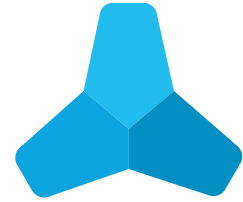


TA'BARKAT'S SUBMARINE OUTFALL-MALTA

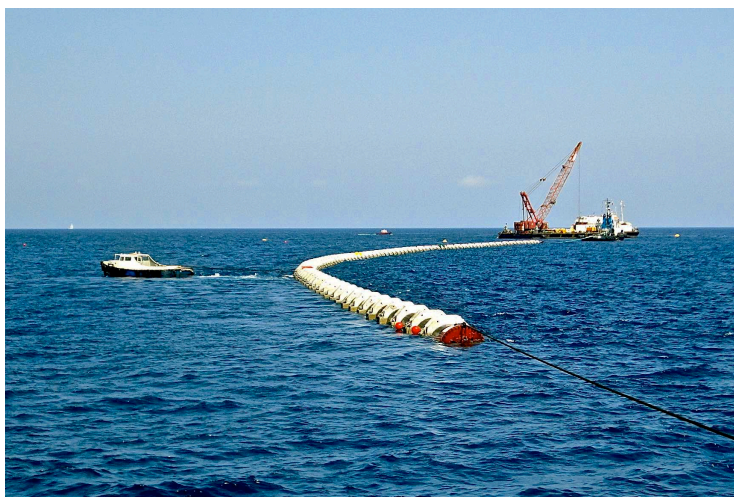
971 m long outfall, Ø 1.600 mm and
diffuser at -40.50 CD



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CONSTRUCTION TIME

12 MONTHS

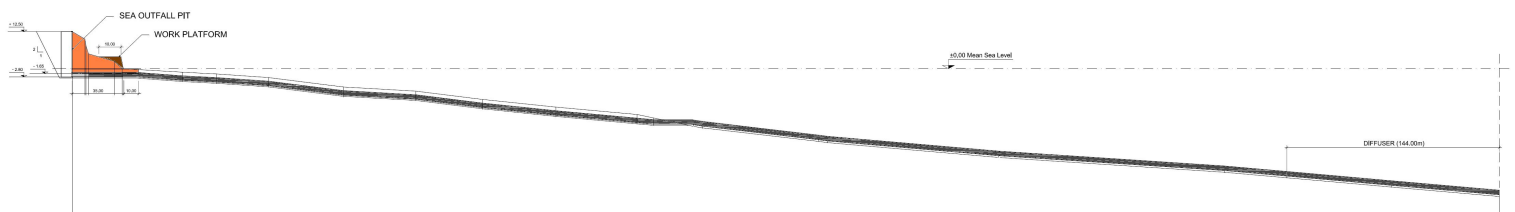
DESCRIPTION

Submarine outfall HDPE PE100 SDR26 PN6.4 with external diameter of 1.600 mm and 971 meters long with diffuser installed at quota -40.50 CD.

The outfall is installed in a pre-excavated trench in the first 440 m the others 530 m are bedded on the sea.

The diffuser is 144 m long and as 18 exhausters separated by 8 m.

The works included all preliminary projects and surveys, the construction of the concrete rings, anticorrosion protection, pipe assembling, on sea installation and the construction of the pumping station.



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