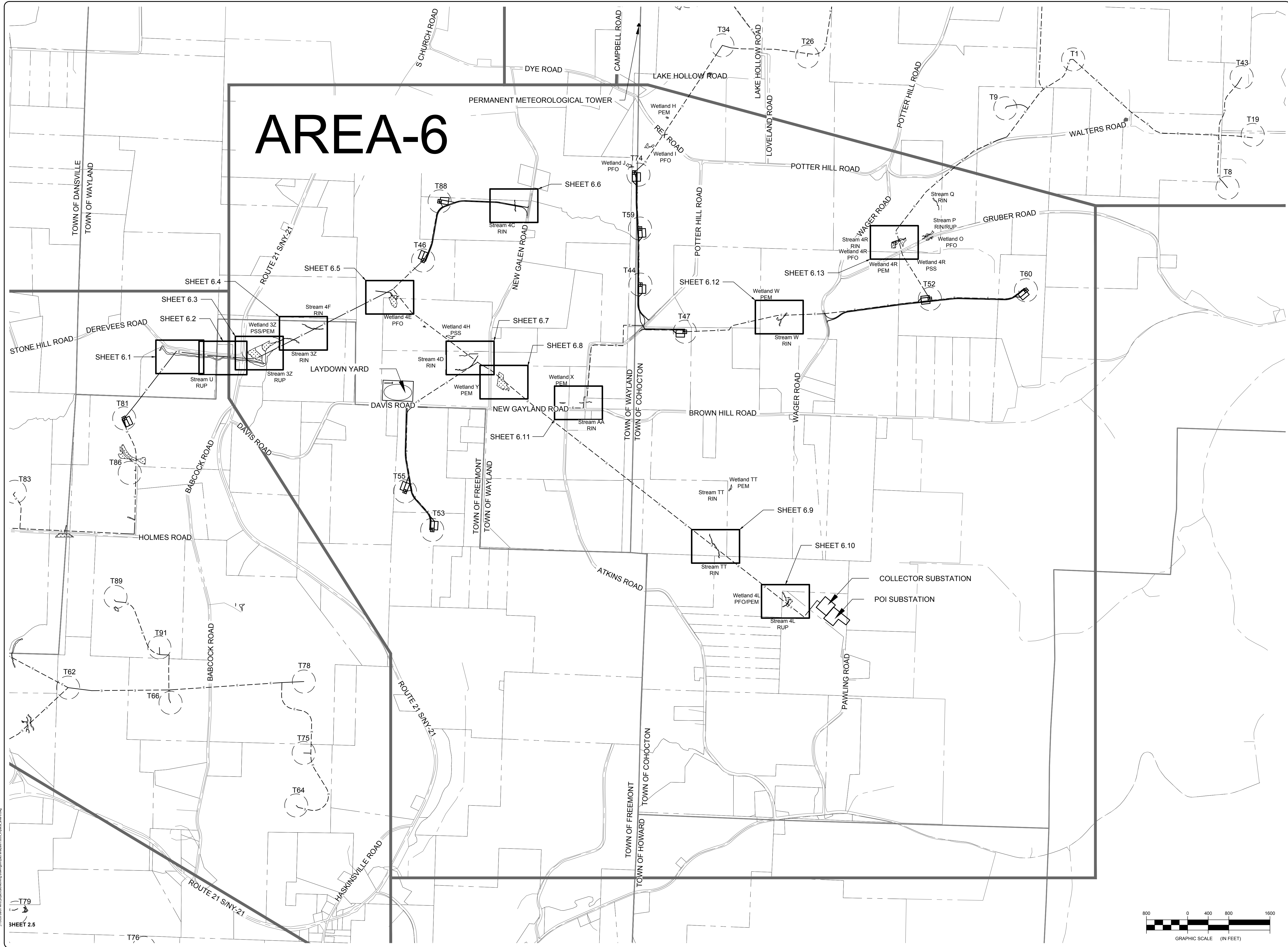


AREA-6



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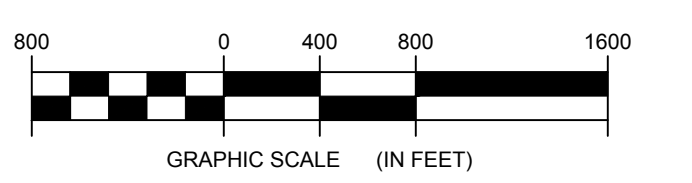
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NO.	DATE
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PROJECT TITLE: BARON WINDS PROJECT
PROJECT LOCATION: TOWNS OF COHOCTON, DANSVILLE, FREMONT, AND WAYLAND, STEUBEN COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 6 - WETLAND/STREAM IMPACT OVERVIEW

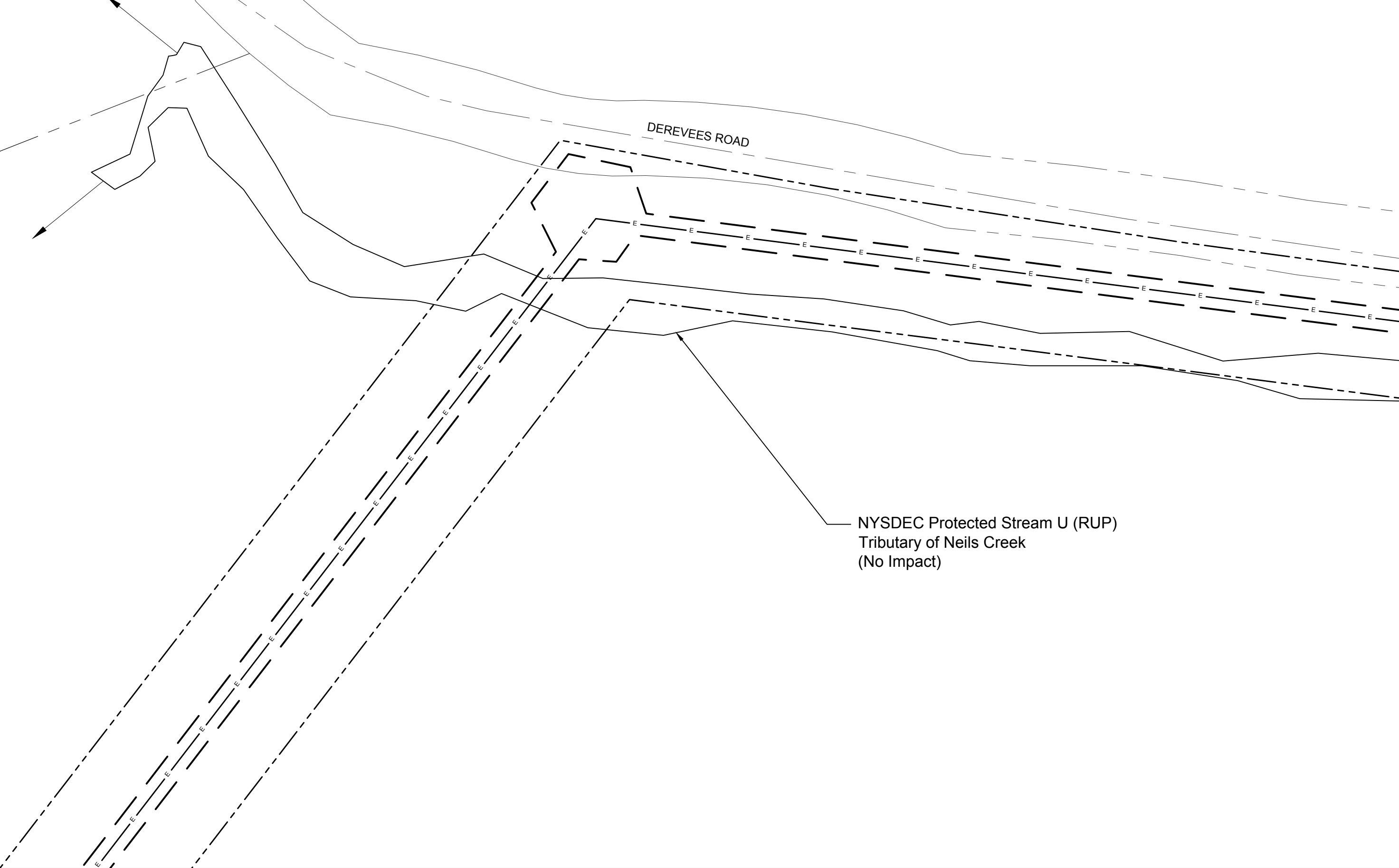
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SCALE: 1"=800'
EDR JOB#: 13039
DRAWN BY: AW, JT, TS, PR
FILE NAME: 13039_Impacts_Area 6.dwg
DRAWING NUMBER: OVERVIEW 6



11/17/2017 10:00 AM and geospatial data were used in the preparation of this drawing.

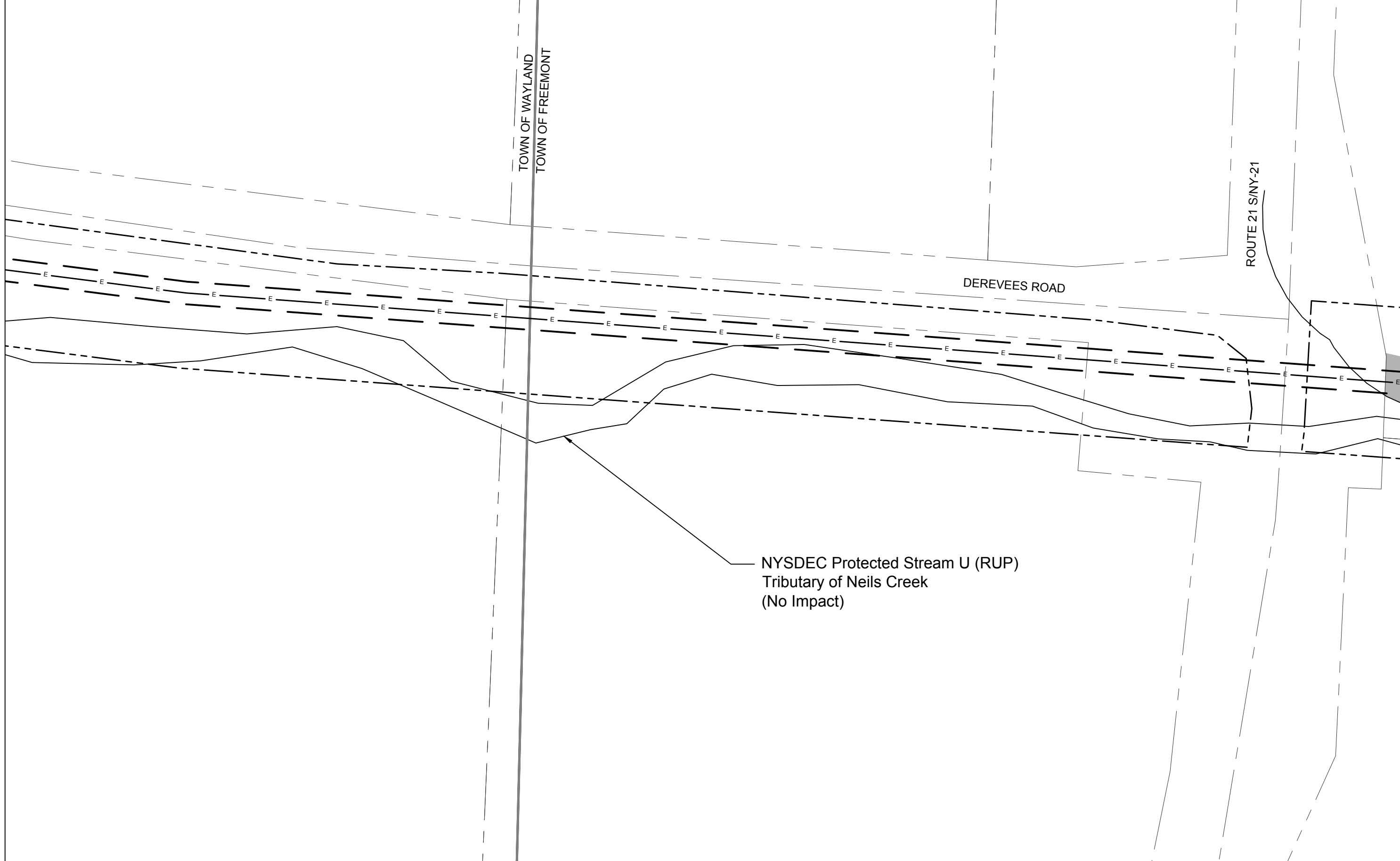
SHEET 6.1

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



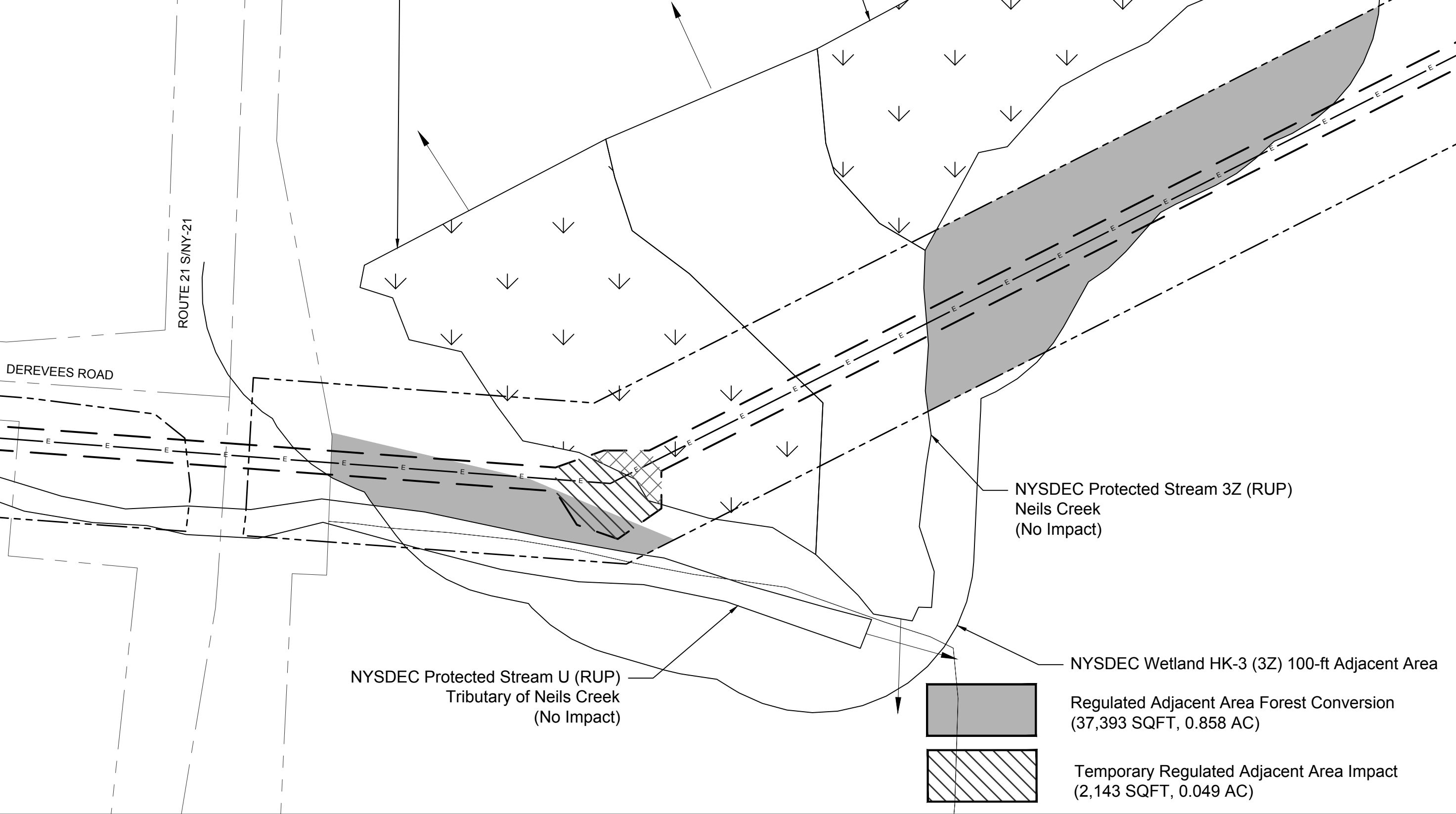
SHEET 6.2

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



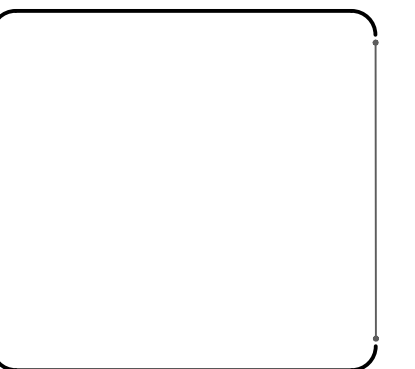
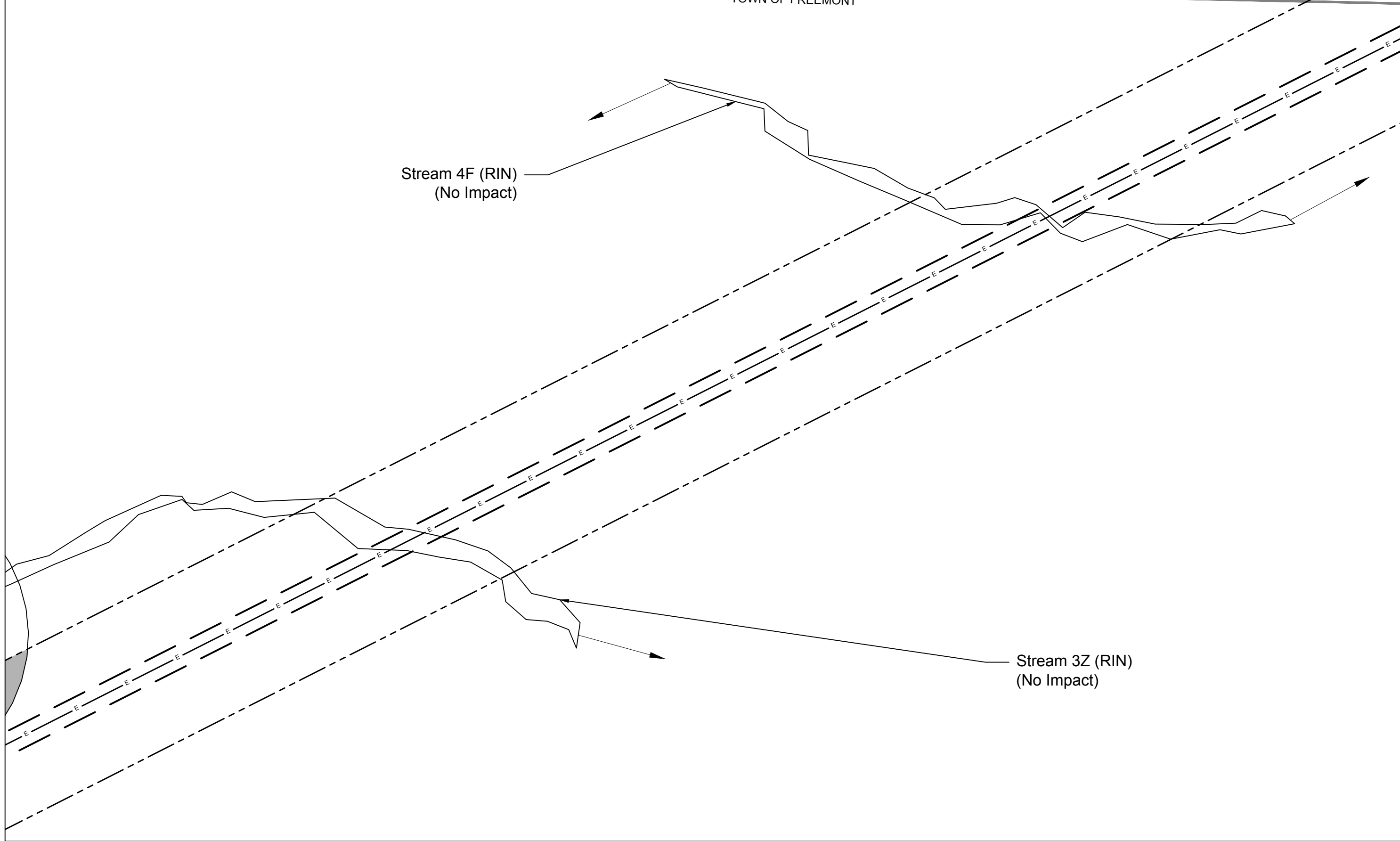
SHEET 6.3

Notes:
 1. No impacts proposed to Stream U (RUP). Crossing method will be matt and span, span and drive around, or avoid.
 2. Based on preliminary design and evaluation, it is anticipated that the pole will be located outside wetland HK-3 (3Z) within the 100-foot adjacent area, and two guy anchors outside the wetland in the 100-foot adjacent area. Permanent impact due to pole and guy wires, anticipated to be less than 20sqft



SHEET 6.4

Notes:
 1. No impacts proposed to Stream 3Z (RIN) and Stream 4F (RIN). Crossing method will be matt and span, span and drive around, or avoid.



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NO.	DATE	REVISION

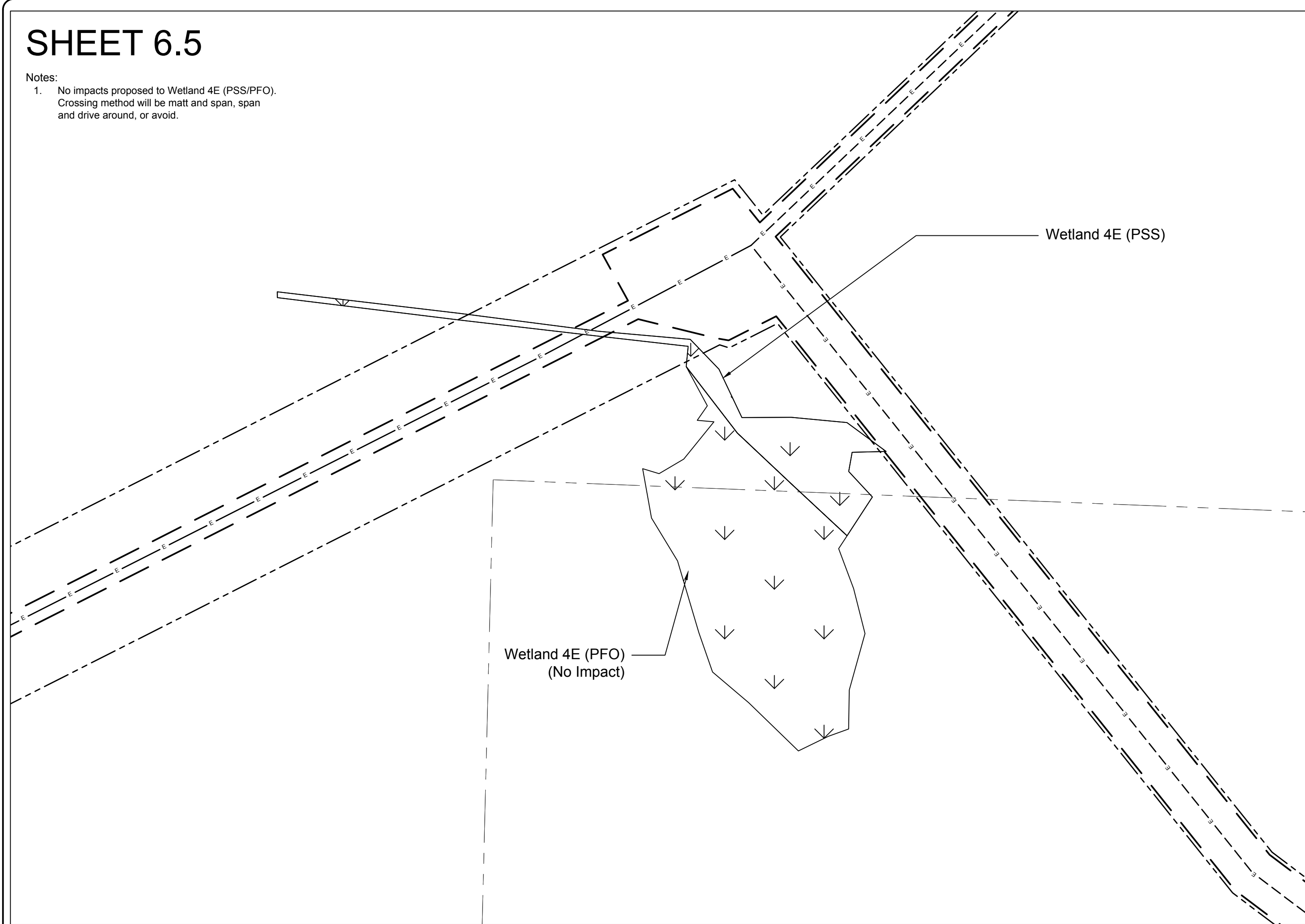
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 TOWNS OF COHOCTON, DANVILLE, FREMONT, AND WAYLAND -
 PROJECT LOCATION: **STUYVEN COUNTY, NEW YORK**
 CLIENT: **EVERPOWER WIND HOLDINGS**
 DRAWING TITLE: **AREA 6 - WETLAND/STREAM IMPACT OVERVIEW**

DATE: **NOVEMBER 17, 2017**
 SCALE: **1"=60'**
 EDR JOB#: **13039**
 DRAWN BY: **AW, JT, TS, PR**
 FILE NAME:
13039_Impacts_Area 6.dwg
 DRAWING NUMBER:
6.1-6.4

1/1/2008 Baron Winds Project/Architectural/Environmental Impact/Sheet 6.1.dwg

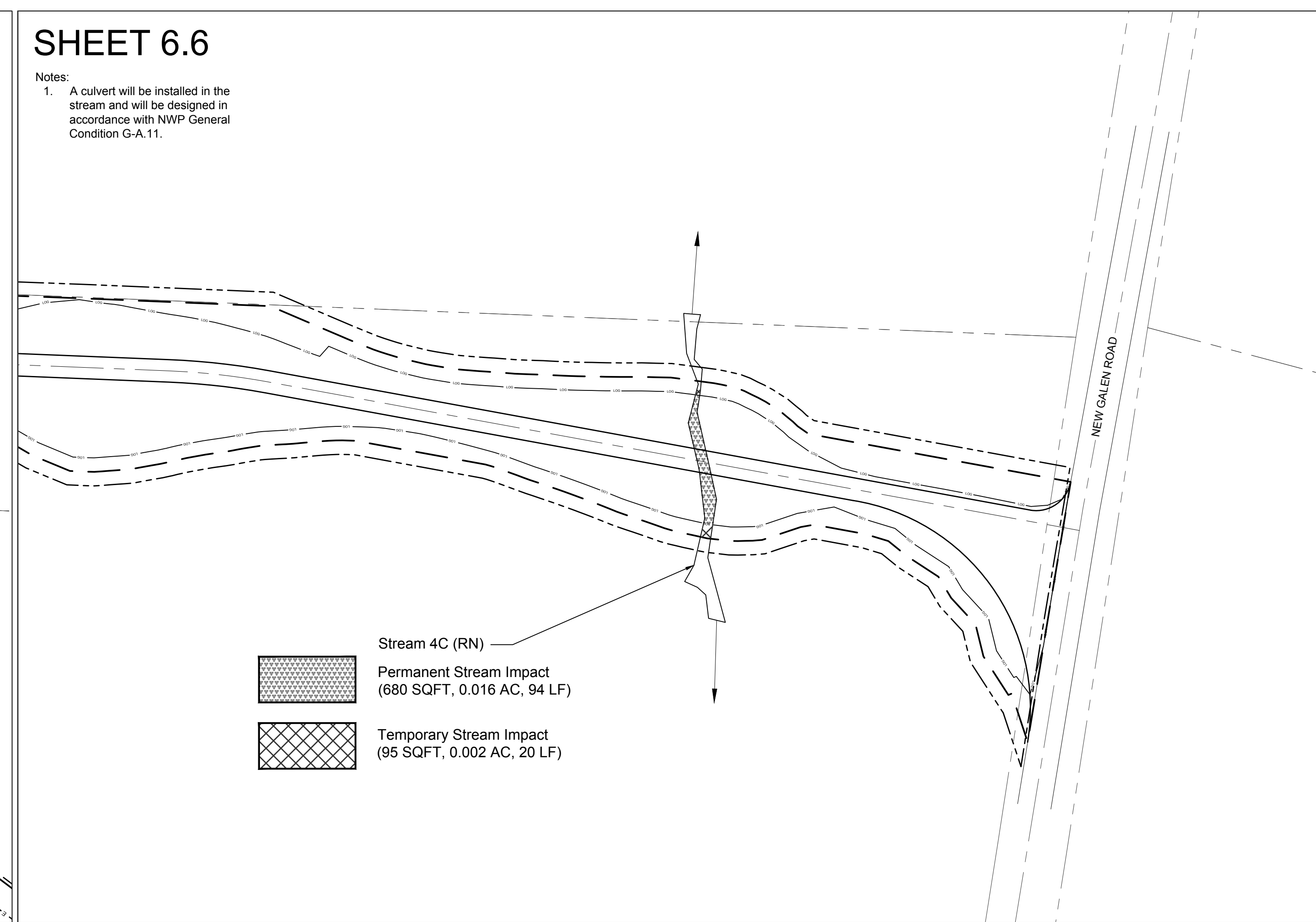
SHEET 6.5

Notes:
 1. No impacts proposed to Wetland 4E (PSS/PFO).
 Crossing method will be matt and span, span
 and drive around, or avoid.



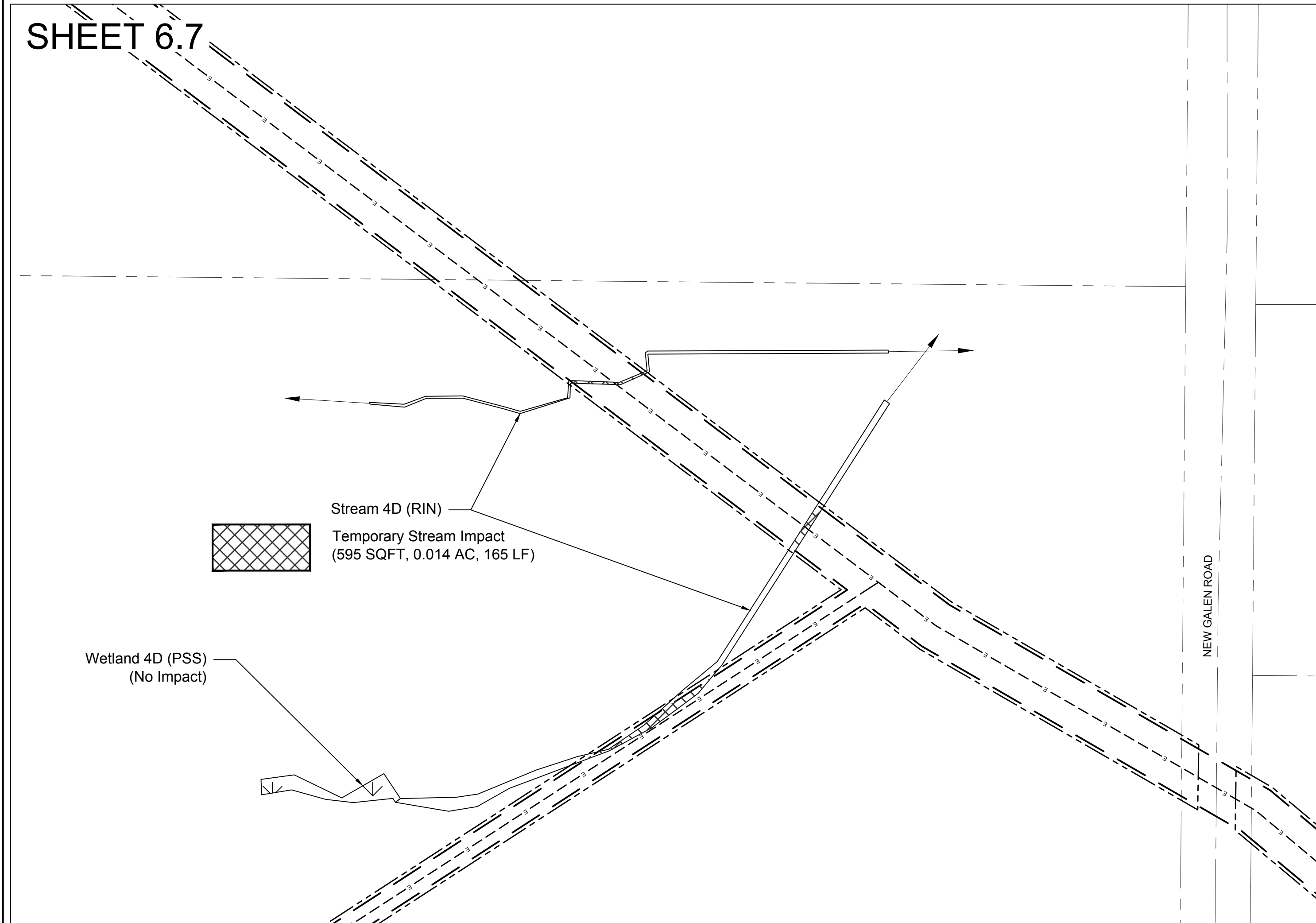
SHEET 6.6

Notes:
 1. A culvert will be installed in the
 stream and will be designed in
 accordance with NWP General
 Condition G-A.11.



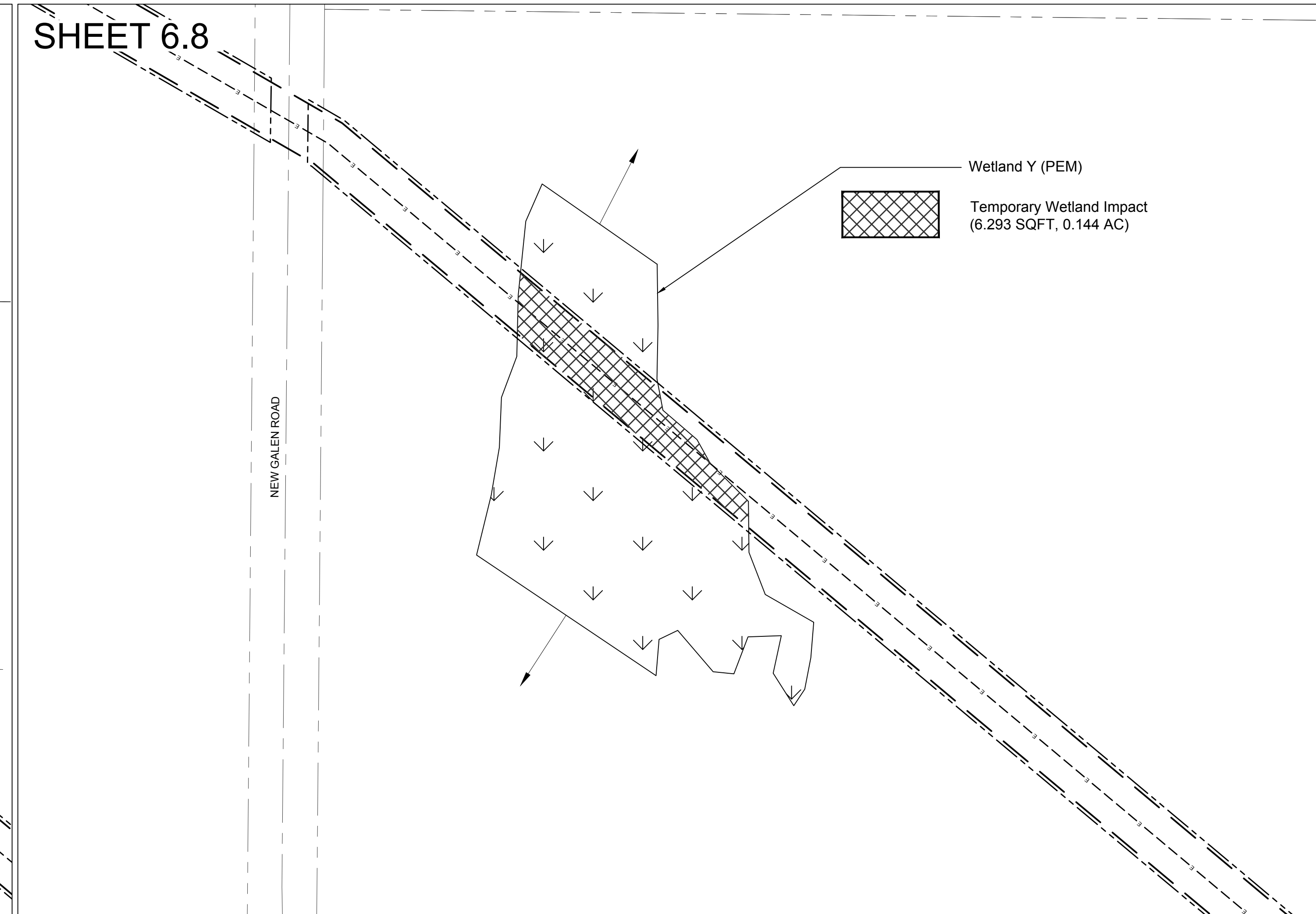
Stream 4C (RN)
 Permanent Stream Impact
 (680 SQFT, 0.016 AC, 94 LF)
 Temporary Stream Impact
 (95 SQFT, 0.002 AC, 20 LF)

SHEET 6.7



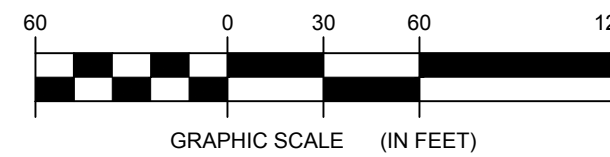
Stream 4D (RIN)
 Temporary Stream Impact
 (595 SQFT, 0.014 AC, 165 LF)

SHEET 6.8



Wetland Y (PEM)
 Temporary Wetland Impact
 (6,293 SQFT, 0.144 AC)

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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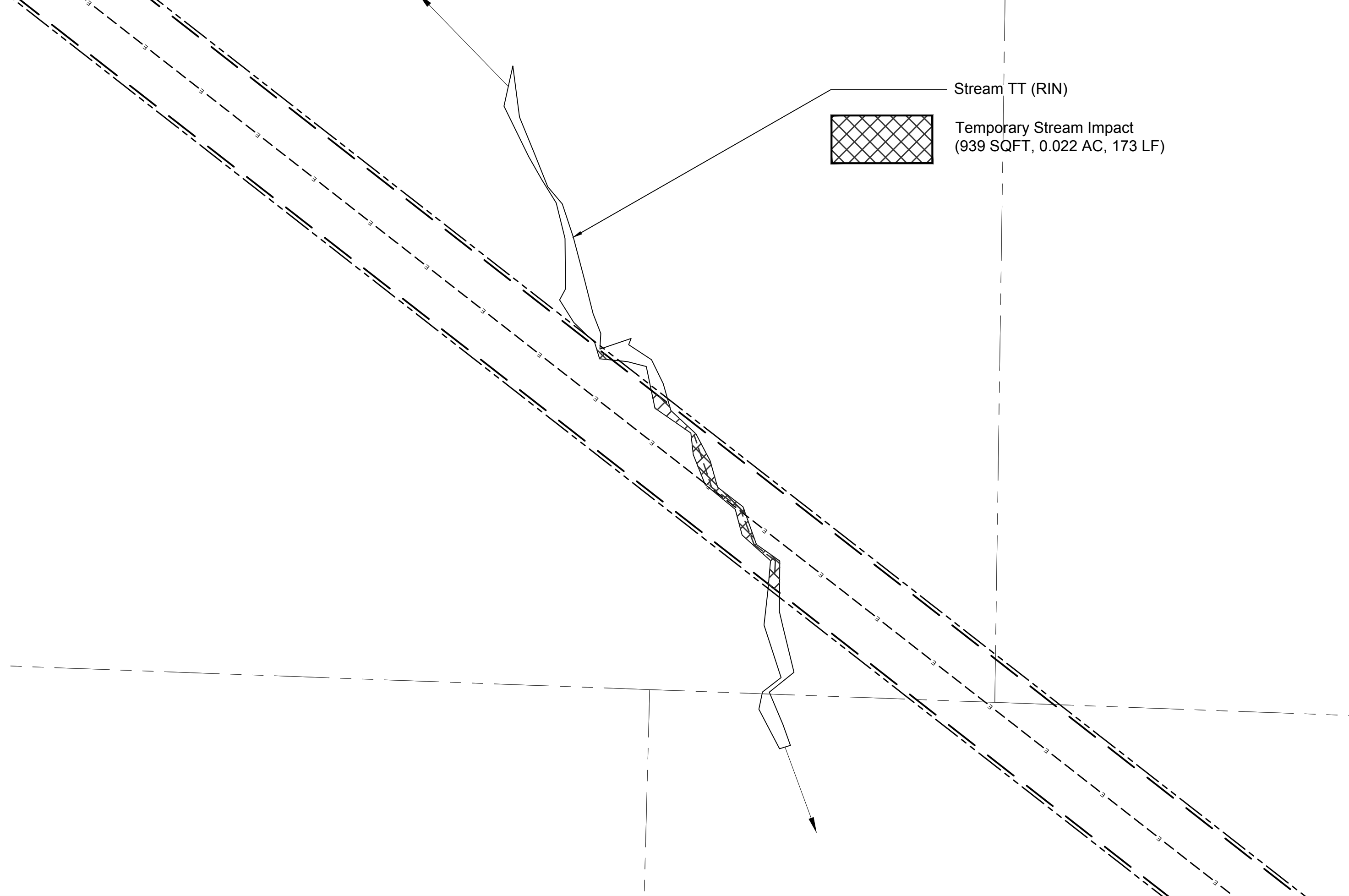
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NO.	DATE

PROJECT TITLE: BARON WINDS PROJECT
PROJECT LOCATION: TOWNS OF COHOCTON, DANVILLE, FRENCHTOWN, AND WATLAND - STEUBEN COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 6 - WETLAND/STREAM IMPACT OVERVIEW

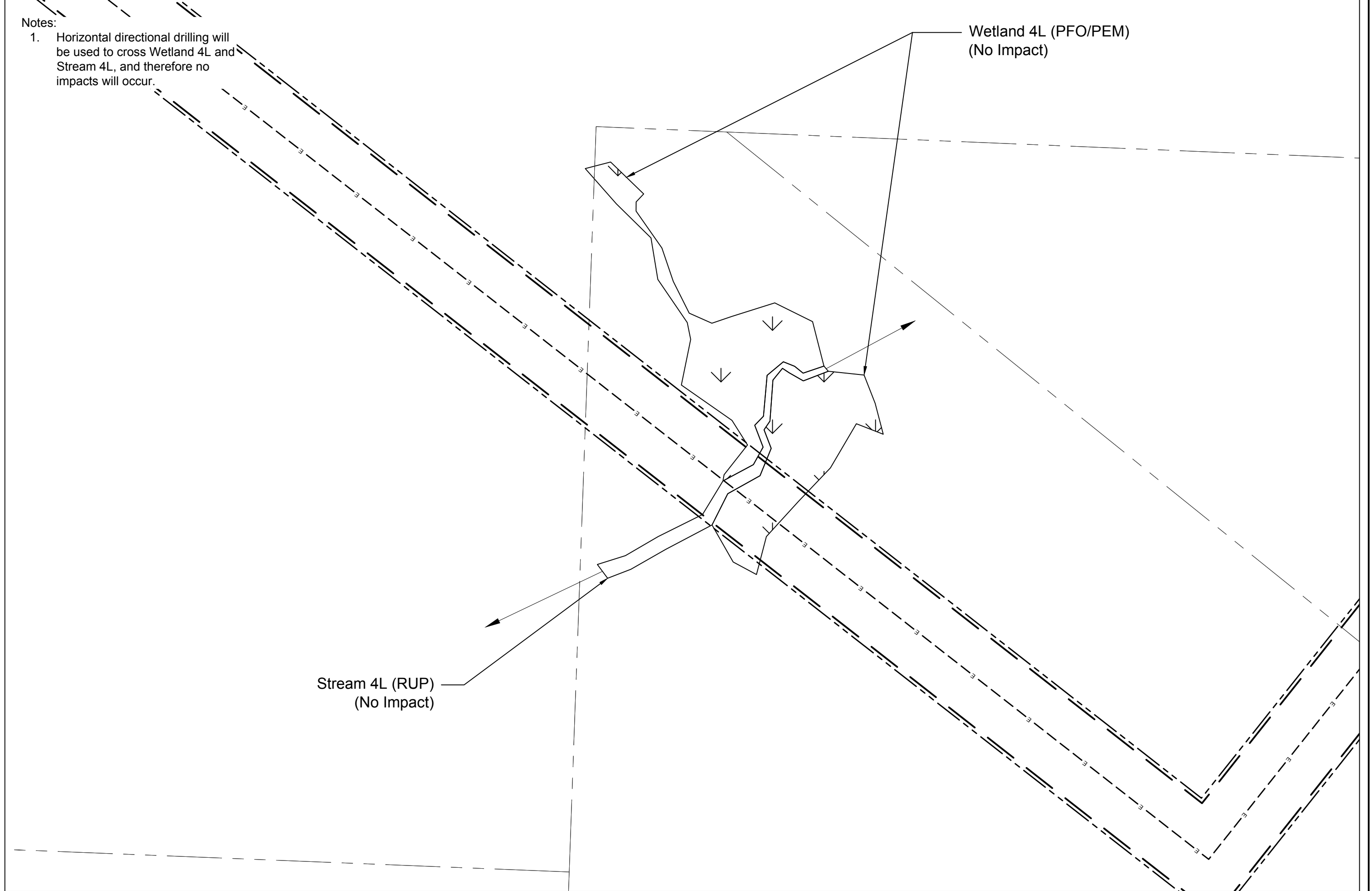
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ISSUE NO.: 13039
DRAWN BY: AW, JT, TS, PR
FILE NAME: 13039_Impacts_Area 6.dwg
DRAWING NUMBER: 6.5-6.8

1/13/2018 10:00 AM 13039_Impacts_Area 6.dwg

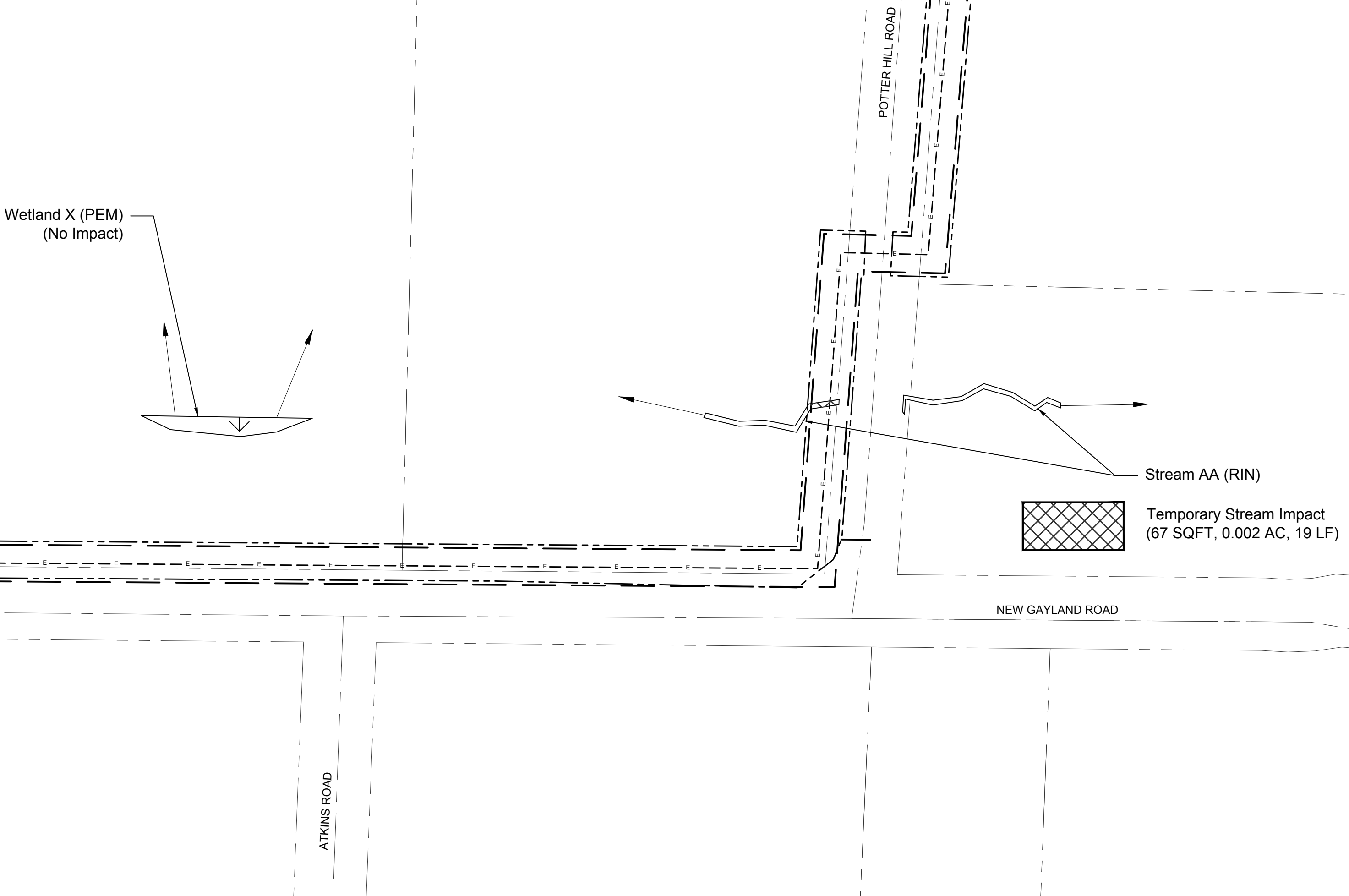
SHEET 6.9



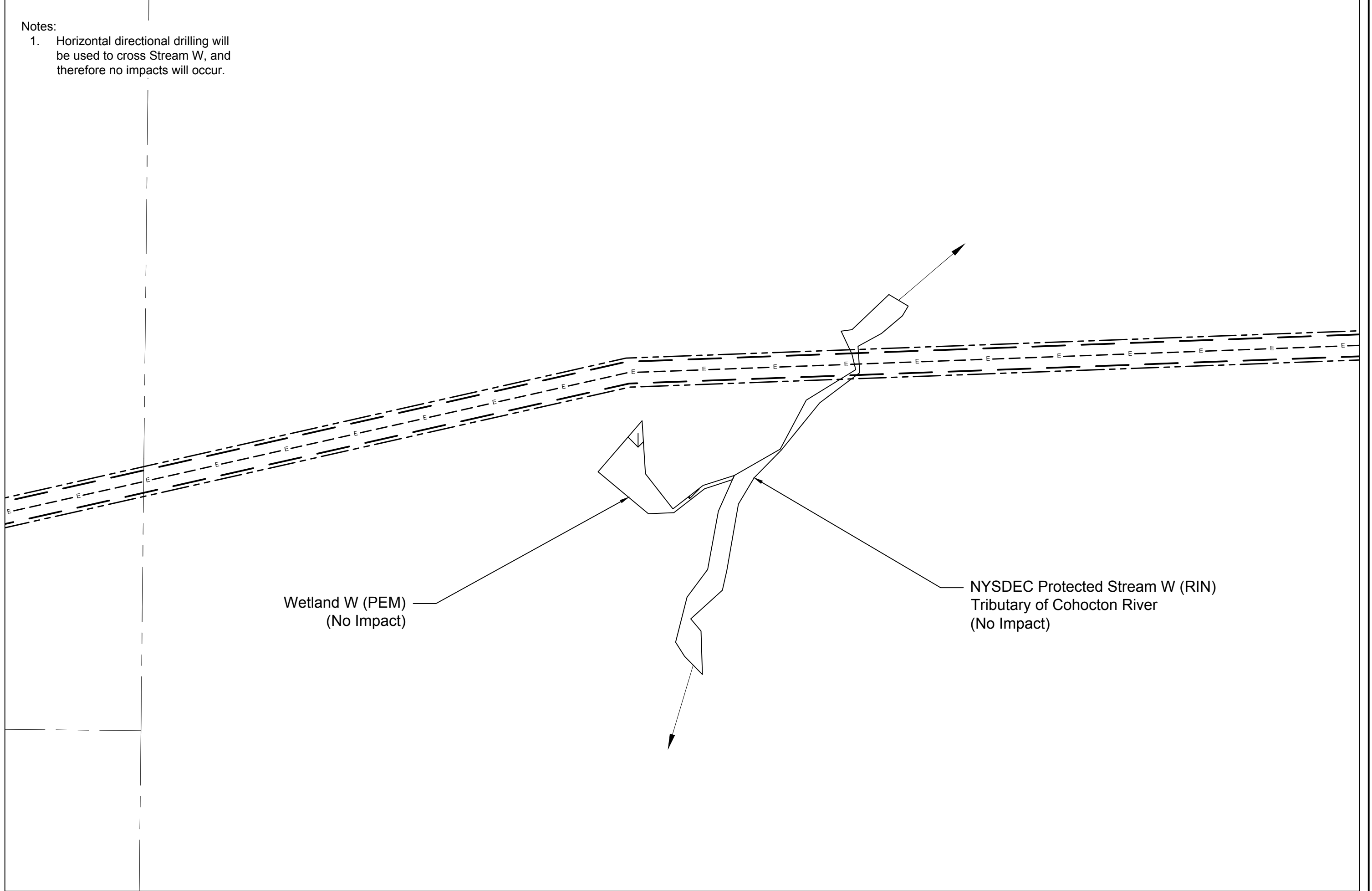
SHEET 6.10



SHEET 6.11

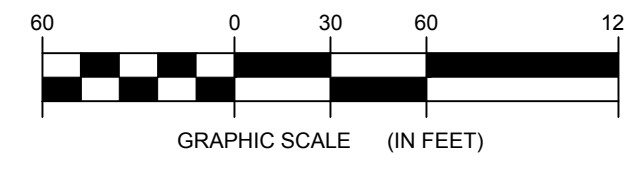


SHEET 6.12



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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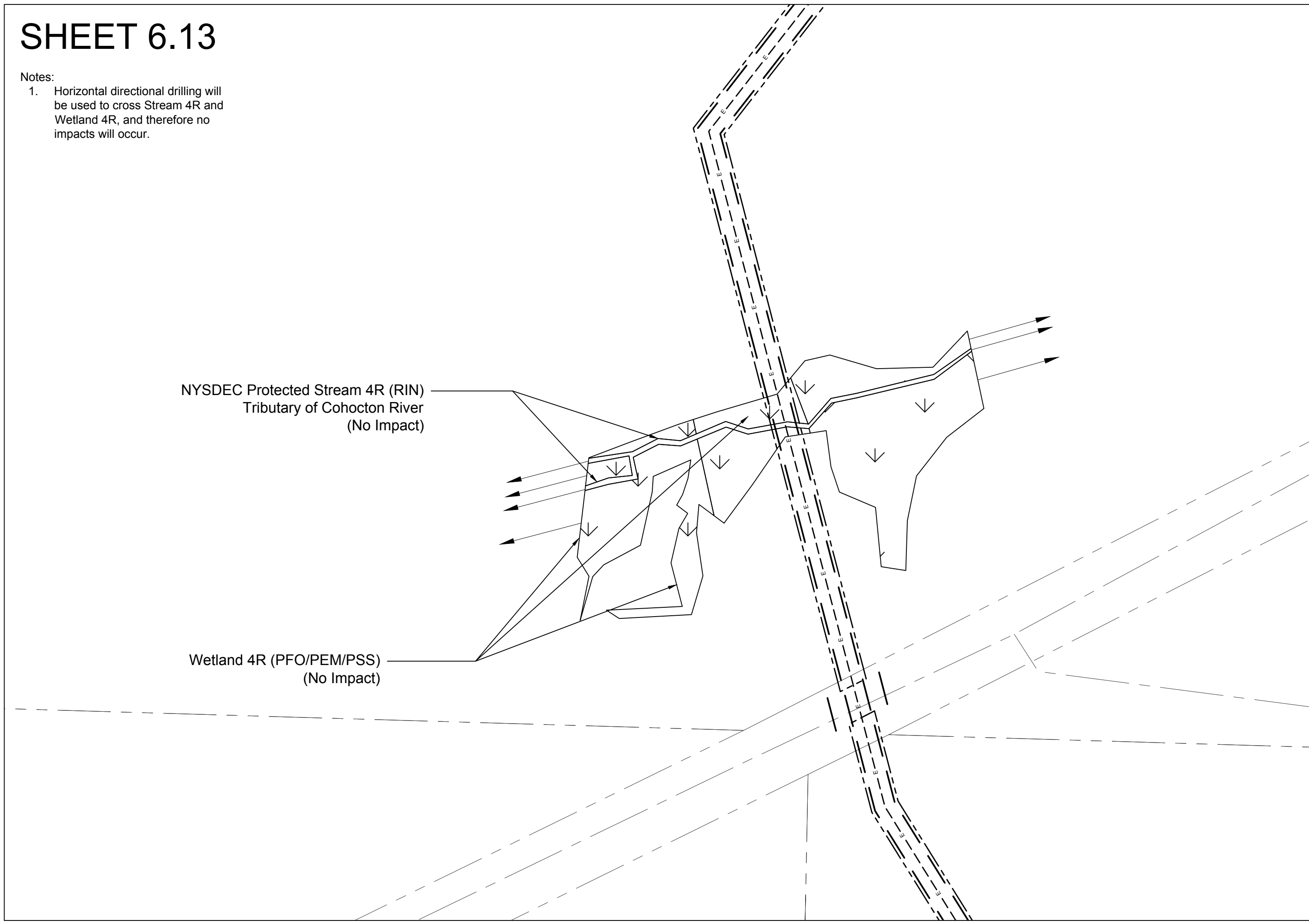
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PROJECT TITLE: BARON WINDS PROJECT
TOWNS OF COHOCTON, DANVILLE, FRENCHTON, AND WATLAND - STEUBEN COUNTY, NEW YORK
CLIENT: EVERPOWER WIND HOLDINGS
DRAWING TITLE: AREA 6 - WETLAND/STREAM IMPACT OVERVIEW

DATE: NOVEMBER 17, 2017
SCALE: 1"=60'
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DRAWING NUMBER: 6.9-6.12

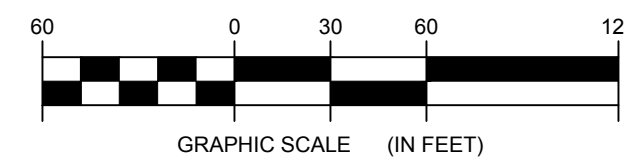
SHEET 6.13

Notes:
 1. Horizontal directional drilling will be used to cross Stream 4R and Wetland 4R, and therefore no impacts will occur.



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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