV transmission line onto the western side of the double circuit towers.
- Relocate the existing Dorsey to Portage (D12P) 230 kV transmission line onto the eastern side of the double circuit towers.
- Salvage the existing six structures (wood pole and steel lattice) on Dorsey to Portage (D12P).

The proposed alterations; do not alter ROW width, are located solely on Manitoba Hydro Property and do not change the conclusions in the Dorsey to Portage South Transmission project Environmental Assessment Report.

In closing, should you require more information or have any questions, please contact me at 360-4394.

Yours truly,

Shannon Johnson, Manager
Licensing & Environmental Assessment Department

Dorsey to Portage 230kV Transmission Line (D83P)

Project Infrastructure

- New Tower
- Salvage Tower
- Proposed Dorsey to Portage (D12P)
- Future Dorsey to Portage South (D83P)
- Salvage Dorsey to Portage (D12P)

Infrastructure

- 230kV Transmission Line
- 500kV Transmission Line
- Provincial Road
- Road (Other)
- Active

Landscape

- Watercourse

Coordinate System: UTM Zone 14N NAD83
Data Source: MBHydro, ProvMB, NRCAN
Date Created: June 7, 2017



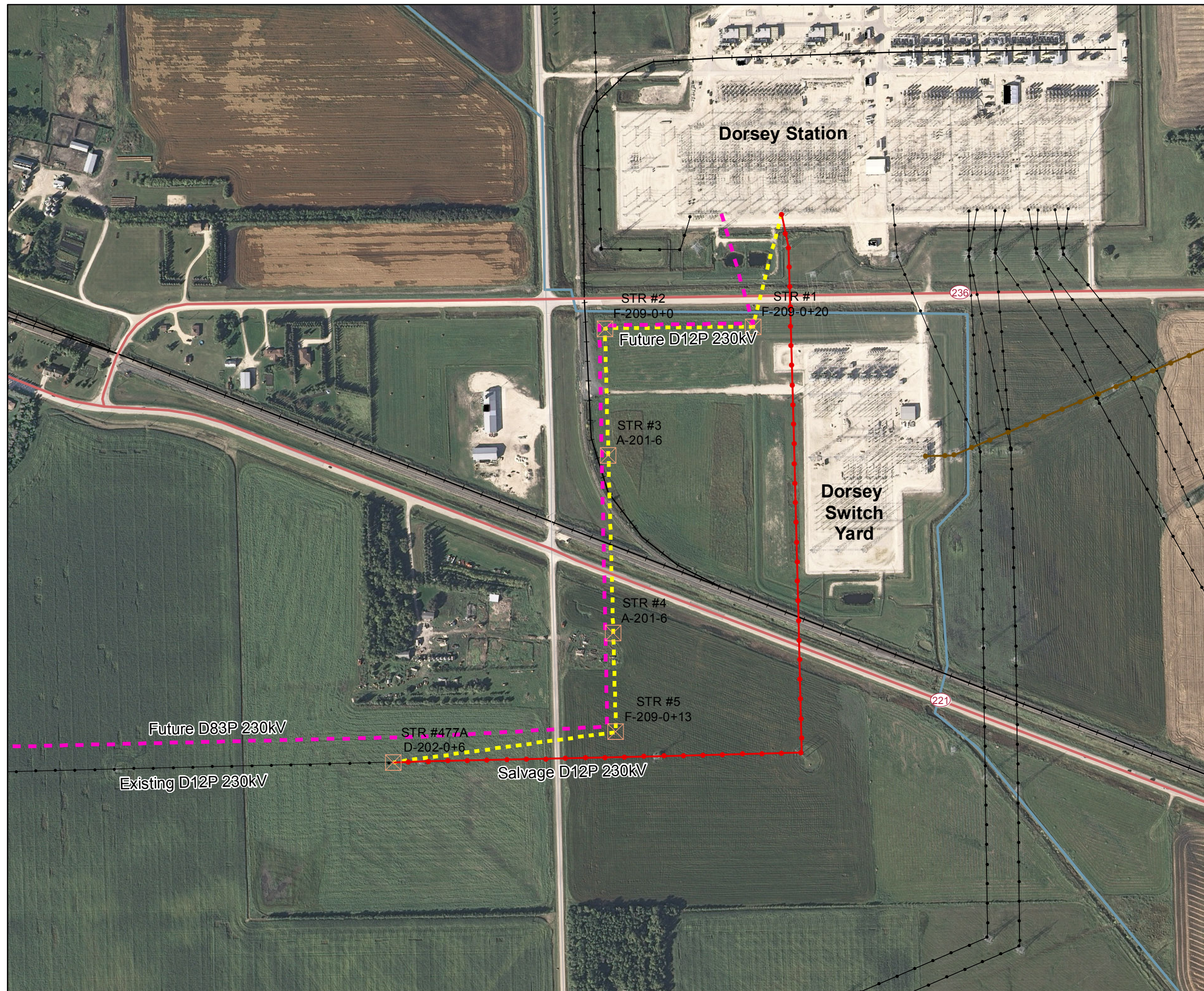
0 100 200 Feet

0 50 100 Meters

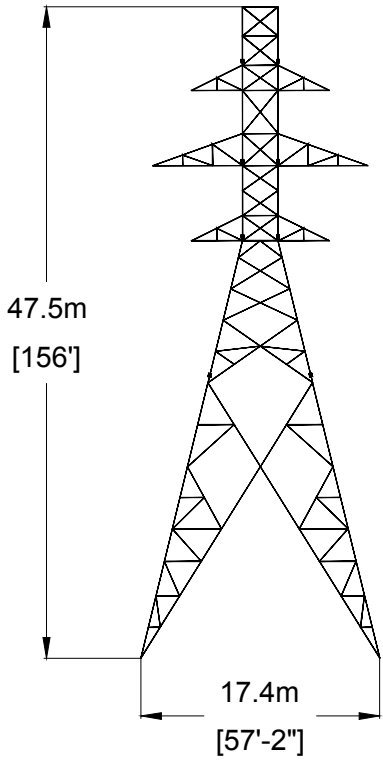
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Proposed Alteration

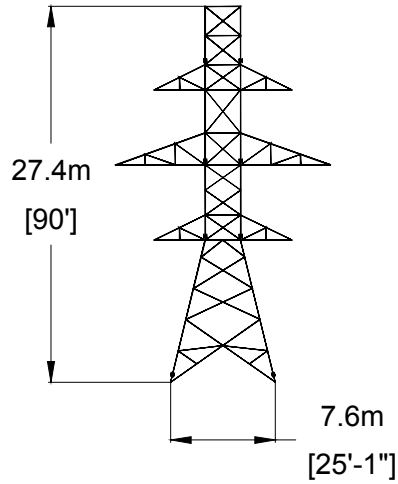
Double Circuit D83P/D12P



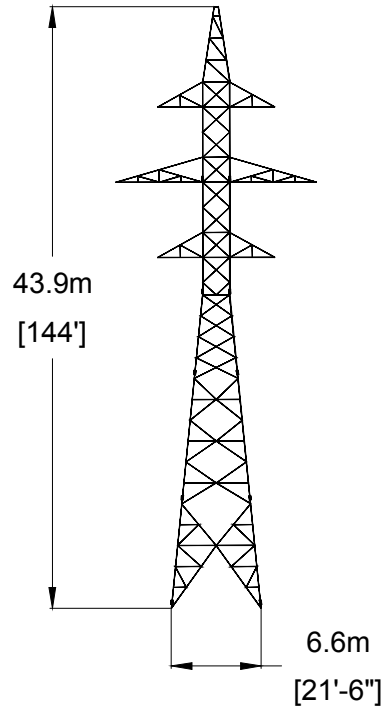
Tower Sketch



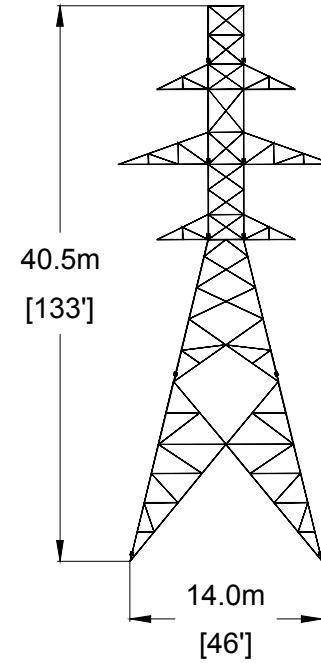
STRUCTURE 1
F-209-0+20m
QTY = 1



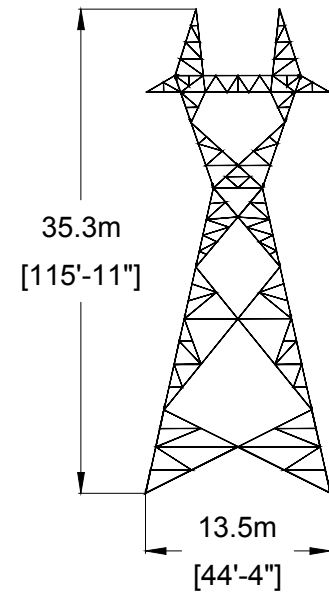
STRUCTURE 2
F-209-0+0m
QTY = 1



STRUCTURE 3 & 4
A-201-6+0m
QTY = 2



STRUCTURE 5
F-209-0+13m
QTY = 1



STRUCTURE 477A
D-202-0+6m
QTY = 1