

Time-Critical Concurrence

Area: Emory River, Segment "East of Dike 2", Grids 33A1
Agreement: Ash removal activities have been completed in Segment "East of Dike 2", Grids 33A1. This grid was near the North Dock peninsula of the Swan Pond embayment. Ash removal was performed by hydraulic dredging. Bathymetric survey results indicate that the grid has been dredged to the pre-spill surface. The approach to dredging as well as developing the pre-spill surface is documented in KIF-10-052. Attachments: Figure 1, Pre-Spill Surface, dated 6/07/10 Figure 2, Ash Remaining through Severson 06-23 Survey, dated 6/23/10
Concurrence Comments:

Julie L. Pfeiffer
Jacobs Project Manager

6/24/10
Date

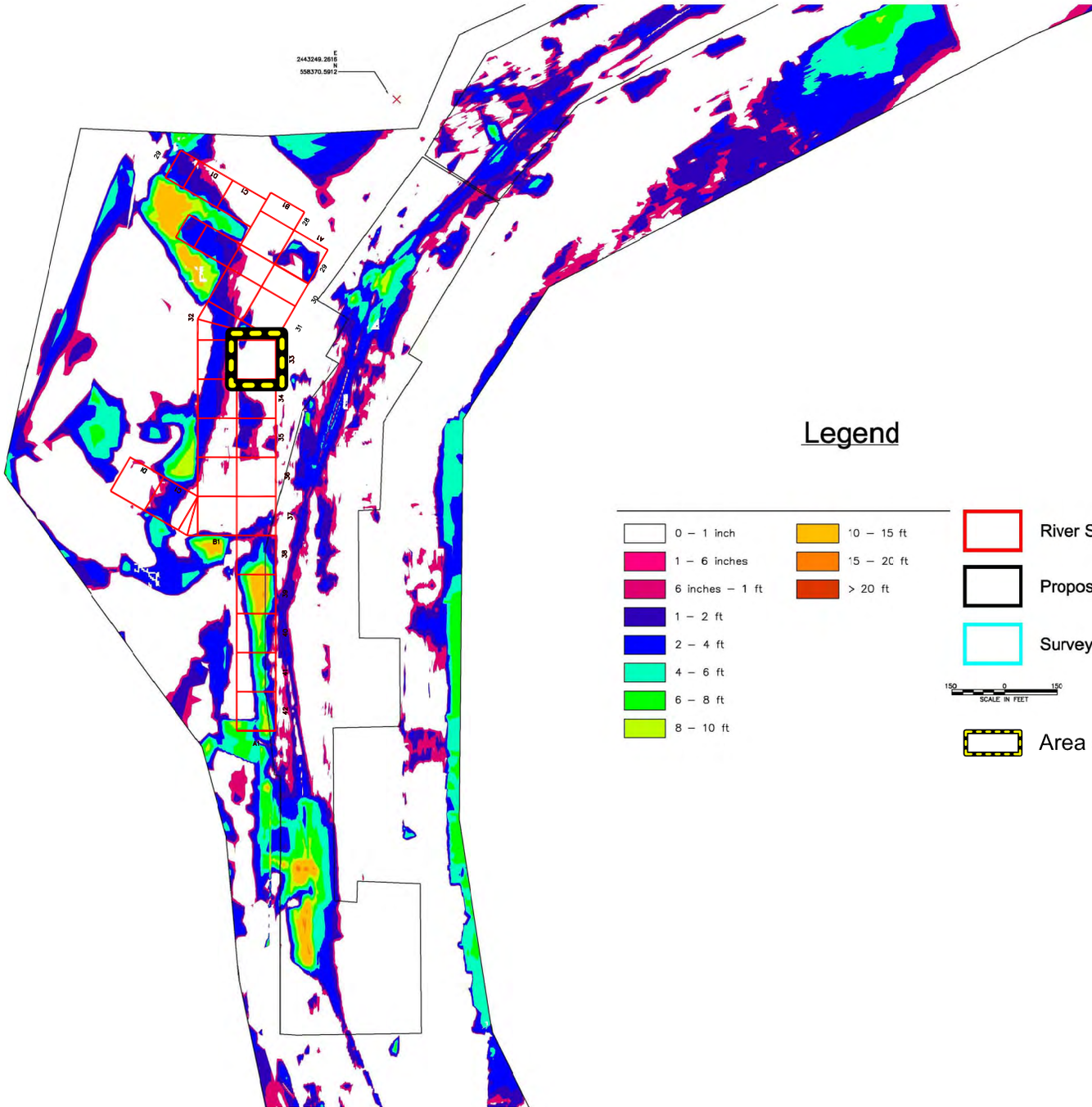
Kathryn Wash
Tennessee Valley Authority

6/24/10
Date

Leo Frank
U. S. Environmental Protection Agency

6/24/10
Date

Conch w/ TDEC



2443249.2916
558370.8912

Legend

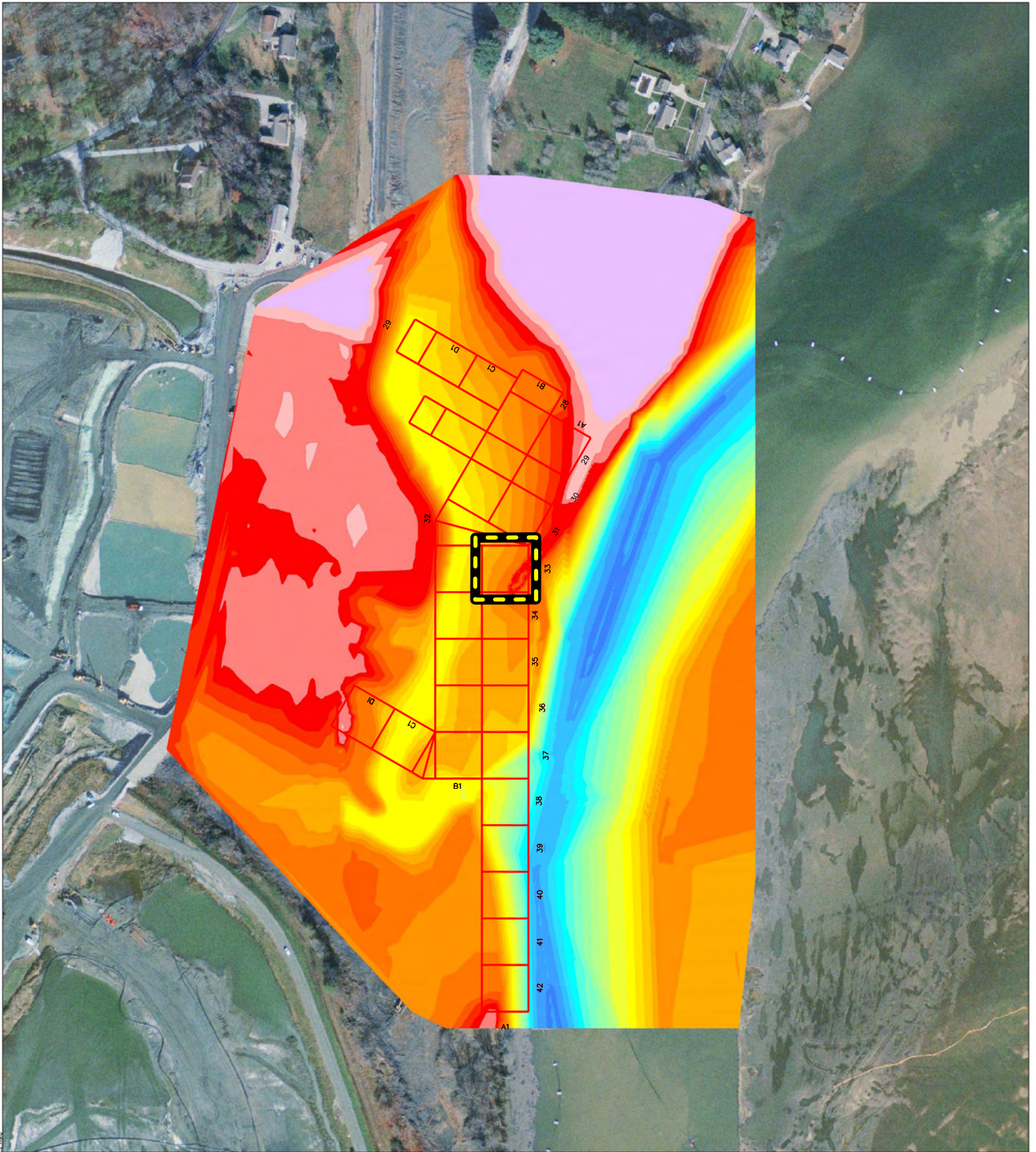
- | | | |
|-----------------|------------|-----------------------|
| 0 - 1 inch | 10 - 15 ft | River Segments |
| 1 - 6 inches | 15 - 20 ft | Proposed Dredge Areas |
| 6 inches - 1 ft | > 20 ft | Surveyed Areas |
| 1 - 2 ft | | |
| 2 - 4 ft | | |
| 4 - 6 ft | | |
| 6 - 8 ft | | |
| 8 - 10 ft | | |
| | | SCALE IN FEET |
| | | Area of Interest |

ASH REMAINING THROUGH SEVENSON 06-23 SURVEY

TVA
DREDGING OF THE EMORY RIVER
AND ASH PROCESSING
HARRIMAN, TN



DRAWING	DATE:	06/23/10
	DRAWN BY:	CML
	CHECKED BY:	
	CAD FILE:	volume remaining 0623 N
Figure 2	SCALE:	

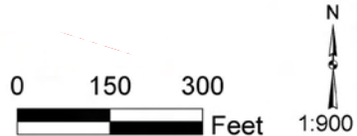


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Legend

Pre-Spill Elevation Feet (ft)	726 - 728	702 - 704
	724 - 726	700 - 702
	722 - 724	
	720 - 722	
	718 - 720	
	716 - 718	
	714 - 716	
	712 - 714	
	710 - 712	
	708 - 710	
	706 - 708	
	704 - 706	

- Dredge Grid for Segments 1,2,3 & 5
- Dredge Grid for Embayment Area
- Area of Interest



JACOBS

Pre-Spill Surface