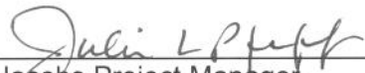


Time-Critical Concurrence

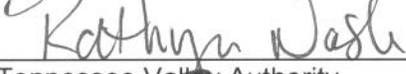
| |
|--|
| Area: Emory River, Segment 5, A-18, A-19 |
| Agreement: Ash removal activities have been completed in Segment 5 for dredge grids A-18, A-19. The bathymetric survey completed on 5/14/10 indicates that there is no remaining recoverable ash in these grids. |
| Attachments: Figure 5, Ash Remaining to Pre-Spill Surface Segments 1,2,3 and 5, dated 2/25/10 Figure 1, Ash Remaining Through Severson 05-14 Survey, dated 5/14/10 Figure 2, Bathymetry Removal Areas - Segment 5, A-18, A-19, dated 5/15/10 |
| Concurrence Comments: |



Julie L. Pfeiffer
Jacobs Project Manager

5/16/10

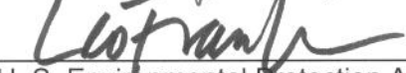
Date



Kathryn Wash
Tennessee Valley Authority

5/17/10

Date



Leo Frank
U. S. Environmental Protection Agency

5/17/10

Date

consulted w/ TDEC

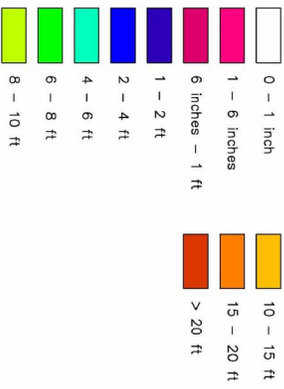
Legend

 River Segments

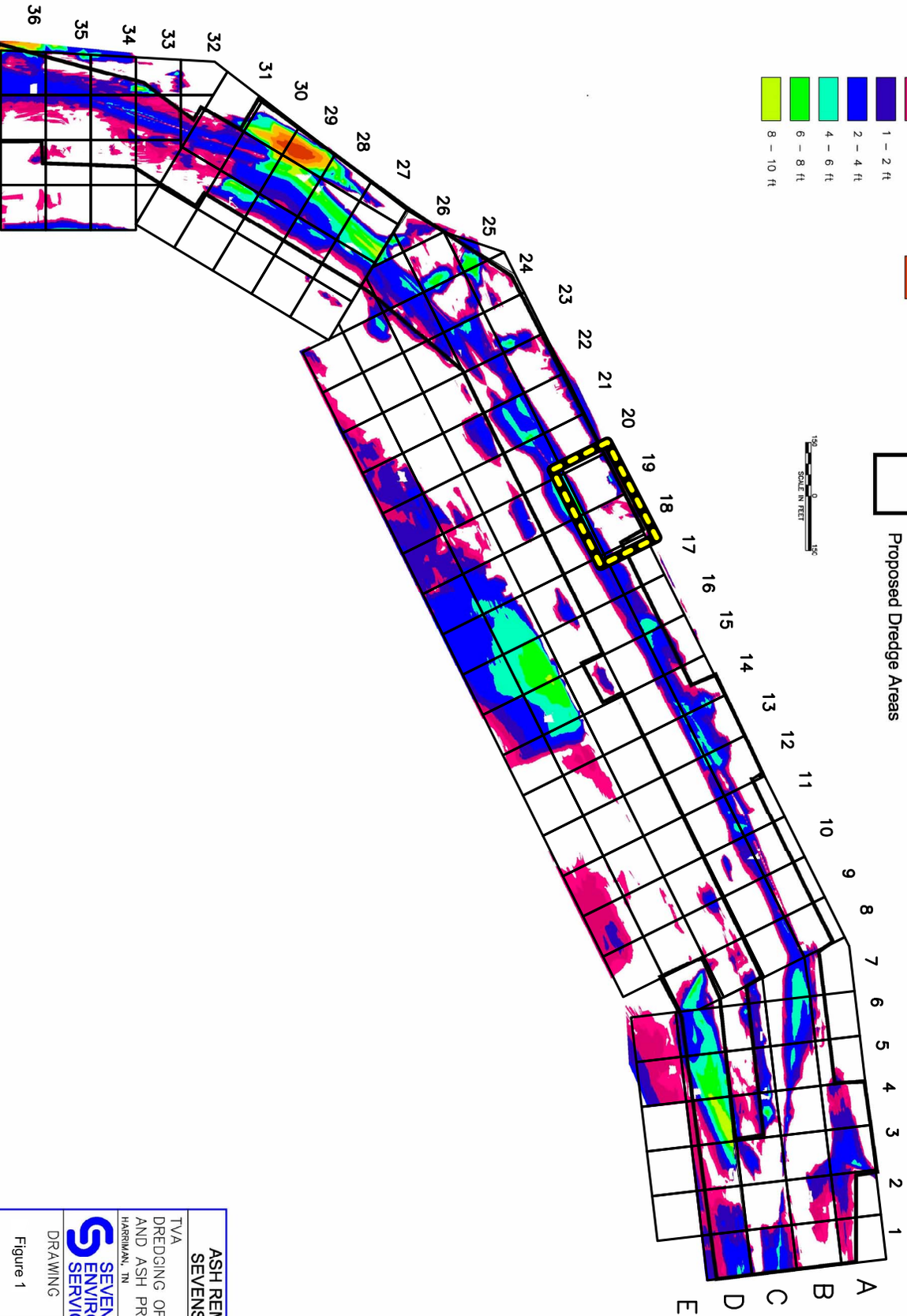
 Area of Interest

Ash Remaining as of 05/14/10: ~150,277 cy
Only Includes Segments 1, 2, 3 and 5

Segment 1 = 67,172 cy as of 05/14/10
Segment 3 = 54,983 cy as of 05/11/10
Segment 5 = 28,122 cy as of 05/14/10



 Proposed Dredge Areas



ASH REMAINING THROUGH
SEVENSON 05-14 SURVEY

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



DRAWING

DATE: MAY 14, 2010

Figure 1

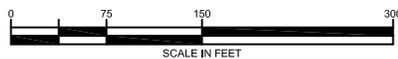
DRAWN BY: DAB
CHECKED BY: JB
CAD FILE: volume_remaining_0514

Bathymetry Removal Areas - Segment 5



- Removed From Plan
- Phase 2 Dredging Path

VibeCore Label Format:
Core Number
Ash Thickness (ft)



JACOBSTM

05/15/10

Figure 2