

Excavation	<ul style="list-style-type: none"> Continued to re-excavate SOB, south <p>Remaining cells to excavate:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>CELL</td> <td>U14 (creek)</td> <td>R15 (east)</td> <td>P16 (east)</td> </tr> <tr> <td>VOLUME (cy)</td> <td>60</td> <td>178</td> <td>167</td> </tr> </table> <ul style="list-style-type: none"> Continued to perform re-excavations NOB, east Completed the 2-ft and 4-ft section of excavation originating from the former infiltration basin Performed the first revisit to the 4-ft cut areas to re-excavate cells F7, F9, D7, C8, C9, B9 and C10 								CELL	U14 (creek)	R15 (east)	P16 (east)	VOLUME (cy)	60	178	167
	CELL	U14 (creek)	R15 (east)	P16 (east)												
VOLUME (cy)	60	178	167													
Transportation & Disposal	<ul style="list-style-type: none"> Continued to transport sediment/soils (±3,500-cy): 															
	Pile ID#	EA-033/034	MN-022	MN-025	MN-024	MN-027	MS-024	MN-029								
		TREE	TREE	Taun	Taun	Taun	Taun	Taun								
	(cy)	500	500	500	500	500	500	500								

*Atlas Tack Corporation Superfund Site
Fairhaven, Massachusetts*



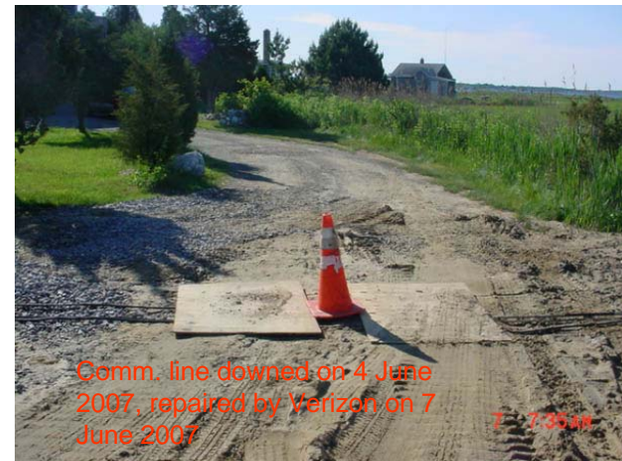
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Backfill	<ul style="list-style-type: none">•Completed placement of common fill NOB, east•Placed (not graded) loam NOB, west•Completed the backfill of common fill SOB, south•Placed (not graded) loam SOB, south•Continue to backfill SOB, north with common fill•Amount of fill mobilized to the site: 24, 000-tons common fill, 1,100-cy of 0-3% sandy loam and 1,100-cy >3% loam
Miscellaneous	<ul style="list-style-type: none">•Mobilized street sweeper to be used on as needed basis•Continued to suppress dust throughout the site•Coir logs mobilized to the site•Verizon repaired utility pole on 7 June 2007•Lopes Construction to repair damaged manhole cover•Fairhaven schools out for summer on 13 June 2007



Bi-Weekly Remedial Activities Update (Report # 34)

Atlas Tack Corporation Superfund Site Fairhaven, Massachusetts

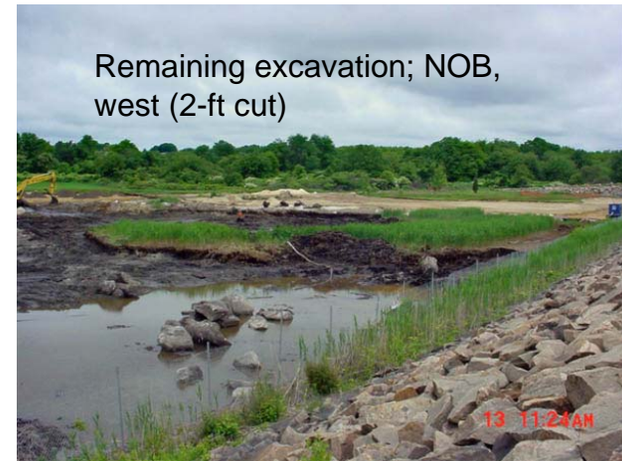


Atlas Tack Corporation Superfund Site Fairhaven, Massachusetts



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Projected Activities:

- Receive delivery of plantings for the project on 18 June 2007
- Continue to T&D soils to Taunton and TREE – **Discussion about Taunton reaching capacity**
- Finalize disposal options for crushed brick and concrete waste stream

South of the Barrier

- Complete excavations SOB, east and remaining creek sidewall
- Complete re-excavations (if any) SOB
- Complete backfill of common fill SOB, 20 June 2007
- Install coir logs along the toe of the creek sidewalls to prevent erosion in the areas of excavation where the depth of excavations have reached a depth of 2-3-ft
- Install ECBs along the banks
- Complete backfill of sandy loam SOB, 27 June 2007

North of the Barrier

- Redefine Banks and floor of all disturbed areas along Boys Creek and tributaries
- Place loam and install ECBs along the banks of Boys Creek **“from the hurricane dike to the point where the creek turns west” – Restoration Plan, 2007**
- Complete excavation of soils NOB, west, 14 June 2007
- Remove the crushed brick and concrete infiltration berm and excavate footprint
- Remove the remaining earthen berm between the CID and the SWD
- Grade loam, east of the creek, plant and seed
- Complete saltwater plantings NOB, east, 20 June 2007
- Complete placement of clean fill NOB, west, 21 June 2007
- Complete installation of loam, NOB, west, 27 June 2007
- Complete installation of common fill in the SWD