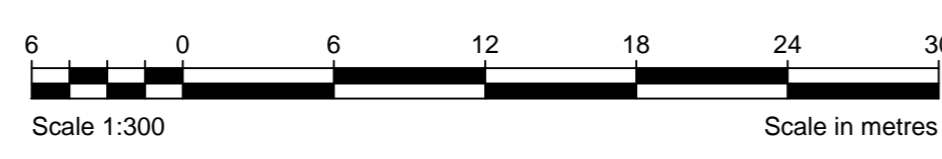


Dock Face



- NOTES**
1. TERRA REMOTE SENSING INC (TRSI) DURING 22 SEPTEMBER 2012, CONDUCTED A BATHYMETRIC SURVEY FOR MITCHELL FOTHERGILL MARINE SURVEYS (A DIVISION OF TIDAL TRANSPORT & TRADING LTD).
 2. THE CONTOUR INTERVAL IS 0.20 METRES AND CONTOURS ARE INDEXED EVERY METRE. SOUNDING SPACING IS TWO METRES WITH SOUNDINGS SHALLOWER THAN 12 METRES COLOURED RED.
 3. DEPTHS ARE IN METRES AND ARE REDUCED TO LOWEST NORMAL TIDE (CHART DATUM). CHART DATUM AT TAHIS IS APPROXIMATELY 2.3 METRES BELOW MEAN WATER LEVEL.

NO	REVISIONS	DATE	TRACE	NSRP	DRG	DRG	NSRP	REV	ACFT
A	SUBMITTED AS DRAFT	28 SEP 2012	EXISTING CONDITIONS	nsr	sb	nsr	clnt	clnt	
NO									

SURV	TRSI	22SEP2012	GENERAL NOTES
PROCD	TCB	28SEP2012	Equipment
SPID	TCB	28SEP2012	Survey vessel: Douglas
GRND	DJ	28SEP2012	Surface Positioning: Hemisphere VS110
			Navigation/Acquisition Software: Hypack 2012
			Bathymetry: Coda Octopus Multibeam
			Morphology and Stratigraphy: na
			Drawing Parameters:
			Projection: UTM Datum: NAD83
			Zone: 9 Central Meridian (GM): 129W
			Vertical Datum: LNT (Chart Datum)
			Units: Metres

CLIENT

Mitchell Fothergill Marine Surveys
(A Division of Tidal Transport and Trading Inc.)

TERRA REMOTE SENSING INC.
1881 Mill Road, Surrey, BC, Canada, V3R 5Y3
Local: 250.656.3033
Toll-free: 800.614.4312
Fax: 250.656.4034
www.terrasensing.com

terra
This document may only be used for the purpose for which it was commissioned and in accordance with the terms of engagement for that commission. Unauthorised use of this document in any form whatsoever is undertaken entirely at the user's risk.

PROJECT

Bathymetric Survey - Tahsis Loading Dock

TITLE

Shaded Relief with Contours and Soundings

DRAFT

m DWG NO 0
a A
SHEET NO. 2 of 2