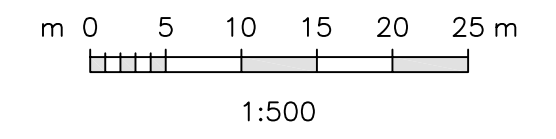


Color	Range Beg.	Range End	Percent	Area
Dark Blue	-12.00	-9.00	14.0	364.59
Medium Blue	-9.00	-6.00	11.6	302.11
Light Blue	-6.00	-3.00	10.1	262.34
Cyan	-3.00	0.00	64.3	1674.75



THE INFORMATION DEPICTED ON THIS PLAN REPRESENTS THE RESULTS OF THE SURVEY MADE ON THE DATE INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITION EXISTING AT THAT TIME.

NOTES:

- ELEVATIONS AND CONTOURS ARE IN METRES AND DECIMALS THEREOF TO HYDROGRAPHIC (TIDE AND CHART) DATUM.
- VERTICAL CONTROL WAS ESTABLISHED USING THE TOP OF PULP DOCK ELEVATION OF +7.3m CHS (CANADIAN HYDROGRAPHIC SERVICE) DATUM.
- SOUNDING SURVEY COMPLETED BY WESTMAR ON NOV 30, 2005, USING A TRIMBLE PATHFINDER PRO XRS 12/TSCI WITH DIFFERENTIAL CORRECTION AND MERIDATA MD100 SOUNDER.
- ADDITIONAL SOUNDING SURVEY COMPLETED BY WESTMAR ON FEB. 14, 2006.

LEGEND:

DREDGE AREA TO EL. -9.5m, APPROXIMATE VOLUME: 8865m³.

Filename: P:\2005\05761 - Catalyst Elk Falls\Civil\05761-00-101.dwg - 00-101
Last Saved: Mar. 23/06 2:47pm Plotted: Mar. 23/06

										CLIENT PROJECT ELK FALLS DIVISION MAINTENANCE SOUNDINGS			TITLE SOUNDING SURVEY GENERAL ARRANGEMENT						
										A MAR23/06 ISSUED TO CLIENT P2 MAR15/06 RE-ISSUED FOR CLIENT REVIEW P1 DEC16/05 ISSUED FOR CLIENT REVIEW			BJM JSR AJE BJM JSR AJE BJM JSR AJE						
										DRAWN CHK'D DESIGN CHK'D APP'D No. DATE DESCRIPTION ISSUE / REVISIONS			DRAWN CHK'D DESIGN CHK'D APP'D No. DATE DESCRIPTION ISSUE / REVISIONS						
DRAWING No.										REFERENCE DRAWINGS									