



# VERHOEF ACCESS TECHNOLOGY

## QUESTIONNAIRE ACCESS INSTALLATIONS

01	<b>CLIENT DATA</b>					
02	Client					
03	Location					
04	Dock no.					
05	<b>SITE DATA</b>					
06	Design temperature			Maximum wind speed		
07	Minimum		°C	Operational		m/s
08	Maximum		°C	Stowed position		m/s
09	Ice built up		mm	Earth quake		g
10	Hazardous Area Classification			Site power	V	ph Hz
11	<b>DIMENSIONS (mm)</b>					
12	1.		Height of dock above Chart Datum			
13	2.		Minimum elevation of ship deck above Chart Datum (including all ship motions)			
14	3.		Maximum elevation of ship deck above Chart Datum (including all ship motions)			
15	4.a.		Distance between dock edge and ship / barge side (compressed fender)			
16	4.b.		Distance between dock edge and ship / barge side (relaxed fender)			
17	5.		Drift dimension in cross direction (Sway)			
18	6.		Drift dimension in longitudinal direction (Surge)			
19	Free space on jetty	(LxW)	x			
20	Rest position	<input type="checkbox"/> Right <input type="checkbox"/> Left    (Rest position in plan view is Right)				
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41	<b>ADDITIONAL REQUIREMENTS</b>					
43	Crane:	<input type="checkbox"/> YES <input type="checkbox"/> NO	7. Capacity (kg)		8. Max reach (mm)	
44	Firemonitorsupport:	<input type="checkbox"/> YES <input type="checkbox"/> NO	Supply line	<input type="checkbox"/> YES <input type="checkbox"/> NO	Size (inch)	
45	Control cabin:	<input type="checkbox"/> YES <input type="checkbox"/> NO	Size (LxWxH)	x	x	
46	Alarm on extreme position of gangway:	<input type="checkbox"/> YES <input type="checkbox"/> NO				
47	Lighting:	<input type="checkbox"/> YES <input type="checkbox"/> NO				
48	Hydraulic oil:	<input type="checkbox"/> Mineral	<input type="checkbox"/> Biodegradable			
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50		yellow areas are most important data - remaining data can follow in due course				