



LEGEND

- (16.0) ——— TOTAL WATER DEPTH (FEET)
- [959.8] ——— BOTTOM ELEVATION (FEET ABOVE MEAN SEA LEVEL)
- EDGE OF WATER
- APPROXIMATE EXTENT OF ARMOR STONE
- PAVED ROADWAY
- UNPAVED ROADWAY OR TRAIL
- RAILROAD
- x x x x x FENCELINE
- 970 ELEVATION CONTOUR
- ~~~~~ VEGETATION

NOTES:

1. THE BASE MAP FEATURES PRESENTED ON THIS FIGURE WERE PHOTOGRAMMETRICALLY MAPPED FROM APRIL 1990 AERIAL PHOTOGRAPHS.
2. WATER DEPTHS WERE TAKEN ON DECEMBER 13, 1994 BY BLASLAND, BOUCK & LEE, INC.
3. BOTTOM ELEVATIONS BASED ON SILVER LAKE SURFACE ELEVATION OF 975.8 FEET, TAKEN ON DECEMBER 24, 1994 BY BLASLAND, BOUCK & LEE, INC.
4. ALL SAMPLING LOCATIONS ARE APPROXIMATE.
5. ELEVATION CONTOURING WAS PRODUCED DIGITALLY, BASED ON SAMPLING INFORMATION, BY SOFTDESK CONTOURING SOFTWARE.



GENERAL ELECTRIC COMPANY
PITTSFIELD, MASSACHUSETTS
**STATEMENT OF WORK FOR REMOVAL ACTIONS
OUTSIDE THE RIVER**

**APPROXIMATE EXTENT
SILVER LAKE ARMORING**

BBL BLASLAND, BOUCK & LEE, INC.
engineers & scientists

FIGURE **K-4**

X: 20140X01.DWG
L: ON=*, OFF=*REF*
P: STD-BL.PCP
9/10/99 SYR-54-NES GMS NES
20140002/SILVER/20140G01.DWG