

Legend

Ash Remaining: ~184,467 cy

- | | |
|----------------------------|------------------------|
| 0 - 1 inch; ~23 cy | 6 - 8 ft; ~41,299 cy |
| 1 - 6 inches; ~903 cy | 8 - 10 ft; ~34,748 cy |
| 6 inches - 1 ft; ~2,432 cy | 10 - 15 ft; ~28,775 cy |
| 1 - 2 ft; ~7,804 cy | 15 - 20 ft; ~6,673 cy |
| 2 - 4 ft; ~25,576 cy | >20 ft; 2,123 cy |
| 4 - 6 ft; ~34,111 cy | |

Area of Interest

DRAFT

0 200 400

Feet



1:1,200

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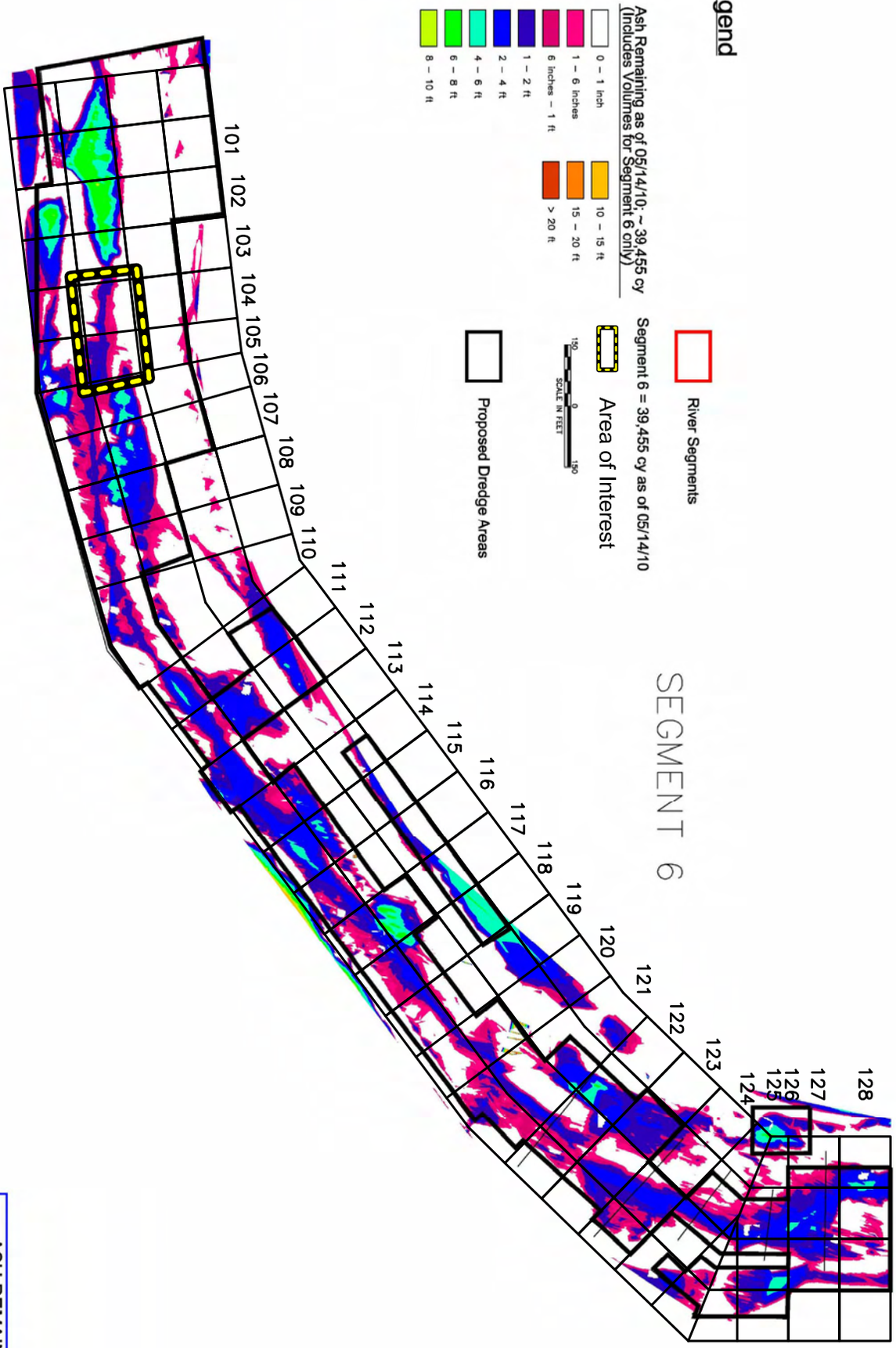
Ash Remaining to Pre-Spill Surface Above Segment 5

NAME: (to be set) DATE: 23/02/2010

Figure 4

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A B C D



ASH REMAINING THROUGH SEVENSON 05-14 SURVEY

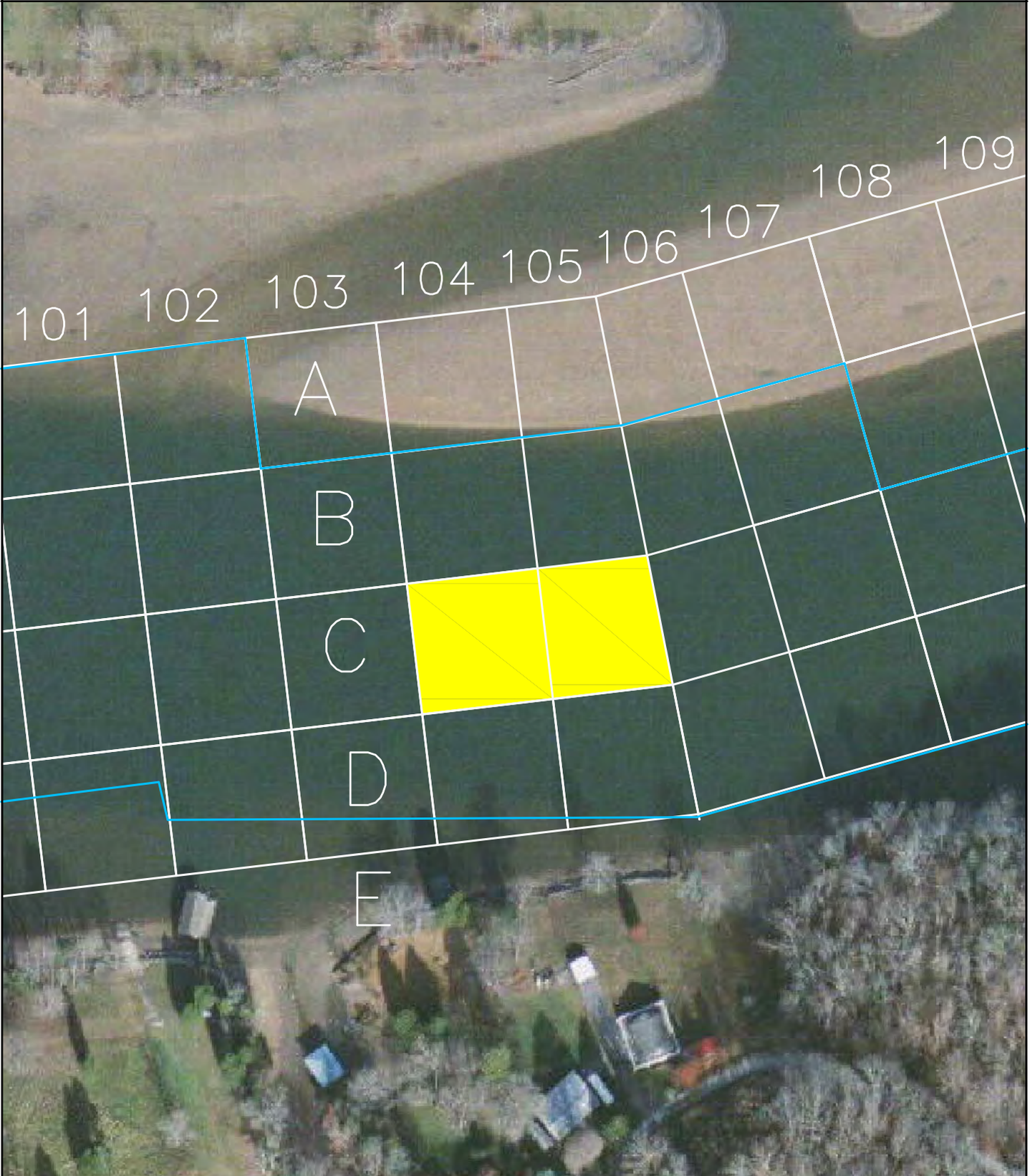
TVA
DREDGING OF THE EMORY RIVER
AND ASH PROCESSING
HARRMAN, TN



DRAWING DATE: MAY 14, 2010

Figure 1
DRAWN BY: DAB
CHECKED BY: JB
CAD FILE: volume remaining 0514aug 6

Bathymetry Removal Areas - Above Segment 5



- Removed From Plan
- Phase 2 Dredging Path

VibeCore Label Format:
Core Number
Ash Thickness (ft)



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05/15/10

Figure 2