

## M/s. Mazagon Dock Ltd

FIELDS	WORK DESCRIPTION	YEAR
MUMBAI HIGH	Underwater Installation of CPVC lines on BHN – BHF Platform on firewater pump caisson and Hypo-chlorite Lines. Underwater video survey of all installed lines and clamps under supervision of EIL rep.	2 <sup>nd</sup> Mar
HEERA	Installation of 4 nos. bracelet anodes and replacement of 4" ball valve of approx. 150kg weight on R-15 A PLEM structure Post C.P. reading and video survey of installed valve and anodes recorded at depth of El- 47.00 meter. By using point mooring vessel on turn key basis.	3 <sup>rd</sup> Sep
	Replacement of fasteners (Nut Bolt) on "SR" Platform total 98 no. fasteners changed. Tightened continuity bolt and Videography of all changed fastener, tightened continuity bolts and Videography of all changed fasteners continuity	Feb 1998
	Underwater Cathodic protection survey (C.P. Survey) of jacket B-55 & B-121 at various level and member as per scope of work. Air & gas diving carried up to EL - -70.00	April 1998
	Underwater survey of firewater pump caisson from surface to bottom of strainer underwater Videography of firewater pump caisson on NA and SA platform.	Mar-Apr 2000
MUMBAI HIGH	Underwater Pre-engineering survey of B-1 leg for fitment of sump caisson clamp from EL –00 mtr. to EL –60mtr. And underwater video survey of obstructions on B-1 leg	Mar 2000
	Underwater Replacement of 24 in nos. fasteners at EL – 57.00mtr. On conductor clamp on SM platform. Pre & Post video survey carried out Tightening of 4 in nos. continuity bolt	Mar 2000
	Underwater cutting of stainer grating on firewater pump caisson for installation of new stainer and re-fixing of grating by using bolting system on NA platform. Underwater video survey of post installation of stainer.	Apr 2000
MUMBAI HIGH	Underwater survey and cleaning of Marine growth up to EL-60mtr. Level and removing and cutting obstructions for installation of sump caisson and clamps on B-1leg BHN (NF) platform.	Apr 2000
MUMBAI HIGH	Underwater Installation of 72mtr. Long, 2mtr. Dia of Sump Caisson with 4 clamps of 7 ton each at elevation – 5.5mtr., -19.5mtr., -34mtr., -50mtr. At B1 leg of BHF platform (BHN) and installation of 8nos. bracelet anodes and relocation of 3nos. jacket anode. Installation of Rigid fender on B1-leg.	Dec 2000 to Mar 2001
	Installation of 2 nos. Buoys for the Jacket Load out on Barge in position for HV Project. Removal of 2 nos. Buoys after completion of Load out	2-Mar-2000