

Satellite

Traffic

Bristol County Field Services Division

Flora Pierce Nature T

New Bedford Regional Airport

VF Outlet

Whaling City Golf Course

140

McDonald's

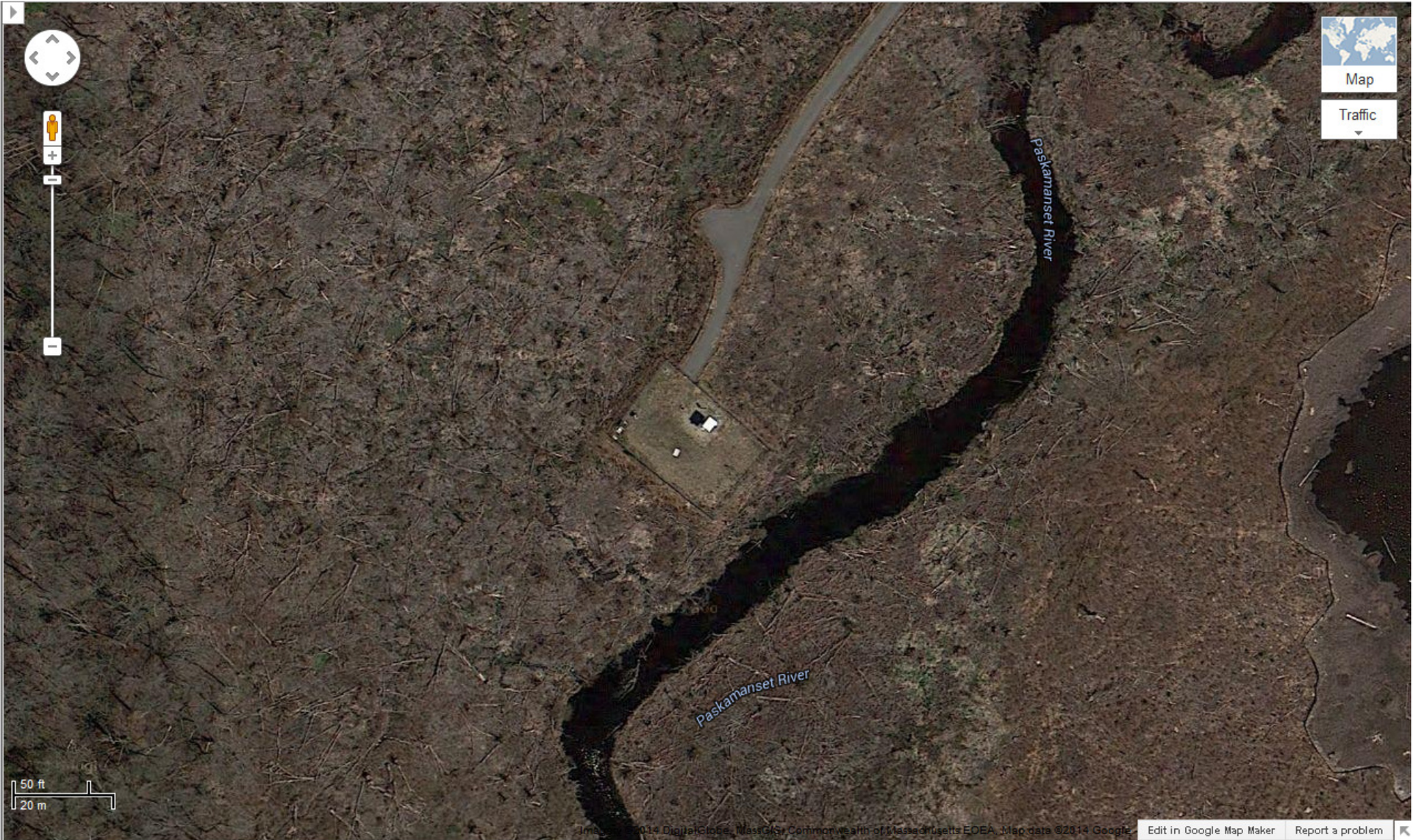
140

195

195

1000 ft
200 m

Map data ©2014 Google - Edit in Google Map Maker - Report a problem



SCOPE OF WORK

In general the work consists of the following:

1. The contractor shall convey the fluorescent light tubes and exterior light bulbs to a certified hazardous material recycling facility as mercury containing material and provide the COTR with documentation showing chain of custody. Any associated costs shall be the responsibility of the contractor
2. The contractor shall remove and dispose of any equipment or materials inside the EWB MM shelter or fenced in area unless otherwise identified by the FAA.
3. The Contractor shall remove the existing Flight Check antennae and hand over to the FAA.
4. The Contractor shall remove and dispose of one (1) 6' x 8' x 9' Pre-Fab Fiberglass Shelter manufactured by Wilcox Electrical Inc.
5. Contractor shall remove and dispose of the shelter foundation completely or to a minimum of 3' below grade. Shelter Foundation is comprised of Four (4) Concrete Sonotubes approx. 18" in diameter.
6. The contractor shall remove and dispose of the existing 6" wooden Post used for Junction Box mount. Contractor shall remove the associated Junction box and conduit.
7. Contractor shall demolish, remove and dispose of the concrete shelter entrance pad. Concrete pad is approx. 5' 6" x 5' 6" wide x 4" high. Contractor shall remove and dispose of the Metal grated steps found on concrete pad. Metal Grate is approx. 4' x 4' x 4".
8. The contractor shall demolish and remove all foundations or structures to a minimum of 3' below grade and cover with existing ground cover material, if available, or import additional ground cover material to match existing, and cover to a depth of approximately 3'.
9. The contractor shall remove and dispose of all conduits and conductors where it is practical to do so. Otherwise, the contractor shall cut and cap all conduits 3' below grade or where all vertical utilities transition to horizontal, whichever occurs first.
10. The Contractor shall remove and dispose of one (1) metal antenna support approx. 1.5' x 1.5' x 8'. Contractor shall remove associated concrete sonotube foundation to a minimum of 3' below grade.
11. The Contractor shall remove and dispose of perimeter fence. Fence is composed of approx. 300 linear feet of chain link fabric, 900' linear feet of barbed wire and metal fence posts.
12. The Contractor shall remove and dispose of two (2) five foot vehicle gates.
13. Contractor shall remove and dispose of One (1) Transformer and associated cabling to the maximum extent possible.
14. Contractor shall remove and dispose of two (2) concrete pads. Transformer pad is approx. 5' x 3'6". Abandoned Weather Service Concrete Pad is approx. 8' x 6'. Both pads shall be removed to a minimum of 3' below grade.
15. The contractor shall remove the counterpoise where possible or cut and remove to a minimum of 3' below grade and cover with existing ground cover material, if available, or import additional ground cover material to match existing, and cover to a depth of approximately 3'.
16. The contractor shall fill and grade around the shelter area as to match surrounding conditions.
17. The contractor shall be responsible for obtaining any permits required from state or local authorities necessary for the disposition of the EWB MM facility.
18. The contractor shall be solely responsible for any damage caused that is not directly related to the disposition of the EWB MM facility. This includes, but is not limited to, damage to underground or overhead cables still in use, sewer lines, neighboring fences, the surrounding landscape, local roadways/curbs.
19. The contractor shall be responsible for providing all temporary services needed for the disposition of the EWB MM facility. This includes, but is not limited to, sanitary facilities, covered dumpsters, and temporary power. The commercial power to the EWB MM facility will be shut off prior to the contractor arriving on-site.
20. The contractor shall coordinate the schedule of work with the COTR, the SSC, the RE and any applicable local authorities.