



INSET



**SITE SPECIFIC NOTES:**  
 PROJECT DEPTHS AND SOUNDINGS ARE REFERRED TO LOW WATER DATUM OF 569.2 FEET. HORIZONTAL CONTROL IS REFERRED TO OHIO NORTH ZONE.

PROJECT DEPTHS ARE 20.0 FEET IN LOWER TURNING BASIN, 17.0 FEET AND 21.0 FEET IN THE UPPER TURNING BASINS, AND 24.0 FEET IN THE UPPER 400 FEET OF THE RIVER CHANNEL, 27.0 FEET FROM STA. 50+00 TO 400 FEET FROM THE UPPER END OF THE RIVER.

THE FILES USED IN THE PREPARATION OF THIS DRAWING ARE ON DISK: HARBOR 2008  
 FILES: LOR08PCVH1012-2.DGN  
 LOR08PCV-HP.DGN

SOUNDINGS WERE TAKEN BY THE BUFFALO DISTRICT ARMY CORPS OF ENGINEERS OFFICE, D. WITMER AND PARTY ON APRIL 7, 2008 THROUGH APRIL 8, 2008, USING GPS POSITIONING, POS-MV VER. 3 AND ASHTECH BR2G BEACON USED; DETROIT SONAR HEAD; 240 KHZ, SEABATT 8101 MULTIBEAM 1.5 DEGREE BEAMS 210 DEGREE ARC HEAVE PITCH AND ROLL; APPLANIX POS-MV VER. 3 VELOCITY PROFILER; INNERSPACE 448; SOFTWARE USED: HYPACK SURVEY AND TRITON IS15 SURVEY LAUNCH CROTTY

**SOUNDING COLOR LEGEND**

	DEPTHS 0.1' OR MORE ABOVE PROJECT DEPTH
	DEPTHS AT OR BELOW PROJECT DEPTH



**General Notes**

The information depicted on the map represents the results of surveys made on the date indicated and can only be considered as indicating the general condition of that date, unless otherwise noted on this map. All depths and soundings are in feet and referred to the International Great Lakes Datum 1985 (IGLD 1985) and all horizontal positions are referred to North American Datum 1983 (NAD83). See the Site Specific Notes area for appropriate datum. To view a color version of this map, point a web browser to <http://www.lrb.usace.army.mil/waterways/survey/survey.html>. This drawing was prepared using a CAD system. Scaling may be distorted.

Drawn by:	CADD
Checked by:	
Reviewed by:	
Chief, Survey Unit:	
Approver:	
Date:	

Chief, NY/PA Navigation and Maintenance Section

U.S. ARMY ENGINEER DISTRICT  
 CORPS OF ENGINEERS  
 BUFFALO, NEW YORK 14207-3199

LORA IN HARBOR, OHIO

**PROJECT CONDITION SOUNDINGS 2008**  
 50' 0" TDD 720'

SCALE: 1" = 200'

Sheet reference number:  
**VH - 102**  
 Sheet **2** of **2**  
**085-LOR-12**