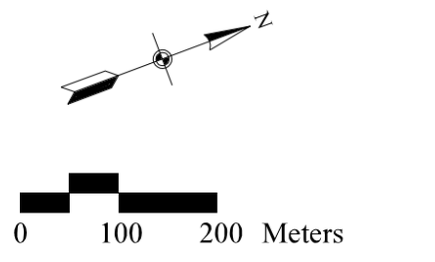


Legend:

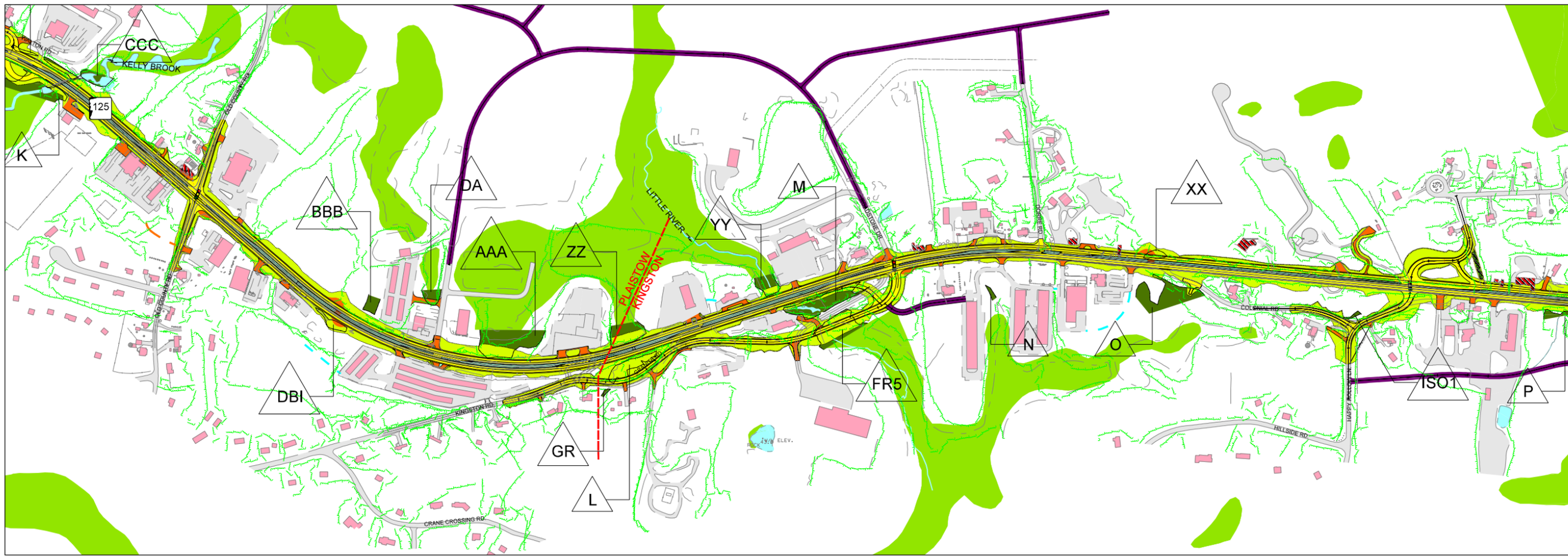
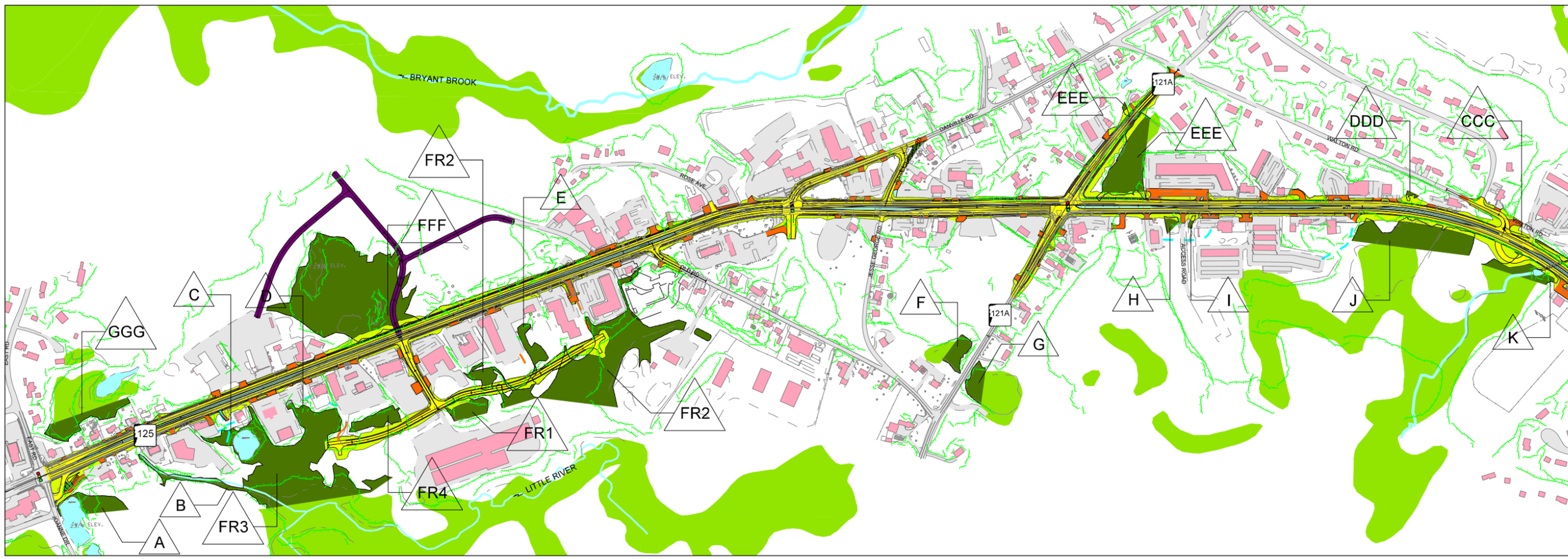
-  Travel Way of Proposed Roadway
-  Shoulder of Proposed Roadway
-  Proposed Roadway Traffic Islands
-  Proposed Sidewalk
-  Access Points to Proposed Roadway
-  Approximate Limit of Slope Work
-  Conceptual Future Connector Roads
-  Existing Pavement
-  Existing Tree and/or Brush Line
-  Water (Stream, Rivers, etc.)
-  Buildings
-  Buildings To Be Removed
-  State, County, City and Town Lines
-  Field Delineated Wetlands
-  NWI Wetlands
-  Wetland Letter Code

Source: NH GRANIT and Field Delineation in 2001 - 2003



**Vanasse Hangen Brustlin, Inc.**

Figure 4.3-1  
 Wetland and Surface  
 Water Resources  
 Sheet 1 of 2

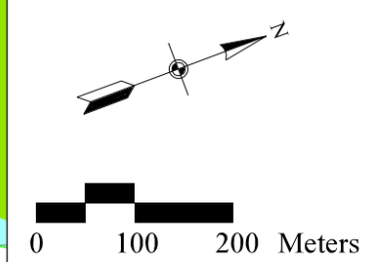


Legend:

-  Travel Way of Proposed Roadway
-  Shoulder of Proposed Roadway
-  Proposed Roadway Traffic Islands
-  Proposed Sidewalk
-  Access Points to Proposed Roadway
-  Approximate Limit of Slope Work
-  Conceptual Future Connector Roads
-  Existing Pavement
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-  Water (Stream, Rivers, etc.)
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-  Buildings To Be Removed
-  State, County, City and Town Lines
-  Field Delineated Wetlands
-  NWI Wetlands
-  Watershed Boundary

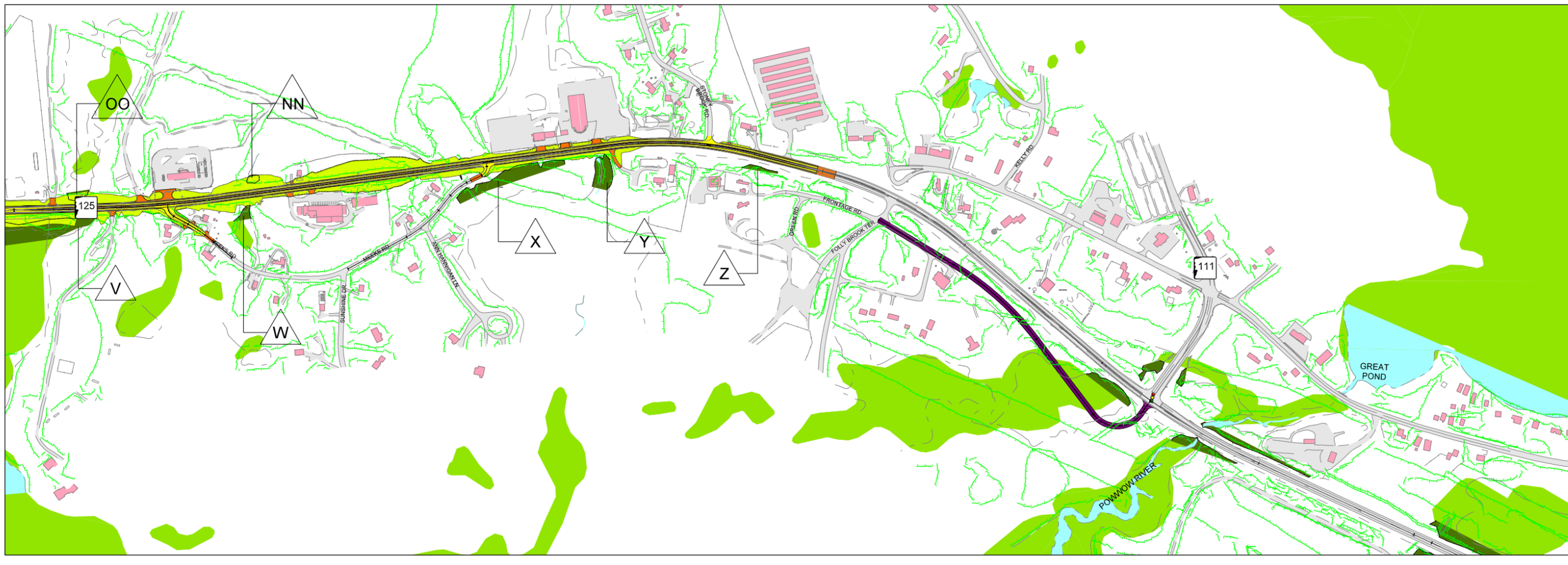
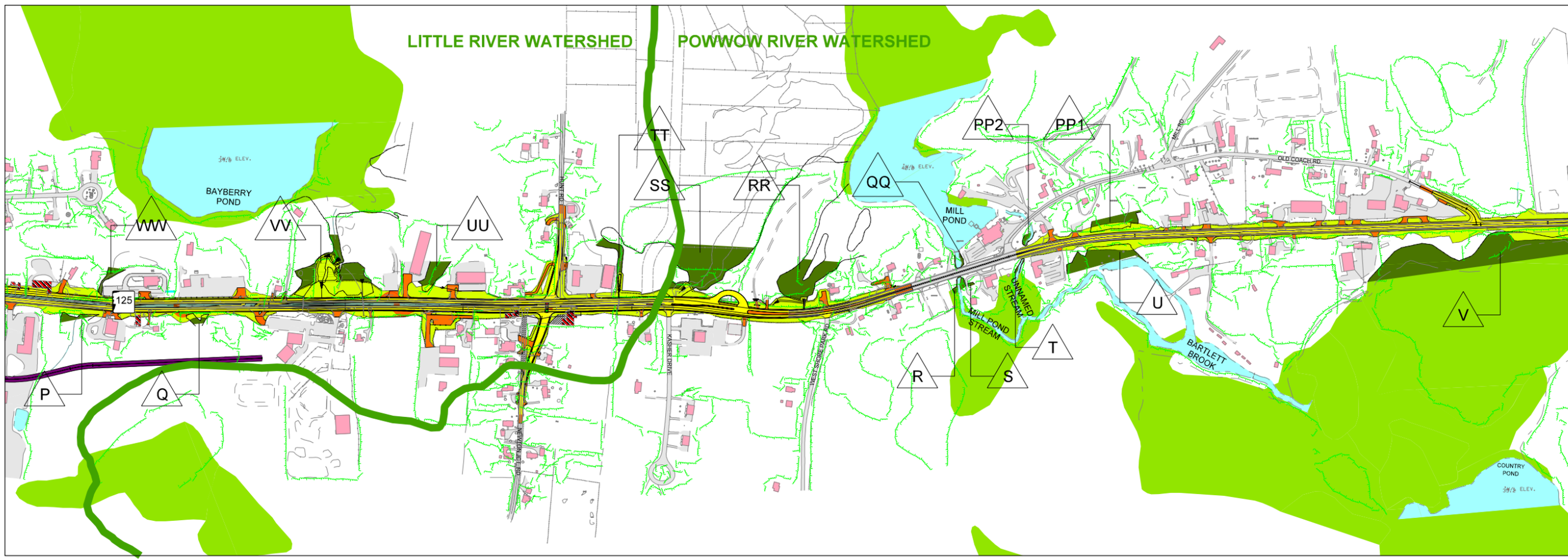
 Wetland Letter Code

Source: NH GRANIT and Field Delineation in 2001 - 2003



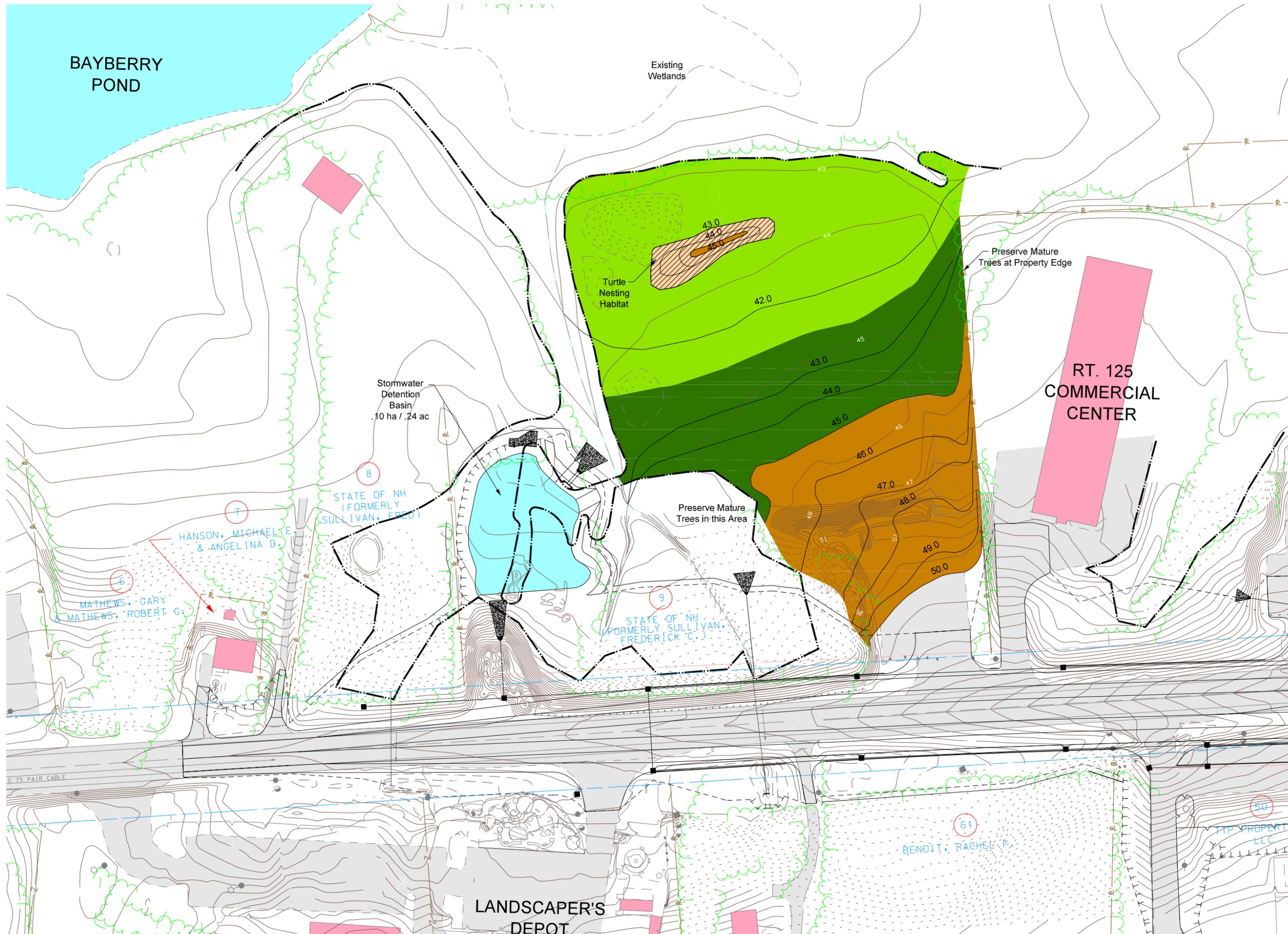
**Vanasse Hangen Brustlin, Inc.**

Figure 4.3-1  
 Wetland and Surface  
 Water Resources  
 Sheet 2 of 2



Legend:

	Ha / Ac:
 Forested Wetland Elev. = 41.00 - 42.50	0.50 / 1.23
 Upland / Wetland Transition Elev. = 42.50 - 45.00	0.30 / 0.73
 Upland Shrub / Forest Elev. = > 45.00	0.29 / 0.71
 Turtle Nesting Habitat	0.03 / 0.07
 Existing Wetland Boundary	
 Open Water	



**Vanasse Hangen Brustlin, Inc.**

Figure 4.3-4  
Conceptual Mitigation Design  
Sullivan Properties (Map R5, Lot 20)  
Kingston, New Hampshire