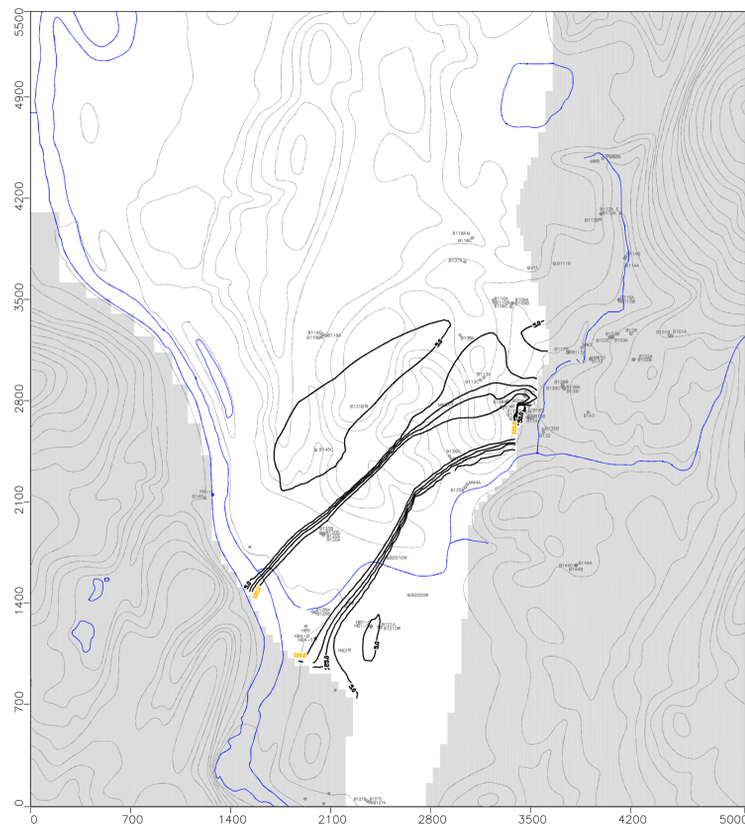
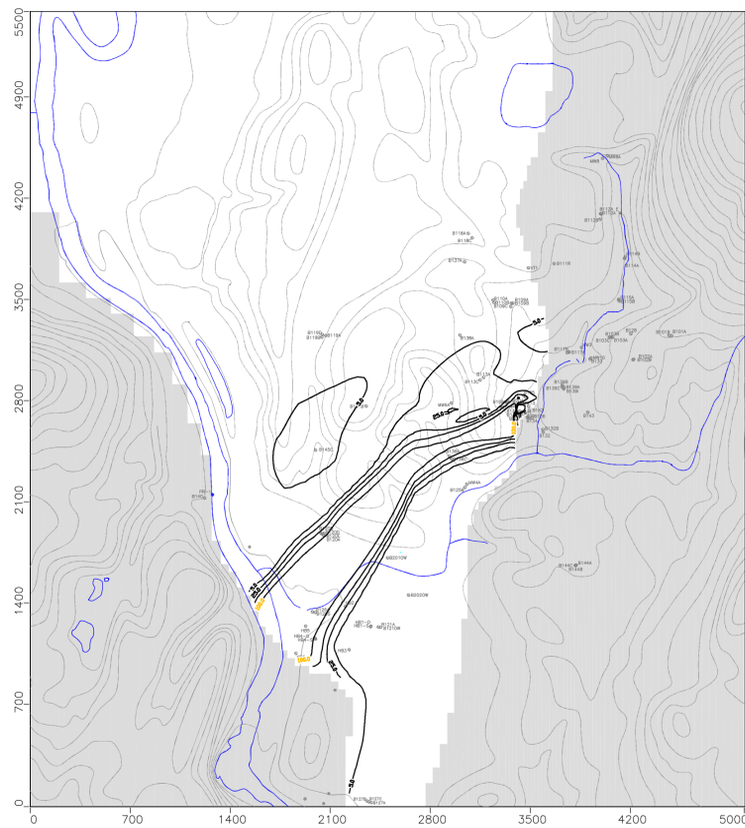


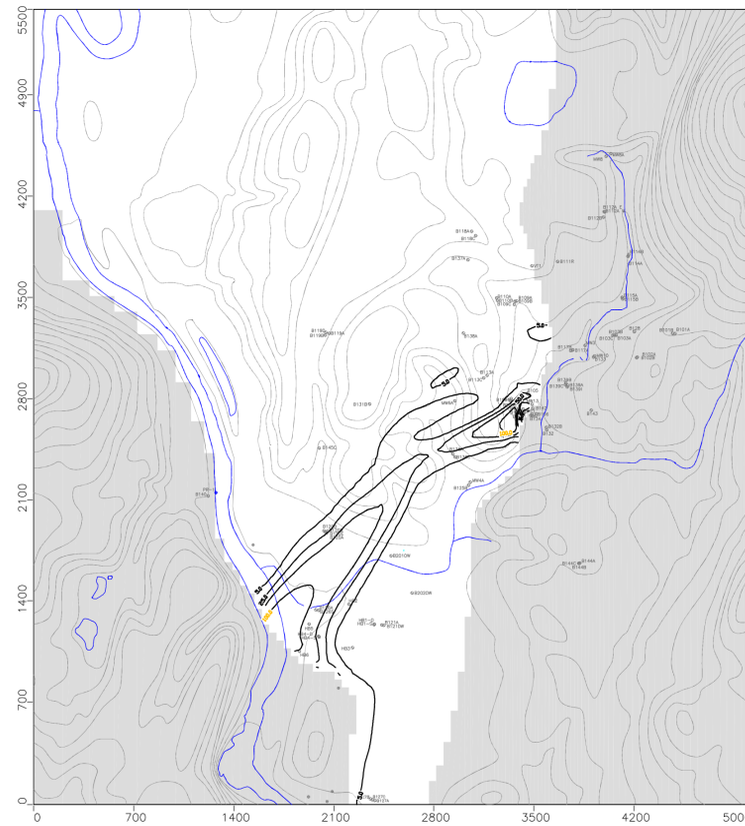
LAYER 8, YEAR 10



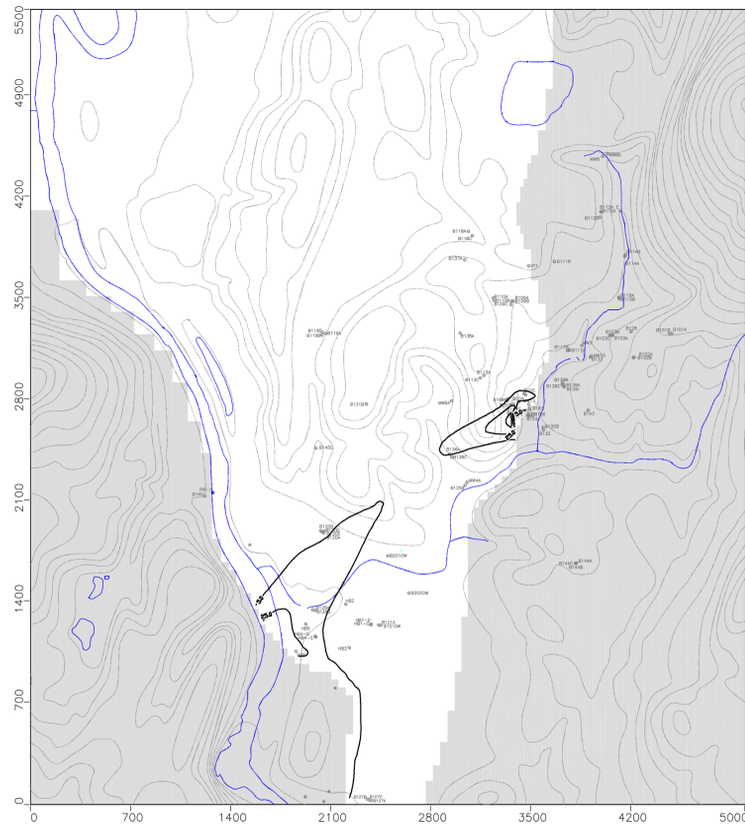
LAYER 8, YEAR 20



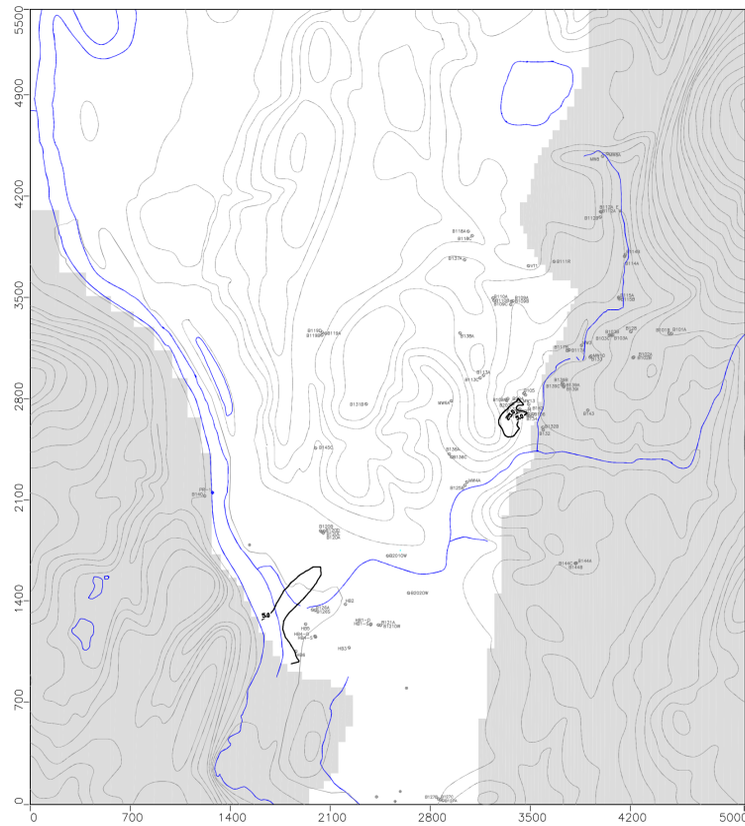
LAYER 8, YEAR 30



LAYER 8, YEAR 40



LAYER 8, YEAR 55



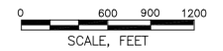
LAYER 7, YEAR 70



LEGEND:

- INACTIVE FLOW AREA
- MT3D PREDICTED TRICHLOROETHENE ISOCONCENTRATION CONTOUR (MG/L)
- LOCATION OF GROUNDWATER MONITORING WELL
- SURFACE WATER FEATURE
- GROUNDWATER CONTOUR PROVIDED FOR LOCATION REFERENCE

- NOTES:
1. LAYER 8 CORRESPONDS TO TOP-OF-ROCK ZONE (ELEVATION 628-606FT), LAYER 7 (ELEVATION 650-628FT) CORRESPONDS TO INTERMEDIATE FLOW ZONE WHICH IS FINAL LAYER TO REACH CLEANUP CRITERIA DUE TO IMPLEMENTATION OF REMEDY.
  2. YEAR DENOTES TIME FROM REMEDIAL ALTERNATIVE IMPLEMENTATION.



CLIENT:		VERMONT AMERICAN CORPORATION	
PROJECT:		PARKER LANDFILL LYNDON, VERMONT	
TITLE:		ALTERNATIVE 4A: PREDICTED AQUIFER RESTORATION, PERMEABLE REACTIVE BARRIER	
<b>URS Corporation</b>		FIGURE	34
DESIGN	JCC	SCALE:	AS SHOWN
APPROVED	JCC	DATE:	12-FEBRUARY-2004
DRAWN	MLS	PROJECT No.	16606-017
		FILE No.	P332