

Appendix 5: Mattapoisett Potential Restoration Sites

Town: Mattapoisset

Site: MATT-2

Disturbance Type: Fill

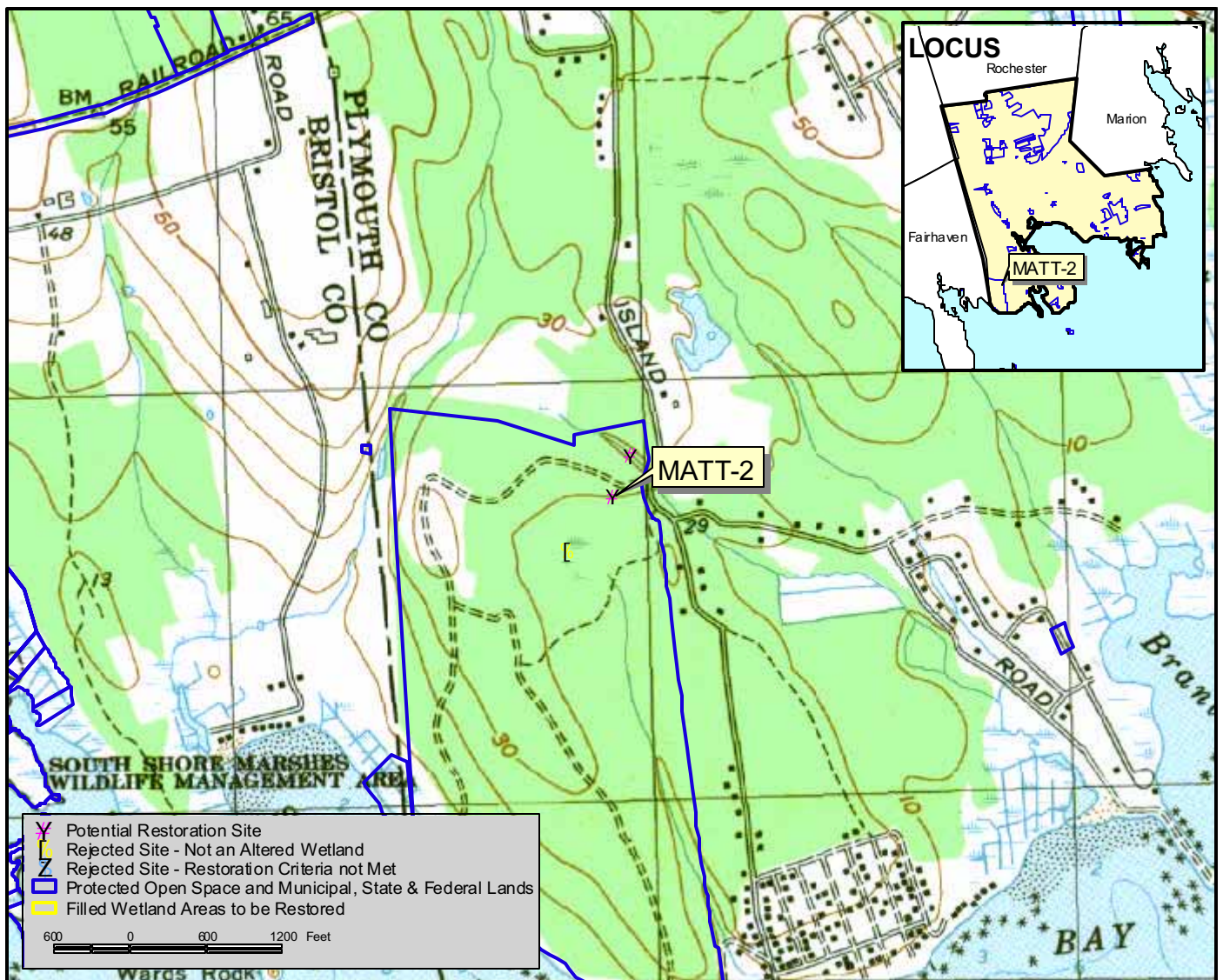
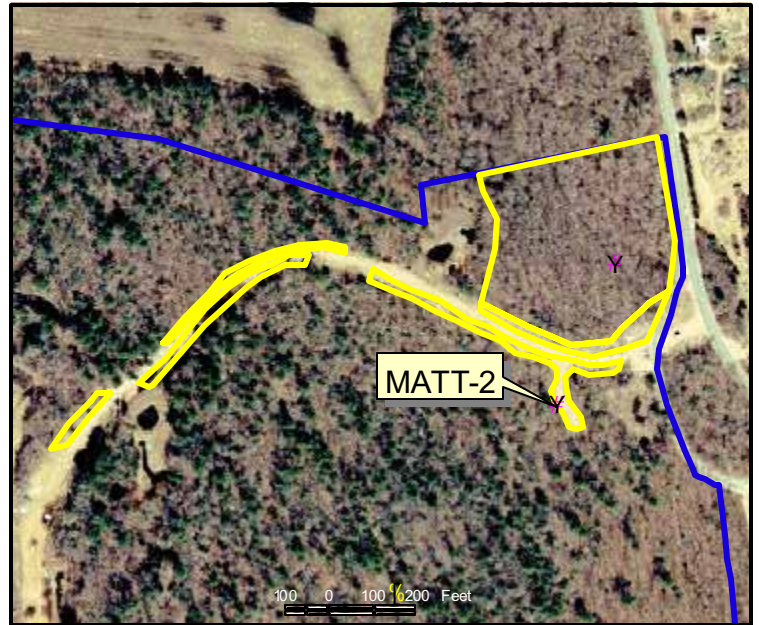
Disturbed Area: 1.1 acres

Owner: Commonwealth of Massachusetts,
Department of Conservation and Recreation

Assessors' Lot Number: 13-9

Cubic Yards of Fill to be Removed: 3,700

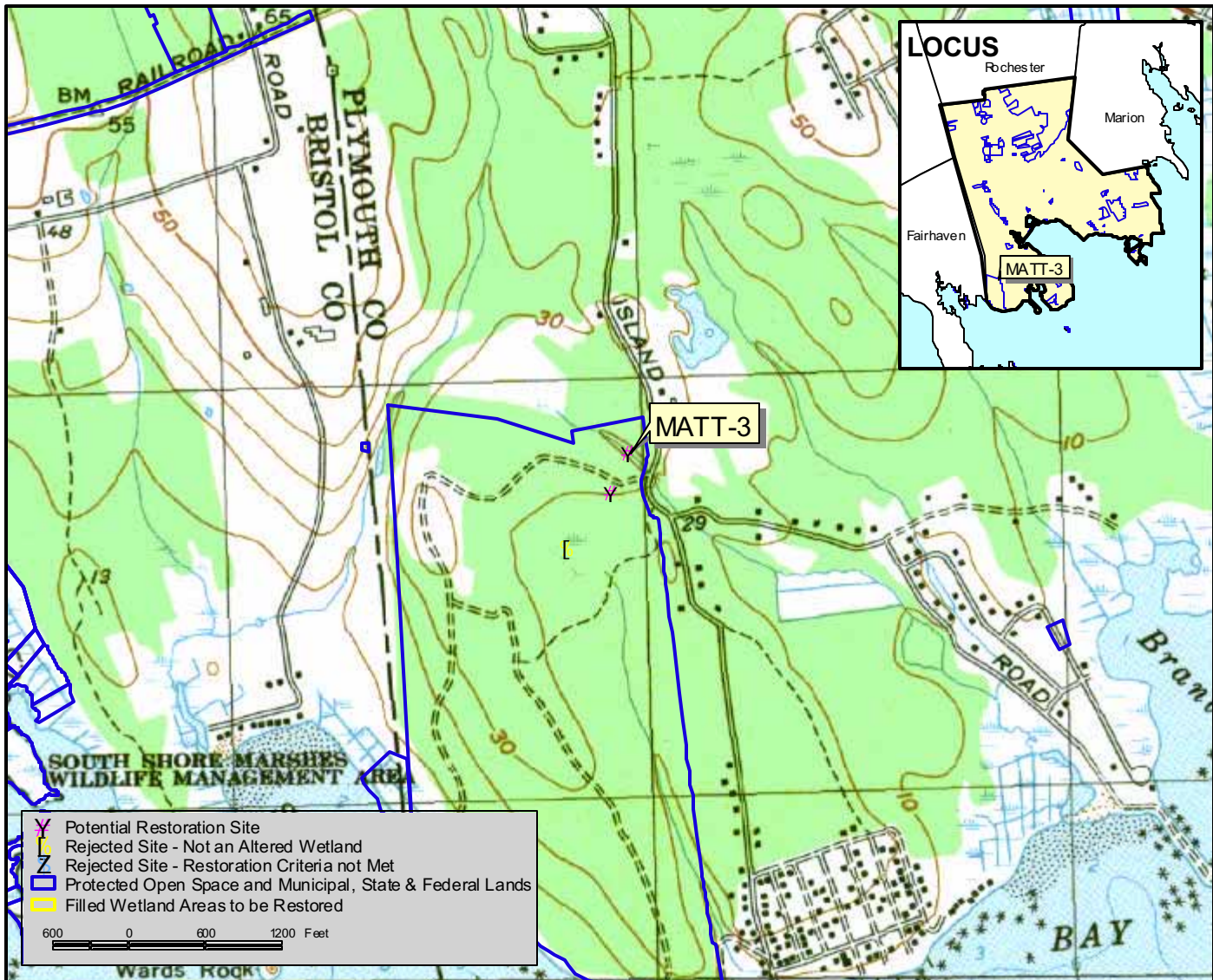
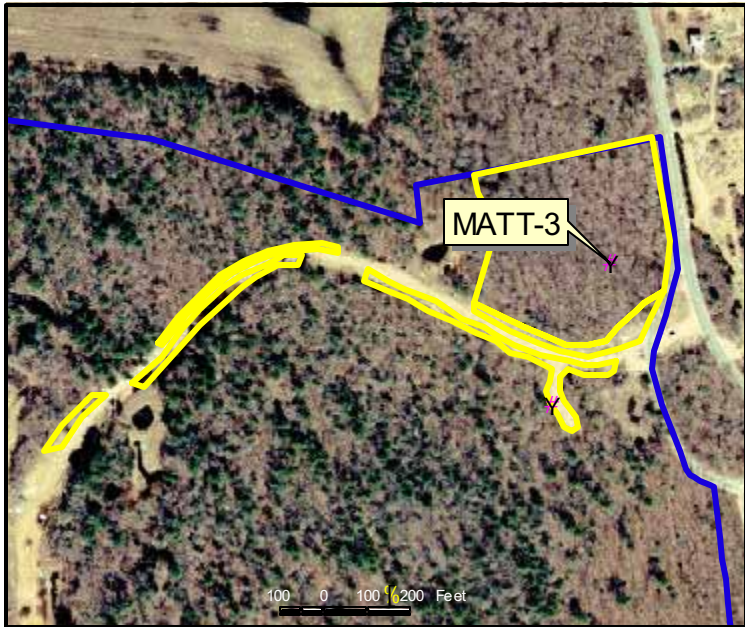
Comments: The area is within the Natural Heritage and Endangered Species Program's 2003 Priority Habitat for Rare Species. A stormwater basin was constructed on the site and utilized as a breeding area for vernal pool species. A "restoration" project filled the basin.



Town: Mattapoisset **Site:** MATT-3

Disturbance Type: Fill
Disturbed Area: 3.6 acres
Owner: Commonwealth of Massachusetts,
 Department of Conservation and Recreation
Assessors' Lot Number: 13-9
Cubic Yards of Fill to be Removed: 0

Comments: The area is within the Natural Heritage and Endangered Species Program's 2003 Priority Habitat for Rare Species. There is easy access to the drainage pipe.



Town: Mattapoissett

Site: MATT-6

Disturbance Type: Fill

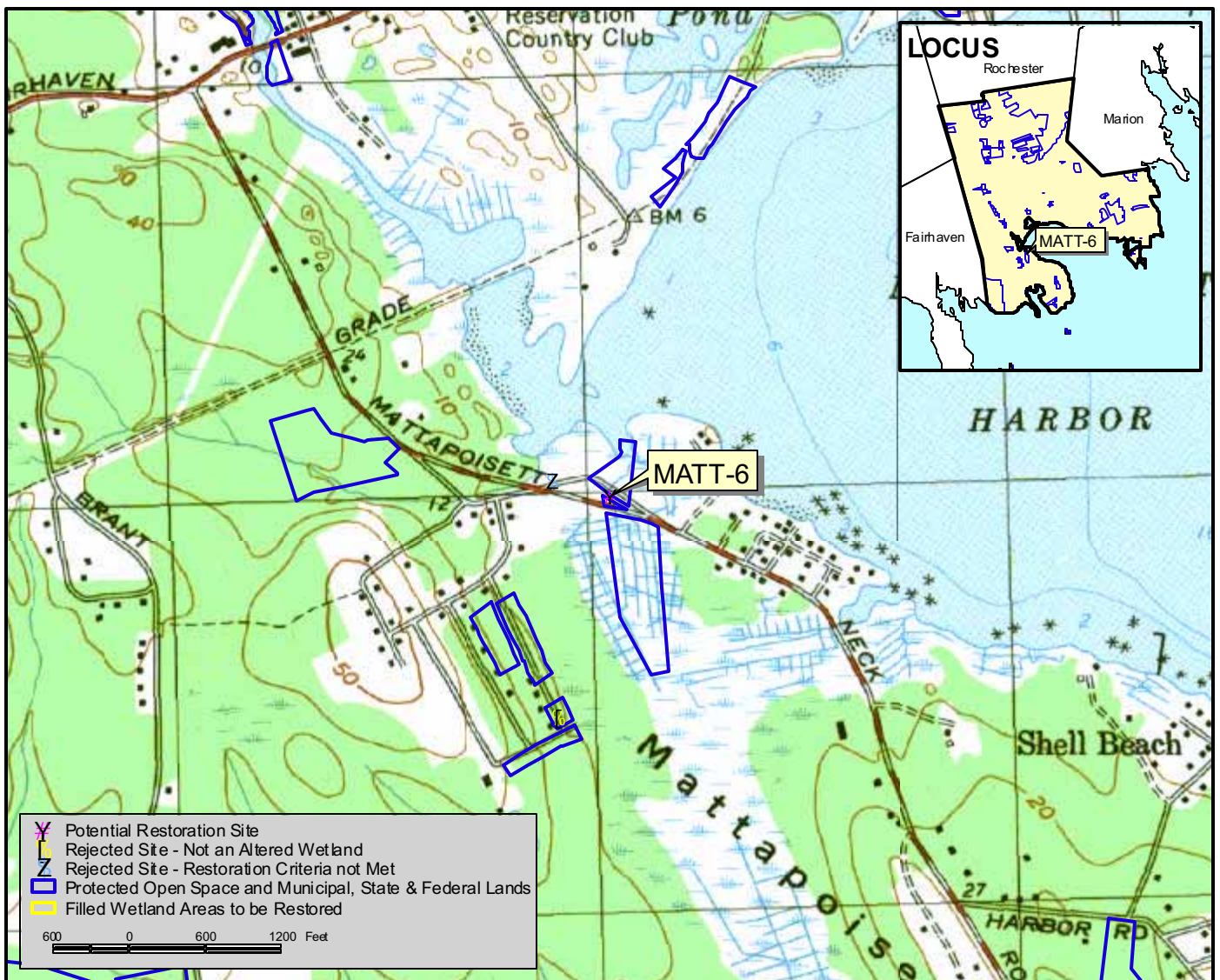
Disturbed Area: 0.4 acres

Owner: Town of Mattapoissett

Assessors' Lot Number: N/A - Old Road;
Layout for Mattapoissett Neck Road

Cubic Yards of Fill to be Removed: 2,000

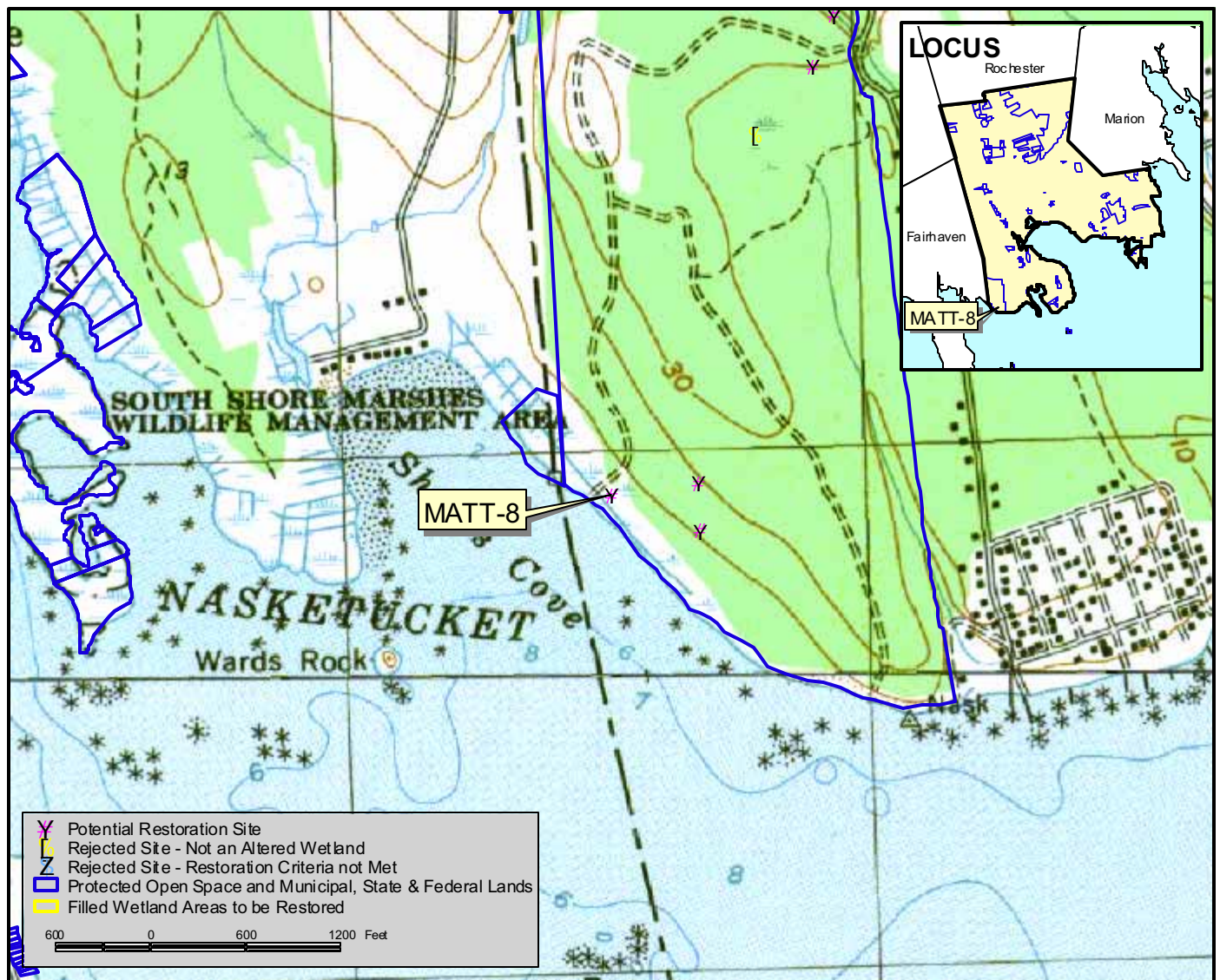
Comments: Removal of the tidal restriction is currently being studied by CZM. The waterline to the southern portion of Mattapoissett Neck is under this section of road. The eastern end of this site has been used as a stone dump.



Town: Mattapoisset **Site:** MATT-8

Disturbance Type: Fill
Disturbed Area: 0.1 acre
Owner: Commonwealth of Massachusetts, Department of Conservation and Recreation
Assessors' Lot Number: 14-2
Cubic Yards of Fill to be Removed: 450

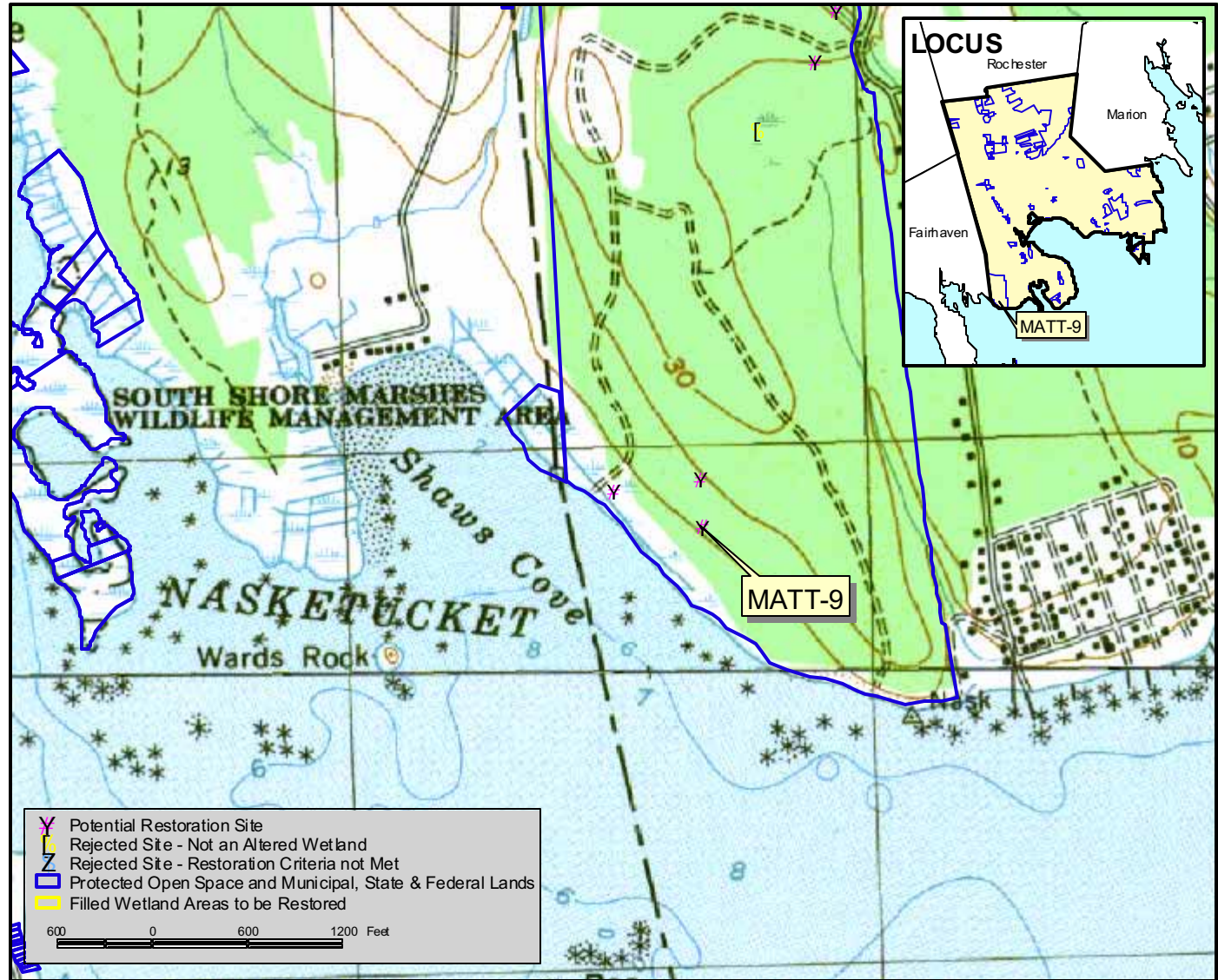
Comments: This site contains fill composed of dirt and large rocks. There is easy access to the site and sufficient disposal sites nearby.



Town: Mattapoisett **Site:** MATT-9

Disturbance Type: Fill
Disturbed Area: 0.2 acres
Owner: Commonwealth of Massachusetts,
 Department of Conservation and Recreation
Assessors' Lot Number: 14-2
Cubic Yards of Fill to be Removed: 730

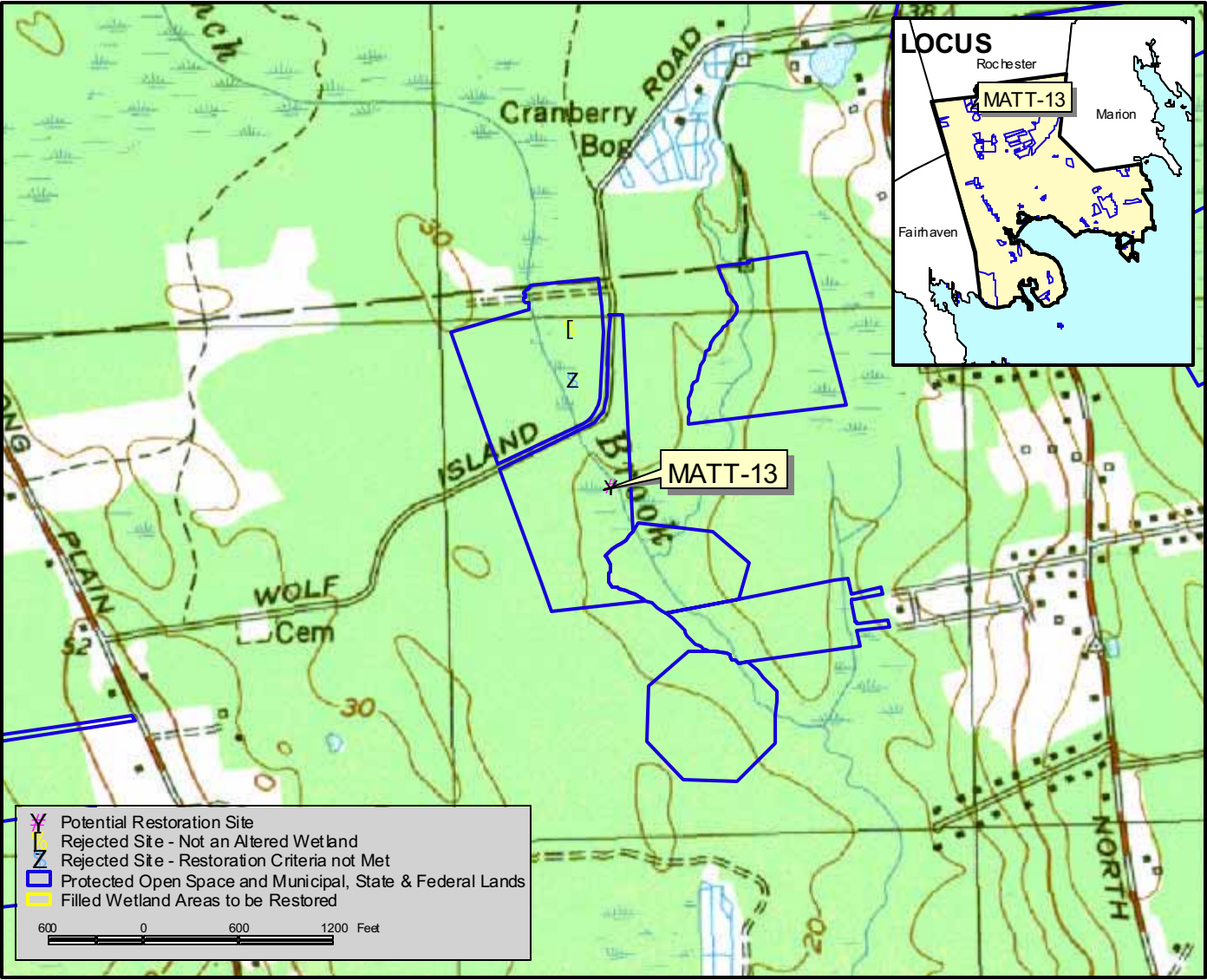
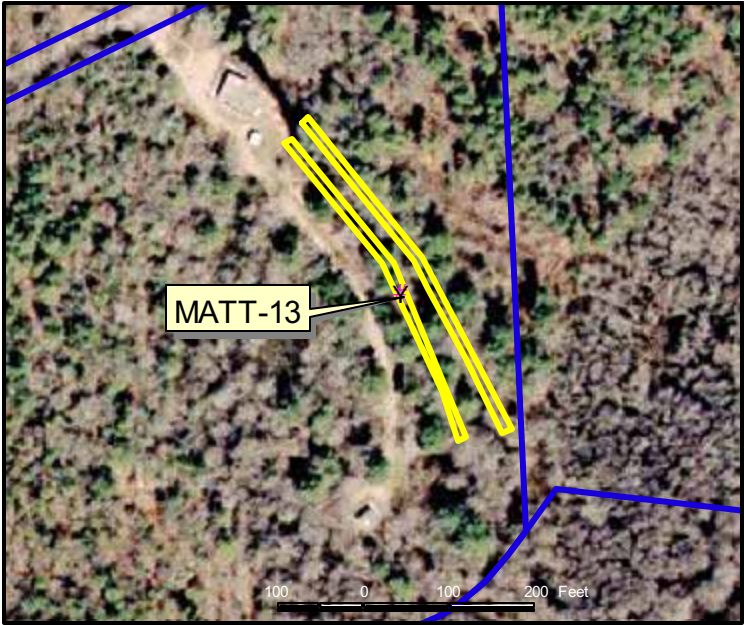
Comments: The pond shown on the photo at right has been filled as part of a restoration project. The fill has impacted the adjacent wetland. There is easy access to the site and sufficient disposal sites nearby.



Town: Mattapoisset **Site:** MATT-13

Disturbance Type: Fill
Disturbed Area: 0.2 acre
Owner: Town of Fairhaven, Water Department
Assessors' Lot Number: 25-20
Cubic Yards of Fill to be Removed: 1,300

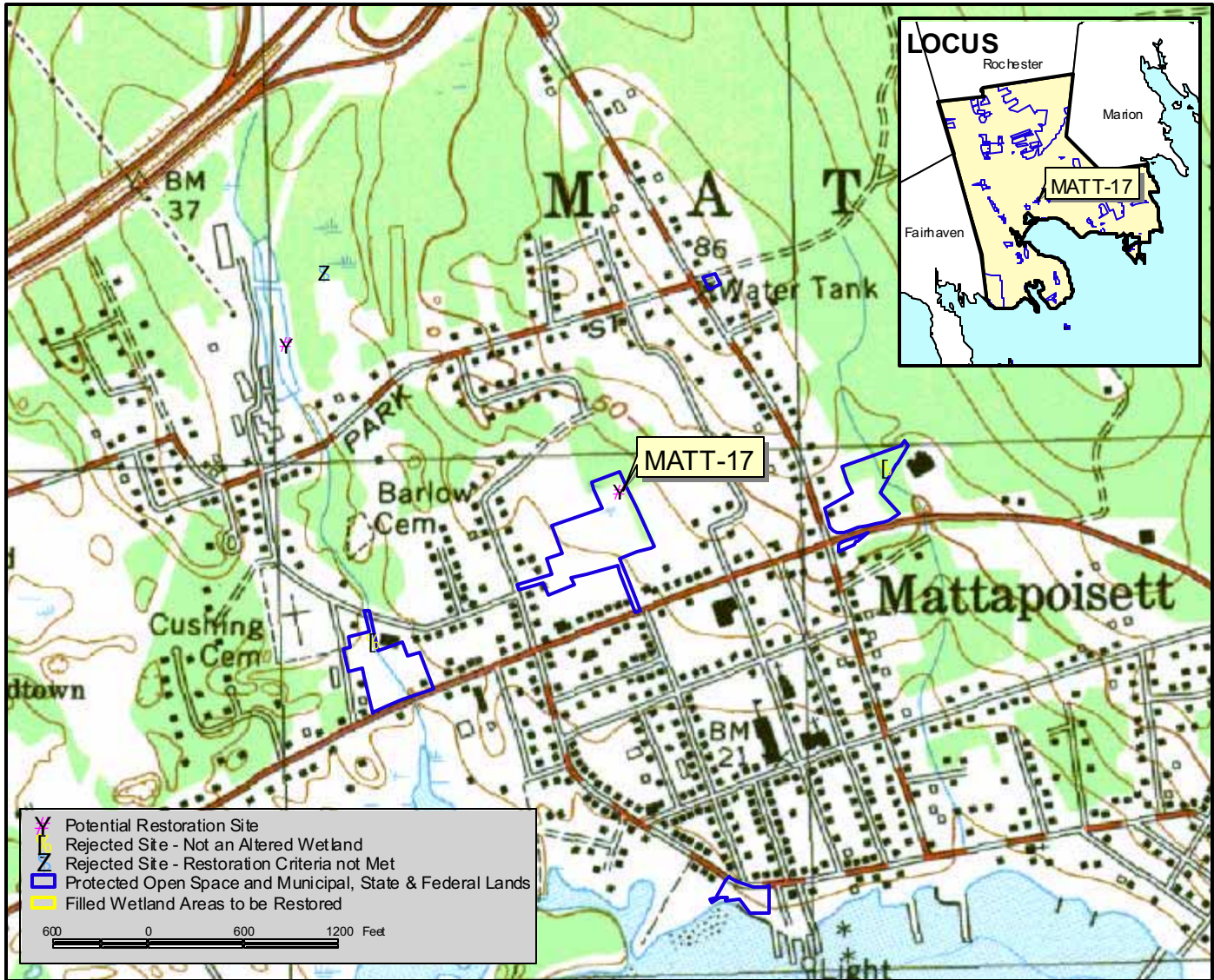
CommentsArea: The area is within the Natural Heritage and Endangered Species Program's 2003 Priority Habitat for Rare Species and a Public Water Supply Zone II.



Town: Mattapoissett **Site:** MATT-17

Disturbance Type: Fill
Disturbed Area: 0.3 acre
Owner: Town of Mattapoissett Housing Authority
Assessors' Lot Number: 16-91
Cubic Yards of Fill to be Removed: 2,000

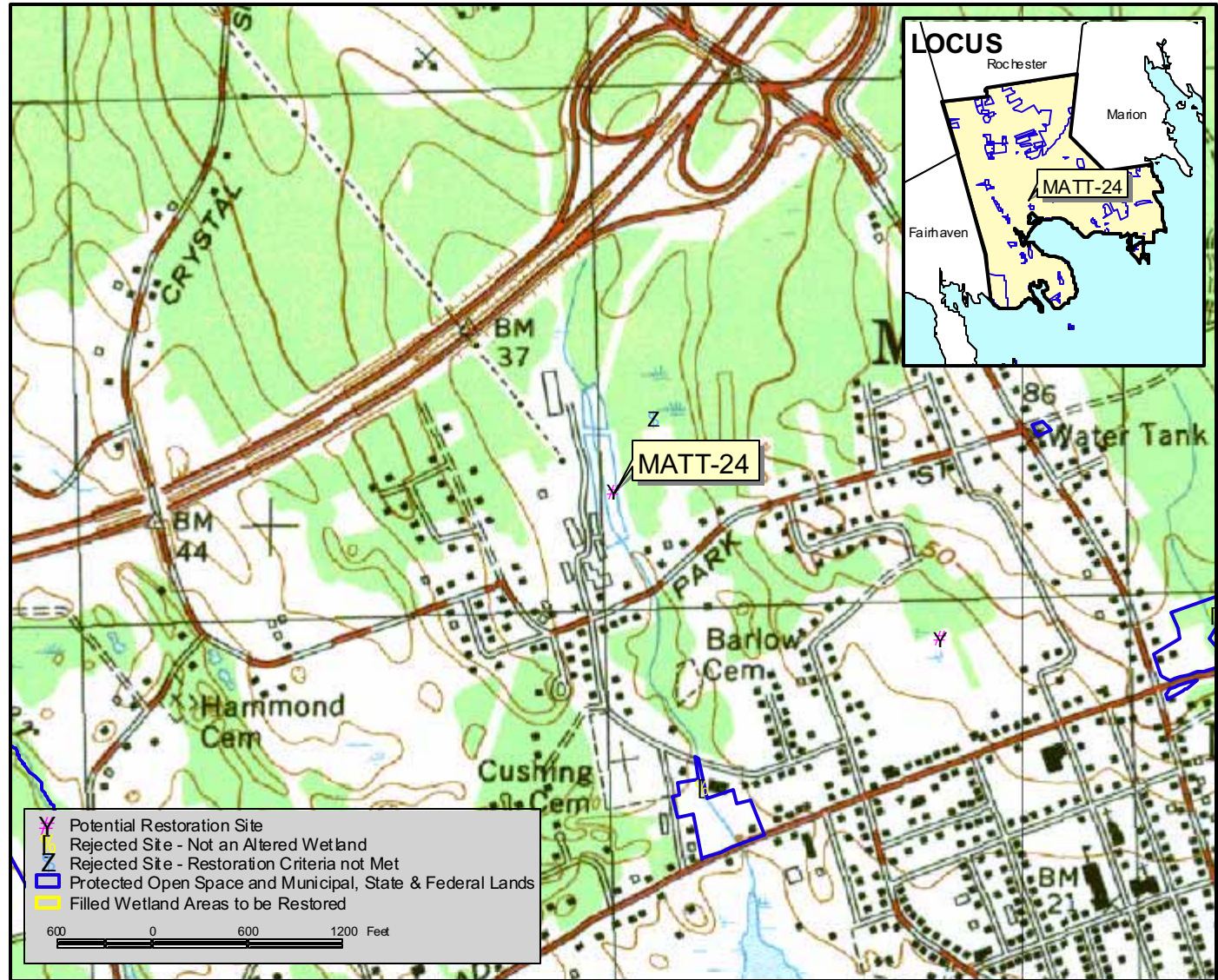
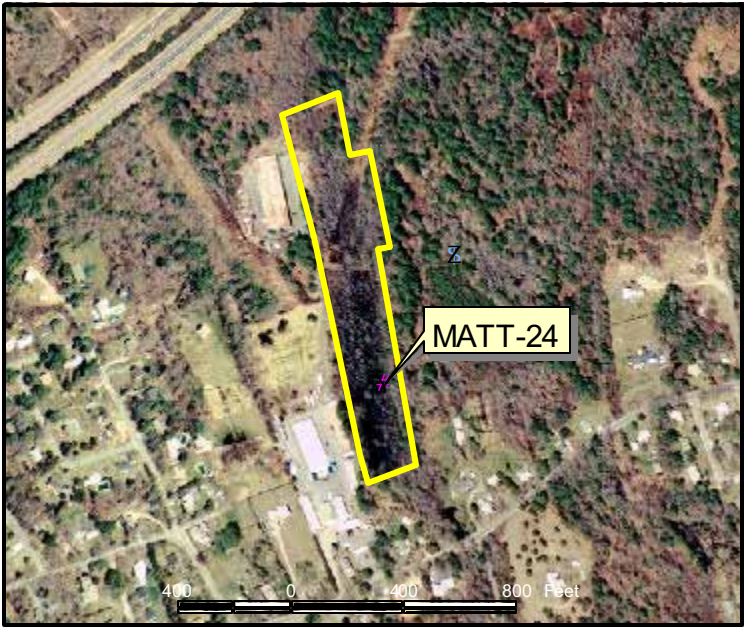
Comments: The fill appears to be the type associated with a piggery.



Town: Mattapoisett **Site:** MATT-24

Disturbance Type: Abandoned Bog
Disturbance Area: 6.6 acres
Owner: Linda Brownell
Assessors' Lot Number: 17-3
Cubic Yards of Fill to be Removed: 0

Comments: The bog is within the Natural Heritage and Endangered Species Program's 2003 Priority Habitat for Rare Species.



Town: Mattapoissett

Site: MATT-25

Disturbance Type: Abandoned Bog

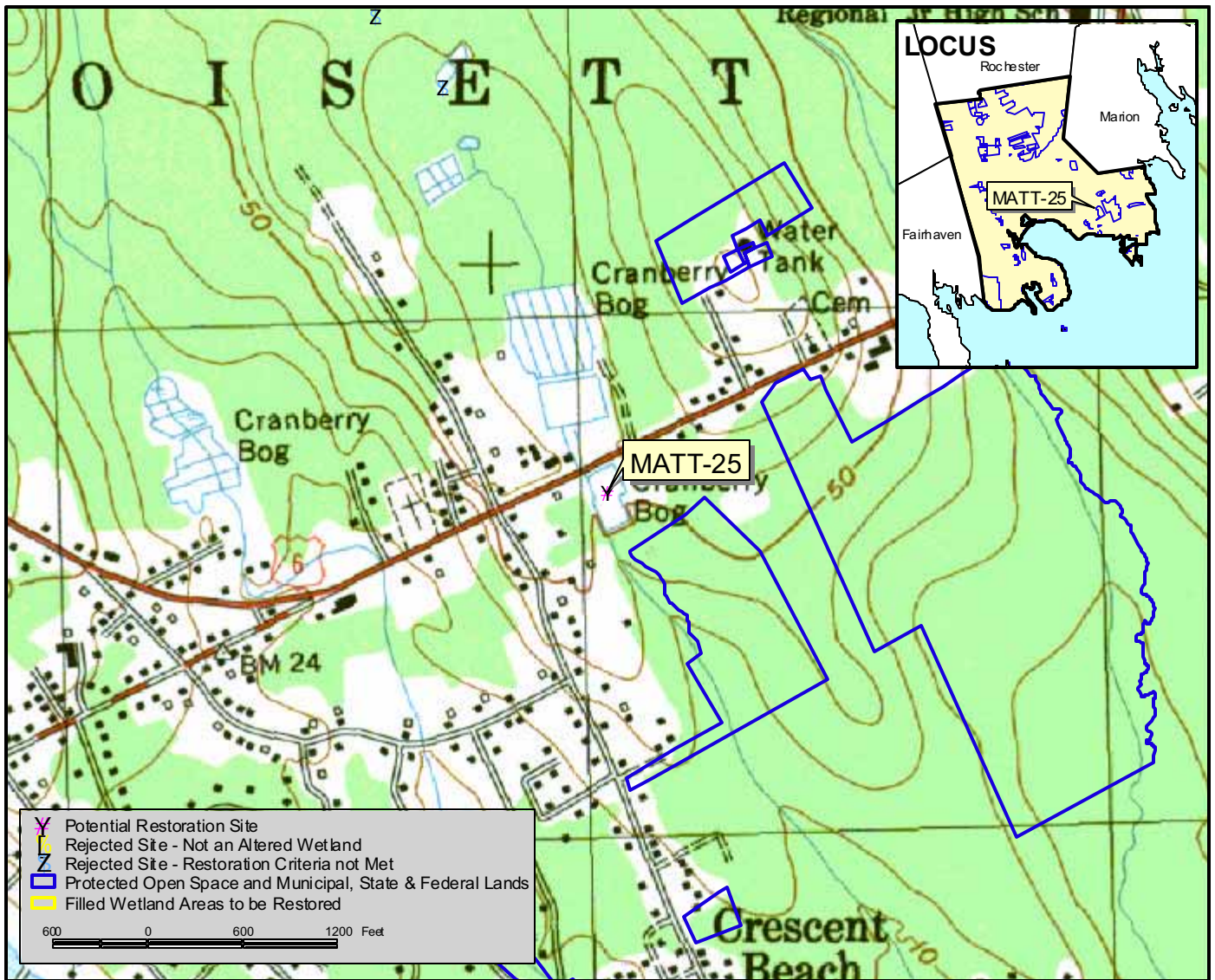
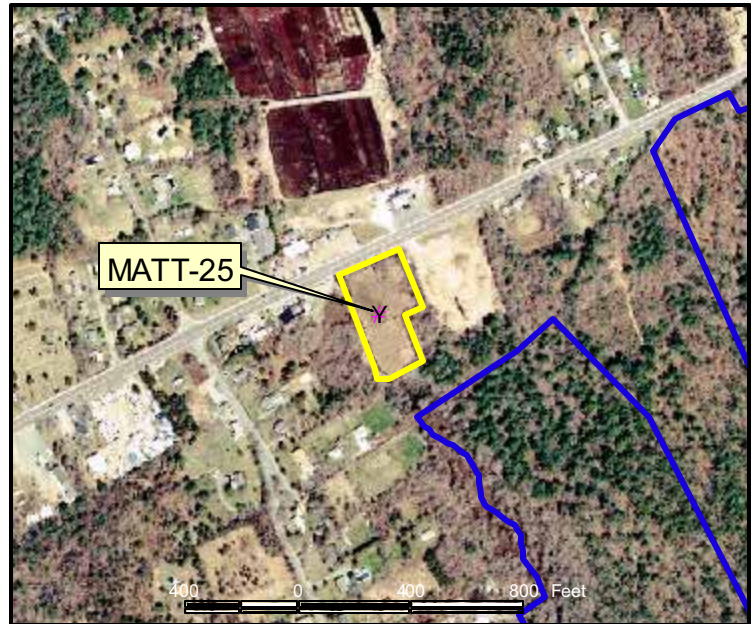
Disturbed Area: 1.9 acres

Owner: Carl F. Hubacheck

Assessors' Lot Number: 5-130

Cubic Yards of Fill to be Removed: 0

Comments: There is easy access to this site from Route 6 (Marion Road).



Town: Mattapoissett **Site:** MATT-26

Disturbance Type: Fill

Disturbed Area: 0.2 acre

Owner: Commonwealth of Massachusetts,
Department of Conservation and Recreation

Assessors' Lot Number: 14-2

Cubic Yards of Fill to be Removed: 370

Comments: This site was filled as part of a restoration project. There is easy access to the site and sufficient disposal sites nearby.

