Jammu & Kashmir

FICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

Mir & Co Mohammad Farooq Mir,

go: Gasoo Batopora Telibal

geg. No.: 224/A/CE/Kcc/PDC of 1997-98

Phone No: 95969939

position of AAA : Accorded position of T.S : Accorded

** No:-201-07 Dated: 05-04-2023

Advt. Cost: R\$.55.51 lacs Allott. Cost: Rs. 57.72 lacs Time of Complt.: 90 days

Subject: -

Retrofitting of W.S.Scheme Bulgam by way laying and fitting of pipes, Construction of Pump House, Lavatory block, Sluice Chamber and other allied works at Bulgam under JJM (Tender PHE_205856 _1).

Ref:

1. Your on-line tender received in response to this office E-NIT No:

54/JJM/JSDS of 02/2023 dated: 22-02-2023 S.No: 01

2. Superintending Engineer Hyd. Circle Sopore's Authorization issued

vide No: SE/Hyd./DB/176-88 dated: 04-04-2023

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, contract for the work mentioned above is here by fixed with you on the following negotiated rates, terms and conditions.

10110	owing negotiated rates,			× .	
Α	Rates: Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
S.	1	Cum	424.80	436.00	185212.80
1	Earth work in excavation by marting the strength of trenches for foundations, drains, pipes, cables trenches for foundations, width and for shafts				
	etc not exceeding 1.5mtr in width and 10 wells, cesspits and the like not exceeding 10 Sqm on plan, depth upto 1.5mtr. All kinds of	,	l	l l	89377.92
:	soil Earth work in excavation by manual means in	Cum	106.20	841.60	69311.92
	etc not exceeding 1.5mtr in water wells, cesspits and the like not exceeding 10 wells.	l	l e	539.35	48978.37
	3 Earth work in excavation by martial		90.81	539.33	1091011
	depth, 1.5mtr in width as well as 10 sq. plan) including disposal of excavated earth upto)	, , ,	2 /	1/
	leveled and neatly dressed. All killes of son		300.00	73.05	21915.00
			300.00	40.80	12240.00
	5 Laying and fitting of G.I pipes complete excluding cos of pipes and earth work: 50mm dia G.I				

ical Officer

$\begin{array}{c} \textbf{Page } \mathbf{2}^{\text{nd}} \\ \textbf{Retrofitting of Water Supply Scheme Bulgam under JJM} \end{array}$

Particulars of Items	Un	it	Quantity	Allotted	Amount in Rs.
		1	1	Rate	
raying and fitting of G.I pipes comple	te Mt	r	300.00	40.80	12240.00
Laying and fitting of G.1 pipes comple excluding cost of pipes and earth work: 40m	m				,
excluding coot of paper		1	1		
dia G.I dia G.I dia G.I pipes complete	ete M	tr	400.00	30.65	12260.00
Laying and fitting of G.I pipes completed excluding cost of pipes and earth work: 25m.	ım				1
excluding cost of pipes and cartif work. 2011.		1			
dia G.I	ate M	tr	400.00	20.25	8100.00
and titting of (i.i. blues compa			10011		
Laying and methig of div paper and earth work: 20n	.1111	1			
. 01			800.00	144.40	115520.00
talking and fixing G.I. pipes complete w	rith M	Itr	800.00	111111	
Lot fittings excluding trenching and relilling	etc.		12.		l
1 to the second world 15 mm dia, nominal bore		l	170.00	1800.00	306000.00
To the Of 10mm thick MS Flanges To 100mm	Dia J	ob	170.00	1000.00	
The of necessary Shots Including Cost	, 01				
holts washer, welding cliais	ges,				
standed portion all sorts of Callie	igos				
the deduction of cost of	CIIC				
threaded portion and excluding laying of pip	e in		1	1	
1			1770.00	1100.00	187000.00
pipe trenches. P/F Of 10mm thick MS Flanges to 80mm	Dia	Job	170.00	1100.00	
GI Pipe at necessary Spots mercury charges, nuts, bolts, washer, welding charges, nuts, bolts, washer, all sorts of carri	rges,				
flanges, nuts, bolts, washer, wedning cutting of threaded portion, all sorts of carriculting of threaded portion of cost of	ages				1
cutting of threaded portion, an sorte of cost of and including the deduction of cost of and including the deduction of primary and excluding laying laying laying laying of primary and excluding laying layi	the				
and including the deduction of cost of threaded portion and excluding laying of pi	pe in	0.			
threaded portion and offers			25.00	666.25	16656.25
pipe trenches. Making connection of G.I. distribution branch	with	Each	25.00		
Making connection of G.I. distribution blanch G.I. main of following sizes by providing and threading the pip	e etc			0-	
Too including cutting are	1		l l	1000.75	10150.00
complete, 25 to 40 miles in the strength branch	n With I	Each	8.00	1268.75	1010011
Molsing connection of dir. and	fixing				0
G.I. main of following and threading the pip	be etc.		0/ 0	/ l	<u> </u>
Too including cutting	1	Eacl	2.00	24000.0	0 48000.00
complete. 50 to 80 mm nominal bore 14 Providing and fixing C.I Sluice valve of sta	ndaru	Daci			
Providing and fixing C.I Sluice valve of star quality ISI mark reputed make, havey	and l				
quality ISI mark reputed make, havey incld. cost of flanges nuts, bolts tail piece incld. cost of flanges complete Job.100 mr.	n dia.		0	1	
all other littings com-		g.		1 2000	34000.00
incld, all carriages	andard I	Eac	h 2.00	17000.0	34000.00
15 Providing and lixing C.1 Start haves	duty				
quality ISI mark 10pt 1 to 1tg toil piec	es and l				
incld. cost of flanges nuts, boils tall piece all other fittings complete Job.80 mm dia	a.incld.		0	11 1	
all other littings compared		13	ch 3.00	5500.0	0 16500.00
all carriages 16 Providing and fixing C.I double acting and fixing C.I mark reputed	ir valve	Eac	3.00		
Providing and fixing C.1 double desired of standard quality ISI mark reputed of standard quality agest of flanges nuts, b	make,			,	
of standard quality is mark reputable havey duty incld. cost of flanges nuts, be havey duty incld. as fittings complete Job	olts tall		0		1/2
havey duty incld. cost of hanges have, pieces and all other fittings complete Job	. 2011111		l	1	2175.40
			ch 4.0	0 543.85	21/3.40
dia Providing and fixing gun metal gate value of the providing and fixing gun metal gate value of the providing gun metal gate gate of the providing gun metal gate gate gate gate gate gate gate gate	ed end)				
C.I. wheel of approved quanty (servi					
25mm nominal bore	1/1				0.

Technical Officer

Page 3rd Retrofitting of Water Supply Scheme Bulgam under JJM

Destinulare of Home	11::4	Oventity.	Allotted	Amount in
Particulars of Items	Unit	Quantity	Rate	Rs.
	/	1 10011	704.70	2818.80
providing and fixing gun metal gate valve with	Each	4.00	704.70	2010.00
wheel of approved quality (screwed end)			,	0
nominal bore	1	1.00	942.75	3771.00
and fixing gun metal gate valve with	Each	4.00	942.70	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C.I. wheel of approved quality (screwed end)	0 /		2	
50mm nominal bore		564.55	198.70	112176.09
Filling available excavated earth (excluding	Cum	304.33	150	
rock) in trenches, plinth, sides of foundations	•			
etc. in layers not exceeding 20 cm in depth	· \			
consolidating each deposited layer by ramming	5			0
and watering, lead upto 50 m and lift upto 1.5			l	17504.04
m.	n Cun	21.60	816.40	17634.24
Providing and laying of dry Stone soling in	11 0 411	0 /	2	34664.85
horizontal on level. Providing and laying in position cemer	it Cun	7.13	4861.83	34004.03
Providing and laying in position cemer concrete of specified grade including curing by				
and shuttering and shuttering	g.			
An event up to plinth level with: 1:4:8 [1 ceme.	110			
: 4 coarse sand : 8 graded stone aggregate	10	0/0/	e	
laring of circl		m 28.38	6978.67	198019.76
	de Cu	20.00		
1 - on ont concrete illululus one				
1 1' - Had goot of Chile ille, Shaces	-0, 1			
finishing and reinforcement. All works uplinth level. 1:2:4 (1 cement : 2 coarse sand			1	
		17.16	7800.76	136201.27
graded stone aggregate 20 mm neumann graded stone aggregate 20 mm neumann graded grade	ade Cu	ım 17.46	7800.70	
24 Providing and laying in position specimes go of reinforced cement concrete including cur of reinforced cement of centering, shutter	ring			
of reinforced cement concrete including the but excluding the cost of centering, shutter but excluding the reinforcement. All works to	ing,			
but excluding the cost of centering, orders to finishing and reinforcement. All works to finishing and 11/1/2 (1 cement: 1½ coarses	and	0	0	1
plinth level. 1:172.3 (1 compared 20 mm nominal)	size)	Le	9408.13	465326.11
: 3 graded stone aggregate work in walls	(any C	tum 49.46	9408.13	400020111
25 Reinforced cement constant pilas	ters.			
thickness) metal tring courses the	llets,	,		
buttresses, plinth and string courses, a columns, pillars, piers, abutments, posts	but			
struts upto 11001 11ve les shuttering fini	shing			
excluding cost of certain 11/2 (1 cement	1 1/2		-	
and reinforcement. 1:172:3 (1 coment coarse sand : 3 graded stone aggregate 2)	0 mm	el	e	
nominal size)	aams	Cum 12.57	9849.34	123806.20
nominal size) 26 Reinforced cement concrete work in b	o 15°,			
suspended floors, roots having step in suspended floors, roots have step in suspended floors and roots have step in suspended floors.	intels,			
landings, balconies, shelves, chands, bands, plain window sills, staircases and	spiral			
the cost of Centille, Sha				,
finishing and reinforcement with 1:1 cement: 1½ coarse sand: 3 graded	/ 2.10			
aggregate 20 mm nominal size)				
aggregate 20 mm				₽ ₁

Page 4th Retrofitting of Water Supply Scheme Bulgam under JJM

Particulars of Items	Unit	Quantity	Allotted	Amount in
Faithbullare of itemie	0 /	1	Rate 1	Rs.
	Cum	13.74	10404.51	142957.97
einforced cement concrete work in arches,	Cum	15.74	10	
einforced cement concrete work in dienes, rehribs, domes, vaults shells, folded plate rehribs, beging slope more than 15° upto				1
rchribs, domes, vaults shells, louder place and roofs having slope more than 15° upto and roofs level including curing but		1		
nd roofs having slope more than 10 upto				
				0 -
coarse sailu : 3 gladed stolle	1	- 0/		70.40
4. OU mm hommal sizer	V	96.30	262.30	25259.49
	, Sqiii	70.00		
· ata and removal of form for	• 1		1/	1/
Foundations, footings, bases of columns of	. 0/		ν	206827.02
- concrete		360.42	573.85	206827.02
end chuttering inclinding structure	3, 54111			
i and romoval of form of the war	10		1	
inclining attached phasics	5,		, , , ,	25227.98
inth and string courses cic.		50.17	502.85	2522715
, abuttoring inclining on accur-				
i and removal of form for birth	~-,	0-	1/	
beams, plinth beams, girders, bressume	K	250	680.15	6611.0
and cantilevers. Centering and shuttering including strutting and removal of form f	ng, Sqm	9.72	000.10	,
Centering and shuttering including of propping etc. and removal of form form form propping etc.	or:		,	, ,
propping etc. and removal of leave Columns, pillars, piers, abutments, po	sts			50400.4
Columns, pinars, piers,	ing. Sqm	79.45	635.60	50498.4
and struts. Centering and shuttering including strutti	ng, Sqiii			
Centering and shuttering including of the propping etc. and removal of form	nies	a	1	
Suspended Hoors, Tools,			2086.80	286830.6
and access platforme.	ing, Squ	137.45	2000.00	,
Centering and shuttering including 33 or compropring etc. and removal of form propping etc. and removal of m span	for:			
propping etc. and a comman		r 35.98	242.30	8717.9
Arches, domes, vaults upto 6 in span 34 Centering and shuttering including strut			1	1
Centering and shuttering including of as propping etc. and removal of form for: E	ages	V l	114.77	36315.5
propping etc. and removal of form of slabs and breaks in floors and walls of slabs and trends in circular work: Wa	alls Sq:	m 316.42	//	4111.3
of slabs and breaks in floors and wake of slabs and breaks in floors and wake Extra for shuttering in circular work: Wa	eams Sq	m 40.88	100.57	4111
for shuttering in circulal work.	eams		5 1008.45	138611.4
l & lintels	a IOI	m 137.45	5 1008.43	1334
Figure for additional continuity including	ig all			2
arches exceeding wedging etc. and re	moval	1 2	2	752025
atrutting Dolling, " 1	1	(g 8750.0	00 87.18	762825.
placi	ng in	-8		
straightening, cutting, complete above	plinth	1/		125024
position and binding an complete position and binding an complete part plants of mix: 1:	3 (1 S	9qm 359.2	378.12	135824.
level. Thermo-Mechanical 1: 39 12mm Cement plaster of mix: 1:			/ W	9
1) Gniched WIIII a J		J	01 286.05	86676.
cement: 3 line saild) missis		200	1 200.00	
cement: 3 line sand) innovers	with a S	Sqm 303.0	280.00	
cement: 3 line salid) illions	with a S	Sqm 303.0	280.00	

Technical Officer

Page $5^{\rm th}$ Retrofitting of Water Supply Scheme Bulgam under JJM

	Particulars of Items	Unit	Quantity	Allotted	Amount in
	Particulars of items	Offic	Quality	Rate	Rs.
1			105.00	57.90	7237.50
ho	Providing and mixing water proofing material	Sqm	125.00	37.90	
1/1	cemelli concrete in a same				
1"	in cement as per manufacturer's		}		, -
1	of seification. (1 kg of water proofing material	, ,		2	
			3554.18	102.13	362988.40
1		Kg	3331.10		
1 42	and trompo work inclining cultures			*	
1	i firms in hosilion and applying a l			0 -	e
	priming coat of approved steel primer an	0/	ê/		12443.11
	1 1.to Welded	Sqm	2.70	4608.56	12443.11
43	- it's and tiving Imm IIICK W.S. Sheet	oqiii		*	
40	door with frame of 40x40x6mm angle iron				
	and 3mm M.S. gusset plates at the junctions and 3mm m.S. gusset plates at the junctions				
	and corners, all necessary fittings complete, and corners applying a priming coat of				0
	including applying a priming coat of approved steel primer. Using flats 30x6mm			0/	
	braces and central closs piece.		22.77	6802.12	195696.99
		Cum	28.77	0002.12	
44	the state of class designation is in		,		
	l				
	foundation and pintin including Cement mortar 1:6 (1 cement : 6 coarse	1			33514.82
		Cum	25.32	1323.65	33514.82
45		Cum			
43		1		0/	2
	bricks/cement concrete bricks/ structure above plinth level upto floor five	P		46000.00	27324.00
	level in frames of doors,	Cum	0.59	46000.00	2702
46	Providing wood work in frames of doors, windows, clerestory windows and other				
	windows, clerestory winds in position				
	frames, wrought framed and fixed in positive with hold fast lugs or with dash fasteners of with hold fast lugs or				
	with hold fast lugs or with dash lugs or required dia and length (hold fast lugs or required dia and length be paid for		2	1	1
	doch fastellers				2001.10
	separately): K.D Wood separately: K.D wood separately: L. Gring panelled or panelled and	Sqm	12.05	2489.75	30001.49
47	separately): K.D Wood Providing and fixing panelled or panelled and Providing and fixing panelled or panelled and	bqm			
47	Providing and fixing panelled of panelled				
	clerestory Windows in the saggery screws.				
	required size with the paid for			1	-7
	excluding panelling which will be paid excluding panelling which will be paid separately, all complete as per direction of separately, all complete as per direction of separately, all complete as per direction of separately.				
	separately, all complete and second kail wood		5.41	2360.95	12772.74
	Engineer-in-charge. 30mm Second Rand Providing and fixing panelling or panelled and	Sqm	5.41	2500.50	
48	Providing and fixing panelling of panelled and and glazing in panelled or panelled and				
	and glazing in panelled of panelled and glazed shutters for doors, windows and glazed shutters (Area of opening for panel				
	glazed shutters for doors, white clerestory windows (Area of opening for panel clerestory windows (area of opening for panel clerestory windows or opening for panel clerestory windows (area of opening for panel clerestory windows).				
	he measured faithing	1			
	panelled or panelled and glazed shutters 25 mm to 40mm thick. Decorative ply wood				
	both side decorative veneer (type 1) conforming to IS 1328 BWR type				
	Comorning to to 10 10 20	1			

Technical Officer

Page $6^{\rm th}$ Retrofitting of Water Supply Scheme Bulgam under JJM

1	Particulars of Items	Unit	Quantity	Allotted Rate /	Amount in Rs.
1		V	L		9759.64
10	providing and fixing panelling or panelling	Sqm	5.52	1768.05	9709.04
No	providing and fixing panelling of panelling and glazing in panelled or panelled and and glazing in there for doors windows and			ľ	
49	glazed shutters for doors, windows and				
	glazed shutters for doors, windows are clerestory windows (Area of opening for clerestory windows are portion inside				
	clerestory windows (Area of opening local clerestory windows (Area of opening local clerestory)				
	clerestory windows (Area of opening to panel inserts excluding portion inside panel inserts to be measured).				
					/
	Panelling for particled of panelled and grandship shutters 25 mm to 40mm thick. 4 mm thick shutters 25 mm to 40mm thick are then 10	/	1 1/	0	
	shutters 25 mm to form the shape of the shap			/	33460.43
	, , , , , ,	Sqm	11.28	2966.35	33400.10
	- it's and fixing wire gauze structure	Dq		ĺ	
'					
- 1	operture 14 mm m both				
- 1	with wire of dia. 0.03 IIIII 101				
- 1	indexing and clerestory Williams with				
	1 1 M C pressed DIM HINGES DIESTIC				
	1 -f rogultred Size Will House	1	/	0	
	ner direction of District in		l e	25.25	85034.21
		Sqm	102.42	830.25	0000 11=
		Sqiii			
	washers or with G.I. Impet washers or with G.I. Impet washers of with white lead, including a coat of with white lead, including a coats of				
	with white lead, including a south with white lead, including a south approved steel primer and two coats of approved steel primer and two coats of approved steels.				
	approved steel primer and two of sheets approved paint on overlapping of sheets				-
	approved paint on overlapping of approved paint on overlapping of complete (upto any pitch in horizontal/				
	vertical or curved surface, and including				
	of purlins, rafters and trades wherever required.			*,	
	cutting to size and shape wherever required 0.50 mm thick with zinc coating not less				1
	0.50 mm thick with 2			691.35	14864.0
	than 275 gram/1112	Mtr	21.50	091.55	
52	Providing ridges or hips of the street with				
	overall width plant die hooks holts and				
	polymer coated of the and bitumer				
	polymer coated J. or L hooks, best and polymer and bitumer nuts 8mm dia G.I. limpet and bitumer washers complete. 0.63 mm thick with zing washers than 275 gram/m2	0	/ 1/	e	
	washers complete. 0.75 gram/m2		20.62	900.00	18567.0
	coating not less than 2.00mm thick coloured	l Mtr	20.63	900.00	
53	Providing and fixing 1.00mm that each G.S sheet soffit boarding incld. Supports etc.		L	e	
	G.S sheet sollit boarding are		21.22	693.90	23856.2
	complete job Providing and fixing plained eave	Mtr	34.38	093.90	1
54	Providing and state wood	L	92.00	555.50	16231.7
	a deporate HOOFILIS 1.2.4 (100mistro)	2 Sqm	29.22	333.30	
55	and. A graded Stolle aggregate	/			
	I smighed with a floating coat of fleat cemen	٠			
	l. 1 1 coment chilty and curin				
	hut evoluting the cost of nosing of	of			
	steps etc. complete. 50 mm thick wit	n			
	20mm nominal size stone aggregate.				
	ZUIIIII HUIIIIIai dizo dediii	/ \			

Page 7th Retrofitting of Water Supply Scheme Bulgam under JJM

and making screws the complete part of the state of the specified by the manufacturer), of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of steps and dados over 12 mm thick bed of cement and colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of steps and steps		Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
and dados over 12 him with grey cement: 3 coarse Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigment of matching shade complete. 68 Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 glazed wall tiles conformed to IS: 15622 glazed wall tiles conf	57 58 59 60 61 62 66 66	Pipe of required degree as per site requirement incld. cutting of pipe welding etc complete job i) 150mm dia i) 100mm dia ii) 80mm dia Providing and fixing of G.I unions in G.I pipes incld. cutting and threading the pipe and making screws etc complete (new work) i) 65mm dia G.I union ii) 50mm dia G.I union iii) 40mm dia G.I union vi) 25mm dia G.I union vi) 25mm dia G.I union requirement incld. cutting of pipe welding iii) 40mm dia iv) 50mm dia G.I union vi) 15mm dia G.I union requirement incld. cutting of pipe welding iii) 80mm dia iii) 40mm dia G.I union iv) 25mm dia G.I union requirement incld. cutting of pipe welding iii) 40mm dia iii) 50mm dia iii) 50mm dia G.I union iii) 40mm dia G.I union iv) 25mm dia G.I union off vi) 15mm dia G.I union bottles conforming to IS: 15622 (thickness be specified by the manufacturer) of approved bottle green, black of any size as approved bottle green, black of any size as approved	Each Each	13.00 13.00 5.00 5.00 5.00 8.00 16.00 30.00	1500.00 1200.00 1100.00 1382.35 648.10 492.30 355.85 315.70 259.50	15600.00
69 15mm cement plaster on the lough side of single or half brick wall finished with a floating coat of neat cement of mix:1:4(1)		and dados over 12 him the sand) and jointing with grey cement slurry 3.3kg per sqm including pointing in white cemmixed with pigment of matching shade complement of matching and fixing Ist quality ceral glazed wall tiles conforming to IS: 15 (thickness to be specified by anufacturer), of approved make, in colours, shades except burgundy, burgreen, black of any size as approved Engineer- in-Charge, in skirting, riser steps and dados over 12 mm thick be cement mortar 1:3 (1 cement: 3 cement mo	mic Square all ottle di by rs of eed of oarse slurry ng in nt of			
		69 15mm cement plaster on the rough single or half brick wall finished w floating coat of neat cement of mix:1	vitti a j	5qm 140.	102.5	

Teamical Officer

Page 8th Retrofitting of Water Supply Scheme Bulgam under JJM

Particulars of Item	S	Unit	Quantity	Allotted	Amount in
				/ Rate	Rs.
mybble mesonry wit	hard stone in	Cum	9.45	2497.50	23601.38
Dry random rubble masonry with foundation and plinth: With bond		Cuiii,	1 1/	1/	
1 '- 2 0100 1181110 11011111	a souncis or t	Sqm	3.82	3238.20	12369.92
a make made of tent	HIEG SIZE WIND, I				
interlocked together	rmonau men				
1 anoth and jointed toge	iner at the end t				
d looks mounted on SD6	eciany designed i				
aboft with brackets, si	de guides and i				
and and another the same and	outside locking				
last much and pull opera	tion complete,				
is abuding the cost of provide	ling and lixing				
l 27.5 cm long	wire springs				
	sile steel wire of				
-domote strength confirm	ing to 15:4454				
and MS top cov	er of required			0	
thickness for rolling shutte	ers.80x1.25 mm	0 /			266.00
Luc lothe with 1.25 mm thi	CK fob cover	Each	2.00	483.10	966.20
Providing and fixing ball be	earing for rolling	Daen	V		5706.7
1 11		Each	35.00	163.05	5700.7
Providing 40x5 mm flat iron	hold last 40 cm	Buon			
indiag fixing to Ira	me with 10 mm				
diameter bolts, nuts and w	concrete block				
embeddings in cement 30x10x15 cm 1:3:6 mix					
coarse sand : 6 graded st	one aggregate 20				1
			1.00	5534.80	5534.8
mm nominal size). 4 Providing and fixing water c	oset squatting pan	Each	1.00	300 1.01	,
4 Providing and fixing water c (Indian type W.C pan) with	100mm sand cast				
(Indian type W.C pan) with iron P or S trap, 10 litre low	level PVC nushing				
cistern including hush pipe	wice (handle lever)				
with manually controlled	ith all fittings and				
conforming to IS: 7231, v fixtures compelte including	cutting and making				
fixtures compelte including good the walls and floors	wherever required.				
White vitreous china office	eal type foot rests		l e	2100.1	3193
size 580x440 min with mess	inless steel A ISI	[Eacl	1.00	3193.1	15 3190
75 Providing and fixing sta	as per IS 13983	3	~		
with C.I brackets and s	tainless steel plug	g			
wherever required 270:	k420 bowel deptl	ı	0	l	2
- la tixtures			ch 2.00	2769.	20 5538
it is and fixing	wash basin C	I Eac	2.00	2.35	
1 1 1-sto 15mm C.P. brai	ss Dillai taps 52iiii	**			
LOD brees waste Ol	standard pattern	1,			
- 1 ding pointing of 11	tings and bracker	LID			
l wing and making 1	the good of war	19			
whorever required: Wh	ite vitreous Cim	ia			
Flat back wash basin si	ze 450x300mm wi				
single 15mm C.P brass j	шаг цар				

Technida Officer

Page 9th Retrofitting of Water Supply Scheme Bulgam under JJM

	Particulars of Items	Unit	Qı	ıantity	Allotted	Amount in
M	T distribution			1	Rate	Rs. \mathcal{L}
1	C DIVO TIETE	Each	_	1.00	400.00	400.00
NO Dr	roviding and fixing of PVC TEE	Each		1.00	N	e e
11 10	oviding and many of the control of t	$\frac{9}{Mtr}$		3.30	350.00	1155.00
D.	oviding and fixing of soliting that I've vent	IVI LI •	0	0.00	1/	2/
		Each	l -	4.00	438.85	1755.40
		Bacii		1.00		,
74	Vicate Valve of approved quality ingli-		1	1		\mathcal{V}
,		Each	1	1.00	250.00	250.00
- 5	roviding and fixing of Cowl for vent pipe	Each	0/	1/		200.00
30 P	roviding and fixing of 100-80mm dia	Each		1.00	200.00	200.00
1 P	educer PVC for vent pipe		0	2/	536.10	2144.40
r	Providing and fixing of C.P brass Angle valve	Each		4.00	536.10	
12		D 1	D	2.00	285.00	570.00
33 F	Providing and fixing of soap dish	Each	1	0/	//	18709.74
1	Providing and fixing of G.I pipes complete	Mtr	V	43.40	431.10	10,00,,,,
34 F	Providing and fixing of G.1 pipes compress		1		100 65	12456.73
7	with G.I fittings consealed 15mm	Mtr	1	68.20	182.65	12,00.70
35	Providing and fixing of G.I pipes complete with G.I fittings in trenches excld. c/o of	L .		/	0/	
,	with G.1 littings in treffenes exelu. 575		0/	<u> </u>	100.00	360.00
	pipe 20mm Providing and fixing of bends with excess-	Each	ı l	3.00	120.00	V
86	Providing and lixing of belies with size		0/	· · ·	180.00	180.00
	door 80mm Providing and fixing of bends with excess-	Eacl	2	1.00	180.00	
1	- 0.0		0		180.00	720.00
	door 100mm Providing and fixing of plain bends 100mm	1 Eac	h	4.00	180.00	1
88			1	1.00	120.00	480.00
	dia Providing and fixing of plain bends 80mm	n Eac	h	4.00	120.00	1
89			l _	20.13	91.80	1847.93
	dai Finishing walls with water proofing cemen	t Sqr	n	20.13	91.00	-
90	the construct change of from works to	r		0 /	1/	2
	more coats applied @ 3.84 kg/10sqm)		ê/	20.13	59.35	1194.72
	more coats applied (a) 3.84 kg/100qm/ Applying one coat of water thinnable cemer	nt Sq	n	20.13	05.00	
91	Applying one coat of water thinhable primer of approved brand and manufacture	e			01	L
	on wall surface.		2/	31.29	59.50	1861.76
		ed Sq	111	51.29	03.00	
92	Applying priming coat. With ready pink or grey primer of approved brand and primer of approved brand and so	nd				
	pink or grey primer of approved and some manufacture on wood work (hard and so)1t	0	/ 🖖	L	
			m	31.29	121.95	3815.8
93		of Sc	111	01.20		
20				, 1	/ 1	1
	1 1 True or more coals on new work		ım 🕴	160.80	172.40	27721.9
94	and applying white cellett bas	cu c	1111	100.00		
	applov	cu				
	hand and manufacturer, over the plaster	cu				0
	wall surface to prepare the surface even a	IIU	1	/		
	smooth complete.	ner S	qm	160.80	149.05	23967.2
95	5 Distempering with oil bound washable distem	an S	qm	100.00		
	of approved brand and manufacture to give even shade on New work (two or more coats) of	over				
	and including priming coat with water thinns	ıble				
	cement primer					
	Comonage	/				

Page 10th Retrofitting of Water Supply Scheme Bulgam under JJM

	Retrofitting of water Supply					Amount in
1	Particulars of Items	Unit	Q	uantity	Allotted	1
1	Particulars of items		1 /		Rate	Rs.
		- I	1	4.00	229.90	919.60
10	providing and fixing aluminum sliding door bolts are anodized (anodic coating not less	Each		4.00		
1	providing and fixing aluminum sliding door bolts are marked anodized (anodic coating not less are all AC 10 as per IS: 1868) transparent					
00 1	SI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent than grade Ac required colour or shade with nuts				0	
	than grade AC 10 as per 18: 1888) transparent than grade AC 10 as per 18: 1888) transparent to required colour or shade with nuts or dyed to required colour or shade with nuts or dyed to require 250x16 mm		0			1835.20
1	or dyed to required colour of shade wan or dear dyed to required colour of shade wan of dyed to require the colour of shade wan of dyed to require the colour of shade wan of dyed to required colour of shade wan of dyed to required colour of shade wan of the colour of the	Each	1	32.00	57.35	1633.20
-	and screws etc. complete: 230x10 min providing and fixing aluminum tower bolts providing and fixing aluminum tower bolts	Bacı				
	providing and fixing additional tower providing additional tower providing and fixing additional tower providing additional tower provide additional tower providing additional tower providing additio		1			,
				1/	,	e
	shade with necessary screws etc. complete:		0/	N	1	713.60
1	. 0		h	8.00	89.20	710.00
-	d fiving allimitilli tower bore		1			
3						
	1 AC 10 as Del 15 : 1000	/				
	t as duad to relitifue colour -	1		0/	1	
	shade with necessary screws etc. complete		0/		70.5	530.80
			h	8.00	66.35	
9	1 firing aliminiti Halluics is					
9						
			1			2
					1	
	transparent or dyed to required sorting shade with necessary screws etc. complete		2	L.	52.30	941.40
	125 mm handles l	SI Ea	ch	18.00	32.50	
00	Providing and fixing aluminum handles is marked anodized (anodic coating not less that marked not les	ın				
	marked anodized (allouic codes) transparent or dy	ed				e e
	grade AC 10 as per IS: 1868) transparent	ry	2	e		13000.00
	screws etc. complete. 100 mm	ls) Li	re	1000.00	13.00	13000.0
101	screws etc. complete. 100 mm Providing & fixing on Terrace (at all floor leve					
101	polyetheline water start no with con	zer				
	marked indicating the blo and making and making	ng i			*	
	and suitable locking areas that and over fl	ow				
	necessary noies for many the base slipp	ort			1	e
	pipes but without fittings and the base outpring pipes but with a base outpring pipe but without fittings and the base outpring pipes but with the b	01	D	l		0.0008
	for tank (sintex, Electrophia) equivalent having valid ISI license. equivalent having roump. House by provid-	ing J	lop	1.00	8000.0	3000.0
10	equivalent having valid ISI license. 2 Electrification of pump House by provid. 2 equivalent having valid ISI license.	ds.				
10	2 Electrification of pump House by proving fixing/fittings of switches, boxes, Boar MCB etc. of standard qualities ISI mark	etc			0	1
	MCB etc. of standard quant		l		2000	20000.0
	(complete job) former House by provid	ing P	oint	10.00	2000.	20000.
10	3 Electrification of pump floating points incld.	all		1	/ 1	/ /
	fixing/fittings of Heating points		1/	1	1500.	7500.0
	accessories using PVC copper who be provided accessories	ling F	Point	. 5.00	1500.	7000.
1	04 Electrification of pump mouse sy production of Lightening points incld		/		/	1
			ν_{-}		150.0	9000.
			Mtr	60.00	150.	3000
1 1	specified specification complete job copper w	ire				

Page 11th Retrofitting of Water Supply Scheme Bulgam under JJM

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
Carriage of Materials by Mechanical transport from different sources to nearest dumping site of work including loading, unloading	Cum	31.05	358.98	<u>p</u> 11146.33
of i) Stone soiling for avg. lead 12kms ii) Stone agg. 40mm for avg. lead 20kms	Cum	6.34	437.29	2772.42 44058.80
09 iii) Stone agg. 20mm for avg. lead 20kms 10 iv) Sand for avg. lead 20kms	Cum	109.52	402.29	34934.86
vi) Cement/Steel for avg. lead 10 kms vii) Pipes for avg. lead 15kms	M.T	72.62	249.65 310.99	3567.06
viii) Bricks for avg. lead 75km	No M.T	13695.00	2.53 310.99	233.24
14 ix) C.G.1 sheets for avg. lead Toking 15 Carriage of pipes by Manual labour from different sources to nearest dumping site of work including loading, unloading for avg. lead 750Mtrs	M.T	11.47	468.16	5550548.0
Total				222022.0
Above 4% on all itmes		-		5772570.0
Allotted Cost				

Rates and quantities checked:

Head Draughtsman

TechnicalOfficer

Executive Engineer Jal Shakti PAE Division

Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.5772570.00 (Rs.Fifty seven lacs Seventy two thousand Five hundred and Seventy only which includes all taxes, levies etc applicable as per norms amended by competent authority from time to time.
- 2. The work shall have to be completed by you within a period of 90 days failing which the panality under rules shall be imposed upon you.
- 3. Performance security @ 3% of allotted cost i,e Rs.173177.00 in shape of CDR/BG/FDR shall have be deposited by you in this office within seven days from the date of issue of this allotment from this office failing which action shall be initiated as per BSD submitted by you.

Page 12th Retrofitting of Water Supply Scheme Bulgam under JJM

- An agreement shall have to be drawn by you with the department within a period of 07 days from the date of issuance of allotment, failure to executed such a formal deed shall not however prevent the contract from being enforced upon you. However payment on account of this work shall not be considered in absence of agreement.
- The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.
- All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017.