## OFFICE OF THE DEVELOPMENT COMMISSIONER, MIHAN SPECIAL ECONOMIC ZONE, GOVT. OF INDIA, NAGPUR

\*\*\*\*\*

## AGENDA NOTE FOR CONSIDERATION OF THE APPROVAL COMMITTEE

### a) Proposal: -

Approval of Construction of Building and List of material required for construction of building - M/s. Infosys Ltd., Co-Developer

## b) Specific Issue on which decision of Approval Committee is required:-

Approval of Construction of Building and List of material required for construction of building

## c) Relevant provisions: -

In terms of Instruction No. 54 dated 30.04.2010 and Rule 10 of SEZ Rules, 2006.

## d) Other Information: -

M/s. Infosys Ltd. has been granted Formal Approval No. F.2/31/2005-SEZ dated 27.03.2012 for Co-Developer for development of infrastructure facilities for IT/ITES over an area of 57.55 hectares at Plot No. 07, Sector-17, MIHAN SEZ.

The Co-Developer vide letter dated 15.02.2021 has submitted request for approval of construction of building. The Developer/Planning Authority has approved the plan vide letter dated 01.03.2021. The Co-Developer has also submitted the list of material/services required for construction of building duly certified by the Chartered Engineer. The total estimated value of the material is Rs.52,33,58,974/- The copies of letter is enclosed herewith.

The proposal of the Co-Developer is submitted to the Approval Committee for consideration.



### No. MADC/ MIHAN/BP/561-A /999

Date :- 01/03/2021

To.

M/s. Infosys Ltd. Plot No. 7, Sector No. 17, Notified Area of MIHAN-SEZ, Nagpur.

Kind Attn:- Mr. Arun Kumar Nair, Regional Head (Infrastructure).

Sub:-Amended Development permissions of M/s. Infosys Ltd. for Proposed Software Development Block-1 and other Buildings on Plot No.7, Sector No.17, Notified area of SEZ, MIHAN, Nagpur.

Ref:-Your application dtd. 02/02/2021 and corrected revised drawings received on dtd. 17/02/2021.

Sir,

- Please refer to your application dated 02/02/2021 along with amended plans submitted for amended development permission of the Software Development Block -1 and other Buildings on Plot No.7, Sector No.17, Notified area of SEZ, MIHAN, Nagpur.
- The amended development permission is hereby granted for the amended drawings submitted by you to construct the Software Development Block-1 and other Buildings for the Net Built up Areas are as follows:
  - A) As per occupancy given earlier:

As Built Occupancy Area

:- 2,525.372 sq.mtrs.

240.000 sq.mtrs.

B) As per proposed amendment:

5. Entry Canopy

1. Software Development Block (G+5) :- 24,268.062 sq.mtrs.

2. Utility Block (G+1) :- 1,871.810 sq.mtrs.

3. Security Block 01 221.812 sq.mtrs.

4. Security Block 02

548.834 sq.mtrs.

6. Exit Canopy 240.000 sq.mtrs.

7. UG Sump 624.780 sq.mtrs.

8. STP 402.765 sq.mtrs.

Maharashtra Airport Development Company Ltd.

(A Government of Maharashtra Undertaking) CIN: U45203MH2002SGC136979

GSTIN-SEZ: 27AADCM9623M2ZY / GSTIN-NON SEZ: 27AADCM9623M1ZZ

Central Facility Bullding, B-Wing (North), 1st Floor, MIHAN SEZ, Khapri (Rly), Nagpur - 441 108.

Tel: +91-712-2815600 • Fax: +91-712-2815601 • E-mail: jmd@madeindia.org • Website: https://madc.maharashtra.gov.in

9. Sludge Yard

150.000 sq.mtrs.

10. OWC

165.000 sq.mtrs.

11. Biogas

32.000 sq.mtrs.

9.000 sq.mtrs.

12. Gas Bank

346.725 sq.mtrs.

13. Turnstile Block

Total (1 to 13) :- 29,120.788 sq.mtrs.

Amended Overall Net Built Up Area (A+B) :- 31,646.160 sq.mtrs.

The permission for Amended built up area of 31,646.160 sq.mtrs. in overall, on a plot of 5,75,364.371 sq.mtr. and FSI consumption totaling to 0.055 is granted. The amended development permission is to be read with Commencement Certificate vide No. MADC/MIHA/BP/108/72, Dated 13/04/2015 & amendments dated 09/12/2016, 15/03/2017, 29/03/2017 (Part OC) and with conditions as stated in the same.

Thanking you,

Yours Faithfully

(Ar. C'Shekhar Bankar) Addl. Chief Architect/TPO

C.C. to

1. M/s. Morphogenesis 60, Wellington Street, Richmond Town, Bangalore 560025.

2. C.P., MADC, Mumbai.

## ASHISH DESHMUKH & ASSOCIATES CHARTERED ENGINEER

Flt-10, Bldg A-12, New SKF Colony, ELpro Road, Pune -411033; Mob - 7758060463 Email-ashishdeshmukh13@gmail.com www.cmaashish.com

## TO WHOM SO EVER IT MAY CONCERN

I, the undersigned Chartered Engineer, on request of M/s Infosys Limited, SEZ Co-Developer, at Plot No. 7, Sector 17, Special Economic Zone, MIHAN, Nagpur -441108 in state of Maharashtra, certify the Capital goods required by them for their authorized operations in Processing Area.

After going through all relevant documents, scrutinized the attached list of Capital goods applying good engineering principles and based on my observations and assessment of the plans of Software Development Block within SEZ, require the attached list of Capital goods for Construction of Software Development Block.

I have verified the list of capital Goods and it is certify that these goods are essential and required for carrying out their authorized operations approved by Board of Approval or for authorized operations by default as per Ministry of Commerce & Industry vide Instruction No. 50 dated 15th March 2010.

Above information is true and correct to the best of my knowledge ishdohmakh and belief.

Seal & Signature of Chartered Engineer -

Name in Block Letter

: ASHISH DESHMUKH

Designation

: CHARTERED ENGINEER

Address

: Flt-10, Bldg A/12, New SKF Colony, Chinchwad, Pune-33

Name and Address of the Institution Under which : INSTITUTION OF ENGINEERS (INDIA)

**Chartered Engineer is Registered** 

8, Gokhale Road, Kolkata-700 020 INDIA

Registration No of Chartered Engineer

: AM 100232-8

Place - Chinchwad, Pune-33

Date - 15/02/2021



a SLNo.	Description	(10)W	CONTRACTOR DE	Amount
	GIVIESTRUCTURAL WORK			
1	Cement	Bag	20,000	54,00,000
2	PCC M10/M7.7	Cum	2,000	80,00,000
3	RMC	Cum	20,000	10,00,00,000
4	Reinforcement steel	MT	1,800	9,00,00,000
5	PT	MT	150	1,50,00,000
6	20mm/ 40mm Aggregate	CUM	2,000	30,00,000
7	Sand	CUM	5,000	80,00,000
8	200mm Solid Block Masonry	Nos	2,00,000	1,40,00,000
9	150mm Solid Block Masonry	Nos	21,468	12,88,080
10	100mm Solid Block Masonry	Nos	10,000	4,00,000
11	Colour coated metal sheets	sq.mts	2,250	15,75,000
12	structural steel	MT	200	2,10,00,000
13	Binding wire	kg	11,000	7,70,000
14	Anti termite chemical	liters	1,000	4,00,000
15	Water proofing	sq.mts	8,000	1,20,00,000
16	Ply wood	sq.mts	10,000	70,00,000
17	Wooden runners	Cum	150	34,50,000
18	Murram	Cum	10,000	1,50,00,000
19	Nails	kg	2,000	1,00,000
20	LDPE Sheets	sq.mts	30,000	19,50,000
20	LDF C JIECES			40 40 40 40 40 40 40 40 40 40 40 40 40 4
	STANFEIR COVERS			
	Water Cooled Screw/Centrifugal/Magnetic	alia anta gita dipersi da Silvani da Maria Mandria da Silvani da Silvani da Silvani da Silvani da Silvani da S		
	compressor chiller with VSD			
21	MT Chiller Capacity Range- 180-250 TR	Nos.	1	54,60,000
22	LT Chiller Capacity Range 100-150 TR	Nos.	1	32,76,000
- 44 40 40 40 40 40 40 40 40 40 40 40 40	MT/LT Capacity Range 180-250 TR	Nos.	1	54,60,000
23	Cooling tower CapacityRange 160-210 TR	Nos.	3	34,47,600
24	Cooling tower CapacityRange 90-130 TR	Nos.	1	7,43,600
25	600-835 USGPM in-line variable primary chilled water	1403.		
26		Nos.	3	28,70,400
	pumps 200-300 USGPM in-line variable primary chilled water			
27		Nos.	1	5,74,080
<b> </b>	pumps			
28	540-750 USGPM in-line variable condensor water	Non	3	24,96,000
	pumps	Nos.		24,30,000
29	300-450 USGPM in-line variable condensor water	Nos.	1	5,40,800
	pumps		2	9,15,200
30	240-360 USGPM in-line variable PHE at SDB	Nos.	4	9,13,200
	Disco Volume C Insulation (Chilled water Blank some			
	Pipes, Valves & Insulation (Chilled water, Plant room			
L	& Building Entry/Exit) MS C-Class	.L		





I No	Description	WOU	Qty.	Amount
31	350 mm dia	rmts	R/O	-
32	300 mm dia	rmts	470	31,16,100
33	250 mm dia	rmts	R/O	-
34	200 mm dia	rmts	795	39,57,47
35	150 mm dia	rmts	285	10,00,35
36	125 mm dia	rmts	10	31,84
37	100 mm dia	rmts	75	2,27,21
38	80 mm dia	rmts	213	1,50,85
39	65 mm dia	rmts	83	16,44
40	50 mm dia	rmts	109	1,79,05
41	40 mm dia	rmts	114	1,46,36
42	Insulation	rmts	R/O	
43	RCC hume pipes(NP2 class/NP3class)	rmts	R/O	-
44	Butterfly valves	Nos.	26	6,09,87
45	Extended stem Butterfly valves	Nos.	R/O	
46	"Y" Strainer	Nos.	6	1,52,70
47	check valves-NRV	Nos.	6	1,73,20
48	modulating type Globe valve	Nos.	4	18,76,98
49	Motorised BFV ON/ OFF	Nos.	6	7,08,38
50	Automatic air vent	Nos.	10	22,52
51	Manual air vent	Nos.	R/O	-
52	Pressure gauge	Nos.	2	6,50
53	Test points	Nos.	16	6,01
54	Thermometers	Nos.	2	3,12
55	Flowmeters	Nos.	17	64,64,38
56	DPT's across chilled wate	Nos.	8	50,70
57	Thermowells	Nos.	16	1,32,61
58	Drain cock	Nos.	16	41,25
	Pipes, Valves (Condenser Water Side) MS C-Class			
59	400 mm dia	rmts	84	10,22,1
60	350 mm dia	rmts	R/O	
61	300 mm dia	rmts	R/O	
62	250 mm dia	rmts	R/O	
63	200 mm dia	rmts	158	6,06,3
64	150 mm dia	rmts	R/O	
65	125 mm dia	rmts	8	18,5
66	100 mm dia	rmts	70	1,27,5
67	80 mm dia	rmts	R/O	
68	50 mm dia	rmts	40	44,9
69	Butterfly valves	Nos.	33	2,86,2



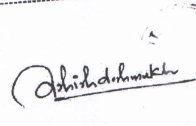


		MATERIALS FOR THE CONSTUCTION OF SO	ted 15th Eat	004			
	SHNO	MATERIALS FOR THE CONSTUCTION OF SOFTWA	ARE DEVELOP	1021			
	70	"Y" Strainer	A CONTRACTOR	MEMI B	LOCK AT	INFOS	YS-NAGPUR
	71	Check valves		miles about the Paris		1/.	Anguara
1	72	2-way 84		Nos.		5	The state of the s
	73	2 way Motorised BFV ON/ OFF		lmtr		5	1,13,
	74	Indicornatic air vent		vos.		16	69,
1	75	Pressure gauge		los.	1	14	18,31,
	76	Test points	N	los.	R/O		31,
		Thermometers	N	os.		20	
	77	Flowmeters	N	os.		20	7,8
	78	Conductivity sensors		os.			3,1
	3	DPT's	No			8	42,66,2
8	manana.	Thermowells	No			2	28,08
. 8		S Drain cock	No			5	31,69
8						20	1,65,76
		xpansion tank and Dirt & Air separator	No.			8	19,50
83	3	0-45 TR aircooled scroll chillers with VFD drive	No:	S.		1	6,44,67
							0,44,0/
84	1	5-25 TR aircooled scroll chillers with VFD drive	Nos		7.0	1	17.55.00
		with VFD drive					17,55,000
1		· · · · · · · · · · · · · · · · · · ·	Nos	.	2/0		
85		ATE HEAT EXCHANGER			********		
86	JPF	E Capacity Range, 180 350 75					
00	PH	E Capacity Range- 90-140 TR	Nos.				
			Nos.			1	29,25,000
	AIF	HANDLING UNITS					16,25,000
87	Cap	Pacity Range,2500 to 3500CFM					
88	Cap	acity Range , 3000 to 4000 CFM ,	Nos.				
89	Cap	acity Range, 3500 to 4500 CFM ,	Nos.		16		64,89,600
90	Cap	acity Range, 3000 to 4500 CFM,	Nos.		4		17,50,320
91	Can	acity Range, 3000 to 4000 CFM,			1		5,46,000
92	Can	acity Range 7000 to 8000 CFM	Nos.		1		5,85,000
	1-1-0	icity Range 6000 to 7000 CFM	Nos.		1		7,28,000
			Nos.		1		
	CITC	elles evoluce	S Real products to the same				6,46,000
93	SIIC	of 11kV Compact RMU Panel( As per single line am - Outdoor Type)					A STATE OF THE PARTY OF THE PAR
	diagr	am - Outdoor Type)					
		y & Installation of complete set as required					
			set		1		
94	SITC o	f 11kV metering cubicle Panel ( As per MADC -				40° 00° 100° 200° 200° 200° 400° 4	8,25,000
	Outdo	or Type)					
		& Installation of complete set as required					
		- Adii Ca	set				
		***************************************			1		2,30,000





		ANNEXURE 1 Dated 15th Fel	PIME	AI BLOCK	Taken and the same	Almi	aume .
			(1(0)			(National Control	
WO.		11kV HT Panel( As per single line diagram -					
95	SITC of	11kV HT Paner AS Po					
95	Outdoo	or Type)		et	1		21,30,000
	Supply	& Installation of complete set as required	56		, ago and and and and and and any one open the and and	gain and was then sald only one yet not to	
96	SITC C	of 11kV HT Panel( As per single line diagram					
	Indoo	r Type)		set	1	***	25,32,000
	Suppl	y & Installation of complete set as required			***		
in one case with the case out on				an page and also you can not not not not not	2,100		39,90,000
***	HTC	able ALLY VIDE ALAT Cable		Mtrs	50		86,250
97	3Cx3	able 00 Sq.mm.,11kV, XLPE,AI,Ar,Cable		Mtrs			
98	3Cx2	00 Sq.mm.,11kV, XLPE,Al,Ar,Cable		****			
		· · · · · · · · · · · · · · · · · · ·		E 40 00 00 00 00 00 00 00 00 00 00 00	12		1,46,400
	HT	Cable End termination		Set			41,200
99	ЗСх	300 Sq.mm., 11kV, XLPE, AI, AI, Cable		Set			
100	ЗСх	300 Sq.mm.,11kV, XLPE,AI,Ar,Cable 240 Sq.mm.,11kV, XLPE,AI,Ar,Cable sight through cable jointing kit for 3Cx30	0		1		1,08,800
and what them when some body and the	the test one test bear and test and	through capite following		Set			
101	Sq.	mm.,11kV, XLPE,Al,Ar,Cable(outdoor)					
***		Dry tyne)		****			
	Tra	ansformer (Indoor, Resin cast Dry type)	st			2	72,50,000
	10	OOKVA/1250KVA, AN/AP, IIKV		No			****
102	2 Dr	y type Transformer.		AND 1000 AND			
						74	6,11,82
		T Busduct 2500A, 65kA 433V,4P(TP+N) +E		Mtrs		24	1,73,55
10		raight run		Nos		6	1,01,72
10		nd flange		Nos			84,77
10		rertical bends		Nos		5	98,44
	06 F	lorizontal bends		Nos			16,50
		lexibles		Nos			year and you was now one got the year one wing the year old that the team
		Adaptor Box		****			
		1.7 Popols	lina				=0.0C.C
		LT Panels Main LT Panel-1 (utility block) ( As per single	IIIIE	No		1	50,26,0
	109	diagram) Look ( As per single	lino				00.404
		diagram) DG Sync Panel (utility block) ( As per single	IIIIe	No		1	30,10,0
	110	diagram	o line				22.12
		diagram) Hybrid type APFCR Panel-500kVAR ( As per sing)	e me	No		1	22,12 <u>,</u> 12,58,
	111	diagram)		No		1	
		Fire pump panel		No		1	18,12
l	112	Utility panel (utility block)		No		1	18,10
- 1	113	Chillar panel (utility block)					The state of the s



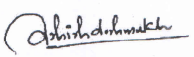


#### ANNEXURE 1 Dated 15th Feb 2021 MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR Amount 05% UON Description SINO 7,60,000 1 No Cooling tower panel (utility block) 115 18,22,000 No 2 PHE pump panel 116 7,58,000 1 No STP panel 117 SDB-1 PANELS Main LT Panel-2 (SDB-1) ( As per single line diagram) 118 28,25,000 1 No Main Fire Emergency Panel ( As per single line 119 7,58,500 1 No Hybrid type APFCR Panel-500kVAR ( As per single line 120 28,00,000 1 No diagram) 6,58,500 1 No Utility panel (SDB-1) 121 5,58,000 1 No 122 Workstation UPS output panel 11,16,000 2 No Data center UPS panel 123 8,59,000 No Kitchen panel 124 Main Lift Panel(Prisma Type) ( As per single line 125 5,08,000 1 No diagram) Emergency Lighting Panel ( As per single line diagram) 126 82,500 No 88,000 No External lighting panel 127 1,22,500 No Security Block panel 128 62,000 1 No CL4 - Security Block panel 129 7,63,500 3 No Construction power distribution panel 130 LT XLPE Cable Armoured Aluminium cables 89,67,013 4,700 Mtrs 3.5C x 400 Sqmm XLPE, Al, Ar. Cable 131 1,27,811 20 Nos. **End Terminations** 132 450 6,99,969 Mtrs 133 3.5C x 300 Sqmm XLPE, Al, Ar. Cable 25 59,931 Nos. LUGs for above size cable 59,931 Nos. 25 Gland for above size cable 17,21,272 1,464 Mtrs 3.5C x 240 Sqmm XLPE, Al, Ar. Cable 134 1,49,999 35 Nos. LUGs for above size cable 1,49,999 35 Nos. Gland for above size cable 23,748 25 Mtrs 3.5C x 185 Sqmm XLPE,Al,Ar. Cable 135 1,39,173 35 Nos. LUGs for above size cable



Gland for above size cable

136



Nos.



1,39,173

35

60

SINO	Description	THE UOM	Q57	Amount
	LUGs for above size cable	Nos.	5	6,788
	Gland for above size cable	Nos.	5	6,788
137	3.5C x 120 Sqmm XLPE,Al,Ar. Cable	Mtrs	50	35,229
T3/	LUGs for above size cable	Nos.	6	5,44
	****		6	
	Gland for above size cable	Nos.		5,44
138	3.5C x 70 Sqmm XLPE,Al,Ar. Cable	Mtrs	310	1,59,65
	LUGs for above size cable	Nos.	10	5,08
	Gland for above size cable	Nos.	10	5,08
139	3.5C x 50 Sqmm XLPE,Al,Ar. Cable	Mtrs	25	12,03
	LUGs for above size cable	Nos.		89
	Gland for above size cable	Nos.	2	89
140	3.5C x 35 Sqmm XLPE,AI,Ar. Cable	Mtrs	25	8,17
	LUGs for above size cable	Nos.	2	74
	Gland for above size cable	Nos.	2	74
141	4C x 25 Sqmm XLPE,AI,Ar. Cable	Mtrs	25	7,03
	LUGs for above size cable	Nos.	2	64
	Gland for above size cable	Nos.	2	64
			a saj and sile one gar san con one din one and con one	*** *** *** *** *** *** *** *** *** **
- 40 m to 10 m m m ty do o	Copper Armoured Cables			***************************************
142	1R x 3C x 10 Sqmm Cu.Ar. Cable	Mtrs	40	18,72
	LUGs for above size cable	Nos.	10	3,78
	Gland for above size cable	Nos.	10	
143	1R x 3C x 6 Sqmm Cu.Ar. Cable	Mtrs	40	12,84
	LUGs for above size cable	Nos.	10	2,95
	Gland for above size cable	Nos.	10	2,95
	SITC and termination of control cables.	in the time that the time that the time time time the time time time time time time time tim		# 100 CON
144	16 C x 2.5 Sq mm multistrand PVC insulated copper			
144	conductor armoured control cables.	Mtrs	60	22,80
	LUGs for above size cable	Nos.	4	52
	Gland for above size cable	Nos.	4	40
	8 C x 2.5 Sq mm multistrand PVC insulated copper			
145	conductor armoured control cables.	Mtrs	50	11,7!
	LUGs for above size cable	Nos.	2	





ANNEXURE 1 Dated 15th Feb 2021  MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR						
(No.			MANUFACTURE PRODUCTION OF THE PROPERTY OF THE	Viniquine 1		
	Gland for above size cable	Nos.	2	180		
		. No. 100 AND COL				
	13C x 2.5 Sq.mm multistrand PVC insulated copper					
	conductor armoured control cables					
146	(From Transformer to RTCC for remote operation of					
	drive mechanism)	Mtrs	60	18,300		
	LUGs for above size cable	Nos.	4	380		
	Gland for above size cable	Nos.	4	280		
	12C x 2.5 Sq.mm multistrand PVC insulated copper					
147	conductor armoured control cables					
	(From DG yard to SDB Electrical Room)	Mtrs	260	68,900		
	LUGs for above size cable	Nos.	6	570		
~~~~~	Gland for above size cable	Nos.	6	42		
	4C x 2.5 sq.mm multistrand PVC insulated copper					
	conductor flexible control cables					
	1) From Transformer to HT Panel for Trafo					
148	auxclientary alarm and tripping.					
	2) From Transformer to Auxclientiary AC Source for					
	Auxclientiary AC power supply for drive mechanism.					
	3) From OLTC to Auxclientiary AC Source power					
	supply.	Mtrs	180	13,06		
00 At At At At 00 00 00 00 00 00	LUGs for above size cable	Nos.	12	53		
	Gland for above size cable	Nos.	12	53		
	3C x 2.5 Sq.mm multistrand PVC insulated copper					
	conductor armoured control cables					
	1) From RTCC to Auxclientiary AC Source power					
149	supply					
	2) From RTCC to HT Panel for auto operation of RTCC					
	3) From HT Panel to DCDB for auxclientiary DC Supply.					
		Mtrs	120	21,62		
	LUGs for above size cable	Nos.	16	77		
	Gland for above size cable	Nos.	16	7		
	6C x 2.5 Sq.mm multistrand PVC insulated copper					
150	conductor flexible control cables (From AVR to OLTC					
100	& HT Panel to PLC).	Mtrs	80	9,3		
	LUGs for above size cable	Nos.	6	3:		



 $\bigcirc$ 



il No	Description	MOU	Oty,	Amount
	Gland for above size cable	Nos.	6	330
NO. 100. GO GO GO NO WO GO NO				
151	2C x 4 Sq.mm multistrand PVC insulated copper			
	conductor flexible control cables.	Mtrs	100	5,940
	LUGs for above size cable	Nos.	10	27
	Gland for above size cable	Nos.	10	27
152	4C x 1.5 Sq.mm shealded copper flexible cable.	Mtrs	50	2,24
153	LUGs for above size cable	Nos.	4	13
	Gland for above size cable	Nos.	4	13
	CABLE TRAY		0 (4 mg, ant mg mg mg mar end and end and end end end end end end end end end e	N 401 COM
	Hot Dipped Ladder type cable trays			
154	1000mm wide with 75 mm depth Heavy duty 2 mm thick Ladder type cable trays without cover. (Inside trench)	Mtrs.	120	1,80,08
*******		THE PARK SEA, SEA, SEA, SEA, SEA, SEA, SEA, SEA,		
155	600mm wide with 75 mm depth Heavy duty 2 mm thick Ladder type cable trays without cover. (Inside trench)	Mtrs.	480	5,76,00
156	300mm wide with 50 mm depth Heavy duty 2 mm thick Ladder type cable trays with covr. (Terrace)	Mtrs.	200	1,20,00
		-		
	GI Perforated type cable trays			
157	600mm wide with 75 mm depth Light duty 2 mm thick Perforated type cable trays (For Electrical vertical shaft & Main Electrical room)	Mtrs.	90	1,50,30
158	300mm wide with 50 mm depth Light duty 2 mm thick Perforated type cable trays (Floorwise Electrical rooms)	Mtrs.	300	3,03,00
			50 To 100 100 100 00 del del del sen un all el e	
159	150mm wide with 50 mm depth Light duty 2 mm thick Perforated type cable trays with cover			
	(Drop to panel)	Mtrs.	100	69,5

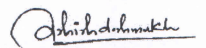




	MATERIALS FOR THE CONSTRUCTION OF A	th Feb 2021		
alive	MATERIALS FOR THE CONSTUCTION OF SOFTWARE DE	VELOPMENT		-NAGPUR
and the state of t	600mm wide with 75 mm depth Light duty 2 mr	ট্রাল	202	Appenie
160	thick perforated type cable trays cover.	m		
- 1	(For ELV vertical shaft)			
		Mtrs.	60	1,32,0
161	300mm wide with 50 mm depth Light duty 2 mn			
101	thick perforated type cable trays	1		
	and the second of the second o	Mtrs.	RO	1,32,00
162	MS Supports for tray supports			
		kgs	2,000	2,60,00
163	Chequered Plate	- Land		
		kgs	800	1,20,00
164	GI plate Earthing	Non		
165	Copper Plate earthing	Nos	24	2,92,80
		Nos	14	2,99,60
	Earth Strips			
166	Providing and fixing 50mmx6mm CU Strip	mtr		
		11161	550	10,67,00
167	Providing and fixing 50mmx6mm GI Strip	mtr	2.440	
		11161	2,440	6,88,446
168	Providing and fixing 25mmx6mm GI strip	mtr	200	***********
		(116)	350	55,685
169	Providing and fixing 25mmx3mm GI strip	mtr	2 160	
450			2,160	2,05,956
170	Providing and fixing 25mmx3mm CU strip	mtr	960	
			300	3,58,800
	Lighting Arrester as per IS/IEC-62305			
171	SITC of Non-Corrosive 10 mm dia Copper Bonded			
1/1	Round Steel Solid Conductor for connecting earthing			
	system (Mesh)	Mtr	985	4,81,665
172	SITC of Straight conductor connector for	李 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		4,01,003
	interconnecting 10mm Copper conductor	Nos	59	24,662
	Charachers			24,002
	Structural Down Conductors - Riser			
	SITC of Non-Corrosive 10 mm dia Copper Bonded		**********	
.73	Round Steel Solid Conductor with coated thickness of	9.1		
	(100- 120 µm) for down conductor system			
	***************************************	Mtr	781	3,42,859
74	SITC of Multi Purpose Bonding Clamp made of Brass			
		Nos	223	98,566
75	SITC of Stainless Steel Straight Connector at every straight joint of vertical raisers			
	and and an actual taisely	Nos	196	44,688

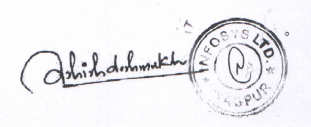


()





MA	ANNEXURE 1 Dated 15th Feb	PIVIENT BLOCK	(9)5//	Amount
IANO.	Description	WOM		Self-resolution de la company de la comp
176	SITC of Stainless Steel Earthing stud with fixing clamp	Nos	27	24,111
	External Lightning Protection System -Air Termination			
177	System and Inter-Connection			
	SITC of 8mm Aluminum Solid Round Conductor for		1,075	1,98,875
178	building terrace as a air terminal	Mtr	992	1,33,920
179	SITC of Parapet conductor holder	Nos Nos	81	7,128
180	CITC of Torrace conductor holder	NOS		
	SITC of Stainless Steel cross connector suitable for	Nos	75	30,525
181	8mm dia	Nos	53	13,356
182	SITC of Expansion Piece	1403		
	SITC of Aluminium Straight conductor connector	Nos	110	9,790
183		Nos	18	4,680
184	SITC of Folding Clamp			
	SITC of 2000 mm Vertical Airterminal of dia 16-10 mm			
185	with Complete Support of 2 no wall clamp	Nos	12	26,976
186	SITC of 3000mm Vertical Airterminal of dia 16-10 mm with Complete Support of Concrete Base(370mm dia) and Air Terminal Conductor joining Clip	Nos Nos	10	42,840 26,790
187	SITC of Stainless Steel Earthing stud			<b>2. 4. 27 20 20 20 20 20 20 20 20 20 20 20 20 20 </b>
*******	D.C.C. Disease			38,000
	RCC Pipes  150 mm dia hume pipe - NP2	Rmt.	80	37,170
188	300 mm dia hume pipe - NP2	Rmt.	45	26,17
189	1450 mm dia hume pipe - NP2	Rmt.	25	31,59,50
190 191	1450 mm dia hume pipe - NP3 for road crossing	Rmt.	30	48,60
192	200 mm dia hume pipe - NP3 for road crossing	Rmt.	10	19,60
193	300 mm dia hume pipe - NP3 for road crossing	Rmt.		
	DWC Pipes	Rmt.	450	2,29,50
194	150mm dia ID DWC pipe	Rmt.	750	5,32,50
195	200mm dia ID DWC pipe	Rmt.	350	3,85,00
196	300mm dia ID DWC pipe			
	Safety Equipment			
197	Supplying and fixing of First-aid box for five person containing materials confirming to IS:2217-1963	s, each	2	2,7





M	MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR						
1810	Description	UOM:	* <b>(3.15)</b>	Ancentel			
de intelled audicity (198	Supplying and fixing of as per IE-Rules First-aid chart						
198	on the existing wall including mounting accessories						
	etc. as required.	each	2	2,750			
	Supplying of Electrical resistant 15 kV grade rubber						
199	hand gloves pair of 15" size as per IS 47701991			1 275			
		Pair	2	1,375			
200	Supplying and fixing of wooden key board with glass	each	2	6,875			
	door size of 300mm x 600mm	each					
204	Preparing and installating the as built drawings for all						
201	equipement and layout supplied and executed.	lot	1	1,06,250			
	Supplying of Electrical resistant 15 kV grade rubber						
202	mats as per IS 47701991	Nos	2	9,76			
203	Supply & installation of Lamination SLD of size A1	Nos	2	9,62			
204	Supply & installation of 25x25x 3mm fabricated MS						
	angle supports confirming to IS 2026, with black paint			25.40			
	for cable trays.	kg	300	26,40			
205	Supply and erection of Fire sealent	Sq.mtr	10	1,65,00			
	Cable route marker as required for UG cables and						
206	terminal number tags for all cables at the terminating			5,15			
	points at both ends are essential.	Nos.	5	3,13			
				no and any six six and any six six and			
	Section 01 Light fixtures	Nos	165	11,30,25			
207	Street Light Fixture	Nos	50	3,15,00			
208	Flood Light	Nos	57	3,30,60			
209	Compound wall Lights	1403					
	Section 02 Poles						
210	GI Pole with Aluminium finish painted- Single Arm	Nos	110	12,04,50			
744	GI Pole with Aluminium finish painted- Double Arm	100					
211		Nos	55	7,67,25			
212	GI Pole for flood lights	Nos	6	4,52,70			
213	Compund wall bracket supports	Nos	57	1,33,9 3,60,0			
214	Junction Boxes	Nos	180	3,00,0			
215	Section 03 External Lighting Panel	No	2	2,69,0			
# <b>*</b> * * * * * * * * * * *	Section-04 LT XLPE Cables			000, call que vair quir viair das das das viair que vair que vair das das sur sur sun s			
	Armoured Aluminium cables						
216	4C x 6 Sqmm XLPE,Al,Ar. Cable	Mtrs	300	43,5			



()



	Description	MOU	Qty.	Amount
	Lugs for above cable	Nos	20	3,90
	Gland for above cable	Nos	20	3,90
247		**************	· · · · · · · · · · · · · · · · · · ·	
217	4C x 10 Sqmm XLPE,Al,Ar. Cable	Mtrs	4,000	6,80,00
	Lugs for above cable	Nos	150	30,00
	Gland for above cable	Nos	150	. 30,00
218	4C x 16 Sqmm XLPE,Al,Ar. Cable	Mtrs	75	15,30
	Lugs for above cable	Nos	6	1,44
	Gland for above cable	Nos	6	1,44
219	4C x 25 Sqmm XLPE,Al,Ar. Cable	Mtrs	950	2 2 4 66
	Lugs for above cable			2,34,65
	Gland for above cable	Nos	18	4,95
	Idland for above cable	Nos	18	4,95
220	3.5C x 50 Sqmm XLPE,Al,Ar. Cable	Mtrs	150	53,40
	Lugs for above cable	Nos	6	2,10
	Gland for above cable	Nos	6	2,10
221	3.5C x 70 Sqmm XLPE,Al,Ar. Cable	Mtrs	250	4 4 2 70
	Lugs for above cable	Nos	6	1,13,79
	Gland for above cable	Nos	6	2,61
222	5C x 4 Sqmm Cu flexible Cable	Mtrs	650	91,00
	Lugs for above cable	Nos	6	1,38
	Gland for above cable	Nos	6	1,38
223	3C x 1.5 Sqmm Cu flexible Cable	Mtrs	750	71 20
	Lugs for above cable	Nos	26	71,25
	Gland for above cable	Nos	26	4,42
				*******
224	Conduits for street light cables	Mtrs	4,500	2,83,50
TOWNS OF A WEST				
	PART 01			
	Section-01 DG set			
	Supply, Installation, Testing and Commisioning of			Fire view view view view view view view vie
	415V, 50HZ, 3Phase (4Wire), 630kVA DG set with self			
	acoustic Enclosure along with PCC 3.3			
	630 kVA with acoustic enclosure DG Set	Set	2	80,00,00



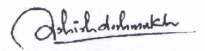


### ANNEXURE 1 Dated 15th Feb 2021 MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR Description UOM GIV. 12 C x 2.5 Sq.mm multistrand PVC insulated copper conductor flexible control cables (DG Set to DG Synch 226 panel Woodward) 1,12,000 Supply & Installation Mtrs. 160 4,600 Nos. 8 Lugs for above cable 4,600 Gland for above cable Nos. 8 4C x 2.5 Sq.mm multistrand PVC insulated copper 227 conductor flexible control cables 150 65,250 Supply & Installation Mtrs. 4 1,500 Lugs for above cable Nos. 1,500 Gland for above cable Nos. 4 3C x 4 Sq.mm multistrand PVC insulated copper conductor flexible control cables (Battery Charger -DG 228 batteries) 1,25,000 Supply & Installation Mtrs. 250 6,300 Lugs for above cable Nos. 14 Gland for above cable Nos. 14 6,300 3C x 1.5Sq.mm multistrand sheilded copper control 229 cables (DG Governor to DG Panel) 160 52,000 Supply & Installation Mtrs. Lugs for above cable 4,550 Nos. 14 Gland for above cable Nos. 14 4,550 Section 03-DG Exhaust pipe & chimney Supply & Fixing of M.S. Supported Chimney fabrication 20 Mtrs height with ladder, platform, etc. 230 (to be checked with respect to the site condition and existing installation). Nos. 4,00,000 Supply & Fixing of Thermal Insulation for Exhaust Silencers (Residential Type), shall be insulated with 231 50mm thick Rockwool bounded with wire chicken mesh and covered with 24 SWG SS 304 sheets. 1,45,000 Nos.

()

()







### ANNEXURE 1 Dated 15th Feb 2021 MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR SI.No Description MOU Qty. Amount Supply & Fixing of 12" class 'B' M.S pipe as per IS 3589, for Exhaust piping. The rate shall be inclusive of necessary bends, flanges, flexible bellows, reducers, 232 Fasteners & gaskets (for 750kVA - DG set) Note: Bend will be as per shop drawing and site condition. 90 Mtrs. 8,10,000 Supply & Fixing of Thermal Insulation for 12" class 'B' MS pipe With 50mm thick, 64kg/Cu.m LRB Rockwool mattress and 24 Gauge 24 SWG SS 304 sheets , 233 Inclusive insulation of bends flanges etc., (for 750kVA DG set) Note: Bend will be double the actual measurement taken Mtrs. 90 3,24,000 Supply & Fixing of hitech spring bottle type supports 234 and hardwares Nos. 12 84,000 Supply & Fixing of suitable size expansion bellow with 235 flanges and hardware (for 630kVA - DG set) Nos. 2,90,000 Supply & Fixing of MS support structure required for exhaust piping and fuel piping system. The MS 236 supports should be having one coat of primer and one coat of paint. Kgs. 1,000 1,10,000 Supply, installation, testing and commissioning of conventional type Lightning attestor with air 237 termination rod with necessary mounting arrangement at top most of DG exhaust stack. Nos. 1,60,000 1 Supply & Fixing of suitable size weather cowl (for 238 630kVA - DG set) Nos. Section 04 Fuel pipes & Valves Supply & Fixing of 40 mm Class B MS Piping including bends, flanges, reducers, couplings, fasteners and 239 gaskets with surface coating of 1 coat primer and 2 coat Enamel paint. Kindly refer fuel pipe routing for details Mtrs. 100 85,000 Supply & Fixing of 50 mm Ø Class B MS Piping including bends, flanges, reducers, couplings, fastenrs 240 and gaskets with surface coating of 1 coat primer and 2 coat Enamel paint. Kindly refer fuel pipe routing for 250 Mtrs. 2,93,750



Sets

241

Supply & Fixing of Fume Disposable line



NEW TEN COMMEN	MATERIALS FOR THE CONSTUCTION OF SOFTWARE  Description	15th Feb 2021		
	No Description	DEVELOPMEN.	T BLOCK AT INF	OSYS-NAGPUR
1 .	Supply & Fixing of 40mm ball		067	. August
2	I TOTAL TOTAL	sary		The state of the s
٦.	Supply & Fixing of 25mm - hall water	Nos.		4
24	I I I I I I I I I I I I I I I I I I I	sary		44,
~~~~~	room schematic for details	fuel		
M 44 40 40 40 40 40 40		Nos.		2
	Section 05 Fuel tanks and accessories			32,0
	Day tanks:			
	Supply & Fixing of 990ltrs, capacity day tanks w			
244				
		es		
		1		
	Intermediate tank:	Nos	2	1,45,00
	Supply & Fixing of 990ltrs, capacity fuel tanks with	h		
245				
	THE CENSOR OF THE CONTRACT OF			
	Overflow tank:	Nos	1	72,500
246	Supply & Fixing of 990ltrs, capacity fuel tanks with			
	The state of the s			
	Supply & Fixing of Fuel consumption monitor with		11	72,500
247	Display Will have.			
	a) Input to the Dg			
	b) Return from the DG to day tank	- 1		
	c) Net consumption			
	d) Selector Switch	1		
48	Supply & Fixing of HOSE PIPE OF 1.5 MTRS EACH, END	Nos	2	4,00,000
10	CONNECTION WITH MALE & FEMALE			
	Supply 8 Financial Control of Particular Con	Nes		
49	Supply & Fixing of SUPPORTS FOR INSTALATION OF	Nos	2	19,000
	THE CESSARY HARDWARE	Nos		
50	Supply & Fixing of Drip Tray with necessary Supports	Nos	2	3,10,878
	with necessary Supports	Nos		
	10.7 · 1	1402	2	36,000





	ANNEXURE 1 Dated 15th Fe ATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVEL	OPMENT BLOC	K AT INFOSYS-N	AGPUK
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the O	Description	WOM	eby.	Amount
ING .	Section 1997			
	Section 06 SAFETY ITEMS			
	Supply & Fixing of Safety Items with First Aid Kit,			
	Danger caution Boards, Shock Treatment Chart, DCP			
251	Type Fire Extinguisher of 2 Kgs, Rubber Mat, Fire			
	Type Fire Extinguisher of 2 kgs, reason	Nos	2	1,13,000
	Bucket of 2 Nos, with stand			***
	(160)			***************************************
	Fuel System (HSD)  20 KL capacity storage tank made of 5mm thick MS			6.07.560
252		Set	1	6,97,569
	plate	mtr	20	34,940
253	SITC of 80mm dia Class C Fule Pipe	mtr	100	1,61,400
254	SITC of 50mm dia Class C Fule Pipe	mtr	100	1,32,400
255	SITC of 40mm dia Class C Fule Pipe	No	4	54,272
256	SITC of 80mm dia Ball valve with flange end	No	14	1,16,424
257	SITC of 50mm dia Ball valve with flange end	No	6	41,562
258	SITC of 40mm dia Ball valve with flange end	No	2	21,356
259	SITC of 50mm NRV	No	2	17,440
260	SITC of 50mm Y Strainer	Each	2	1,05,61
261	SITC of flame proof 2HP motor with starter	Each	1	50,99
262	Towns arrestor for HSD UG Tank			
	SITC of fuel flow meter with RS 485 & 80 mm Solinoid	Each	3	1,90,77
263	Valve	Each		
			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
	THEORES			
g ja sama kada	WATER TREATMENT PLANT			學 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
	PUMPS AND ACCESSORIES			*************
264	Filter feed water pumps	Set		
	PE Butterfly valves	Nos		
265	Non Return valve	Nos	2	
266	Y-strainer	Nos	2	
267	B 表现的 B 中 B B 中 B F B F B F B F B F B F B F B	Nos	1	
268		Set	1	
		Nos	1	50,00,0
269	Electrically motorised valves	Set	1	50,00,0
270	- Lad / padestals		1	
270 271	Concrete bed/pedestals	Nos		
270 271 272	Concrete bed/pedestals SS - Activated carbon filter (ACF)	Nos Nos	1	
270 271 272 273	Concrete bed/pedestals  SS - Activated carbon filter (ACF)  Electrically motorised valves		1	
270 271 272	Concrete bed/pedestals  SS - Activated carbon filter (ACF)  Electrically motorised valves  Concrete bed/pedestals	Nos		
270 271 272 273	Concrete bed/pedestals SS - Activated carbon filter (ACF) Electrically motorised valves Concrete bed/pedestals RO PLANT (DRINKING / COOKING)	Nos		
270 271 272 273	Concrete bed/pedestals  SS - Activated carbon filter (ACF)  Electrically motorised valves  Concrete bed/pedestals  RO PLANT (DRINKING / COOKING)	Nos Set	1	

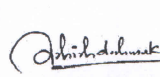




THE RESERVE OF THE PARTY OF THE	MATERIALS FOR THE CONSTUCTION OF SOFTWARE DEV	FFOLIAIFIAL DEC	JCK AT HALO313-	NAGPUR	
SNO	Description	elejv.	00%	Amount	
	RO PLANT (HVAC)		- A STATE OF THE S		
278	RO feed water pumps	Set	1		
279	WTP Panel	Set	1	25,00,0	
280	Cables and cable terminations	minations Lot 1		23,00,00	
281	RAINWATER FILTERATION (ROOF RAIN WATER)	Set	1	7,50,000	
	PUMPS AND ACCESSORIES				
282	RAIN WATER SUMP PUMP				
283	PE Butterfly valves	Set	1		
284	Non Return valve	Nos	4		
285	Y-strainer	Nos	2	3,00,000	
286	Pressure gauge	Nos	2		
		Nos	1		
287	RAW WATER INTAKE PUMP TO STP LANDSCAPE BLENDING TANK				
288		Set	1		
289	PE Butterfly valves	Nos	4	4.50.000	
	Non Return valve	Nos	2	1,50,000	
290	Y-strainer	Nos	2		
291	Pressure gauge	Nos	1		
292	FIRE WATER INTAKE PUMP TO RAIN WATER SUMP	Set	1	of the first thin see the first thin the first thin the first thin thin the first	
293	PE Butterfly valves	Nos	4		
294	Non Return valve	Nos	2	1,50,000	
295	Y-strainer	Nos	2		
296	Pressure gauge	Nos	1		
297	PLANT ROOM BACKWASH DRAIN SUMP PUMP	Set	1	4 25 222	
	HYDROPNEUMATIC SYSTEM			1,25,000	
298	DOMESTIC WATER PUMPS (HYDROPNEUMATIC SYSTEM - DOMESTIC USE) FITTED WITH VFD				
299	PE Butterfly valves	Set	1		
300	Non Return valve	Nos	8	17,50,000	
301	Y-strainer	Nos	4		
		Nos	4		
302	THE THE STATE OF THE OWN AT ICL				
303	SYSTEM - FLUSHING USE) FITTED WITH VFD PE Butterfly valves	Set	1	1,00,000	
304	Non Return valve	Nos	8		
305	Y-strainer	Nos	4		
		Nos	4		
306	RO WATER PUMPS (HYDROPNEUMATIC SYSTEM -				
307	DRINKING & COOKING) FITTED WITH VFD	Set	1	1,00,000	
	PE Butterfly valves	Nos	8		
308	Non Return valve	Nos	4		
309	Y-strainer	Nos	5		

()

( )



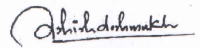


SI No	Description	MOU	<u> </u>	Amount
310	RO WATER PUMPS (HYDROPNEUMATIC SYSTEM -			
210	COOLING TOWER) FITTED WITH VFD	Set	1	7,50,00
311	PE Butterfly valves	Nos	6	t day and and and and and and and any and
312	Non Return valve	Nos	3	
313	Y-strainer	Nos	3	
	PUDDLE FLANGES	******		
314	300mm dia	Each	1	5,00
315	200mm dia	Each	2	8,00
316	150mm dia	Each	12	42,00
317	100mm dia	Each	4	12,00
318	80mm dia	Each	16	40,00
319	65mm dia	Each	2	3,90
320	50mm dia	Each	10	16,00
321	40mm dia	Each	10	12,50
322	32mm dia	Each	8	6,40
323	25mm dia	Each	4	2,40
324	FRP Chamber covers	Each	30	1,05,00
325	Aluminium ladder	Each	1	4,50
326	Air vent	Each	1	8(
327	Rungs	Each	425	5,31,2
	OTHER ACCESSORIES			n 1991 100 Ant 1011 1011 1011 1011 1011 1011 1011 10
328	Ultrasonic /Radar type sensor	Nos	8	4,00,00
329	Electronic Auto level controller cables	Rmt	200	30,00
	MS/GI piping, Puddle flanges, fittings, valves, Pressure			
330	gauges & pressure switches	L.S	1	65,00
	SEWAGE TREATMENT PLANT	8. NOT THEN THE		in out this gap and star has high one also take take and mad mad mad and and and and
331	Coarse Bar Screen	Nos	1	
332	Fine Screen	Nos	1	
333	Oil skimmer - 1	Nos	1	
334	Oil skimmer - 2	Nos	1	
335	Equalisation Tank -1 Mixer	Nos	1	
336	Raw Sewage Transfer pumps	Nos	2	
337	Auto Screen	Nos	1	
338	Equalization tank Air blowers	Nos	2	
339	Aeration tank Air blowers	Nos	2	
340	Sludge Holding tank Air blowers	Nos	2	
341	EQT/Aeration/SHT tank diffusers	Nos	20	
342	Diffusers Lifiting arrangement	Set	6	
343	Membrane Bio reactor	Set	1	
344	Hypo dosing pumps	Nos	2	
345	Hypo solution tank	Nos	2	





SHOP	MATERIALS FOR THE CONSTUCTION OF SOFTWAR  Description	LIO M	COV.	CONTRACTOR DESCRIPTION OF THE OWNER
346	Centrifuge feed pumps	Nos		Amount
347	Polymer dosing pumps	Nos	3	
348	Polymer solution tank		2	
349	Centrifuge (Decanter)	Nos		
350	Sludge Drain chute	Nos Nos	1	
351	Drain pit transfer pumps		1	
	INTER CONNECTING PIPING	Nos	1	
352	Raw sewage transfer pumps discharge	lot		
353	Return activated sludge line		1	
354	Centrifuge feed line	lot	1	
355	MBR permeate line	lot	1	1,80,00,000
356	Air blower lines External	lot	1	
357	Air lines submerged	lot	1	
	INSTRUMENTS	lot	1	
358	Level switches		***	
359	DO meter	Nos	10	
360	Flow transmitters	Nos	1	
361	Pressure guages	Nos	6	
362	Switch Gear Panel	Lot	1	
363	VFD for blowers	Nos	1	
364	Power cables	Nos	1	
365	Control cables	Lot	1	
366	Signal cables	Lot	1	
367	Earthing strip	Lot	1	
368	Cable Gland	Lot	1	
369	Cable lugs	Lot	1	
370	Cable Trays	Lot	1	
371	Push button stations	Lot	1	
		Lot	1	
372	RO PLANT (HVAC CHILLER PLANT)			
73	Anticyldant dosing pumps	Nos	1	
74	Antioxidant dosing pump Acid dosing pump	Nos	1	
75		Nos	1	
76	Micron Cartridge filter RO plant	Nos	1	
77		Nos	1	
2//	Clean in Place tank	Nos	1	
	WATER SUPPLY WORKS		**************	40 (00 (n) 100 and 300 (n) 100
	HDPE PIPES			
78	25mm ID	Rmt.	100	
79	32mm ID	Rmt.	710	20,000
80	40 mm ID	Rmt.	AND THE	1,66,850
81	50 mm ID	Rmt.	370 100	1,11,000





no a communication of the	ATERIALS FOR THE CONSTUCTION OF SOFTWARE DE	UOM	(215%)	Amount
.Ne	Description	Rmt.	150	76,500
382	63mm ID	Rmt.	80	54,400
383	80mm ID	Rmt.	50	47,500
384	100mm ID	Rmt.	1,000	12,00,000
385	125mm ID		50	72,500
386	140 mm ID	Rmt.	40	74,000
387	160 mm ID	Rmt.	225	5,19,750
388	180mm ID	Rmt.	223	
	PE pipes		50	20,00
389	25mm ID	Rmt.	350	1,66,85
390	32mm ID	Rmt.	150	1,11,00
391	40 mm ID	Rmt.		40,00
392	50 mm ID	Rmt.	60	76,50
393	63mm ID	Rmt.	65	54,40
394	80mm ID	Rmt.	35	34,40
	PE Ball valve			3,60
395	20mm ID	Each	2	* 在 美 自 自 自 自 自 自 自 自 自 自 自 自 自 自 自 自 自 自
396	25mm ID	Each	6	13,20
397	32mm ID	Each	6	15,60
398	40mm ID	Each	1	3,50
	PE Butterfly valve			
399	50 mm ID	Each	2	8,00
400	65mm ID	Each	2	10,40
401	80mm ID	Each	2	11,6
402	100mm ID	Each	11	6,2
403	150mm ID	Each	1	7,5
	PE Non-return valves			4.0
404	50 mm ID	Each	1	4,8
405	65mm ID	Each	1	5,0
406	80 mm ID	Each	1	5,5
407	100 mm ID	Each	1	6,0
	PE Y strainers			
408	50 mm ID	Each	2	15,2
409	65mm ID	Each	2	18,0
410	80 mm ID	Each	4	41,2
411	100 mm ID	Each	2	28,0
	Electronic magnetic type water flow Meter			
412	20 mm dia	Nos	2	1,30,
413	25 mm dia	Nos	2	1,50,
414	32 mm dia	Nos	8	6,80,
415	40 mm dia	Nos	1	95,
416	50 mm dia	Nos	1	1,00,





#### ANNEXURE 1 Dated 15th Feb 2021 MATERIALS FOR THE CONSTUCTIOIN OF SOFTWARE DEVELOPMENT BLOCK AT INFOSYS-NAGPUR SI.No Description UOM Amount 417 65 mm dia Nos 2 2,10,000 418 80 mm dia Nos 2 2,20,000 419 100 mm dia Nos 4 4,80,000 420 125 mm dia Nos 1 1,30,000 421 150 mm dia Nos 1 1,50,000 422 200 mm dia Nos 1 1,75,000 PE Valve chamber 423 Size: 1200 x 900 mm Each 5 1,00,000 PE Water meter chamber 424 Size: 900 x 900 mm Each 5 75,000 425 Size: 1200 x 900 mm Each 4 80,000 Grease trap 426 Size: 2000 x 2000 mm Each 1 25,000 Excavation 427 Upto 1.5m Deep Cum 760 3,42,000 428 From 1.5 to 3.0 m Deep Cum R-only SOIL AND WASTE PIPES &FITTINGS EXTERNAL DRAINAGE Double wall corrugated HDPE 429 110mm ID Rmt. 775 3,10,000 430 140mm ID Rmt. 10 6,000 431 160mm ID Rmt. 200 1,40,000 432 200mm ID Rmt. 310 3,75,100 433 250mm ID Rmt. 360 7,56,000 434 315mm ID Rmt. 10 32,000 435 Chambers, Size 600x600 mm each 24 6,00,000 Manhole 436 ND 900 upto a depth of 1650mm each 28 9,80,000 ND 1200 upto a depth above 1650mm and not 437 exceeding 2300mm each 10 ND 1500 upto a depth above 2300mm and not 5,00,000 438 exceeding 9000mm each 14 9,10,000 439 Gully trap Nos 8 36,000 440 Excavation 441 Depth upto 1.65 meters Cum 2,100 9,45,000 442 Depth from 1.65 to 2.3 meters Cum 2,100 12,60,000 443 Depth from 2.3 to 9.0 meters Cum 800 6,80,000 RAIN WATER PIPES AND FITTINGS Double walled corrugated HDPE 444 110mm ID



445

446

140mm ID

160mm ID

ashishdoshmukh

Rmt.

Rmt.

Rmt.

120

30

30



48,000

18,000

SI No	Description	- UOM	(Elev)	Atriount
447 200m	m ID	Rmt.	20	24,200
448 250m	n ID	Rmt.	50	1,05,000
449 315m	m ID	Rmt.	130	4,16,000
450 400m	400mm ID		150	6,25,500
451 450m	n ID	Rmt.	75	3,75,000
PE Ch	mbers			
452 Size 4	Size 450x450 mm		4	48,000
453 Size 6	00x600 mm	each	5	75,000
Manh	ole			
454 ND 90	upto a depth of 1650mm	each	11	3,85,000
433	200 upto a depth above 1650mm and not ling 2300mm	each	1	and the sale two sees were the sees to the sale the sale the sale that the sale sale the
ND 1	000 upto a depth above 2300mm and not	Cacii		50,000
	ling 9000mm	each	1	CE 000
Excava		Edcii		65,000
	upto 1.65 meters	Cum	800	3,60,000
	from 1.65 to 2.3 meters	Cum	600	3,60,000
	from 2.3 to 9.0 meters	Cum	100	85,000
	PES (FOR ROAD CROSSING)			
RCC pi				17 AD 40 AN 40 AT 20 AN 40 AN 40 AN AN AN AN AN AN AN AN AN
460 150mr	**************************************	Rmt.	20	14,000
461 300mr	n ID	Rmt.	20	32,800
462 450mr	n ID	Rmt.	50	85,000
463 600mr	n ID	Rmt.	100	2,50,000
464 Electro	fusion Joints	Nos	1	3,00,000
465 HDPE	PIPES	LOT	1	1,00,000
466 PERT	PERT Pipes		1	1,00,000
467 PB PIP	PB PIPES		1	1,00,000
468 Irrigati	on Pumps	LOT	1	15,00,000
Excava	tion		TO THE THE STEE SHE SEE SEE SEE SEE SEE SEE SEE SEE S	
469 Depth	upto 1.65 meters	Cum	300	1,35,000
470 Organi	c Waste Converter	Nos	2	6,00,000
		Tot	al	52,33,58,974

