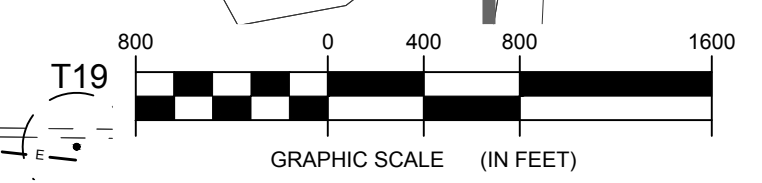
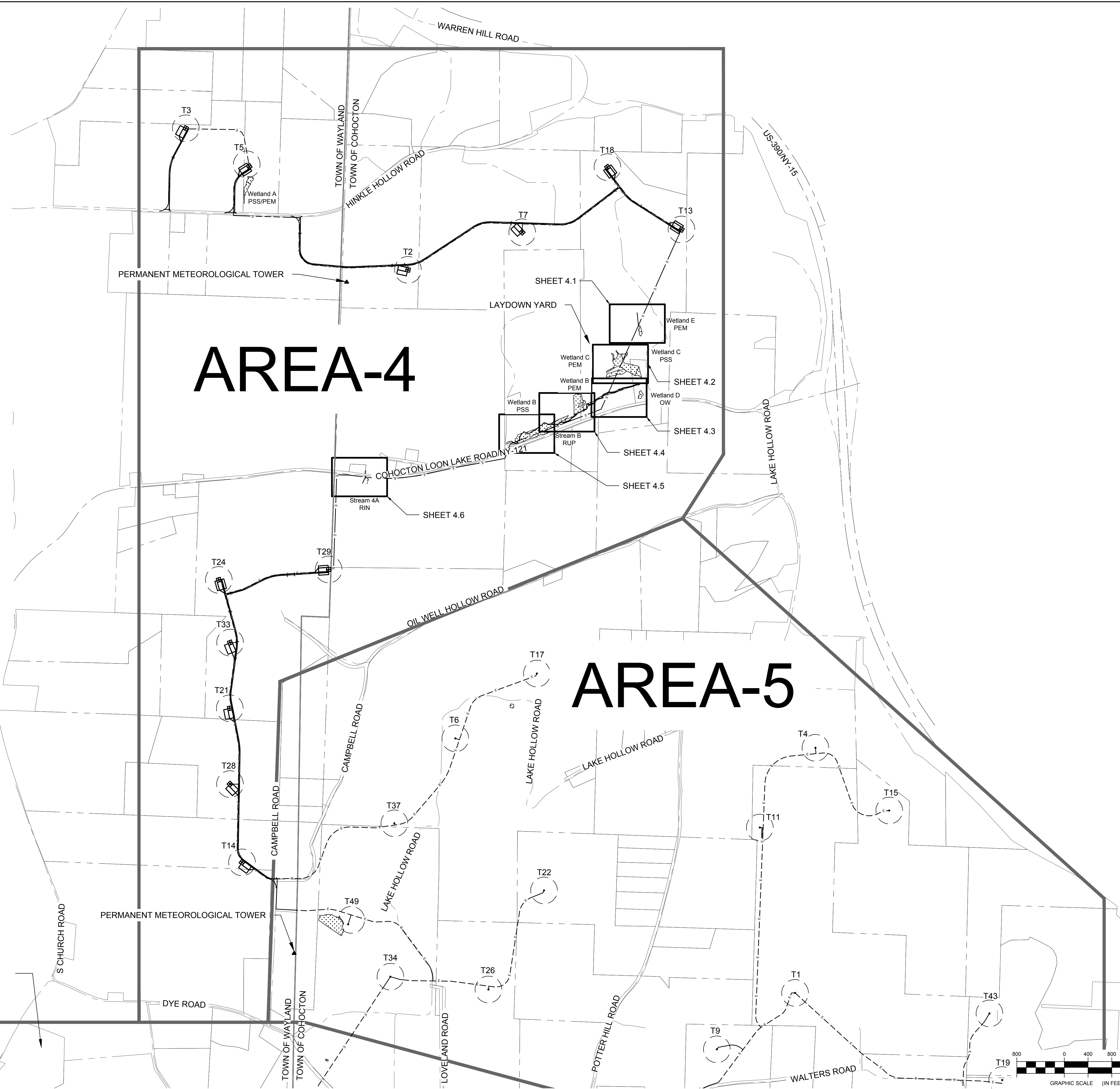


1/13/2009 Baron Winds Project/Impacts/Impacts Area 4.dwg

AREA-6

AREA-4

AREA-5



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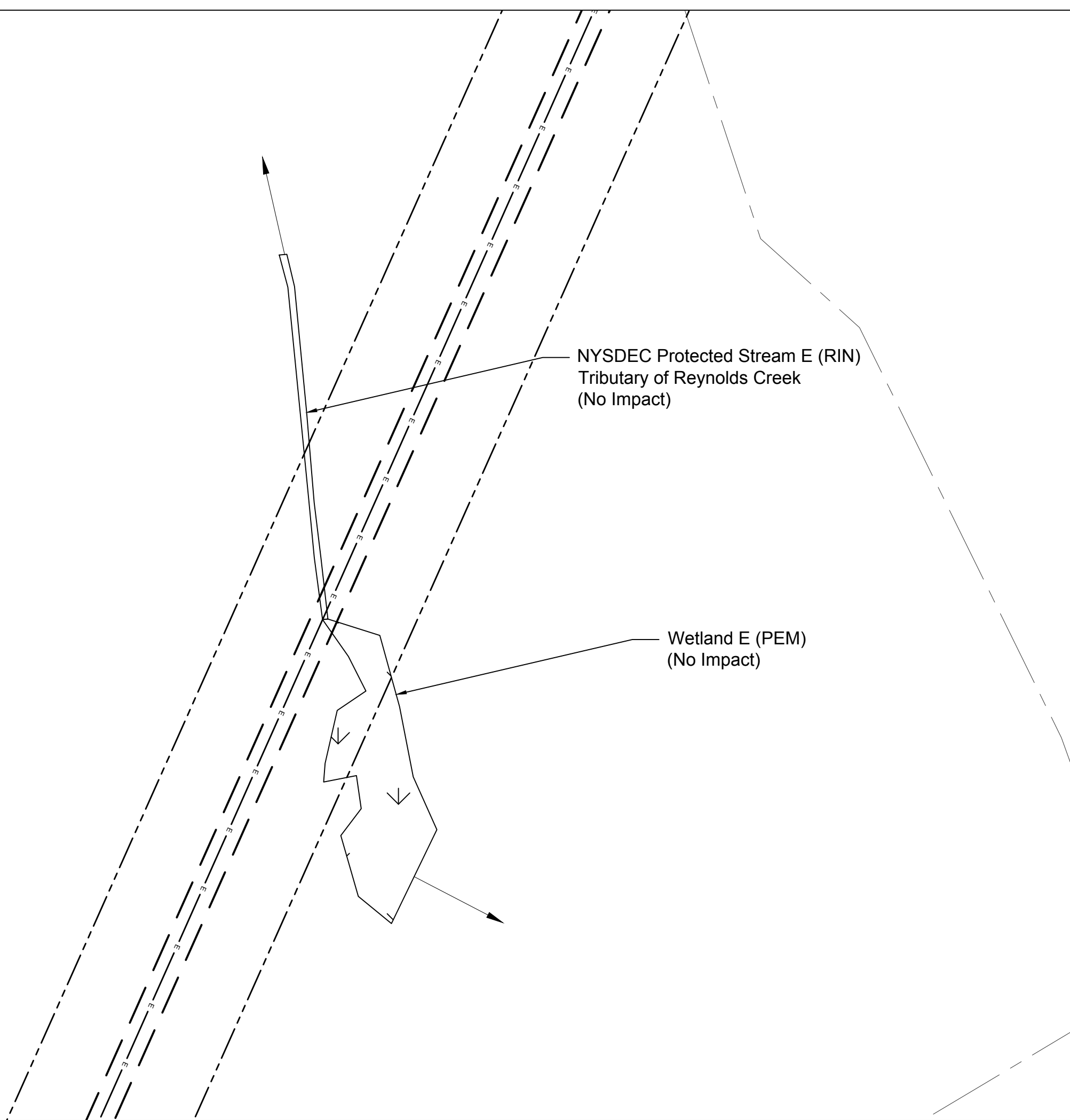
DRAWING REVISIONS	
NO.	DATE

PROJECT TITLE: BARON WINDS PROJECT
TOWNS OF COHOCTON, DANVILLE, FRENCHTOWN, AND WAYLAND,
ST. LOUIS COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 4 WETLAND/STREAM IMPACT OVERVIEW

DATE: **NOVEMBER 17, 2017**
SCALE: **1"=800'**
JOB: **13039**
DRAWN BY: **AW, JT, TS, PR**
FILE NAME: **13039_Impacts_Area 4.dwg**
DRAWING NUMBER: **OVERVIEW 4**

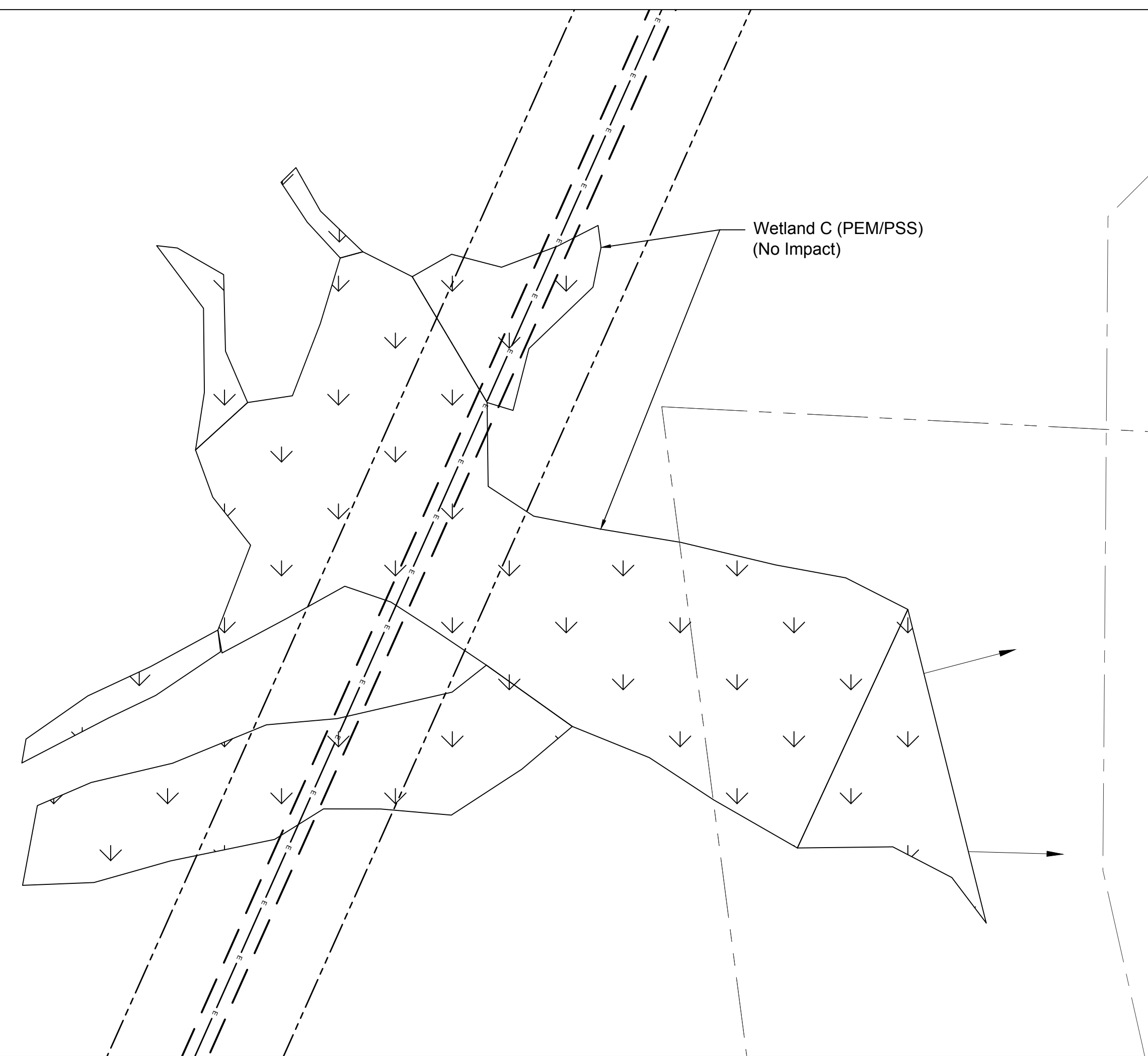
SHEET 4.1

Notes:
 1. No impacts proposed to Wetland E (PEM) and Stream E (RIN). Crossing method will be matt and span, span and drive around, or avoid.



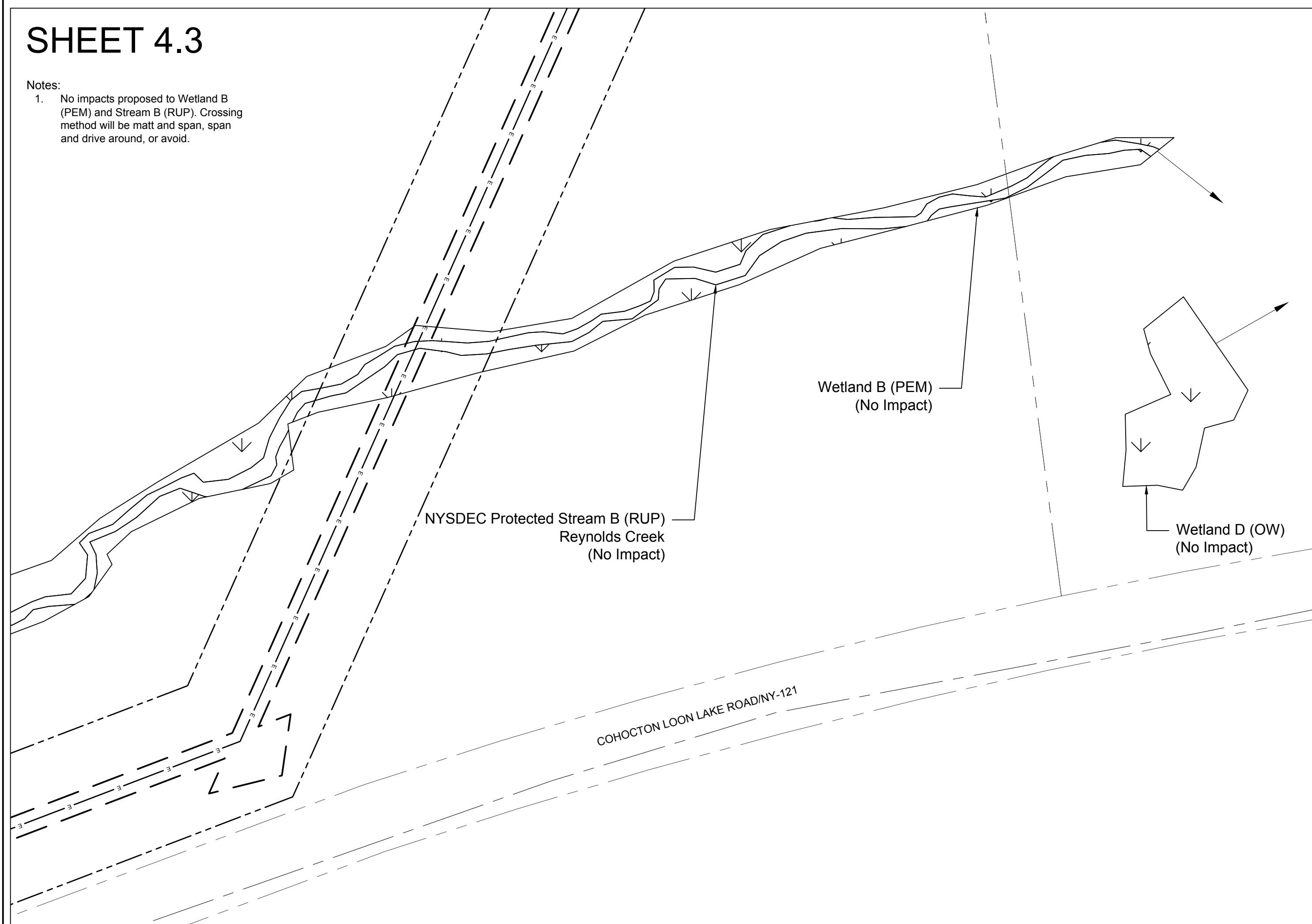
SHEET 4.2

Notes:
 1. No impacts proposed to Wetland C (PEM/PSS). Crossing method will be matt and span, span and drive around, or avoid.



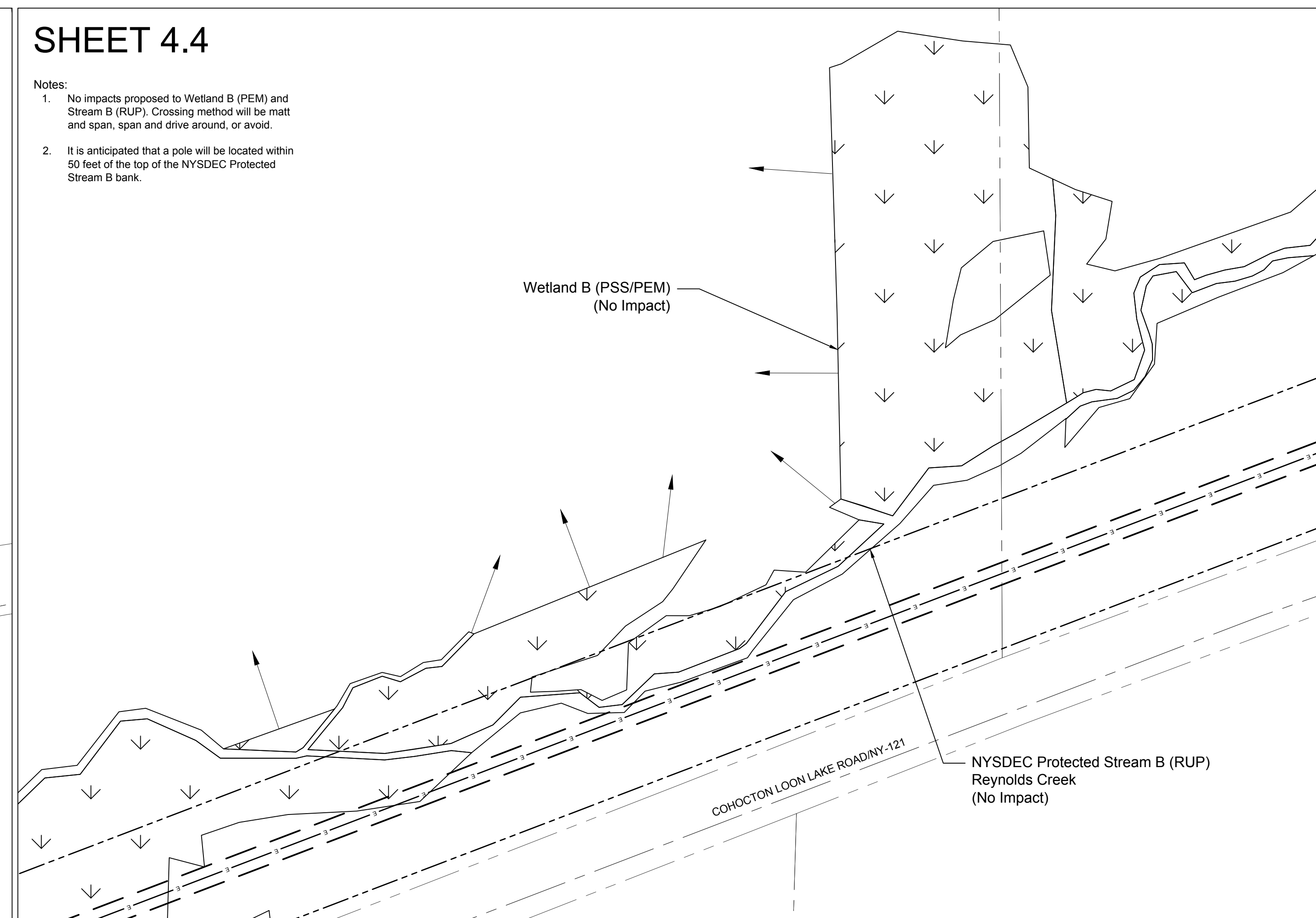
SHEET 4.3

Notes:
 1. No impacts proposed to Wetland B (PEM) and Stream B (RUP). Crossing method will be matt and span, span and drive around, or avoid.

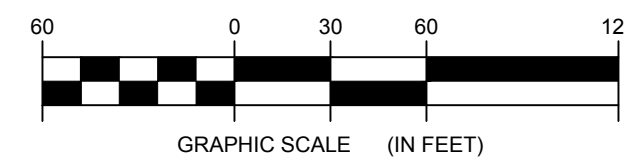


SHEET 4.4

Notes:
 1. No impacts proposed to Wetland B (PEM) and Stream B (RUP). Crossing method will be matt and span, span and drive around, or avoid.
 2. It is anticipated that a pole will be located within 50 feet of the top of the NYSDEC Protected Stream B bank.



LEGEND



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DRAWING REVISIONS	
NO.	DATE

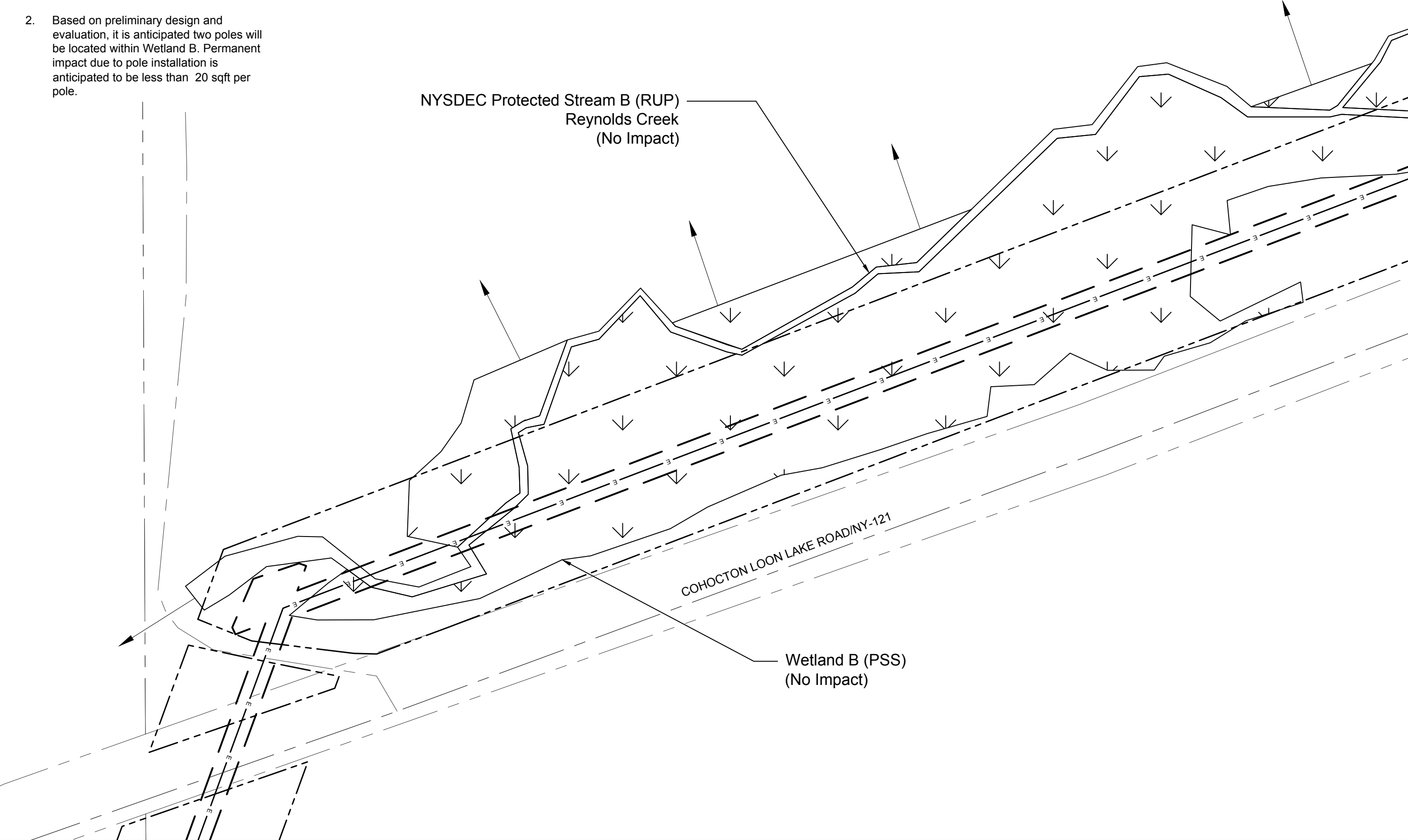
PROJECT TITLE: BARON WINDS PROJECT
PROJECT LOCATION: TOWNS OF COHOCTON, DANVILLE, FRENCHTON, AND WAYLAND - STEUBEN COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 4 WETLAND/STREAM IMPACT OVERVIEW

DATE: NOVEMBER 17, 2017
SCALE: 1"=60'
ISSUE NO.: 13039
DRAWN BY: AW, JT, TS, PR
FILE NAME: 13039_Impacts_Area 4.dwg
DRAWING NUMBER: 4.1-4.4

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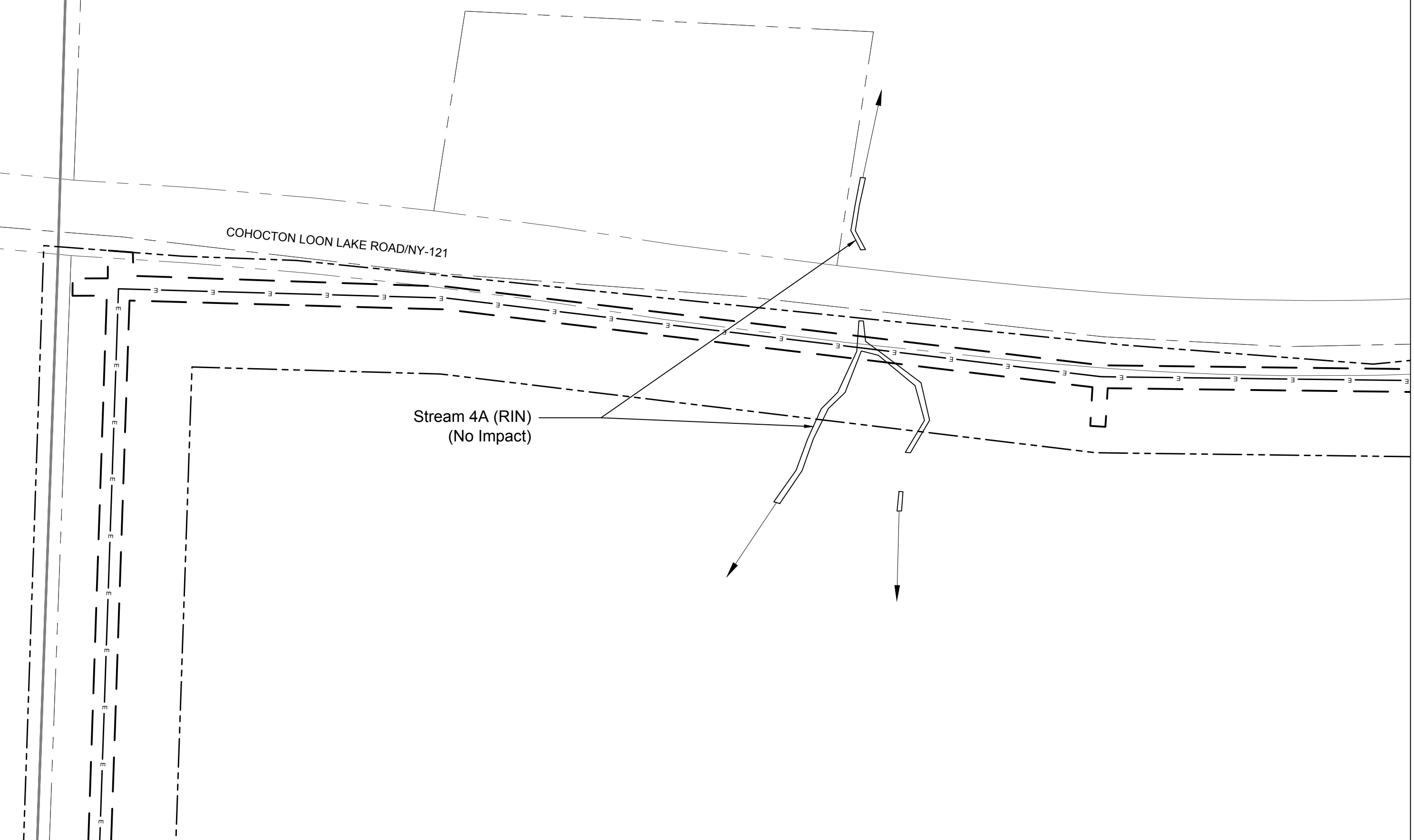
SHEET 4.5

- Notes:
- No impacts proposed to Wetland B (PEM) and Stream B (RUP). Crossing method will be matt and span, span and drive around, or avoid.
 - Based on preliminary design and evaluation, it is anticipated two poles will be located within Wetland B. Permanent impact due to pole installation is anticipated to be less than 20 sqft per pole.



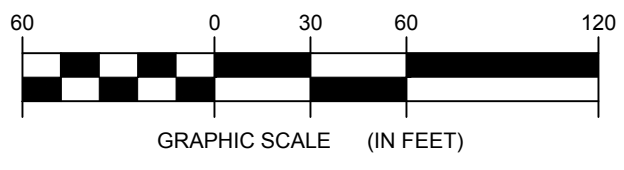
SHEET 4.6

- Notes:
- No impacts proposed to Stream 4A (RIN). Crossing method will be matt and span, span and drive around, or avoid.



LEGEND

	Underground Collection Line		Limits of Grading		Limits of Vegetation Clearing
	Overhead Collection Line		Limits of Soil Disturbance		Wetland/Stream Continues



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DRAWING REVISIONS	
NO.	REVISION

PROJECT TITLE: BARON WINDS PROJECT
PROJECT LOCATION: TOWNS OF COHOCTON, DANSVILLE, FREMONT, AND WAYLAND - STEUBEN COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 4 WETLAND/STREAM IMPACT OVERVIEW

DATE: NOVEMBER 17, 2017
SCALE: 1"=60'
ISSUE NO.: 13039
DRAWN BY: AW, JT, TS, PR
FILE NAME: 13039_Impacts_Area 4.dwg
DRAWING NUMBER: 4.5-4.6

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