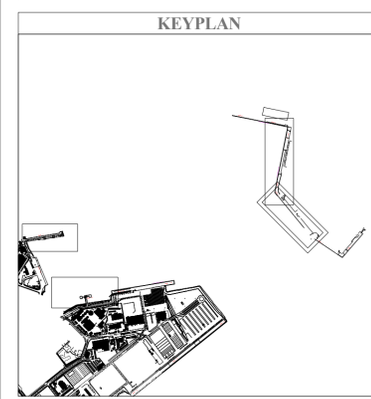


LEGEND			
en haute: le sondage avant dragage			
en bas: le sondage après dragage			
DTM cell area:	1 x 1	Contour interval:	1 m.
DTM cell value:	Average	Acquisition software:	PDS 2000
Contour grid:		Processing software:	PDS 2000

VESSEL OFFSETS				
Equipment	X	Y	Z	Remarks
Positioning				
Echosounder				
Heading				

GEODETTIC PARAMETERS	
GEODETTIC DATUM:	Dunkerque
PROJECTION:	Dunkerque
Ellipsoid:	Clark 1880 France
Semi-major axis:	6378249.2
Inverse flattening:	293.4606061082
Longitude of origin:	002°20'14.03"E
Latitude of origin:	049°30'00.00"N
False Easting:	600000
False Northing:	200000
DATUM TRANSFORMATION From: WGS84 to Dunkerque	
Source: WGS84	rX:
dX: 168	rY: 0
dY: 60	rZ:
dZ: -320	Scale ppm:

VERTICAL DATUM	
Vertical datum:	Cartes Marines de Dunkerque (nouveau)
Tide gauge:	Bassin Maritime
Reduction chart:	none
Remarks:	none



Quai 3 et 4

Scale 1:500

25 m

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 E-mail: info@dutchdredging.nl

Chartno	Draughted by			Approved by		
	Name	Signature	Date	Name	Signature	Date
1 of 1						
Original						
Rev 02						
Surveyor			Survey Vessel		Date de sondage	
					27-08-2019	
DRAWING REF:					FORMAT: ISO A1	

