

## ANNEXURE-A

**B.O.Q FOR DRY-DOCKING REPAIR OF FJ BRAHAMPUTRA-V****DIMENSION :- 35m x 8 mx 2 m**

SI.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT	REMARKS
1	Blocking, unblocking and mooring charges for dry-docking repair and other repair works of Pontoon as required as per direction of EIC/IWT surveyor.	As reqd.	As reqd.	LS		
2	Checking of thickness of the plates of the entire pontoon by ultrasonic test to the satisfaction of surveyor/EIC.	Nos.	200			
3	Cropping & renewal of steel plates, angles, channels etc. with existing thickness as reqd. of main deck, hull etc. as per direction of EIC/IWT surveyor.	Ton	1.85			
4	Painting of external under water hull from keel to water level and deck with one coat of zinc chromate yellow paint followed by one coat of anti-corroison and one coat of antifouling paint of marine quality after proper chipping, wire brushing as required as per direction of EIC.	sqm.	400			
5	Painting of external area of Pontoon including bollards, anchors, chains etc. above water level with one coat of zinc chromate yellow paint and two coats of anti corossive marine paints except for anchor and chains after proper chipping, wire brushing as required. For anchor and chains protective coating of marine quality paint is to be used as per direction of EIC.	sqm.	600			
6	Painting of internal area of pontoon with one coat of zinc chromate yellow paint followed by one coat of anti -corrosion paint of marine quality after proper chipping, wire brushing as required as per direction of EIC	sqm.	1000			
	TOTAL			RS		

## ANNEXURE-B

### B.O.Q FOR DRY-DOCKING REPAIR OF FJ BRAHAMPUTRA-VI

DIMENSION :- 35m x 8 mx 2 m

SI.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT	REMARKS
1	Blocking, unblocking and mooring charges for dry-docking repair and other repair works of Pontoon as required as per direction of EIC/IWT surveyor.	As reqd.	As reqd.	LS		
2	Checking of thickness of the plates of the entire pontoon by ultrasonic test to the satisfaction of surveyor/EIC.	Nos.	200			
3	Cropping & renewal of steel plates, angles, channels etc. with existing thickness as reqd. of main deck, hull etc. as per direction of EIC/IWT surveyor.	Ton	1.85			
4	Painting of external under water hull from keel to water level and deck with one coat of zinc chromate yellow paint followed by one coat of anti-corroison and one coat of antifouling paint of marine quality after proper chipping, wire brushing as required as per direction of EIC.	sqm.	400			
5	Painting of external area of Pontoon including bollards, anchors, chains etc. above water level with one coat of zinc chromate yellow paint and two coats of anti corossive marine paints except for anchor and chains after proper chipping, wire brushing as required. For anchor and chains protective coating of marine quality paint is to be used as per direction of EIC.	sqm.	600			
6	Painting of internal area of pontoon with one coat of zinc chromate yellow paint followed by one coat of anti –corrosion paint of marine quality after proper chipping, wire brushing as required as per direction of EIC	sqm.	1000			
	TOTAL			RS		

## ANNEXURE-C

### B.O.Q FOR DRY-DOCKING REPAIR OF FJ BRAHAMPUTRA-VII

DIMENSION :- 35m x 8 mx 2 m

SI.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT	REMARKS
1	Blocking, unblocking and mooring charges for dry-docking repair and other repair works of Pontoon as required as per direction of EIC/IWT surveyor.	As reqd.	As reqd.	LS		
2	Checking of thickness of the plates of the entire pontoon by ultrasonic test to the satisfaction of surveyor/EIC.	Nos.	200			
3	Cropping & renewal of steel plates, angles, channels etc. with existing thickness as reqd. of main deck, hull etc. as per direction of EIC/IWT surveyor.	Ton	1.85			
4	Painting of external under water hull from keel to water level and deck with one coat of zinc chromate yellow paint followed by one coat of anti-corroison and one coat of antifouling paint of marine quality after proper chipping, wire brushing as required as per direction of EIC.	sqm.	400			
5	Painting of external area of Pontoon including bollards, anchors, chains etc. above water level with one coat of zinc chromate yellow paint and two coats of anti corossive marine paints except for anchor and chains after proper chipping, wire brushing as required. For anchor and chains protective coating of marine quality paint is to be used as per direction of EIC.	sqm.	600			
6	Painting of internal area of pontoon with one coat of zinc chromate yellow paint followed by one coat of anti –corrosion paint of marine quality after proper chipping, wire brushing as required as per direction of EIC	sqm.	1000			
	TOTAL			RS		

## ANNEXURE-D

### B.O.Q FOR DRY-DOCKING REPAIR OF C.P.GANGA-II

DIMENSION :- 35m x 8 mx 2 m

SI.NO.	DESCRIPTION	UNIT	QTY.	RATE	AMOUNT	REMARKS
1	Blocking, unblocking and mooring charges for dry-docking repair and other repair works of Pontoon as required as per direction of EIC/IWT surveyor.	As reqd.	As reqd.	LS		
2	Checking of thickness of the plates of the entire pontoon by ultrasonic test to the satisfaction of surveyor/EIC.	Nos.	200			
3	Cropping & renewal of steel plates, angles, channels etc. with existing thickness as reqd. of main deck, hull etc. as per direction of EIC/IWT surveyor.	Ton	1.85			
4	Painting of external under water hull from keel to water level and deck with one coat of zinc chromate yellow paint followed by one coat of anti-corroison and one coat of antifouling paint of marine quality after proper chipping, wire brushing as required as per direction of EIC.	sqm.	400			
5	Painting of external area of Pontoon including bollards, anchors, chains etc. above water level with one coat of zinc chromate yellow paint and two coats of anti corossive marine paints except for anchor and chains after proper chipping, wire brushing as required. For anchor and chains protective coating of marine quality paint is to be used as per direction of EIC.	sqm.	600			
6	Painting of internal area of pontoon with one coat of zinc chromate yellow paint followed by one coat of anti –corrosion paint of marine quality after proper chipping, wire brushing as required as per direction of EIC	sqm.	1000			
	TOTAL			RS		

