

## **VERHOEF ACCESS TECHNOLOGY**

## QUESTIONNAIRE ACCESS INSTALLATIONS

01	CLIENT DATA										
02	Client										
03	Location										
04	Dock no.										
05		SITE DATA									
06	6 Design temperature						vind speed				
07	Minimum			°C	Operatio		al		m/s		
08	Maximum			°C		Stowed po	sition		m/s		
09	Ice built up				mm	Earth quake			g		
10	Hazardous	Area Class	ification			Site power V ph Hz				Hz	
11	DIMENSIONS (mm)										
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 [ ] Right [ ] Left (Rest position in plan view is Right)										
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Rest support  CD -0.0  40  4b  5										
42	ADDITIONAL REQUIREMENTS										
	Crane:		[ ]YES	[ ] NO	7. Capacity	′ (kg)		8. Max rea	•		
44	4 Firemonitorsupport:		[ ]YES	[ ] NO	Supply line		[]YES	[ ]NO	Size (inch)		
	Control cabin: [ ] YES [ ] NO			Size (LxWx			x I I	х			
		xtreme posit		[ ]NO							
	Lighting:			[]YES []NO							
						Biodegradable					
49											
50		yellow areas are most important data - remaining data can follow in due course									