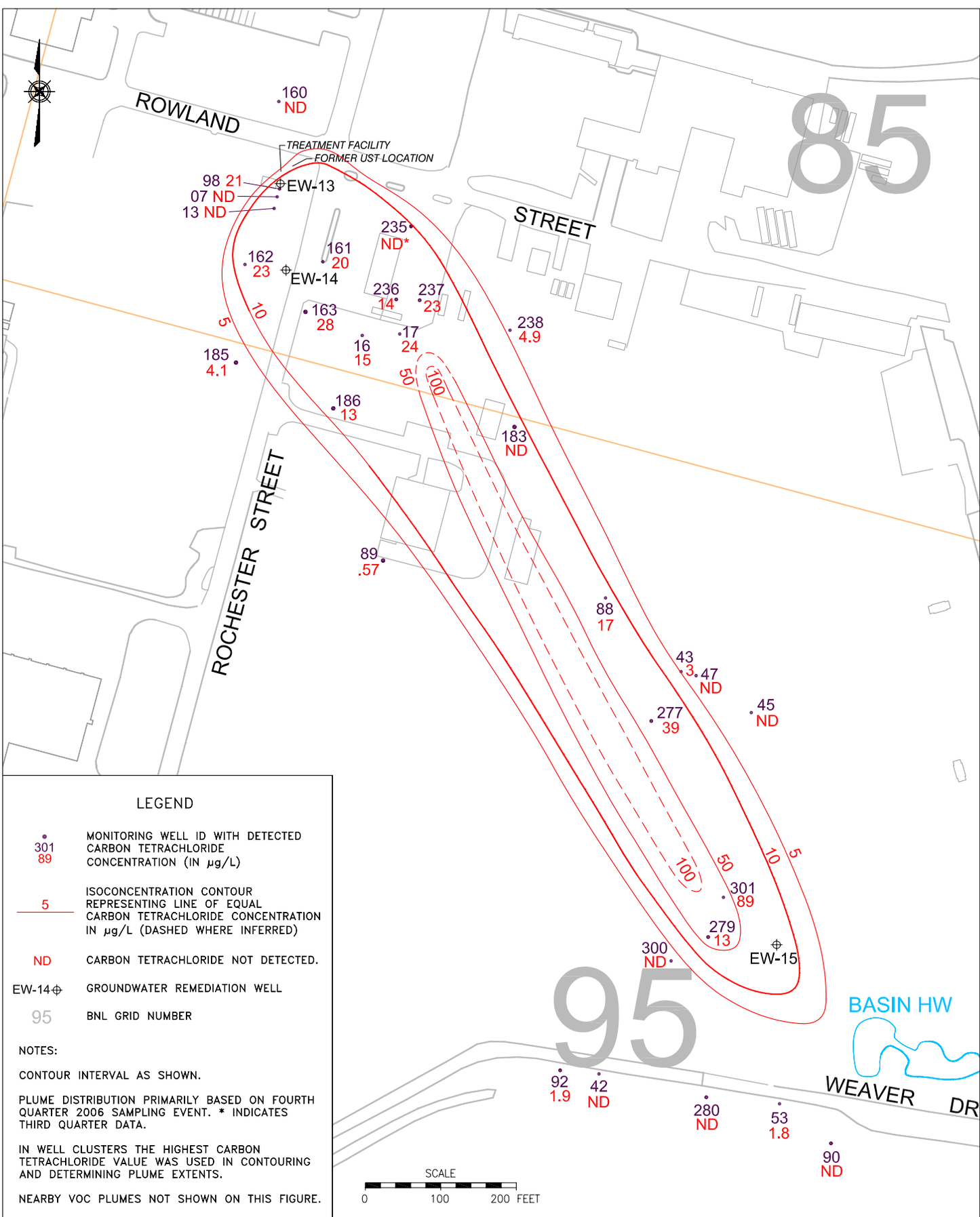


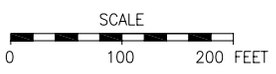
\\OERNT\GIS\GW_PROJECTS\CY_2006_GW_REPORT\FINAL_DRAFT_FIGURES\FIG_3.02.01-01.DWG



LEGEND

- 301
89
MONITORING WELL ID WITH DETECTED CARBON TETRACHLORIDE CONCENTRATION (IN $\mu\text{g/L}$)
- 5
ISOCONCENTRATION CONTOUR REPRESENTING LINE OF EQUAL CARBON TETRACHLORIDE CONCENTRATION IN $\mu\text{g/L}$ (DASHED WHERE INFERRED)
- ND
CARBON TETRACHLORIDE NOT DETECTED.
- EW-14 ⊕
GROUNDWATER REMEDIATION WELL
- 95
BNL GRID NUMBER

NOTES:
 CONTOUR INTERVAL AS SHOWN.
 PLUME DISTRIBUTION PRIMARILY BASED ON FOURTH QUARTER 2006 SAMPLING EVENT. * INDICATES THIRD QUARTER DATA.
 IN WELL CLUSTERS THE HIGHEST CARBON TETRACHLORIDE VALUE WAS USED IN CONTOURING AND DETERMINING PLUME EXTENTS.
 NEARBY VOC PLUMES NOT SHOWN ON THIS FIGURE.



BROOKHAVEN
NATIONAL LABORATORY

EWMS DIVISION

TITLE:
**OU III CARBON TETRACHLORIDE
 PLUME DISTRIBUTION**

2006 BNL GROUNDWATER STATUS REPORT

DWN: YS	VT:HZ.: -	DATE: 06/15/07	PROJECT NO.: -
CHKD: JEB	APPD: WRD	REV.: -	NOTES: -
FIGURE NO.:		3.2.1-1	