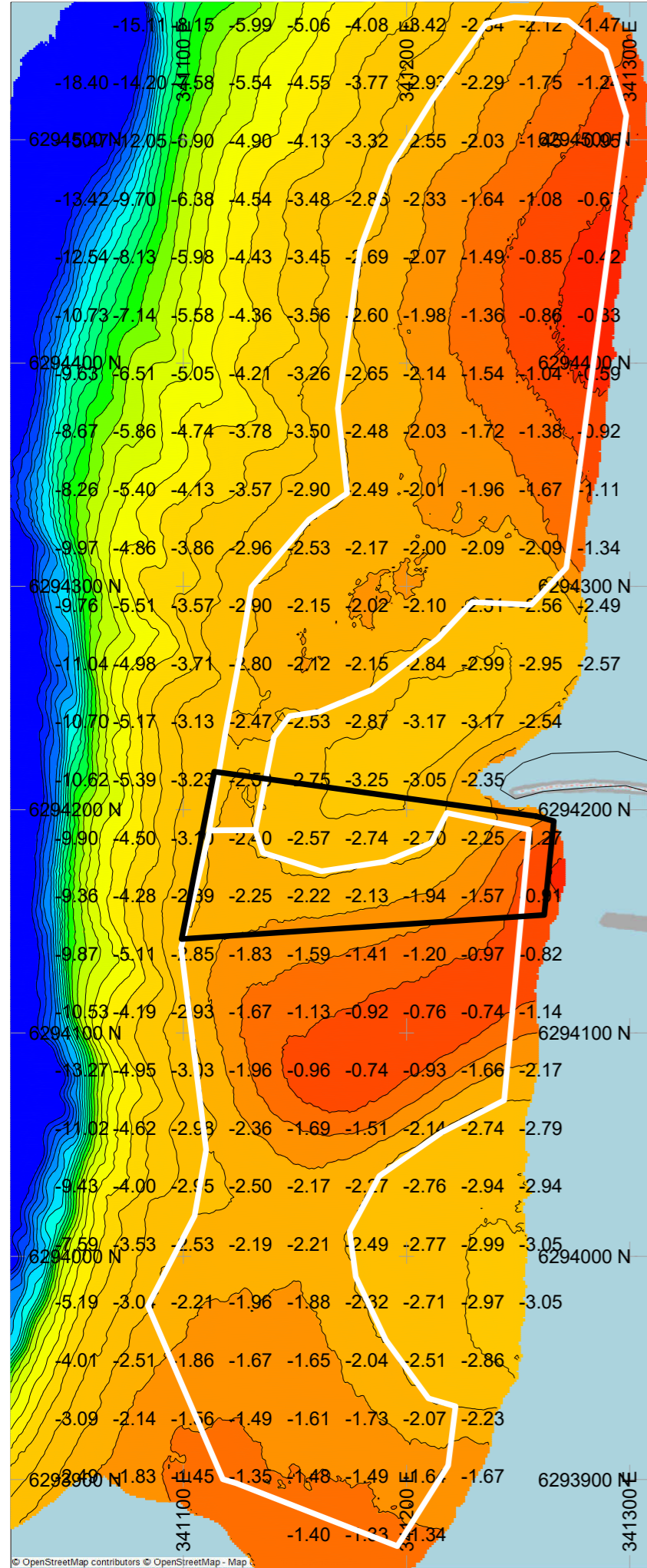
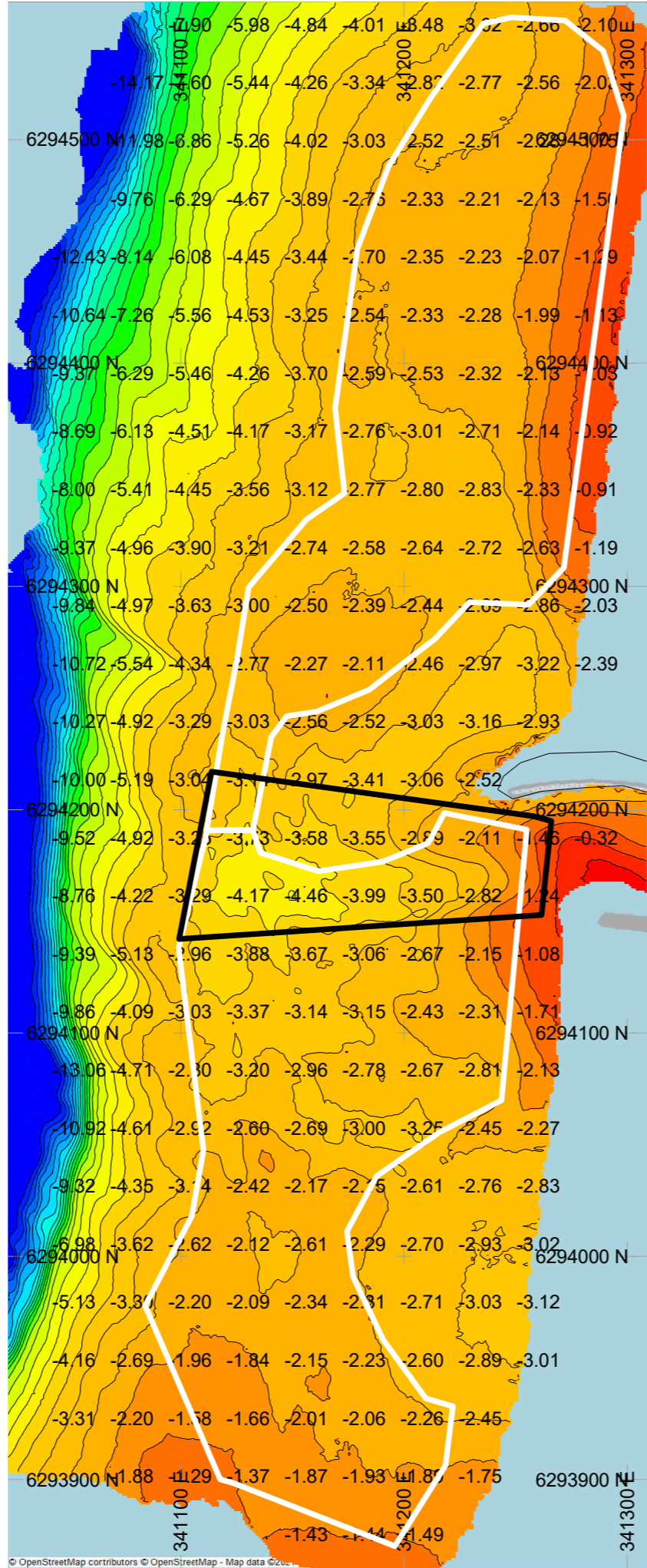


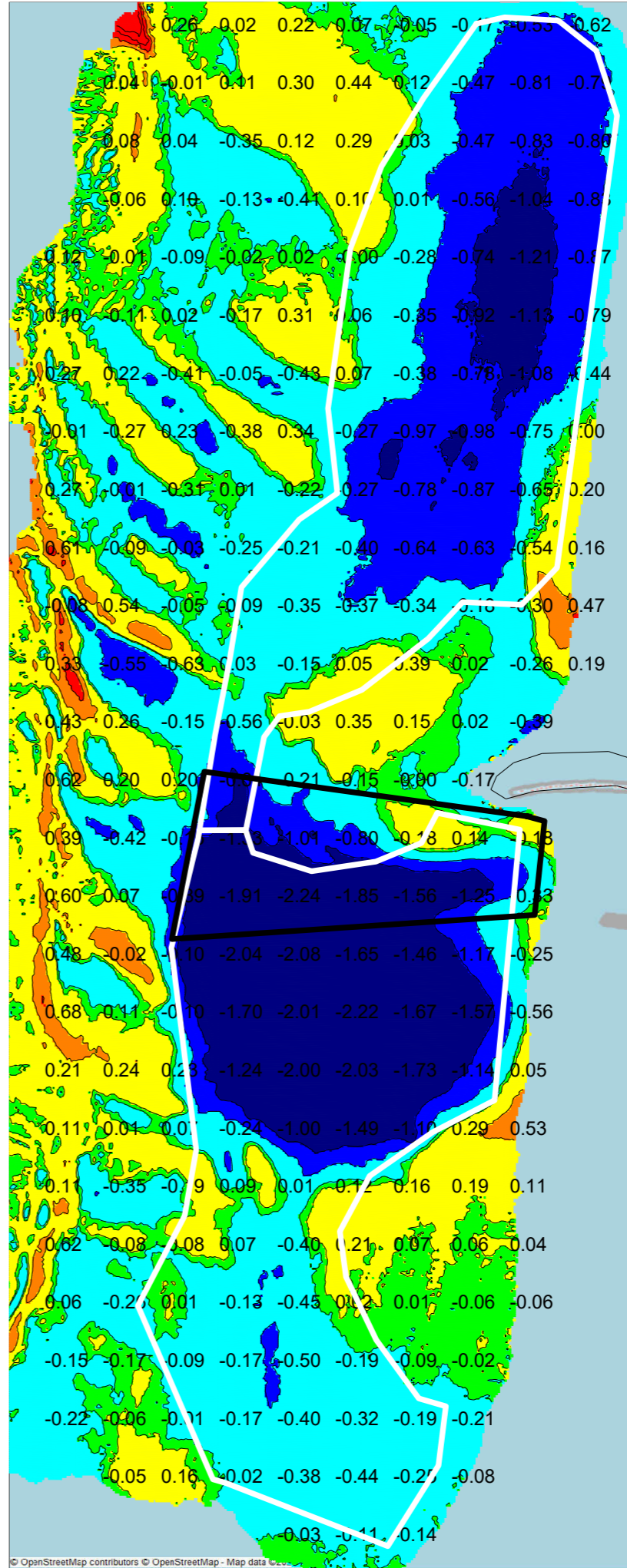
20-05-2021: BATHYMETRIE AVANT TRAVAUX



05-06-2021: BATHYMETRIE APRES TRAVAUX



DIFF. ENTRE 20-05-2021 ET 05-06-2021



LEGEND

DTM cell area: Contour interval:
 DTM cell value: Average Acquisition software: PDS 2000
 Contour grid: Processing software: PDS 2000

VESSEL OFFSETS

Equipment	X	Y	Z	Remarks
Positioning				
Echosounder				
Heading				

GEODETIK PARAMETERS

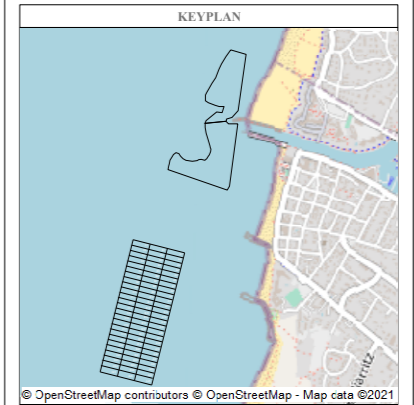
GEODETIK DATUM: ETRS 89		PROJECTION: Lambert 2SP - RGF93	
Ellipsoid: GRS 1980	Longitude of origin: 03°00'00.00" E	False Easting: 700000.	
Semi-major axis: 6378137.000	Latitude of origin: 46°30'00.00" N	False Northing: 6600000.	
Inverse flattening: 298.2572221	Scale factor at CM: 1.0000		

DATUM TRANSFORMATION From ETRS 89 to GRS 1980

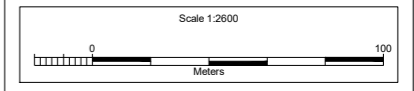
Source: GRS '80	rX: 0.000"
dX: 0.0 m	rY: 0.000"
dY: 0.0 m	rZ: 0.000"
dZ: 0.0 m	Scale ppm: 0.000

VERTICAL DATUM

Vertical datum: Hauteur quay Capitainerie = +5.50 m CM
 Tide gauge: None
 Reduction chart: None
 Remarks: Heights received from RTK GPS



20210520: Bathymétrie avant travaux
20210605: Bathymétrie après travaux



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Chart	Draughted by			Approved by		
	Name	Signature	Date	Name	Signature	Date
1 of 1						
Original						
Rev 01						
Rev 02						
Surveyor		Survey Vessel		Survey Dates		
BB		Hydrograaf		20-05-2021 et 05-06-2021		
DWG REF: Pxxxx-xxx-xxx-R00			DRAWING FORMAT: ISO A3			