## CHAPTER NO. 23 RIVER AND CANAL PROTECTION WORK

## Notes:-

(i) The rates for carriage of materials manually upto 0.50 km and by mechanical means for every km lead have been given. The actual lead is to be paid if the lead is in fraction , the rate is to be worked out by interpolation.

Sr. No.	Description		Rate for Plains as well as Sub- Mountainous Region Labour Through	
			Rate	Rate
1	2	3	4	5
23.1	Cutting pilchi, farash and sarkanda and carriage to work lead two kms including loading and unloading :			
	(a) Loose	cum	48.41	-
	(b) Compacted in rolls of required diameter and length.	cum	201.44	-
23.2	Loading pilchi, farash and sarkanda in boats within 15 ms:			
	(a) Loose	cum	10.93	-
	(b) Compacted in rolls.	cum	24.20	-
23.3	Carriage of pilchi, farash and sarkanda by boats including loading and unloading :			
	(a) Loose :-			
	(i) One km	cum	30.45	-
	(ii) Two kms	cum	56.55	-
	(iii) Three kms	cum	76.13	-
	(iv) Four kms	cum	92.22	-
	(v) Five kms	cum	106.58	-
	(vi) Subsequent km per km	cum	10.88	-
	(b) Compacted :-			
	(i) One km	cum	73.95	-
	(ii) Two kms	cum	136.59	-
	(iii) Three kms	cum	182.27	-
	(iv) Four kms	cum	222.72	-
	(v) Five kms	cum	265.18	-
	(vi) Subsequent km per km	cum	28.28	-
23.4	Unloading Pilchi, farash and sarkanda from boats and carriage to yard upto one km:			
	(a) Loose	cum	24.20	-

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Sr. No.	Description	Unit	Rate for Plains as well as Sub- Mountainous Region		
				Labour Rate	Through Rate
1		2	3	4	5
	(b)	Compacted	cum	60.51	-
23.5	Makin mater	g Pilchi, farash and sarkanda rolls excluding supply of ials:			
	(a)	20 cm or 23 cm dia. and 9 m long	each	42.36	-
	(b)	15 cm dia. and 9 m long	each	28.24	-
	(c)	15 cm dia. and 1.5 m long	each	3.39	-
Note :-	(i)	The payment under item No. 23.5 is not to be made in addition to those of item No. 23.1(b), 23.8, 23.9 and 23.10.			
23.6	Makin	g 0.75 m dia. and 5.5 m long pilchi rolls for permeable spurs.	each	190.59	-
23.7	Launc	hing the above and placing in position.	each	135.53	-
23.8	1.5 m	farash or sarkanda pitching on slope with rolls 15 cm dia. and long including supply of pilchi involving carriage within 2 kms bour for making rolls.		173.67	-
Note :-	(i)	For above items, pitching shall be of 15cm dia. Layers of pilchi laid as header and 1.5. ms in length alternating with 15 cm covering of earth for consolidation including pegs and tying with wire (to be supplied by the department free of cost.)			
23.9		for carriage beyond 2 kms of pilchi rolls 15 cm dia. and 1.5m vide item No. 23.8)			
	(a)	3rd km	sqm of pitching surface	34.80	-
	(b)	Subsequent km per km	sqm of pitching surface	21.75	-
23.10	Pilchi,	farash or sarkanda pitching one m depth.	sqm of pitching surface	percent rate of item No. 23.8 & 23.9.	-
23.11	Pilchi	revetment including carriage upto 2 km	sqm	84.28	-
23.12	Surfac	ce protection with pilchi mattress lead upto 2 km	sqm	56.47	-
		ing mattresses of pilchi 30 cm thick.	sqm	38.74	-

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Sr. No.	Description	Unit	Rate for Plains as well as Sub- Mountainous Region	
			Labour Rate	Through Rate
1	2	3	4	5
23.14	Rolling pilchi mattress to river edge and floating after unrolling :-			
	(a) area of mattress upto 200 sqm	sqm	15.81	-
	(b) area of mattress exceeding 200 sqm but upto 250 sqm	sqm	21.56	-
	(c) area of mattress above 250 sqm	sqm	22.59	-
23.15	Laying kahi mattress lead upto 2 km	sqm	50.83	-
23.16	Special kahi revetment double lead upto 2 km	sqm	105.96	-
23.17	Gachi pitching with average thickness of 30 cm (joints to b broken)	e sqm	50.83	-
23.18	Gachi pitching (done with silt clearance and berm dressing) wit thickness of 30 cm (joints to be broken)	h sqm	48.41	-
23.19	Fixing floating spurs in channels with material from canal plantatio within 2 km :	n		
	(a) upto F.S. depth 0.5m	each	2.18	-
	(b) F.S. depth exceeding 0.5 m but upto 1.0 m	each	4.35	-
	(c) F.S. depth exceeding 1.0 m but upto 1.25 m	each	6.96	-
	(d) above 1.25 m F.S. depth.	each	8.70	-
23.20	Stacking and bushing with canal plantation within 1.0 km			
	(a)(i) Pegs 1.0 m long, 5 cm dia	100 nos	143.59	-
	(ii) Driving pegs 1.0m long, 5 cm dia	100 nos	84.71	-
	(iii) Wattling brush wood between stakes and intertwining.	m of one row.	2.26	_
	/b//:\ Dagg 4.05 m long 7.5 and dis about and at any and			
	(b)(i) Pegs 1.25 m long, 7.5 cm dia. sharpened at one end.	100 nos	152.48	-
	(ii) Driving pegs 1.25 m long, 7.5 cm dia.	100 nos	112.94	-
	(iii) Wattling brush wood between stakes and intertwining.	m of one		
		row.	2.26	-
	(c)(i) Pegs 1.5 m long, 7.5 cm dia. sharpened at one end.	100 nos	160.10	-
	(ii) Driving pegs 1.5 m long, 7.5 cm dia.	100 nos	121.01	-

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Sr. No.	Description	Unit	Rate for Plains as well as Sub- Mountainous Region	
			Labour	Through
1	2	3	Rate 4	Rate 5
•	(iii) Wattling brush wood between stakes and intertwining.	m of one		<b>.</b>
		row.	2.82	-
	(d)(i) Pegs 2 m long, 7.5 cm dia. sharpened at one end.	100 nos	228.71	-
	(ii) Driving pegs 2 m long, 7.5 cm dia	100 nos	150.59	-
	(iii) Wattling brush wood between stakes and intertwining.	m of one row.	3.76	-
23.21	Filling brush wood only.	cum	13.55	-
23.22	Filling cement bags with sand or earth and sewing including cost of E.C. bag & strings.	100 nos	169.42	473.29
23.23	Loading cement bags filled with sand or earth into trucks or boats within 100 ms.	100 nos	225.89	-
23.24	Carriage of sand filled in bags by boats :			
	(a) Ist chain of 30 ms.	100 nos	34.80	-
	(b) 2nd to 4th chain per chain of 30 ms.	100 nos	20.88	-
	(c) 5th and subsequent chains per chain of 30 ms.	100 nos	13.92	-
23.25	Unloading from boats, bags filled with sand and :			
	(a) Placing in dry.	100 nos	211.78	-
	(b) Placing in water.	100 nos	423.55	-
23.26	Filling cement bags with sand, sewing and laying in position within 30 ms in dry including cost of E.C. bag & strings.	100 nos	338.84	676.48
23.27	Filling cement bags with sand sewing and laying in position within 30 ms in water including cost of E.C. bag & strings.	100 nos	564.73	931.66
23.28	Sewing empty cement bags in to sheets.	100 nos	112.95	414.80
23.29	Weaving wire netting for wire crates including binding sides and partitions to make crates of 15 cm x 15 cm or 25cm x 7.5 cm mesh.	sqm	23.73	119.51
23.30	Filling brick bats in crates and hand packing.	cum	39.86	643.94
23.31	Filling bricks in crates and hand packing.	cum	75.30	1744.47
23.32	Filling stones or spalls into crates and hand packing.	cum	104.26	650.78
23.33	Tipping wire crates including equipment.	cum	75.30	-

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Sr. No.		Description	Unit	Rate for Plains as well as Sub- Mountainous Region	
				Labour Rate	Through Rate
1		2	3	4	5
23.34	Open	ing out old wire crates and remaking after filling.	sqm	8.93	-
		Jane Jane Jane Jane Jane Jane Jane Jane			
23.35		ur for dismantling existing portion of old protection work ling cutting old trangger and stacking old stones for re-use.	cum	90.21	-
23.36		spaces and foundations with old stones obtained from antling including labour for dismantling.	cum	203.30	-
23.37		iding wire crates over pitching connecting with side protective inclusive of wire etc.	sqm	26.65	-
23.38		crates of specified dimensions from all directions of G.I. wire with boulders with square cut faces against the wire.			
	(a)	4 mm dia. G.I. wire 25 cm x 7.5 cm mesh	cum	196.24	-
	(b)	4 mm dia C L wire 15 am v 15 am mach (diagonal wise)			
	(b)	4 mm dia. G.I. wire 15 cm x 15 cm mesh (diagonal wise)	cum	196.24	-
	(c)	4.75 mm dia. GI wire 25 cm x 7.5 cm mesh (diagonal wise)	cum	196.24	-
	(d)	4.75 mm dia. G.I. wire 15 cm x 15 cm mesh (diagonal wise)	cum	196.24	-
	(e)	3.25 mm dia. G.I. wire 25 cm x 7.5 cm mesh (diagonal wise)	cum	196.24	-
	(f)	3.25 mm dia. G.I. wire 15 cm x 15 cm mesh (diagonal wise)	cum	196.24	-
Note :-	(i)	The through rate of the above item is dependent on the size of the crate which varies as per the site conditions and design/drawing.			
23.39	Dump	ping stone.	cum	56.47	602.99
23.40	Extra	for anchoring boat for dumping in position.	cum	17.40	-
23.41	Disma	antling brush wood boulder bund.	cum	150.59	-
23.42	Stone	or kankar block pitching :			
	(a)	Horizontal	cum	188.24	-
	(b)	On slopes of guide banks and protection works.	cum	242.02	-
23.43	Stone	pitching top coping only.	cum	418.56	965.08
23.44	Filling	stone or spall :			
	(a)	On level	cum	56.47	602.99

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Sr. No.	Description	Unit	Rate for Plains as well as Sub- Mountainous Region	
			Labour Rate	Through Rate
1	2	3	4	5
	(b) On side slopes behind pitching	cum	59.79	446.32
23.45	Grouting stone filling or pitching :			
	(a) With bajri or shingle	sqm	24.20	47.77
	(b) With mortar	sqm	41.02	76.56
23.46	Grouting masonry joints of floors including finishing :			
	(a) When stones are upto 23 cm square	sqm	19.14	-
	(b) When stones are more than 23 cm square but under 45 cm square	sqm	12.35	-
Note :-	(i) The through rate of the above item varies as per thickness of stone & richness of mix as per requirements.			
23.47	Sand grouting stone apron with high pressure hose.	sqm	6.96	-
23.48	Weaving Coir rope netting for Coir rope crates including binding sides and partitions to make crates of 22.5 cm x 22.5 cm mesh (including cost of coir rope).  (Min. weight per crate = 2.80 Kg) Size 8' x 4' x 3'		5.00	40.54
		sqm	5.88	13.54
Note :-	(i) The Chief Engineer in-charge of works concerned, may allow on works of temporary nature, the use of black annealed MS Wire number 6 or 8 SWG (4.75 mm or 4.00 mm) conforming to the relevant ISI specifications, in lieu of G.I. Wire.			

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