Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTHAG/KULGAM Abstract Order No. Dy of 2023-24 dated: Dy 1.05 //621 MAIS M. Anheni & Brothers 5-AAY/51 ANYILANG/2003-2004 Regd, No. 01831-236546, \$15626 email tO Phone No. 8419007376, 9419045550 Advertised cost DIALTHAD THE TOTAL OF STREET AND Cell No GBTN # 338.971 Laca PAN Layerp / Filling of pipes respondence of the second seco WSS Newtoning Conferent J.M. hub)ect: Your tender upleaded on 1. 203954. 1

Joseph Tender ID. 2023, PHE 203954. 1

Division, Rusgam's letter No. EPHE/VIANUE 99 dated 11.02.2023 & No. EPHE/VIANUE 99 dated 11.02.2023 & No. EPHE/VIANUE 99. dated 11.02.20 Rutown, Tunder 15, 2023, PHE, 203084, 1 References 25 02 2023.

For & on behalf of Lt. Governor of JAK , contract for above mentioned job to here by fixed with you on your following quoted rates, tarney Cantity Units & conditions: Description of Work ( Item(s) Rate Extra for every additional lift of 1.5 m or part thereof in Personer. excevation banking excevated or stacked material; in all kinds of soil 285.23 BLNO Cum \$85.66 Earth work in bulk excavation by manual means over areas (excooding \$23,289.5% 30 cm in depth. 1.5 m in width as well as 10 sqm on plan) including 1 disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as 760,62 Cum **#509:05** \$410,245.45 directed by Engineer-in-Charge all kinds of soil Earth work in excavation by manual means in trenches for foundations, 2 drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, casspits and the like not exceeding 10 sqm on plan, including dressing of sides andramming of bottoms lift upto 1.5 m, including getting 12025.67 Cum out excavaled earth and disposal of surplus excavated earth as \$436.60 15,243,279,32 3 directed all kinds of soil 1 metter from cutting edga:-3845 a. All Kinds of soil Cum **₹841.60** 13,087,832.07 Filing available excavated earth (excluding rock) in trenches, plinth, b. Ordinary rock sides of foundations etc. In layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 14431 Cum \$198.70 12,867,439.75 5 Providing and taying hand packed stone soling 50 mm nominal size including filing, spreading, dressing, ramming, all leads lifts and all 24.97 Cum ₹1,320.00 \$32,960.40 6 Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All 24.97 work upto plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded Cum ₹4,861.84 \$121,400 to 7 stone aggregate 40 mm nominal size) laying in position of cement concrete of 1:2:4 grade. 80 cum ₹6,434.01 ₹514,720.80 Providing and laying in position specified grade of reinforced cament 8 concrete including curing but excluding the cost of centering, shuttering, 49,95 Cum ₹7,800,76 finishing and reinforcement. All works upto plinth level 1:11/2:3 (1 cement : \$389.647.96 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including attached pliasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including 22.69 Cum **₹9,408,14** \$213,470.58 curing but excluding cost of centering shuttering, finishing and 10 reinforcement.1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15" upto floor five t165,743.92 level level including curing but excluding the cost of centering, shuttering ₹10,404.52 15.93 Cum finishing and reinforcement with: 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size \$3.845.32 Centering and shuttering including strutting, propping etc. and removal of ₹262.30 npa 14.68 12 £158,853 15 Walls (any thickness) including attached pilasters, buttresses, plinth and ₹573.85 sam 276.82 13 \$229,318<sup>25</sup> string courses etc. 22,086.80 109.89 sam Arches, domes, vaults upto 6 m span 14 £33,647.03 Providing and mixing water proofing material in cement concrete work in \$57.90 kgs 581.13 doses by weight of cement as per manufacturer's specification, (1 kg of 15 water proofing material in 50 kg of cement) M94.559 10 Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars ₹87.18 of approved make from factory/workshop to construction site including Kα 7972 16 placing in position and binding all (27.00 complete above plinth level.TNT bars £102.14 Structural steel work in built up sections, trusses and framed work, Ka 200 including cutting, hoisting, fixing in position and applying a priming coat of 17 70,479.38 approved steel primer all complete.welded som 12mm Cement plaster finished with a floating coat of neat cement of 495,94 mix:1:3 mix A Superintending En Technical Officer L'Head Draftsman

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	aying and fitting of G.I. pipes (all classes) complete excluding cost of trees, fittings and Earth work, 15 to 20min	8000		restr	₹20.2t	5	¶162.000	600
	and teling of G.I. pipes (oil classes)	5000 6000	-	m	130.6		1163,260	
L	aying and fitting of G.I. pipes (oil close) apes, strings and Earth work, 15 to 20mm  3.2 mm dis, G.I. pipes	6000		m	₹40.8	0	£244,800	
P	spea, strings and Earth Wol. 5 mm and 32 mm dia, G.I. plans 5 mm and 32 mm dia, G.I. plans 50 mm dia, G.I. plans	5736	-	_m	173.0		₹430.30E	
		34.34	-	quiritat	1245	55	11,285,74	
1 4	5 mm and 50 mm dia. G.1, page.  10 mm and 50 mm dia. G.1, page.  15 mm and 80 mm dia. G.1, page.  16 mm and 80 mm dia. G.1, page.  16 mm and 80 mm dia. G.1, page.  17 mm and 80 mm dia. G.1, page.  18 mm and 80 mm dia. G.1, page.  1	1107						
2 6	seems in position centrifugate (Spun) including the cost of	N. CALV		each	1119	710	₹104,6Z	9.90
73	proveding push-on-joints to heating of joints	3000		each	2770	-		
		14.00		DWC1	<b>₹144</b>	.79	\$434,10	00.00
24	nubber pasket 1000000000000000000000000000000000000	ns		nach	foor	1 20	5.5	
26	Ducette troc Pipers nabber gasket 100mm dia 150 mm dia pipes 150 mm dia pipes Making connection of G.1. distribution branch with G.1. main of following this pipe Making connection of G.1. distribution branch with G.1. main of following this pipe Making connection of G.1. distribution branch with G.1. main of following this pipe Making connection of G.1. distribution branch with G.1. main of following the pipe	177			1	100	553,3	00.00
55	Making remitting and tiking ties.	AC	-	0001	₹1.00	05.25	100.0	222
26	sizes by providing and ficing sizes by providing and ficing sizes by providing and ficing sizes on the min nominal bore. Compare of renterials by rescharaces transport including loading.  Carriage of renterials by rescharaces transport including loading.	94.5	14	Cum		The second second	100,7	
		54	64			H 28	£19,6	01.33
17	50 to 80 mm nominal bote Carriage of renterials by rescharacial infection Carriage of renterials by rescharacial infection unloading, stacking of materials - SAND Skms unloading, stacking of the per km	94	64	Gum	1 17	4.55		947 96
29.	unloading, stocking of thete- unloading, stocking of the per kin Beyond 5 km upto 20 km per kin manufactured 20 km per kin	94		Cum	11	21.49	F11	477.16
29	Beyond 5 km upte 10 km per km Beyond 5 km upte 20 km per km Beyond 10 km upte 20 km per km Beyond 20 km per additional km (total lead* 50km Beyond 20 km per additional km (total lead* 50km) Beyond 20 km per additional km (total lead* 50km)		7.7	Cum	- 62	97.99	136	163.47
30	beyond to kin upto additional kin (total reasport including loading).	150	0.92	Cum	1 1	00.20		THE COLUMN TWO IS NOT THE OWNER.
31	Beyond 20 km per take by mechanical armgate 20mm 5kms	15	0.92	Cum	-	1.0		131.17
	Beyond 5 km upb: 20 km per km  Beyond 10 km upb 20 km per km  Beyond 20 km per additional km (total lead* 50km)  Beyond 20 km per additional km (total lead* 50km)  Carriage of materials by mechanical transport including toading,  University standing of materials - Aggregate 20mm 5kms  university standing of materials - Aggregate 20mm 5kms  university by myto 10 km per km		0.92	100000000000000000000000000000000000000		74.55	£11	251.09
32	unicating. and 10 km per kin		0.92	Cum	1	121.40	£11	321.69
33	there is not an in the second		-	Curr		297.99	66	1,959 67
24	Beyond 10 km upo 20 im per additional km (total feet) Beyond 20 km per additional km (total feet) Carriage of materials by mechanical transport including loading. Carriage of materials - Aggregate 40mm and above :5kms unloading, stacking of roaterials - Aggregate 40mm and above :5kms	2	2.48	Cun	1 1	224.20		
35	Beyond of materials by mechanic Aggregate 40mm and Books Share	2	2.48	Cur				5,040.11
36	elegating, stacking of materials		2.48	Cur		181.05		1,822.55
			22.48	Cur	-	£132.60		2,967.36
37	Descript 10 km of the particular km (10th) such a discrete londing.		-	-	_	t322.80		17,255.54
36	Beyond 20 km per additional knalical transport including tolking		7.9	Ton	ne l	₹183.36		-
30	Carriage of the state of the st		7.9	Tor				₹1,448.51
40	lunioading, sureman and km		7.9		ne	₹68.30		t523.77
41	Beyond 5 km op not km		7.9		nne	₹107.90		E852.41
42	Beyond 10 km upto 20 km (total lead= 40km			101	ine	₹178.60		₹1,395.14
43			68.8	To	nne	₹183,36	4	-
110	Carriage of materials - Cement Skills		88.8	To	nne	110		₹12,614,89
44	unloading. Statuting to him per km		68.8	To	nne	₹66,30		74,561,44
45	Beyond 5 km apto 20 km per km		68.8	7.	onne	₹107.9		₹7,423.52
45	Beyond 10 km upto 20 km per km  Beyond 20 km per additional km (total lead= 40km  Beyond 20 km per additional km (total lead= 40km  Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the	site	Zastoronica	10	nne	₹176.6	XO O	£12,150.08
47	Beyond 20 km per soloes below 100mm dia from Stocking yers to and	2000	81.88	- 1	Ton	₹183.	36	******
48			81.88	-	*		30	₹15,013.19
	A R Sam Little AD KIN DO 1011	_	81.88		Ton	₹66.3		₹5,428.64
49	Beyond 10 km upto 20 km per km  Beyond 10 km upto 20 km per km  (fillippul km (total lead= 35km)	_	81.88	-	Ton	₹107		₹8,834.85
50	Beyond 10 km upto 20 km per km.  Beyond 20 km per additional km (total lead= 35km  Beyond 20 km per additional km (total lead= 35km)	No. 1	01.00	-	Ton	₹132	45	₹10,845.01
51	Beyond 20 km per additional km (total lead= 35km Carriage of G.VD.I. pipes 100mm dia from Stocking yard to the site b	DX	7000	- 1	Mtr	₹4.5	50	104 500
52	- schooled means DKMS	_	7000	_				₹31,500.0
53	and 5 km upto 10 km per km	_	7000	-	Mtr	1.5		₹11,410.0
54		_	7000	_	Mtr	₹2.	65	₹18,550.0
55	Beyond 10 km upto 20 km per km (total lead= 35km Beyond 20 km per additional km (total lead= 35km	hu	1000	-	Mtr	₹3	25	₹22,750.0
	Carriage of G.I/D.I. pipes 150mm dia from Stocking y	oy	18000	0	Mtr	27	.51	****
56	mechanical means 5kms	-	4000	_			22 1	£135,180,
57	Reyond 5 km upto 10 km per km	_	1800	-	Mtr		2.71	₹48,780
58	The word 40 km upto 20 km per km		1800		Mtr		4.42	₹79,560
59	to and 20 km per additional km (total lead=30km)		1800	00	Mtr	1 5	1.41	₹205,380
96.50	Carriage of materials by manual means including loading, unloading	ng.	58.5	54	Cum		09.90	18.3050
60	stacking of materials- (Sand) ist 50m				oun	12	06.60	₹12,287
61	Reyand 1st 50m (TOTAL LEAD=1500MTR)		58.5	54	Cum	1 71	325.30	₹77,58
62	Carriage of materials by manual means including loading, unloads	ng,	79,	72	Cum		200 000	
	stacking of materials- Aggregate Below 40mm ist 50m						209.90	₹16,73
63	Beyond 1st 50m (TOTAL LEAD=1500MTR)		79.	72	Cur	n   ₹1	,325.30	₹105,65
64	Carriage of materials by manual means including loading, unload	ing,	20	49				
1000	stacking of materials- Aggregate 40mm and Above ist 50m	200	44	.48	Cur	11 3	226.92	₹5,10
65	Beyond Ist 50m (TOTAL LEAD=1500MTR)		22	.48	Cu	m t	1,432.60	₹32,20
66	Carriage of materials by manual means including loading, unload	ding,		8.07.				
	stacking of materials- Steel/CGI Sheets lst 50km	Miles.	7	7.9	Ton	ne	₹261.10	₹2,0
67	Beyond Ist 50m (TOTAL LEAD=1500MTR)		100	7.9	Ton	ine l	1,110.70	₹8,7
68	Carriage of materials by manual means including loading, unloading	dino.		10.5				
	stacking of materials- Cement list 50m		4	13.2	Tor	nne	₹121.57	₹5.2
69	Beyond lst 50m (TOTAL LEAD=1500MTR)			43.2	Te	nne	₹516.30	122.3
70	Carriage of G.I./D.I pipes below 100mm dia from dumping cite to	n actual	-	10.2	10	nne	1310.30	122,3
1872	John of Hork by manual means int hom	o actual	8	31.88	T	on	₹153.25	£12,5
71	Beyond lst 50m (TOTAL LEAD=1000ATE)		4.10					<b>₹34.9</b>
72	Carriage of G.I./D.I pipes 100mm die fram disselle		1 8	81.88	1	ion	₹427.30	-
		al site of	100	7000	1	Mtr	84.14	₹28.9
73	Beyond Ist 50m (TOTAL LEAD-GOODATE)		-		1	1100		\$199.8
74	Carriage of GL/D Loises 150	LESEU!		7000		Mtr	₹71.40	
14	Carriage of G.I./D.I pipes 150 mm dia from dumping site to act work by manual means ist 50m	ual site of				100	35.00	£104,94
75	Beyond lst 50m (total lead 6000 mtrs)	1	-	18000	9	Mtr	₹5,83	£1,820.70
	polytria ist ourn (IDIal lead 8000 mtm)		_		_	144-	₹101.15	£1,820,79
76	Restoration of road berm along pipe alignment to be dam			18000		Mtr	6161110	£182,40

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19	Laying and litting of G.1. pipes (all classes) complete exclusing cost of	6909	rite	On m	(162,000.00)
	pipes. Idlings and Larin work to be kensil.	9999	m	F16.66	
20 21	25 mm and 32 mm dia, G.), plp65	6956	m		1161,250.00
21	40 mm and 50 mm dia G.I. pipes	6969	The second second	(49.86	044,895.05
303	65 mm and 60 mm din G.I. pipeli	5236.2	(II)	17105	£438,390 (K)
23	65 mm and 60 mm dis G.I. pipes Laying in position centrifugally cast (spun) from 6A5 or flanged pipes Laying in position centrifugally cast (spun) Cast from Pipes or Providing push on-joints to Centrifugally (Spam) Cast from Pipes or Providing push on-joints to beging of joints and including the cost of	Her	quintal	1245.65	F1,265,746.51
24	Dueste and tables mercinal assess	1066	66(3)	109.79	£151,079.99
В		60		FIGURE .	£454,100.00
26	1926s by providing this different	40	00/31	1009.25	M13.399.99
27	50 to 80 mm nominal bore beautiful transport including loading.	94.64	Cum	£1,266.26	65,155.56
28	Carriage of materials by reprelate a SAND 5kms unloading, stacking of materials - SAND 5kms	64.64	10000	f205.28	£19,991.33
50		94.54	Cum	174.66	
20	Beyond 5 km upto 10 km pr. 155	91.54	Cum	₹121.49	415ATS
30	Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km	94.64	Gum	6297.90	\$11,677 to
31	Basener 20 km per auditorial management inchieffed longing.	160.92	Cum	t204.28	*28,165 n)
32		160.92		Control of the contro	£31,131,13
		160.92	Cum	1/4.55	411,251 N
33	Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km (folal lead= 50km)	160.92	Gum	F121.40	f16,321.6
34	Beyond 10 km upto 20 km per km Beyond 20 km per additional km (total lead= 50km Beyond 20 km per additional km (total lead= 50km	100.02	Cum	t29/190	£44,959 G
35	Beyons 20 km per additional km (total leads bosts) Carriage of materials by mechanical transport including londing, unleading, stacking of materials - Aggregate 40mm and above :6kms	22,48	Cum	f224.20	-
36		22.46	-		15,549.1
37	The most 6 km unito 10 km por him	22,48	Cum	£81.05	£1,822.5
38	Beyons 10 km upto 20 km per km	22.48	Cum	₹132.00	£2.967.5
39	Beyond 20 km per additional km (total reseprort including loading.		Cum	1322.80	£7,256.5
40	Carriage of materials by mechanical transport incitoding unloading, stacking of materials - Steol/ CGI Sheets:5kms	7.9	Tonne	₹183.36	£1,448.5
12:03	unloading, stacking of materials of the case km	7.9	Tonne	₹66.30	
41	Beyond 5 km upto 10 km per km	7.9	Tonne	₹107.90	1523
42	Beyond 10 km upto 20 km per km Beyond 20 km per additional km (total lead= 40km	7.9	Tonne	₹176.60	1852
43	The state of management of the control of the contr	8.89	Tonne		₹1,395
44	uniparting stacking of materials - Cerment Source	68,6	_	₹183.36	£12,814
45	Reward 5 km upto 10 km per km	68.8	Tonne	₹68.30	74,561
46	Revend 10 km upto 20 km per km	08.8	Tonne	₹107.90	£7,423
47		0.00	Tonne	₹176.60	₹12,150
48	Carriage of G.I./D.I pipes below 100mm dia from Stocking yairo to the alter by mechanical means 5kms		Ton	₹183.36	₹15,013
49	Reyond 5 km upto 10 km per km	81.88	Ton	t66.30	₹5,428
50	Revend 10 km unto 20 km per km	81.88	Ton	₹107.90	£8,834
51	Parent 20 km per additional km (total lead= 35km	81.88	Ton	£132.45	\$10,845
52	Carriage of G.WD.I. pipes 100mm dia from Stocking yard to the site by mechanical means 5kms	7000	Mtr	t4.50	t31,500
53	Beyond 5 km upto 10 km per km	7000	Mtr	₹1.63	
54	Reyond 10 km upto 20 km per km	7000	Mtr	t2.65	₹11,410
55	Beyond 20 km per additional km (total lead= 35km	7000	Mtr	t3.25	<b>₹18,55</b>
56	Carriage of G.I/D.I. pipes 150mm dia from Stocking yard to the site by mechanical means 5kms	18000	Mtr	£7.51	t22,75
57	Beyond 5 km upto 10 km per km	18000	Mtr	12.71	7.55577
58	Beyond 10 km upto 20 km per km	18000			₹48,78
59	Beyond 20 km per additional km (total lead=55km)	18000	Mtr	₹4,42	₹79,56
	Carriage of materials by manual means including loading, unloading,	58.54			₹205,38
60					
60	stacking of materials- (Sand) ist 50m Beyond lst 50m (TOTAL LEAD=1500MTR)	700000			
	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading,	58.54 79.72	Cun	1.325.30	₹77,50
61	Beyond 1st 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm 1st 50m  Beyond 1st 50m (TOTAL LEAD=1500MTR)	58.54 79.72	Cun	n ₹1.325.30	₹77,50 ₹16,73
61 62	Beyond 1st 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm 1st 50m  Beyond 1st 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading.	58.54 79.72 79.72	Cun Cun	n ₹1,325.30 n ₹209.90 n ₹1,325.30	₹77.50 ₹16,73
61 62 63	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)	58.54 79.72	Cun	n \$1,325.30 n \$209.90 n \$1,325.30 n \$226.92	\$77.50 \$16.73 \$105.60 \$5.1
61 62 63 64 65 66	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, unlo	58.54 79.72 79.72 22.48	Cur Cur Cur	n \$1,325.30 n \$209.90 n \$1,325.30 m \$226.92 m \$1,432.60	\$77.50 \$16,73 \$105,60 \$5,10 \$32,20
61 62 63 64 65	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets ist 50km  Beyond lst 50m (TOTAL LEAD=1500MTR)	58.54 79.72 79.72 22.48 22.48	Cun Cur Cur Cur	n ₹1,325.30 n ₹209.90 m ₹1,325.30 m ₹26.92 m ₹1,432.60 ne ₹261.10	\$77.50 \$16,75 \$105,60 \$5,10 \$32,20 \$2,0
61 62 63 64 65 66 67 68	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets lst 50km  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials by manual means including loading, unloading, stacking of materials by manual means including loading, unloading, stacking of materials- Cement ist 50m	58.54 79.72 79.72 22.48 22.48 7.9	Cun Cur Cur Cur Ton	n ₹1,325.30 n ₹209.90 n ₹1,325.30 m ₹226.92 m ₹1,432.60 ne ₹261.10	\$77,50 \$16,73 \$105,80 \$5,10 \$32,2 \$2,0 \$2,0
61 62 63 64 65 66 67 68	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets ist 50km  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Cement ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)	79.72 79.72 22.48 22.48 7.9 7.9	Cun Cur Cur Cur Ton	n ₹1,325.30 n ₹209.90 n ₹1,325.30 m ₹226.92 m ₹1,432.60 ne ₹261.10 ne ₹1,110.70 ne ₹1,21.57	277,58 \$16,73 \$105,88 \$5,10 \$32,28 \$2,00 \$6,7 \$5,20
61 62 63 64 65 66 67 68 69 70	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets lst 50km  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Cement lst 50m  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of Carriage of materials- Cement lst 50m  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means lst 50m	79.72 79.72 22.48 22.48 7.9 7.9	Cun Cur Cur Cur Ton Ton Ton	n \$1,325.30 n \$209.90 n \$1,325.30 m \$226.92 m \$1,432.60 ne \$261.10 ne \$1,110.70 ne \$121.57	277,50 116,75 1105,60 155,10 10 100,60 10 100,60 10 100,60 10 100,60 10 100,60 10 100,60 10 100,60 10 100,60 10 10 10 10 10 10 10 10 10 10 10 10 10 1
61 62 63 64 65 66 67 68 69 70	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets lst 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets lst 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Cement lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)	79.72 79.72 22.48 22.48 7.9 7.9 43.2 43.2 81.88	Cun Cur Cur Cur Ton Ton Ton Ton	n ₹1,325.30 n ₹209.90 n ₹1,325.30 m ₹226.92 m ₹1,432.60 ne ₹261.10 ne ₹1,110.70 ne ₹121.57 ne ₹16.30 n ₹153.25	277,50 \$16,75 \$16,75 \$105,80 \$5,10 \$32,20 \$2,0
61 62 63 64 65 66 67 68 69 70	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets lst 50km  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Cement lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond lst 50m (TOTAL LEAD=1000MTR)  Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond lst 50m (TOTAL LEAD=1000MTR)	79.72 79.72 22.48 22.48 7.9 7.9 43.2 43.2 81.88	Cun Cur Cur Cur Ton Ton Ton Ton Ton Ton Ton Ton	n ₹1,325,30 n ₹209,90 m ₹1,325,30 m ₹269,92 m ₹1,432,60 ne ₹1,110,70 ne ₹1,110,70 ne ₹121,57 ne ₹1630 n ₹153,25	\$77,50 \$16,75 \$105,60 \$5,10 \$32,20 \$2,0 \$2,0 \$12,5 \$12,5 \$12,5 \$28,85
61 62 63 64 65 66 67 68 69 70	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Cement ist 50m  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)  Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)	79.72 79.72 22.48 22.48 7.9 7.9 43.2 43.2 81.88 81.88	Cun Cur Cur Cur Ton Ton Ton Ton Ton M	n ₹1,325,30 n ₹209,90 n ₹1,325,30 m ₹226,92 m ₹1,432,60 ne ₹261,10 ne ₹1,110,70 ne ₹1,110,70 ne ₹1516,30 n ₹153,25 nn ₹427,30	277.50 \$16,75 \$16,75 \$15,10 \$32,20 \$2,00 \$6,7 \$5,2 \$2,0 \$12,5 \$12,5 \$12,5 \$12,5 \$2,5 \$12,5 \$2
61 62 63 64 65 66 67 68 69 70 71	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Cement ist 50m  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)  Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)  Carriage of G.I./D.I pipes 150mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=6000MTR)	79.72 79.72 22.48 22.48 7.9 7.9 43.2 43.2 43.2 6 81.88 7000 7000	Cun Cur Cur Cur Ton Ton Ton Ton M	n ₹1,325,30 n ₹209,90 n ₹1,325,30 m ₹226,92 m ₹1,432,60 ne ₹261,10 ne ₹1,110,70 ne ₹121,57 ne ₹16,30 n ₹153,25 on ₹427,30 tr ₹4,14	\$77.50 \$16.75 \$105.80 \$5.10 \$32.20 \$22.30 \$12.50 \$1
61 62 63 64 65 66 67 68 69 70 71 72 73	Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lst 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m  Beyond lst 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Steel/CGI Sheets ist 50km  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of materials- Cement ist 50m  Beyond ist 50m (TOTAL LEAD=1500MTR)  Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)  Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means ist 50m  Beyond ist 50m (TOTAL LEAD=1000MTR)	79.72 79.72 22.48 22.48 7.9 7.9 43.2 43.2 81.88 81.88	Cun Cur Cur Cur Ton	n ₹1,325,30 n ₹209,90 n ₹1,325,30 m ₹226,92 m ₹1,432,60 ne ₹261,10 ne ₹1,110,70 ne ₹1,110,70 ne ₹121,57 ne ₹516,30 n ₹427,30 n ₹427,30 tr ₹4,14	277,50 \$16,75 \$105,80 \$5,10 \$32,20 \$2,00 \$6,7 \$5,50 \$22,30 \$12,50 \$12,50 \$22,30 \$12,50 \$25,50 \$2

A Superintending Engineer

		150	m	£1,000 on	tita on on
17	Restoration of W.B.M. Road at spots	,	Non	11.558 es	14.700.00
	Piff of G. Valves	4	Hos	£1,700.00	
70	65mm	6	ffor	F942.75	₹0.856.00
79	80 mm	4	Hos	F/64 7a	₹5,656.50
80	50mm	à			2.618.60
Bt	AOmm		Nos	*H99 25	17 696 05
	Prif of G.1 Uniouris	10	Non	£646.10	
82	65mm	15	Non	1492 30	F8,481.05
83	SONIM	50	files	£159.65	FT, 384 56
04	4Drnm	70	Hos	1110.70	£17,792.50
05	25mm	70	Non	₹259.56	£22,099.95
80	zomm	15			F16.165.00
2500000			14us	£125.00	fears on
67	P/F of G.I Bends/Elbows	6	Nos	£460.60	
88	65mm	16	Nos	CH90,00	11200
-	io mm	25	Nos	(200.00	£1,209.96
80	Somm	43	Nos	1115.00	₹9.875.95
90	40mm	66		155.00	12,365.00
91	25mm	57	Nos	₹40.60	F2.320.00
92	20mm		Nos	(25.00	£1,425 (f)
93		4	Nos	₹359.09	
P4	DE at G I Reducer Stockers	6	11100	and the same of th	FT,455.55
95	GENM X SUMM		Nos	₹325.00	£1,050.00
117	GErmy x 40mm		Nos	₹290.00	F2.320.76
P6	50mm v 40mm	8	Nos	₹200.00	2,36979)
97	40mm x 25mm	15	Nos	₹200.00	11.990.00
95	40mm x 20mm	25	Nos	₹180.00	55550
99	25mm x 20mm	35	Nos	₹150.00	14,500.00
100	20mm x 15mm			The state of the s	f5,250 oc
101	20mm x15mm P/F of G.I Nipples of different lengths	15	Nos	₹400.00	<b>#6.000.00</b>
102	65mm	4	Nos	₹390.00	
103	SOMM	25	Nos		f1,560.00
	40mm	38	Nos	1999,00	\$7,500.00
104	25mm	35	Nos	18/10/03	<b>19,120.00</b>
105		40		1790,00	₹4,900.0
106	20mm		Not	₹70.00	\$2,800.0
107	15mm P/F of G.I Tees	6	Nos	\$ \$700.00	
108	65mm x 50mm x 65mm	8	-		\$4,200.0
	65mm x 40mm x 65mm		No		₹5,600.0
109	65mm x 40mm x 65mm	10	No	1444343	£6,900.0
110	65mm x 25mm x 60mm	- 6	No	s ₹650.00	₹3,900,0
111	50mm x 50mm x 50mm	9	No		₹5,400.0
112	50mm x 40mm x 50mm	15	No		
113	50mm x 25mm x 50mm	17	No	100000	₹7,500.0
114	50mm x 20mm x 50mm	8	No	1000000	\$3,500,0
115	40mm x 40mm x 40mm	30			₹3,200.
116	140mm x 25mm x 40mm	39	No	4400.00	₹11,400
117	40mm x 20mm x 40mm		No	4444144	₹14,320.
-	25mm x 25mm x 25mm	8	N/	os ₹250.00	₹2,000
118	- Of many	70	N	os ₹250.00	₹17.500
119	- tyles value Of proroved brand and manufacture.	15	N	os ₹20.243.00	
120	1 400 elitica valve ( il approved bidita di u iliditulociulo.	8		os ₹13,164,00	
121	P / fixing of 100 mm stude valve. Or appropriate property of the property of MS bends, tees, including the cost of ms tube, welding		- ''	110,104,00	1160,312
122	and all types of carriages complete.	1800	,	kg ₹150.00	₹270,000
123	P / fixing of DI bends, tees, including the cost of, nuts,bolts,washers and all types of carriages complete. ( 100/150/80 mm )	1600	1	Kg ₹170.88	<b>₹273,408</b>

	Total Schedule Value		₹ 22,448,153,000
	Add Quoted/Accepted percentage	(Plus) 2.00%	₹ 448,963,000
_	Alloted Amount	2 V) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ 22,897,116.000

(Rupees Two Crore Twenty Eigh Lac Ninety Seven Thousand One Hundred Sixteen Only)

Terms & C	onditions
1	The cost of work should in no case exceed beyond Rs. 2,28,97,116/= (Rupees Two Crore Twenty Eigh Lac Ninety Seven Thousand One Hundred Sixteen Only)
1	The overall payment under the contract will be restricted to Approved DAP/DPR provision.
2	This letter of allotment & your tender will constitue a legal contract document and the conditions laid down in the detailed NIT/Form No.25-double will hold good and binding upon you.
3	You have to attend the Divisional/Circle Office along with your enlistment card for drawl of agreement . However non-drawl of agreement will not prevent the contract from being enforced upon you.
4	An amount of Rs. 7,05,000/- (Rupees Seven Lac Five Thousand Only) deposited by you vide TDR No. OUTDR/CC/022/383835 dated 20.04.2023 issued by the JK Bank Branch Wanpoh is being retained as Performance Security Deposit and shall be released only after security Completion. & expiry of DLP of the work.
5	The date of start of work shall be reckoned within one week from the date of issuance of this Contract ellotment.
6	The work shall have to be completed within a period of. One Hundred Fifty (150) days from the date of issuence of the
7	mentioned above.  The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer I/C of both experience.

Technical Officer





8	After testing and commissioning of work, the trader will have to make a trial run of the Department.  bidder will have to operate and maintain the even-and work to the full settlete tion of the Department.
	bidder will have to operate and manners of Your Standard which shall restaurate after the supressed completes of Your
9	The defects Liability period shall be for a proved A remarks of DLP, the department may extend the DLP for such that DLP to bridge shall be responsible to make good A remarks of DLP. the department may extend the DLP for such that DLP for such th
	The bidder shall be responsible to rock grown at the compassion of the shall be responsible to the sale to a manuscan calling of 6 Months.  Case any detect remains unabsended by the form at the compassion of all the works and for the corrections of the position as deemed fit for getting the defect rectified subject to a manuscan and of all the works and for the corrections of the positions. Shall be responsible for the time and proper setting out of all necessary instruments, appliances and follower to
10	The bidder shall be responsed of all parts of the works and to
	connection tracework.
11	professional person of audit /ETS before and after each the taxes viz. GRI/Income tax/Cess etc. shall be deducted at source for the taxes viz.
	account bills.
12	the end the manual was and the was and the manual was and the was and
13	at your own costs.
14	quality control tests by any
15	quality control tests done by you.  any are to be borne by you.  The allotted works shall be subject to check by the third party manitoring agency (TPICM) appointed by the Department. The agency the allotted works shall be subject to check by the agencies, quality of materials used for construction and quality of machinery installed shall check the quality of works executed by the done shall be that of an assistant to the Employer's Representative for the purpose of monitoring and in each scheme. The TPICM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and in each scheme. The TPICM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the completion of the work, shall be executed by the confector.
16	Any item of work not included in the paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor, to by the Department. Such extra item shall be paid at J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the
17	No price escalation will be paid for completion of the way reason
18	whatsoever.  No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.
19	No mobilisation advance shall be paid.
20	Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of the amount from Running Account Bills and shall be released after completion of the defect liability period.  In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being
	to the event of another or in the event of any default or fallure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforce in the UT:  a) Terminate the contract after 15 days' notice and/or  b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department and/or  c) Recover the extra cost, if any, involved in allotting contract to other party, and/or  d) Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract every week but not exceeding 10% value of the contract.  and/or  e) Forfeit the performance security and blacklist the firm.
22	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder.
23	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as free. floods, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency.
24	The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and
25	where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc.  From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
26	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works.
27	The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect \$45-
28	period due to any natural calamity/human interference, the same shall be got restored/made good by you at your own cost.  No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this and whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by your own cost.
9	Adequate precaustions be taken for environment and social protection besides, all safety practices in vogue be strictly adherent during execution of work.
30	No objection certificate from the concerned regulatory authority may also be sought wherever required.
31	All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual Conditions will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the original NIT /SBD/GFR-2017/ Procurement will be a second with the o
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Buperintending Engineer, Hydraulic Circle, Anantneg/Kulgam H.Q. Anantneg

	SE/Hyd/Cors/ Blob-by  N/ 05 12023
1	Chief Engineer Kmr., Jet Shakti (PHE) Department Srinagar for tayour of information.  Chief Engineer Kmr., Jet Shakti (PHE) Department Srinagar for tayour of information. This is with reference to your District Development Commissioner Kulgam (Chairman District Jail Jeavan Mission) for Information. This is with reference to your District Development Commissioner Kulgam (Chairman District Jail Jeavan 1997).  District Development Science (Chairman 2018) and Science (Chairman 2018).
Copy to the	Tchief Engineer Kmt., Jel Shakti (Prize Rujgam (Chairman District and under endorsement No. DDCK/LMARGON control to your
2	Authorization order No. 350/DDCK of 2022 4433-36 dated 31.08.2022.  Authorization order No. DDCK/JJM/2022/4433-36 dated 31.08.2022.
	work within the stipulated time paried and satury on receipt of Performance Security by this office.  release the Bid Security/Earnest Money only on receipt of Performance Security by this office.
4	File concerned.