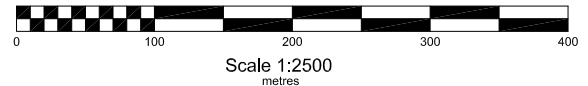


Notes:
 1. Distance in metres
 2. Range line position estimated using coordinates for range markers to the west obtained from Google Earth



revision	description	date	by	checked	number	Drawing Number	Reference Drawings
A	Issued for Report	2019-07-03	D.L.P.				

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approved	
checked	
drawn	D.L.P. 2019-07-03
designed	

engineering review

contact information
 web: www.seabulk.com
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client approval

customer:
 PACIFIC COAST TERMINALS CO. LTD.

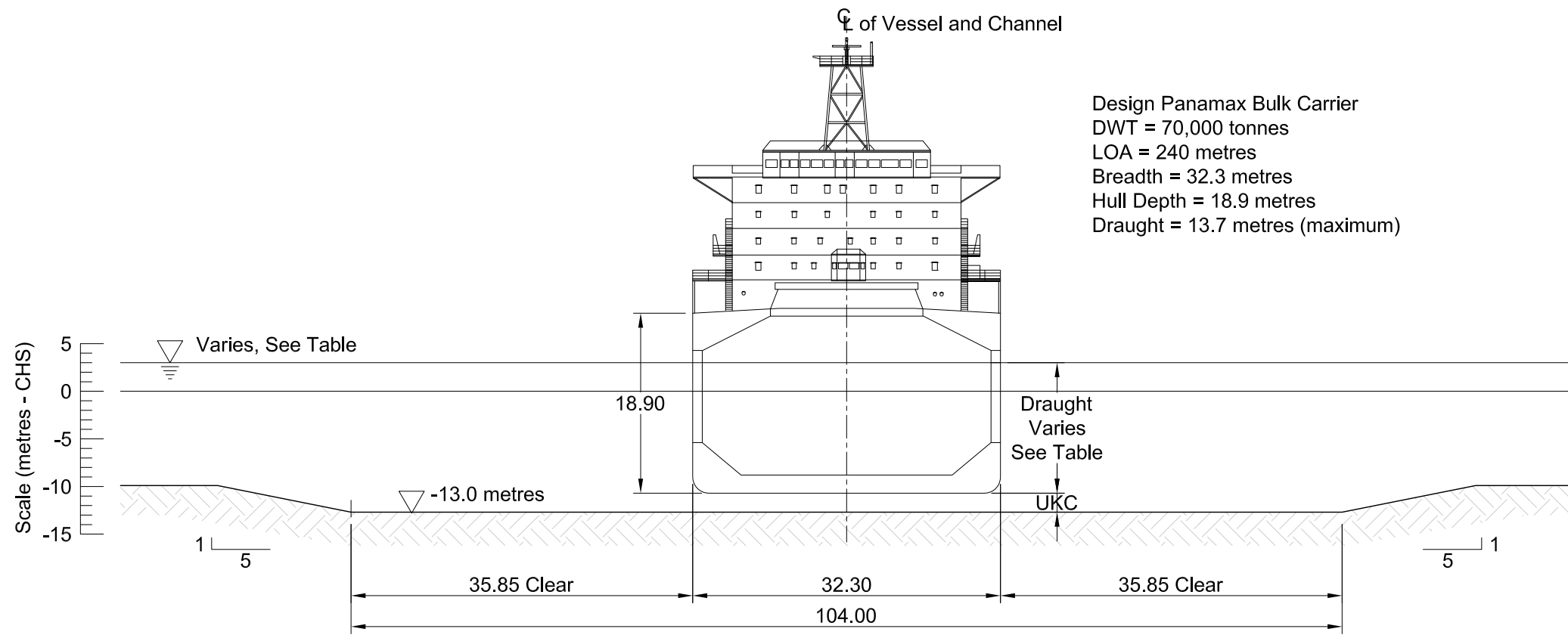
customer number:

project:
Visiting Ship Guidelines

date: 2019-07-03
 job number: SI-896-19
 scale: 1:2500
 size: D

SEABULK INC.
 title: **Pacific Coast Terminals Approach Channel General Arrangement**

drawing number: **SI - 896-A-003**
 revision: **A**



PORT MOODY ARM NAVIGATION CHANNEL PERFORMANCE			
Channel Depth:		13.0 m	
UKC:		10 %	
Draught (m)	Draught + UKC (m)	Minimum Tide (m-CHS)	Exceedance ¹
13.70	15.1	2.1	85%
13.60	15.0	2.0	87%
13.50	14.9	1.9	88%
13.40	14.7	1.7	90%
13.30	14.6	1.6	92%
13.20	14.5	1.5	93%
13.10	14.4	1.4	94%
13.00	14.3	1.3	95%
12.90	14.2	1.2	96%
12.80	14.1	1.1	97%
12.70	14.0	1.0	98%
12.60	13.9	1.0	99%
12.50	13.8	0.8	99%
12.40	13.6	0.6	100%
12.30	13.5	0.5	100%

1. Annual 2017 water level measured at Port Moody Tidal Station 7755

		approved		customer:		project:		title:			
		checked				Visiting Ship Guidelines		Channel Performance			
		drawn D.L.P. 2019-07-03									
		designed		customer number:		job number: SI-896-19		date: 2020-02-05			
B Issued for Report 2020-02-05		engineering review		size: B		scale: 1:600		revision: B			
A Issued for Report 2019-07-03											
revision description date											