

- GANGWAY

OF MAT

FLOATING PLATFORM

WIDTH OF MAT

EXISTING GRADE TO CUT

NATIVE CLAY

ZZZELEV. 223.7 m

2 SECTION THROUGH CABLE CONCRETE 55 1:60

50 mm THICK,

NON WOVEN

GEOTEXTILE

CW 3110

CRUSHED LIMESTONE,

19 mm LIMESTONE DOWN

P:\2015\Projects\217(C.O.W)\01(Cres. Drive Canoe Launch Site)\Drawings\2016 redesign\Drawing 5 Cable Concrete Details_dwg

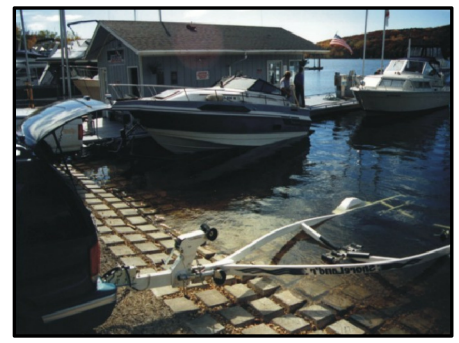
- DURA HOLD BLOCK

ELEV. 225.5 m

ELEV. 224.9 m

LENGTH

OF MAT



PHOTOGRAPH A: CABLE CONCRETE, CC 45 PRODUCT (TYP.).

206 3 21

PHOTOGRAPH B: CABLE CONCRETE, CC 45 PRODUCT BOAT LAUNCH EXAMPLE.

R.S.R.L. = 223.7 m

ELEV. 222.55 m -

ELEV. 222.8 m

50 TO 100 mm

CLEAN LIMESTONE

KEY LAST

2 ROWS

- WIDTH OF MAT

LEGEND

•

PILLAR



CUT CLAY



CABLE CONCRETE IN PLAN



CABLE CONCRETE
IN PROFILE

NOTES

- CABLE CONCRETE PANELS ARE 2.44 m x 4.88 m, CC 45 DISTRIBUTED BY TITAN ENVIRONMENTAL CONTAINMENT.
- PHOTOGRAPHS OBTAINED FROM TITAN ENVIRONMENTAL CONTAINMENT.
- CLAMP CABLE CONCRETE MATS TOGETHER AS PER MANUFACTURE'S RECOMMENDATIONS.
- GEOTEXTILE TO BE MIRAFI 140NL OR EQUIVALENT.



AS SHOWN

ERM

FILE No.:

15-217-01

5 OF 6

ING LIMIT	TED	Fax:	(204) 235-1579
	ENG-TE	cate of	PEGIN f Authorization possulting Limited y: April 30, 2017
CITY OF WINNIPEG			
IT DRIVE, ED CANOE LAUNCH SITE, G, MANITOBA			
DNCRETE DETAILS			
DNONLIL DLIAILS			

AUGUST 2016

CLIENT DWG/FIG. No.:

ISSUE /REVISION

Tender/ Construction

6 - 854 Marion Street Winnipeg, MB R2J 0K4 Phone: (204) 233-1694