

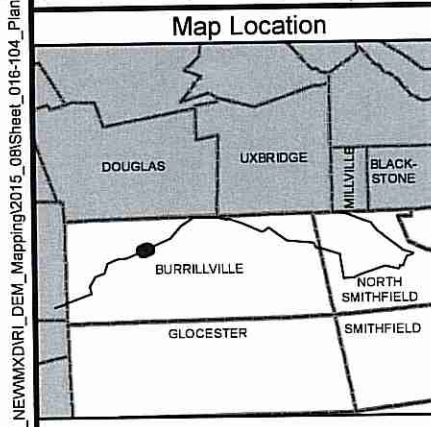
DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
 OFFICE OF WATER RESOURCES  
 FRESHWATER WETLANDS PROGRAM  
 APPROVED WITH CONDITIONS  
 AS SPECIFIED IN THE LETTER OF APPROVAL  
 DATED NOV 12 2015 FILE # 12-0117  
 NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL  
 APPROVED PLANS MUST BE AT CONSTRUCTION SITE

*Charles A. Hester*

Approximate location of proposed boulders and replacement pipe gate at public road crossing

Approximate location of proposed boulders and replacement pipe gate at public road crossing

See sheets 128 and 197 for Engineering Detail



Existing Conditions		Proposed	
	Right-of-Way		Proposed or Relocated Transmission Line
	Access Road		Access Route (Existing Road)
	Wood Pole to be Removed		Access Route (New Road)
	Line Structure - Wood Pole		Access Route (Tree Clearing)
	Steel Structure to be Removed		Permanent Pole
	Wetland with Flag		Temporary Pole - Construction
	Watercourse		Swamp Mat (Construction)
	Parcel Boundaries		Swamp Mat (Tree Clearing)
	Edge of Wooded Area		Perimeter Sediment Controls
	Stone Wall		Proposed Check Dams and Sediment Traps
	Existing Transmission Line		Proposed Culvert
	Existing Distribution Line		Limit of Clearing
	Existing Culvert		Construction Pad
	Vernal Pool Location		Wire Pulling Station
	Protected Habitat		Guard Structure
			Work Pad
			Forested Wetland (PFO) Clearing (Shading is inward of outside edge)
			Temporary Guy Wire/Anchor
			Limit of Disturbance (Shading is inward of outside edge)

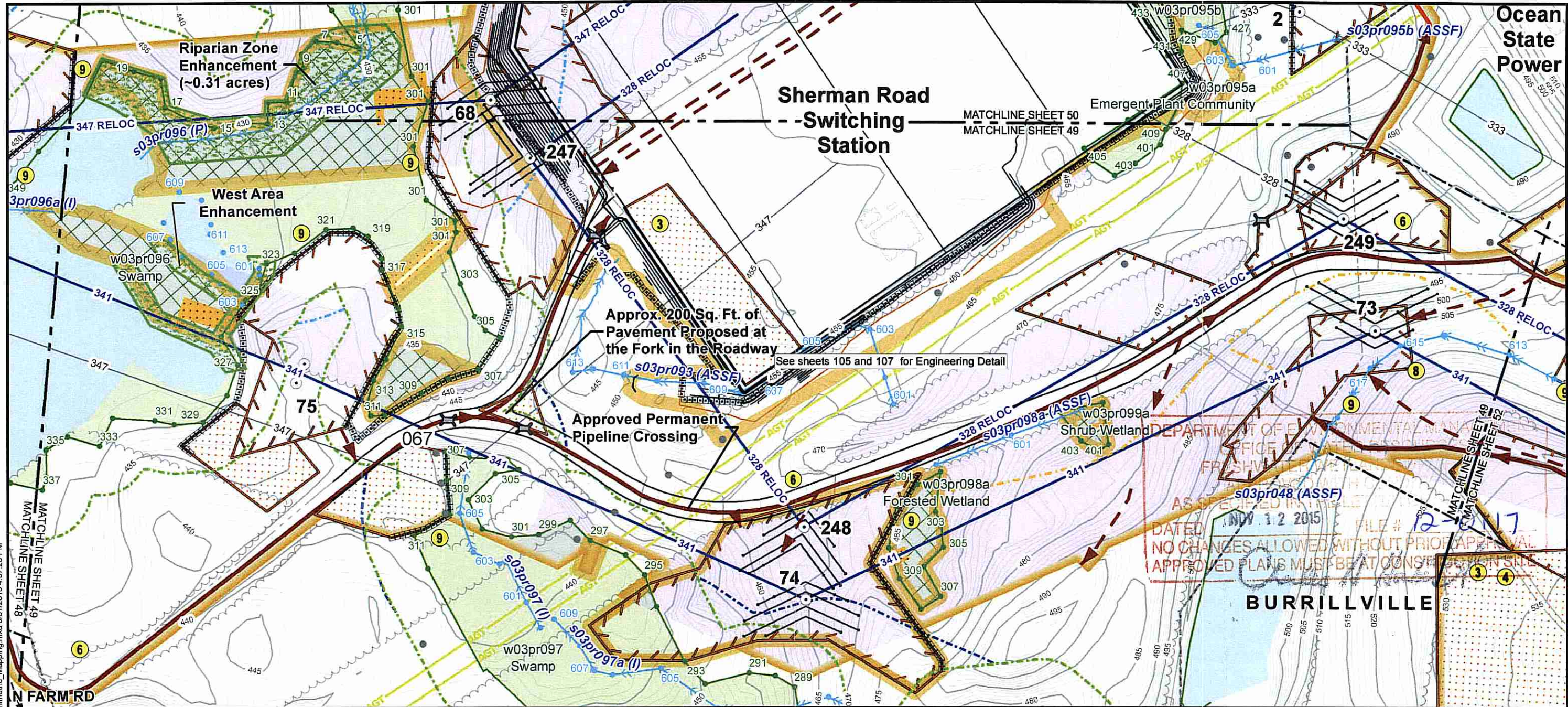
- 1 Stabilized construction ingress/egress
- 2 Mud box/drill cutting box (see Erosion & Sediment Control General Notes)
- 3 Laydown or landing area
- 4 Stockpiling/staging area (see Erosion & Sediment Control General Notes)
- 5 Dewatering area (see Erosion & Sediment Control General Notes)
- 6 Concrete washout/testing area (see Erosion & Sediment Control General Notes)
- 7 If access road grading required on steep terrain (exceeding 3:1 slope), water bars should be installed during road bed preparation
- 8 Stream and ASSF crossings will be accomplished using one of the stream crossing techniques shown on the swamp mat details (mat bridge detail). Access road crossings and construction work pads will be elevated in such a manner to span the stream or ASSF and not obstruct the flow of water.
- 9 Perimeter soil erosion & sediment controls (see Soil Erosion & Sediment Control General Notes)

Limit of Disturbance – Physical alterations include tree clearing and vegetation removal, access road improvements, construction work pads, structure removal, structure installation and wire stringing. Included in the LOD are aerial wire spans of freshwater wetlands and other state-regulated areas where no physical alternation is proposed.

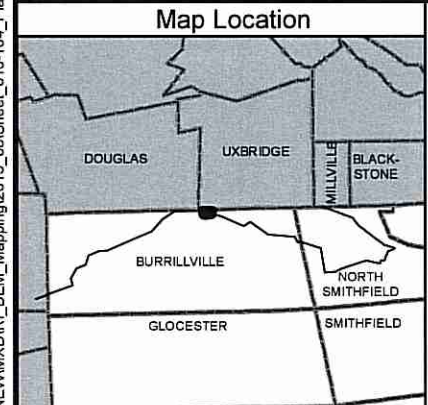
OCT - 7 2015

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DEPARTMENT OF ENVIRONMENTAL AND FORESTRY  
 AS SHOWN IN FILE # 12-017  
 DATED NOV 12 2015  
 NO CHANGES ALLOWED WITHOUT PRIOR APPROVAL  
 APPROVED PLANS MUST BE AT CONSTRUCTION



Existing Conditions	
	Right-of-Way
	Access Road
	Wood Pole to be Removed
	Line Structure - Wood Pole
	Steel Structure to be Removed
	Wetland with Flag
	Watercourse
	Parcel Boundaries
	Edge of Wooded Area
	Stone Wall
	Existing Transmission Line
	Existing Distribution Line
	Existing Culvert
	Vernal Pool Location
	Protected Habitat

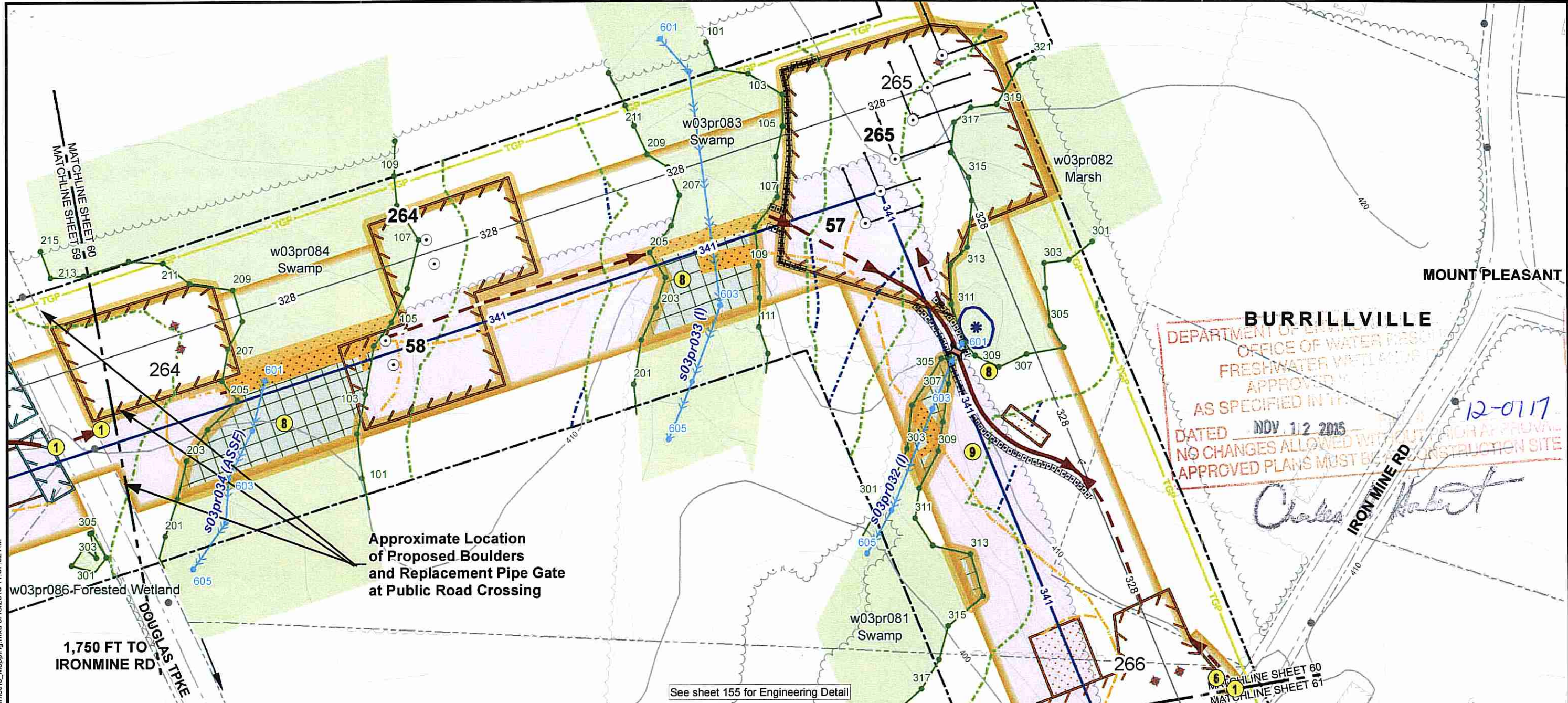
Proposed	
	Proposed or Relocated Transmission Line
	Access Route (Existing Road)
	Access Route (New Road)
	Access Route (Tree Clearing)
	Permanent Pole
	Temporary Pole - Construction
	Swamp Mat (Construction)
	Swamp Mat (Tree Clearing)
	Perimeter Sediment Controls
	Proposed Check Dams and Sediment Traps
	Proposed Culvert
	Limit of Clearing
	Construction Pad
	Wire Pulling Station
	Guard Structure
	Work Pad
	Forested Wetland (PFO) Clearing
	Temporary Guy Wire/Anchor
	Limit of Disturbance (Shading is inward of outside edge)

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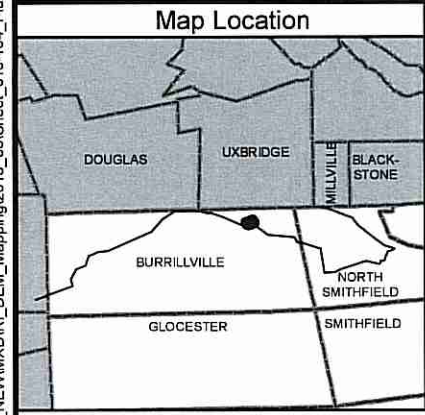
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OCT - 7 2015

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**BURRILLVILLE**  
 DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES  
 OFFICE OF WATER RESOURCES  
 FRESHWATER WETLANDS  
 APPROVED  
 AS SPECIFIED IN THE PERMIT  
 DATED NOV 12 2015  
 NO CHANGES ALLOWED WITHOUT ADR APPROVAL  
 APPROVED PLANS MUST BE AT CONSTRUCTION SITE  
 12-0117  
*Chris [Signature]*



Existing Conditions	
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	Steel Structure to be Removed
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	Watercourse
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	Edge of Wooded Area
	Stone Wall
	Existing Transmission Line
	Existing Distribution Line
	Existing Culvert
	Vernal Pool Location
	Protected Habitat

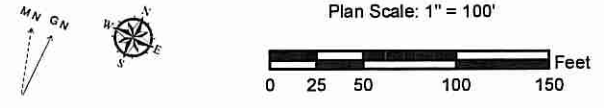
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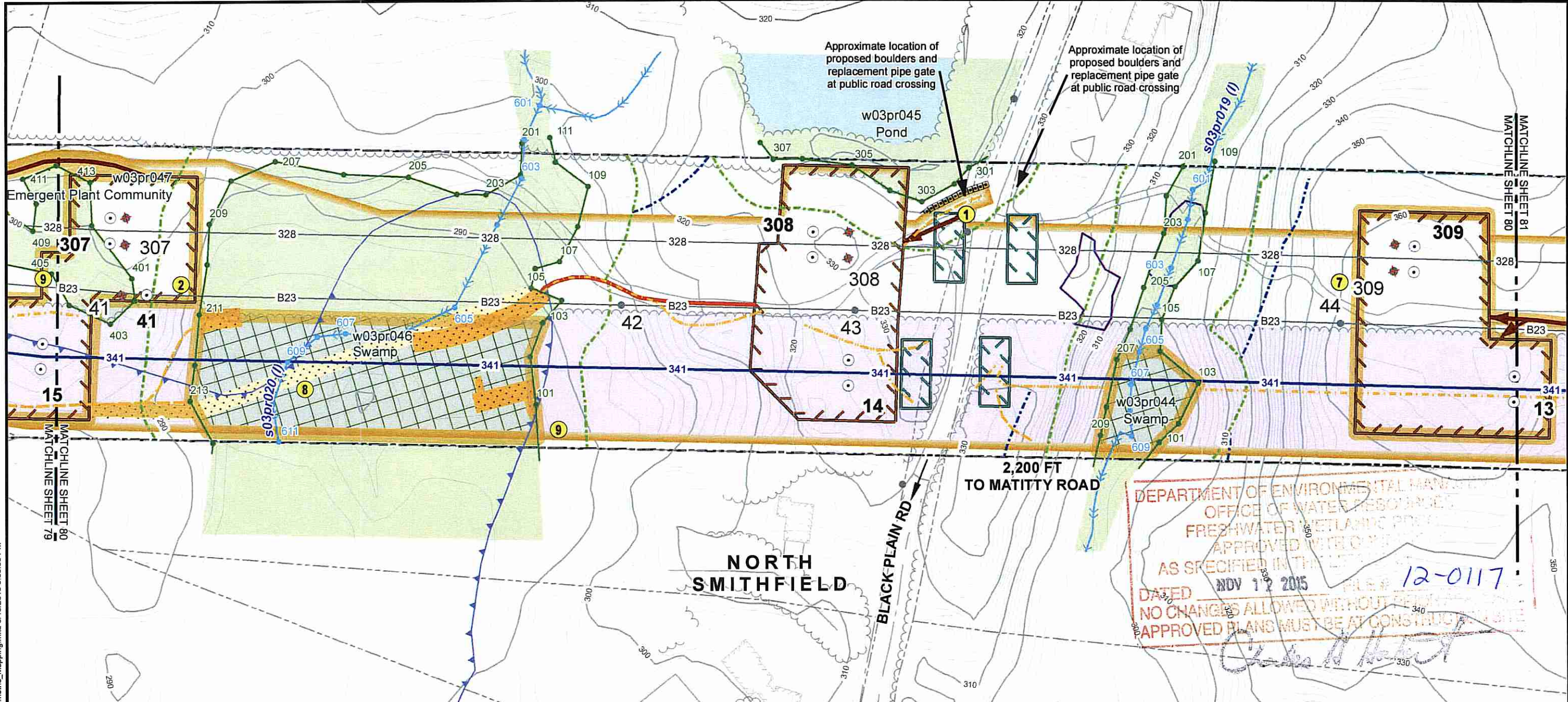
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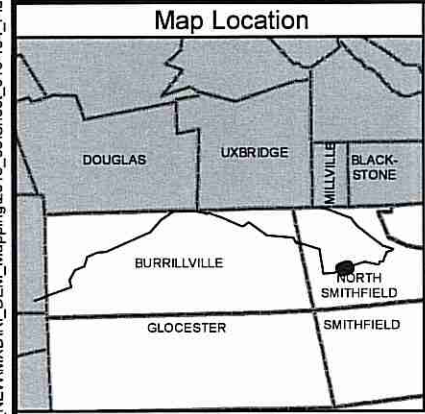
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DEPARTMENT OF ENVIRONMENTAL MANAGEMENT  
 OFFICE OF WATER RESOURCES  
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	Existing Distribution Line
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