

Figure 1. Aerial Photograph of Commencement Bay Showing the Restoration Sites



Figure 2. Aerial Photograph of the Mowitch Site



Figure 3. Mowitch Site Prior to Restoration



Figure 4. Channel of Hylebos Creek Prior to Restoration

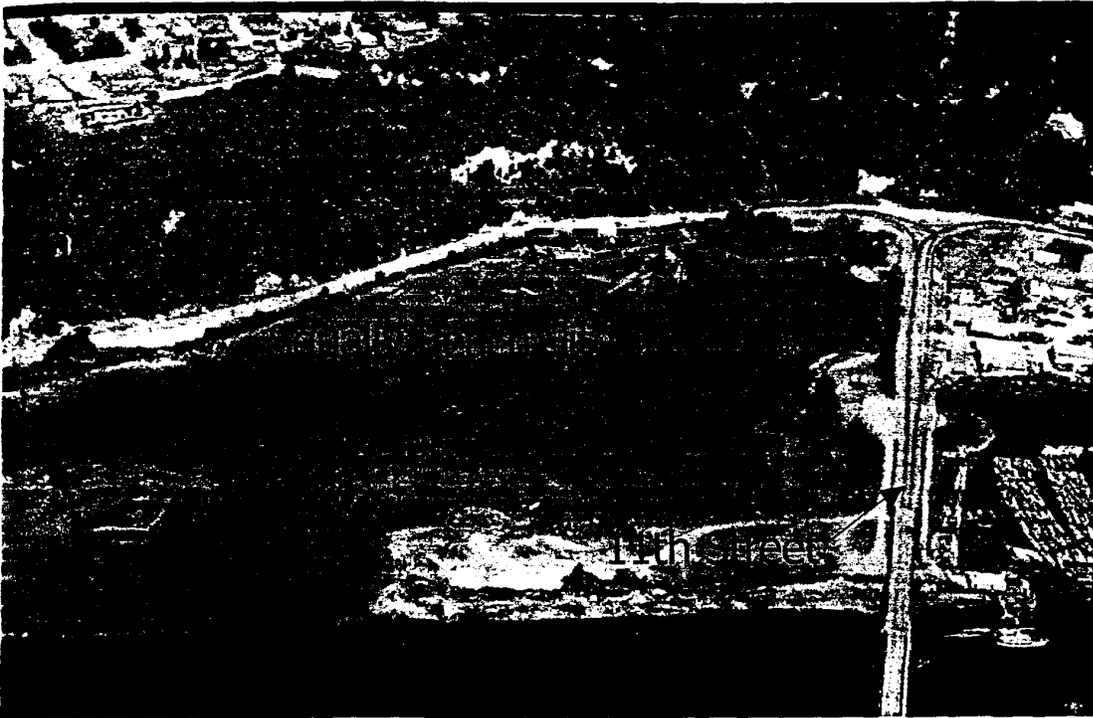


Figure 5. Aerial Photograph of the Squally Beach Site



Figure 6. Squally Beach Site Prior to Restoration



Figure 7. *Carex lyngbyei* at the Squally Beach Site



Figure 8. Silt Fence along the Hylebos Creek



Figure 9. Ramp to Protect the Curb at the Mowitch Site



Figure 10. Excavation at the Mowitch Site using a Trackhoe



Figure 11. Quarry Spalls for Slope Stability at the Mowitch Site

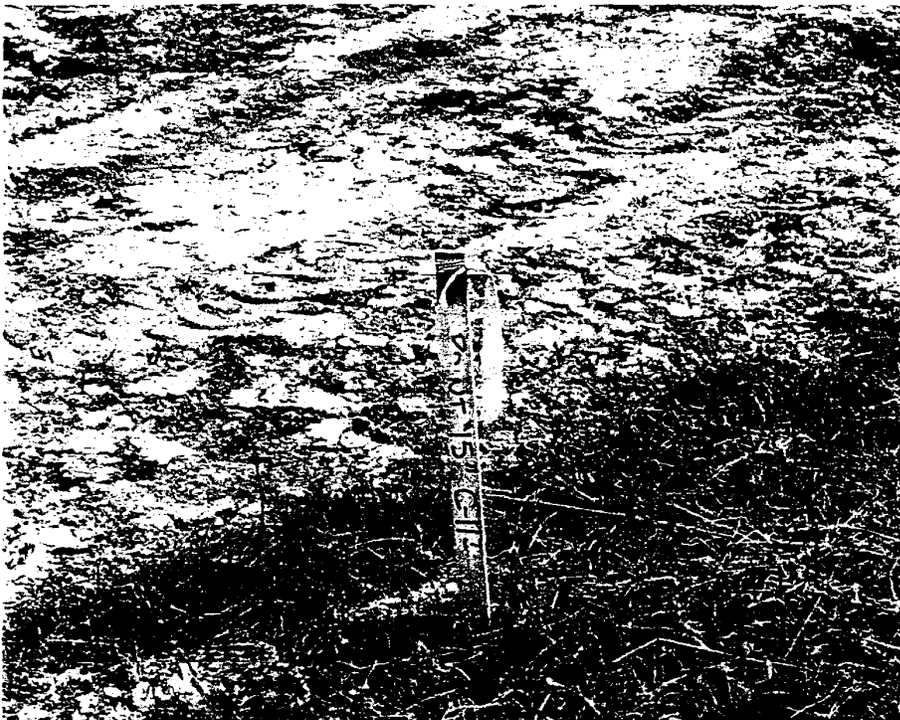


Figure 12. Survey Stake set to Establish Grade

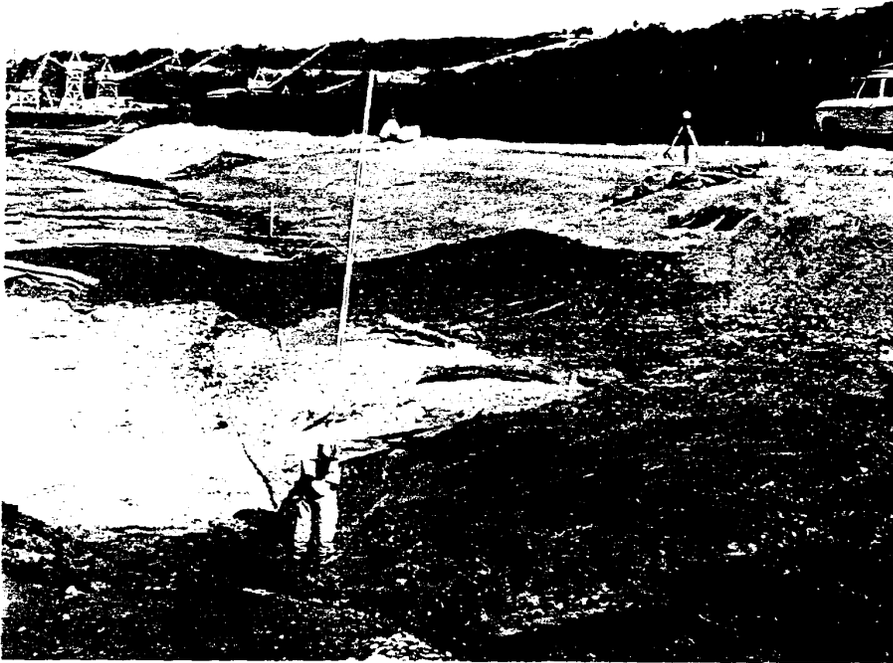


Figure 13. Checking Grade Using a Laser Level

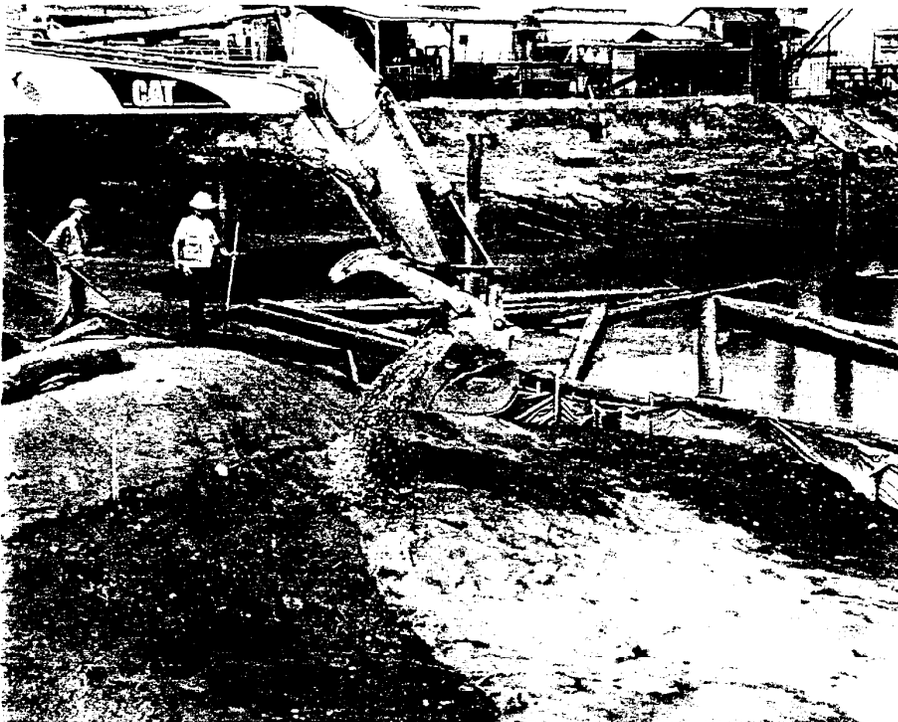


Figure 14. Installation of Fish Rock in a Tide Pool at the Mowitch Site



Figure 15. Construction of a Salt Marsh Bench at the Mowitch Site



Figure 16. Manta Ray™ Installation at the Mowitch Site



Figure 17. Close-up of a Manta Ray™ Anchor



Figure 18. LWD and Boulders at the Mowitch Site



Figure 19. Hydroseeding at the Mowitch Site



Figure 20. Rock Outlet Installation at the Squally Beach Site



Figure 21. Tidal Outlets and Berms at the Squally Beach Site

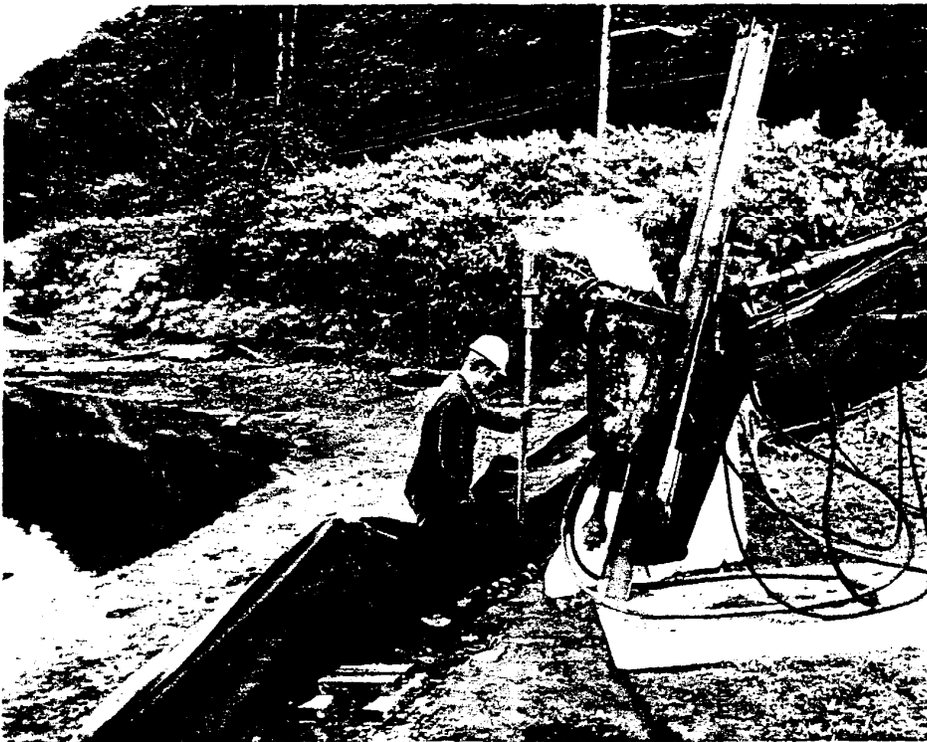


Figure 22. Manta Ray™ Installation at the Squally Beach Site



Figure 23. Hydroseeding at the Squally Beach Site

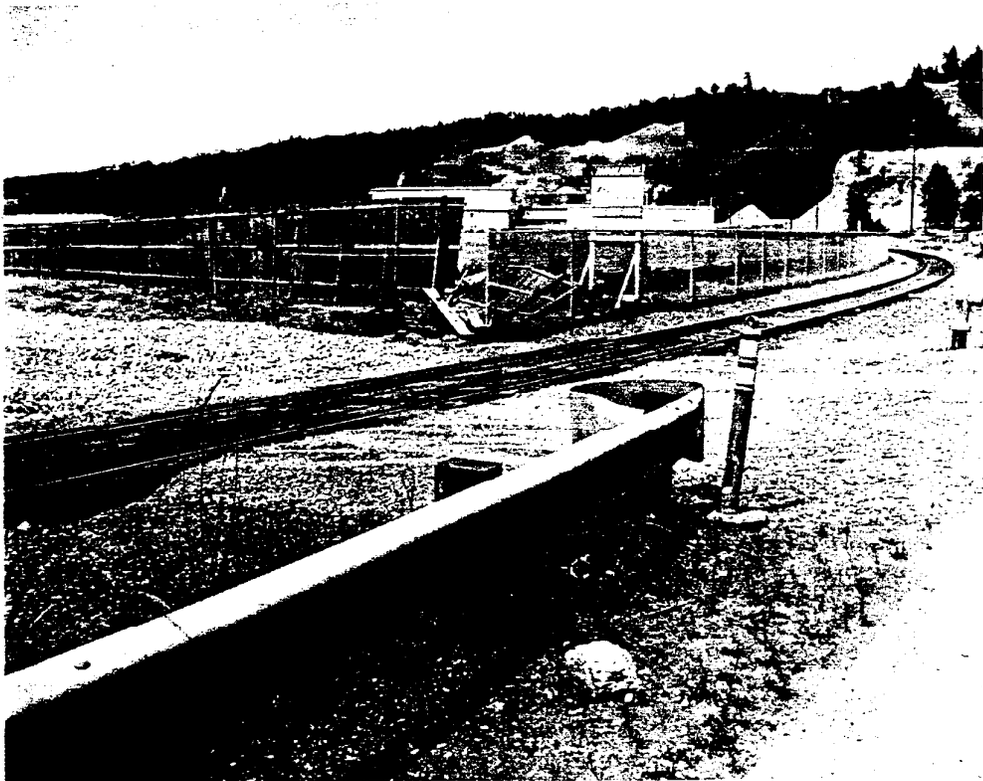


Figure 24. Railroad Crossing at the Mowitch Site

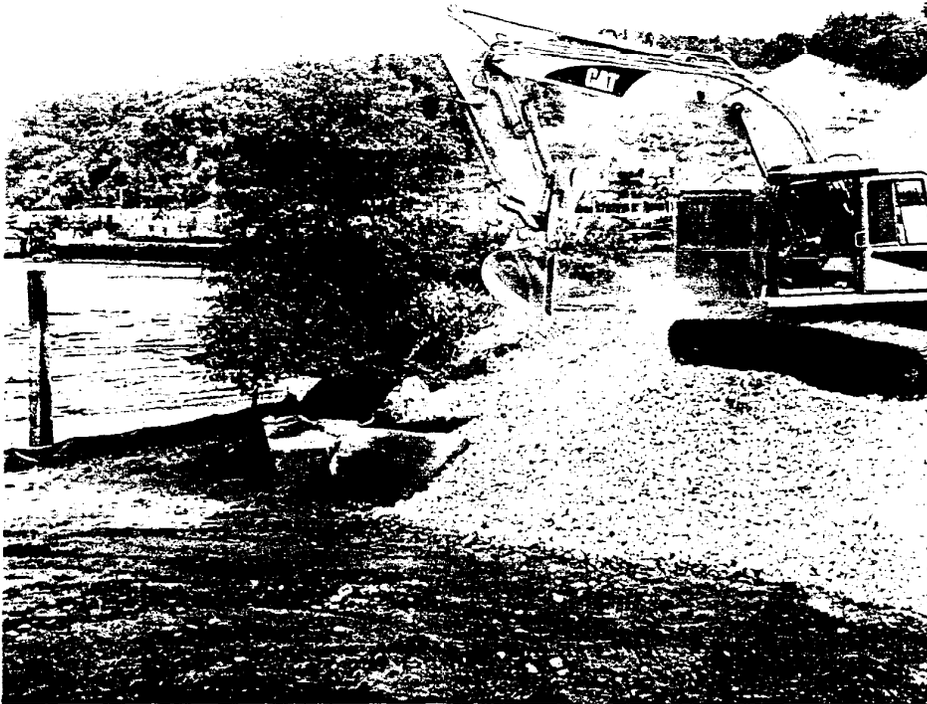


Figure 25. Installation of Quarry Spalls to Cover Concrete Rubble at the Mowitch Site

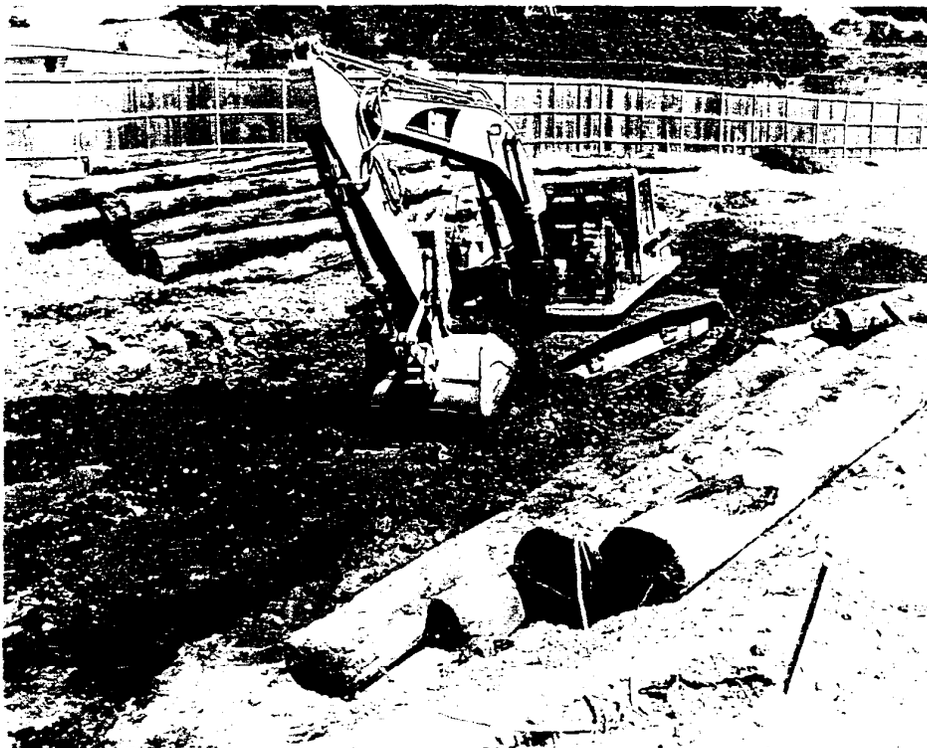


Figure 26. Removing Buried Logs at the Mowitch Site



Figure 27. Sampling Potentially Contaminated Soil at the Mowitch Site



Figure 28. Stockpile of Contaminated Soil at the Squally Beach Site



Figure 29. Excavating Saturated, Contaminated Soil at the Squally Beach Site



Figure 30. Volunteers Installing Upland Plants at the Squally Beach Site