

Soldier pile

Building grid location

Face of soldier pile wall Existing grade contour

Ground anchor
Proposed building wall

PZ-1 + Temporary well point

Footing excavation groundwater sample

Test pit location

UST fill ports

Estimated area of gasoline-affected soils

WP-NW ⋈ Dewatering well

UMW-1 (Monitoring well

SB-3 Soil boring

№16 N15 VE CTR. CHAN. 31.72 N14 Quis QUIFAL 24'-0" 26'-9" 25'-3" \oplus 29'-8" (A)__ (A) (E.4) 5'-0" DEE 24'-0° N10 28'-3° 27-0 29'-8" WP-NE N9 WMH RIM=49,53 % FILLET N8 TO THE CONCRETE BUILDING 2-EM ₿ Central PZ-Ž Elevator N7 **+** ◆PZ-1 Core Street UMW-1 🏹 29'-11")-(SB-2) § N6 PZ-3 TP-2 TP-3 24'-0" WP-NW SB-1 N5 WMH RIM=49.19 SB-3 24'-8" \bigcirc (A)_ 29'-11")-29'-11" 27'-0° 24'-0" CB RIM=48.23 6"CONC(W) 247.4 /CB_RIM=#7.87 W 2005 679**9** SLA W40 W25 **₩** W39 W36 W35. W31 W30 W29 W28 W26 W24 W37 W32 W27 SDINH RIM=48.21 IE 6/CDNC(S)=45.3 IE 6 CONC(E)=45.3 WMH RIM=49,49 IE TRAP(NW)=43.7 IE 8 CI=45.8 8"CI(R Westlake Avenue North Figure 6

Source: Ground Support PLLC, Sheet 2.3 dated 04/20/05.

Job No. 33757035

Aerial Extent of Gasoline-Contaminated Soils