	Name of contractor : LCC PROJ	JECTS PVT LTD	)					
				LON.				
	· · · · · · · · · · · · · · · · · · ·	•		•	AADCL4921H	GST NO 24/	AADCL4921H1Z	œ.
Name of contractor:   LCC PROJECTS PVT LTD   BLOCK B, 15TH FLOOR, SAFAL PRIVILON,   VIKRAM NAGAR,BEHIND ISCON TEMPLE,PAN NO AADCL4921H   GST NO 24AADCL4921H1ZQ,   Material Consumed   Period: 01-Apr-2023 to 3-Jul-2023   Scope of Work   Work Done   Done %   Estimate Material   Cor Done Work   (1) - GRIFT CITY-OTA Utility Tunnel-Uocoming Developments   0   0   0   (1) - OTA Utility Tunnel-Uocoming Developments   0   0   0   (1) - OTA Utility Tunnel-Uocoming Developments   0   0   0   (1) - OTA Utility Tunnel-Uocoming Developments   0   0   0   (2) - WARDON (and Stacking of serviceable materials std. in sail of all types (ordinary) hard soil) in both dry and wet conditions, sain d, graved and soft Muranoul industrial within a leador 2 KM radius ind uding stacking, spreading and leveling, etc. all completes as specified and as intended by Engineer-in-throaty-0 - 0 o 0 o 0 o 0 o 0 o 0 o 0 o 0 o 0 o								
		Period : 0	01-Apr-2023 to 0	3-Jul-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1)	* GIFT CITY-OTA Utility Tunnel-Uocoming Developments	0	0	0				
(1)	* OTA Utility Tunnel-Uocoming Developments	0	0	0				
(1.001)	* 200007261 EXCAVATION - 0 TO 3M - LEAD 2 KM RADIUS	18014	0	0				
	"Earthwork in excavation up to specified depth, including							
	removal of stumps of trees of girth of all sizes & disposal of							
	unserviceable materials & stacking of serviceable materials etc.							
	in soil of all types (ordinary/ hard soil) in both dry and wet							
	conditions, san d, gravel and soft Murom I completely weathered							
	rock, including dewatering, shuttering, shoring, strutting or any							
	other safe methods for protection, dressing of sides and							
	ramming of bottom, and transporting the excavated material							
	within a leadof 2 KM radius incl uding stacking, spreading and							
	levelling, etc. all complete as specified and as directed by							
	Enqineer-in-charqe.# - 0 to 3 metres"							
	(1) DIESEL (Unit in LTR)				0	0	0	0
	(2) Machine (Unit in Hrs/Days)				0	0	0	0
	(3) Machine S200-25339 LCC (Unit in Hrs/Days)				0	0	0	0
(1.002)	* 1200007262 EXCAVATION - 3 TO 6M - LEAD 2 KM RADIUS	16876	0	0				
	"Earthwork in excavation up to specified depth, including							
	removal of stumps of trees of girth of all sizes & disposal of							
	unserviceable materials & stacking of serviceable materials etc.							
	in soil of all types (ordinary/ hard soil) in both dry and wet							
	conditions, san d, gravel and soft Murom I completely weathered							
	rock, including dewatering, shuttering, shoring, strutting or any							
	other safe methods for protection, dressing of sides and							
	ramming of bottom, and transporting the excavated material							
	within a leadof 2 KM radius incl uding stacking, spreading and							
	levelling, etc. all complete as specified and as directed by							
	Enqineer-in-charqe.# - 3 to 6 metres"							

	Name of contractor : LCC PROJ	IFCTS PVT I TI	<u> </u>					
		15TH FLOOR,		LON				
				PLE,,PAN NO	AADCI 4921H	GST NO - 24/	ADCI 4921H17	o l
		<u> </u>	erial Consu	**	7.7.002-102-111	201 1101 247	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
			01-Apr-2023 to 0					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
	(1) DIESEL (Unit in LTR)				0	0	0	0
	(2) Machine (Unit in Hrs/Days)				0	0	0	0
(1.003)	* 1200007263 EXCAVATION - 6 TO 9M - LEAD 2 KM RADIUS	3639	0	0				
	"Earthwork in excavation up to specified depth, including							
	removal of stumps of trees of girth of all sizes & disposal of							
	unserviceable materials & stacking of serviceable materials etc.							
	in soil of all types (ordinary/ hard soil) in both dry and wet							
	conditions, san d, gravel and soft Murom I completely weathered							
	rock, including dewatering, shutterln:Or.:ffiering, strutting or any							
	other safe methods for protection, dressing of sides and							
	ramming of bottom, and transporting the excavated material							
	within a leadof 2 KM radius incl uding stacking, spreading and							
	levelling, etc. all complete as specified and as directed by							
	Enciineer-in-charcie.# - 6 to 9 metres"							
	(1) DIESEL (Unit in LTR)				0	0	0	0
	(2) Machine ( Unit in Hrs/Days )				0	0	0	0
(1.004)	* 1200000004 UTFILLING - EXCAVATED SOIL - 20CM	7796	0	0				
	LAYERS							
	Filling in foundation, sides of wall, plinth other such specified							
	areas with							
	selected cohesive, non swelling soil free from organic and							
	inorganic content in layers of 20 cm thickness including							
	watering, ramming, compacting to 95% of Modified Proctor							
	Density, all leads lifts, etc. complete as directed by							
	Engineer-in-charge. ( Maximum 750 mm width from face of wall							
	for backfilling shall be considered for both walls)							

	Name of contractor :	LCC PROJ	ECTS PVT LTI	D					
			15TH FLOOR,						
		VIKRAM N				AADCL4921H	GST NO 24/	AADCL4921H1Z	.Q,
				terial Consu					
			1	01-Apr-2023 to 0	3-Jul-2023		1		
Sr.	Particular		Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
						for Done Work			
(1.005)	* 1200004649 GSB IN BED FOUNDATION		760	0	0				
	Providing and laying granular subbase in bed found								
	including all leads and lifts, spreading and levelling								
	required camber to acheive desired compacted thic								
	approved drawings, watering compacting with plate	compactor							
	etc. complete as directed by Enciineer-in-charcie.								
(1.006)	* 1200000007 PCC M15 - MIN. CC - 300KG		507	99.361	19.6				
	Providing and laying M 15 controlled cement concre								
	minimum cement content of 300 kg per CMt for all s								
	members below and above ground level including n	-							
	placing, consolidating, curing, formwork etc. all com	plete as per							
	detailed technical specification as directed by								
	Enciineer-in-charcie.								
	(1) AGGREGATE 10MM (Unit in MTS)					44.487	0	0	0
	(2) AGGREGATE 20MM (Unit in MTS)					58.793	0	0	0
	(3) OPC43 CEMENT (Unit in MTS)					28.417	0	0	0
	(4) SAND (Unit in MTS)		_		_	66.045	0	0	0
(1.007)	* 1200000008 RCC M30 - MIN. CC - 400KG		0	0	0				
	Providing and laying M 30 controlled cement co								
	minimum cement content of 400 kg per CMt for								
	members below and above ground level includi								
	placing, consolidating, curing etc. all complete								
	detailed technical soeci as directed by Enqineer	r-in-charae							
4=>					_				
(5)	* 1200000008 RCC M30 - MIN. CC - 400KG		9520	0	0				
	Providing and laying M 30 controlled cement concre								
	minimum cement content of 400 kg per CMt for all s								
	members below and above ground level including n	-							
	placing, consolidating, curing etc. all complete as pr	er detailed							
	technical soeci as directed by Enqineer-in-charae								

	Name of contractor : LCC PROJ							
	· · · · · · · · · · · · · · · · · · ·	15TH FLOOR, S						
	VIKRAM N	AGAR,BEHIND			AADCL4921H	GST NO 24/	AADCL4921H1Z	Q,
			rial Consur					
_	T		1-Apr-2023 to 03-					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
	(4) 400050475 (0004 (11 %) 1070)				for Done Work			
	(1) AGGREGATE 10MM (Unit in MTS)				0	0	0	0
	(2) AGGREGATE 20MM (Unit in MTS)				0	0	0	0
	(3) AGGREGATE 6MM (Unit in MTS)				0	0	0	0
	(4) BITUMEN PAINT (Unit in KGS)				0	0	0	0
	(5) Chemical Admixture (Kg) (Unit in LTR)				0	0	0	0
	(6) OPC43 CEMENT (Unit in MTS)				0	0	0	0
(0)	(7) SAND (Unit in MTS)	4000	4050.000	44.00	U	U	U	0
(3)	* WALL Labour Charges for Placing of Cement Concrete for	4000	1653.006	41.33				
	RCC structures of M15 to M40 Grades for all structures below							
	and above Ground levels including mixing. placing,							
	consolidation/vibrating the concrete to the required thickness,							
	and the satisfaction of GIFT City Engineers including charges for							
	cleaning and keeping in good of the same after concreting							
(5)	* FOOTING / RAFT Labour Charges for Placing of Cement	4000	674.15	16.85				
	Concrete for RCC structures of M15 to M40 Grades for all							
	structures below and above Ground levels including mixing.							
	placing, consolidation/vibrating the concrete to the required							
	thickness, and the satisfaction of GIFT City Engineers including							
	charges for cleaning and keeping in good of the same after							
	concreting							
(4)	* SLAB Labour Charges for Placing of Cement Concrete for	4000	753.31	18.83				
	RCC structures of M15 to M40 Grades for all structures below							
	and above Ground levels including mixing. placing,							
	consolidation/vibrating the concrete to the required thickness,							
	and the satisfaction of GIFT City Engineers including charges for							
	cleaning and keeping in good of the same after concreting							

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		IECTS PVT LT						
	· · · · · · · · · · · · · · · · · · ·		, SAFAL PRIVI	•				
	VIKRAM N				AADCL4921H	GST NO 24/	ADCL4921H1Z	Q,
			terial Consu					
_	I		: 01-Apr-2023 to 0				1	
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
(4.000)	+ 4000000040 PREOMOT LIMITO, MOD. EVOL PEINEO	74	0	0	for Done Work			
(1.008)	* 1200000010 PRECAST UNITS - M30 - EXCL REINFO.	71	0	0				
	Providing, supplying and erecting Precast RC units of grade M30							
	as specified in drawings with minimum cement content of 400 kg							
	per CMt, water cement ratio, as specified, admixtures and							
	superplasticisers of approved make; Upside down giving all exposed when erected faces smooth, even textured finished							
	without any touchups, making rebates, notches, vibrating, curing							
	all complete to the satisfaction of the Engineer. Work shall							
	include lifting and transporting arrangement placing at site at							
	specifiedlocation etc. all complete to entire satisfaction of							
	Engineer-in-charge. (Excluding reinforcement).							
	(1) AGGREGATE 10MM (Unit in MTS)				0	0	0	0
	(2) OPC43 CEMENT (Unit in MTS)				0	0	0	0
	(3) SAND (Unit in MTS)				0	0	0	0
(4.032)	* PRECAST UNITS - M30 - EXCL REINFO. Providing,	0	0	0				
	supplying and erecting Precast RC units of grade M30 as							
	specified in drawings with minimum cement content of 400							
	kg per CMt, water cement ratio, as specified, admixtures							
	and superplasticisers of approved make; Upside down							
	giving all exposed when erected faces smooth, even							
	textured finished without any touchups, making rebates,							
	notches, vibrating, curing all complete to the satisfaction of							
	the Engineer. Work shall include lifting and transporting							
	arrangement placing at site at specifiedlocation etc. all							
	complete to entire satisfaction of Engineer-in-charge.							
	(Excluding reinforcement).							
(1)	* Size:2894X350X500-Labour charge of making Precast panel	1	36	3600				
	including reinforcement, formwork, concrete works all etc.							
(2)	* Size:1844X300X500-Labour charge of making Precast panel	1	0	0				
	including reinforcement, formwork, concrete works all etc.							

	Name of contractor : LCC PROJ	IECTS DVT I TE	<u> </u>					
		15TH FLOOR,		LON				
	· · · · · · · · · · · · · · · · · · ·	•		PLE,,PAN NO	AADCI 4921H	GST NO - 244	ADCI 4921H17	'n
	, viitiviiii it		erial Consu	**	7.7.15 02-102-111	201 1101 247		,
			01-Apr-2023 to 0					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(3)	* Size:2300X300X150-Labour charge of making Precast panel	1	0	0				
	including reinforcement, formwork, concrete works all etc.							
(4)	* Size:2500X300X150-Labour charge of making Precast panel	1	0	0				
	including reinforcement, formwork, concrete works all etc.							
(1.009)	* 1200000009 STEEL/PLY FORMWORK-F3 FINISH- ALL	0	0	0				
	LEVELS							
	Providing and removing steel/plywood shuttering and							
	centering for exposed faces (Type F3) for all structural							
	members at all levels etc. all complete as specified and as							
	directed by Enqineer-in-charqe.							
(1)	* 1200000009 STEEL/PLY FORMWORK-F3 FINISH- ALL	29394	0	0				
	LEVELS							
	Providing and removing steel/plywood shuttering and centering							
	for exposed faces (Type F3) for all structural members at all							
	levels etc. all complete as specified and as directed by							
	Enqineer-in-charqe.							
	(1) BLACK OIL (Unit in LTR)				0	0	0	0
	(2) Justi Nails 2` ( Unit in KGS )				0	0	0	0
	(3) Shuttering Used (Unit in SQMT)				0	0	0	0
(2)	* WALL Labour Charges for the work of Shuttering with Steel	10000	7342.545	73.43				
	/ Plywood or Combination of Steel & ply wood shuttering for							
	exposed faces to get finish for all RCC structures of utility Tunnel							
	for all heights & Levels as per standard specifications and as							
	directed by our site In Charge to the satisfaction of GIFT City							
	Engineers including charges for De shuttering, cleaning and							
	keeping in good condition of							
	the same after concreting.							

		IECTS PVT LTI						
	·	15TH FLOOR,		•				
	VIKRAM N	AGAR,BEHIND	ISCON TEMP	PLE,,PAN NO	AADCL4921H	GST NO 24	AADCL4921H1Z	<b>'</b> Q,
			terial Consu					
		Period :	01-Apr-2023 to 03	3-Jul-2023			1	
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(3)	* SLAB Labour Charges for the work of Shuttering with Steel	10000	2417.075	24.17				
	/ Plywood or Combination of Steel & ply wood shuttering for							
	exposed faces to get finish for all RCC structures of utility Tunnel							
	for all heights & Levels as per standard specifications and as							
	directed by our site In Charge to the satisfaction of GIFT City							
	Engineers including charges for De shuttering, cleaning and							
	keeping in good condition of							
	the same after concreting.							
(4)	* FOOTING / RAFT Labour Charges for the work of	10000	317.75	3.18				
	Shuttering with Steel / Plywood or Combination of Steel & ply							
	wood shuttering for exposed faces to get finish for all RCC							
	structures of utility Tunnel for all heights & Levels as per							
	standard specifications and as directed by our site In Charge to							
	the satisfaction of GIFT City Engineers including charges for De							
	shuttering, cleaning and keeping in good condition of							
	the same after concreting.							
(1.01)	* 1200000012 P&F - REINFO. HYSD TMT BARS - FE 500	1093	0.494	0.05				
	Providing and Supply of reinforcement at Site, fabricating,							
	cleaning, cutting, bending, binding with 16 SWG soft annealed							
	wire and placing in position on/ at all levels and locations as per							
	drawings, etc. complete for all Reinforced Concrete works.							
	UsingHigh Yield Strength Deformed bars of TMT of grade Fe							
	500 and conforming to IS: 1786. No separate payment for							
	chairs, laps, wastage and binding wire will be made, etc.							
	complete as per drawing, specification and as directed by the							
	Enqineer-in-Charqe.							
	(1) MS BINDING WIRE (Unit in KGS)				5.925	0	0	0
	1			+		İ	1	

493.76

(2) STEEL (Unit in KGS)

	Name of contractor : LC	C PROJECTS PVT LTI	D					
		OCK B, 15TH FLOOR,		LON.				
		(RAM NAGAR,BEHINI		•	AADCL4921H	GST NO 24/	AADCL4921H1Z	<u>'</u> Q.
	1 - 1 - 1	<u> </u>	terial Consu	**				,
			01-Apr-2023 to 0					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1.011)	* 1200000013 P&F-STRUCTURAL STEEL-ALL	173000	38447.206	22.22				
	SECTIONS&SHAPES							i
	Providing and supply structural steel work in required se	ctions						i
	fixed with insert plates or angle cleats, beams, channels	for						
	supporting the utilities, ladders and platforms and the like	e as						
	per detailed							i
	designs drawings directed including cuttino.fabricating b	Isting						
	erecting, fixing in position, making riveted/ bolted/ welder	d						i
	connections and painting, scaffolding etc. complete as							
	directed by Engineer-in-charge.							i
	(1) FABRICATION & ERECATION WORK (Unit in	JOB)			38447.205	0	0	0
	(2) LUGS 120MM (Unit in NOS)				20.166	0	0	0
	(3) OTHER SPARE PARTS (Unit in PCS)				22.224	0	0	0
	(4) PLATE (STEEL) (Unit in NOS)				14.89	0	0	0
	(5) STEEL (Unit in KGS)				19295.782	0	0	0
(4.032)	* Charges for Cutting (Chainage from 1650 to 1850) of	f MS 1	0	0				
	Box/ round sections of SHS 72 X72 X4.8mm, 100 X 100	X5mm,						i
	150 X 150 X 5mm to required sizes, Grinding, erection, v	welding						i
	them with Stiffeners to Insert Plates fixed on the Walls of	f Utility						i
	Tunnel-GIFT City, buffing, cleaning, Painting including co	ost of						i
	labour charges & all consumables like Gas, and electrod	les.						
	Boxes / Pipes of full lengths ie 6 mts long shall be suppli	ed by						
	LCCPPL at free of cost at our stock yard. Required stagi	ing for						

erection is in your scope.

		PROJECTS PVT LT						
		CK B, 15TH FLOOR	•	•				
	VIKR	AM NAGAR,BEHIN		***	AADCL4921H	GST NO 24	AADCL4921H1Z	<b>'</b> Q,
			aterial Consu					
			: 01-Apr-2023 to 0	3-Jul-2023		T	1	
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt
					for Done Work			
(1.012)	* 1200000016 P&A - EPOXY TAR COATING - 2 COATS	11219	0	0				
	Providing and applying Epoxy Tar Based Coating on struct	-						
	sound and dry concrete surface after proper cleaning, remo	_						
	of loose mortar ,dust.dirt.oil etc. from the surface and applic	cation						
	of 2 coats of Nitocote ET 140-Solvented Tar based epoxy							
	coating or equivalent standard make at 100 microns DFT u	sing						
	brush or roller etc. complete as per manufacturer`s specific	ation						
	as directed by Engineer-in-charge.							
	(1) Epoxy Paint (Unit in LTR)				0	0	0	0
	(2) SOLVENT (Unit in CAN)				0	0	0	0
	(3) TOOL BOX (Unit in NOS)				0	0	0	0
(1.013)	* 1200007264 P&F -FRP COVER & FRAME - 900MM DIA	A -20T 40	0	0				
	Providing and fixing Manhole Related FRP heavy duty fram	ne						
	and cover as per standard design and drawing, at any heig	ht, 20						
	Tons capac ity, and of size 900mm dia. Item includes all							
	transportation, lifting, machinery, fixing in position, labour e	tc.						
	required to comple te the job, as directed by Engineer-in-ch	narge.						
	(1) FRP MANHOLE COVER WITH FRAME 900MM DIA	(			0	0	0	0
	Unit in SET)							
	(2) LABOUR CHARGES (Unit in Each)				0	0	0	0
(1.014)	* 1200004668 BRICK MASONRY CM 1 :5-FOUNDATION	1& 50	2.961	5.92				
	PLINTH							
	Brick work using conventional burnt clay bricks having crus	hing						
	strength not less than 35kg/sq.cm in foundation and plinth,	at all						
	levels, in cement mortar 1 :5 (1 cement : 5 fine sand) include	ling						
	all material, labours, tools, scaffolding, curing, etc. as direct	ted by						
	Engineer-in-charge.							
	(1) BRICKS (Unit in PCS)				1480.5	0	0	0
	(2) OPC43 CEMENT (Unit in MTS)				0.222	0	0	0
	1				· · · · · · · · · · · · · · · · · · ·			

1.11

0

(3) SAND (Unit in MTS)

	Name of contractor : LC	CC PROJECTS PVT L	ΓD							
		OCK B, 15TH FLOOR		LON.						
		KRAM NAGAR,BEHIN	•	•	ΔΔDCI 4921H	GST NO - 24	A DCI 4921H17	'n		
			aterial Consu	**	70,000102111	0011101 2-1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
	Period : 01-Apr-2023 to 03-Jul-2023									
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.		
		·			for Done Work					
(1.015)	* 1200004671 EXTERNAL PLASTER - MALA -20MM(	(12+8) 216	0	0						
, ,	Providing 20 mm thick double coat mala cement plaster	ron								
	external side of									
	brick/concrete work at all levels comprising of base coat	t of 12								
	mm thick cement plaster in cement mortar 1 :4 ( 1 ceme	ent : 4								
	coarse sand) in rough finishing and 8 mm thick top coat	t of								
	cement mortar 1:3 (1 cement: 3 coarse sand) finished	d with								
	trowel including surface preparation, prol(iqing fixing chi	icken								
	mesh at appropriate junctions, all material, labours, tool	ls,								
	scaffolding, curing etc. as per detailed technical specific	cation as								
	directed by Engineer-in-charge.									
	(1) OPC53 CEMENT (Unit in MTS)				0	0	0	0		
	(2) S S WIRE MESH (Unit in SQFT)				0	0	0	0		
	(3) SAND (Unit in MTS)				0	0	0	0		

	Name of contractor : LCC PRO	JECTS PVT LTD						
		, 15TH FLOOR, S	SAFAL PRIVILO	N				
		IAGAR,BEHIND		-	AADCL4921H	GST NO 24A	ADCL4921H1Z	Ο.
		•	rial Consum					<del></del> ,
			1-Apr-2023 to 03-J					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1.016)	* 1200000036 FIRE DOOR - 2 HRS RATED (INCL.	5.8	0	0				
	HARDWARE)							
	Providing and fixing fire doors with 2 hours fire rating conforming							
	to IS: 3614 (Part 2), BS 476 (Parts 20 22), ISO 834							
	manufactured by Shakti Met-Door Limited or approved							
	manufacturer with hollow metal pressed section door made up of							
	16 gauge GI sheet door frame, size 100 mm x 57 mm and profile							
	with single/ double rebate (as detailed in drawings), in knock							
	down or welded condition, frame stiffened and prepared with							
	protective guard boxes to receive hinges, lock plates, shock							
	absorbers, tower bolts, etc. complete. Frames shall be complete							
	with hold fast, tie rod/ stay rods at bottom, corner plates at the							
	top corners, hollows filled with Honeycomb Craft Paper, etc.							
	complete. Shutter 50 mm thick made from 0.8 mm thick GI							
	sheets mounted on frame work of pressed GI sheet `C` channel,							
	fully insulated with Honeycomb Craft Paper foam including							
	preparing with guard boxes to receive ironmongery with lock							
	plates, locking arrangement, fixing bolts, pulling handles, two							
	coats of approved synthetic enamel paint over a coat of zinc							
	primer, Panic Bar etc. for all lifts complete as directed by							
	Engineer-in-charqe.							
	(1) DOOR (Unit in NOS)				0	0	0	0

	Name of contractor : LCC PRO							
		, 15TH FLOOR, S		•				_
	VIKRAMI	NAGAR,BEHIND		**	AADCL4921H	GST NO 24/	AADCL4921H1Z	ZQ,
			erial Consu					
_	I		01-Apr-2023 to 03					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
(4.047)	* 400000000 POLLING OLIVITTED ELECTRICALLY	20			for Done Work			
(1.017)	* 1200000035 ROLLING SHUTTER - ELECTRICALLY	23	0	0				
	OPERATED							
	Providing and fixing rolling doors comprising of galvanised							
	painted steel curtain slats, steel angle guides, brackets and							
	hood. Automatic closure will be thermally controlled by means of fusible links melting at 165C with class ``A`` 3 hour label or							
	certificate of inspection and is motorised using heavy duty RDB							
	series electric operator and as directed by Engineer.							
	(1) GI Rolling Shutter (Unit in NOS)				0	0	0	0
	(2) INSTALLATION CHARGES (Unit in JOB)				0	0	0	0
	(3) OTHER SPARE PARTS (Unit in PCS)				0	0	0	0
(1.018)	* 1200000037 FLUSH DOOR SHUTTER - 35 MM THK (INCL.	4	0	0		•	-	
(,	HW) Providing and fixing 35 mm thick flush door shutters having							
	solid core of block board construction (waterproof quality), in							
	single o r multiple shutters with frame of first class hard wood							
	with 12 mm thick teak wood lipping on all edges, fully rebated							
	not visible on face, well matched veneers of plywood, including							
	fixing to door frame, finishing, fixing of all hardwares including							
	cutting, drill ing, etc, and labour, polishing as per approval, etc.,							
	complete and as directed by Enaineer.							
	(1) FLUSH DOOR (Unit in PCS)				0	0	0	0
	(2) INSTALLATION CHARGES (Unit in JOB)				0	0	0	0
	(3) OTHER SPARE PARTS (Unit in PCS)				0	0	0	0

	Name of contractor :	LCC PRO	JECTS PVT LTI	D					7
		BLOCK B,	15TH FLOOR,	SAFAL PRIVI	LON,				
		VIKRAM N	IAGAR,BEHIND	ISCON TEMP	PLE,,PAN NO	AADCL4921H	GST NO 24/	AADCL4921H1Z	ZQ,
			Mat	terial Consu	ımed				
			Period :	01-Apr-2023 to 0	3-Jul-2023				
Sr.	Particular		Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
						for Done Work			
(1.019)	* 1200000413 DISMANTLING&DISPOSAL 1/S		166	0	0				
	GIFT-BITUMINOUS								
	Dismantling of flexible pavements and structural con	ncrete							
	including disposal of dismantled materials within the	GIFT							
	Boundary, stacking serviceable and unserviceable r								
	separately complete as per MoRTH Specifications (								
	section 200 etc complete as directed by the Engine	er - in							
	-Charge. (i) Bituminous Course"								
(1.02)	* 1200000414 DISMANTLING & DISPOSAL - GRA		368	0	0				
	COURSE Dismantling of flexible pavements and st								
	concrete including disposal of dismantled materials								
	GIFT Boundary, stacking serviceable and unservice								
	materials separately complete as per MoRTH Speci								
	Caluse 202 of section 200 etc complete as directed	by the							
	Engineer - in -Charge. (i) Granular Courses``								
(1.021)	* 1200000123 RCC		36	0	0				
	DISMANTLING-CHIPPING/BREAKING-LO- 1KM D	•							
	C.C. at all levels by chipping/breaking using breake								
	including cutting of reinforcement and removal of th	e debris							
	within a lead of 1 Km all complete as directed by								
(4.225)	Enaineer-in-charae.	(0=0)			_				
(1.022)	* 1200000393 DISMANTLING OF BRICK/BLOCK/		32	0	0				
	MASONRY Dismantlina BriCK/bLOCK ne Masonry								
	by chipping/breaking using breaker etc., finishing th	e same with							

CM 1:4 and removal of the debris within a lead of 1 Km all

complete as directed by Enqineer-in-charge.

	Name of contractor : LCC PROJ	ECTS PVT LTD	1					
		15TH FLOOR,		LON,				
	VIKRAM N	AGAR,BEHIND	ISCON TEMP	PLE,,PAN NO	AADCL4921H	GST NO 24	AADCL4921H1Z	Ω,
	•	Mate	erial Consu	med				
		Period : 0	1-Apr-2023 to 0	3-Jul-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1.023)	* 1200000158 REMOVAL & REFIXING OF PAVER	102	0	0				
	BLOCKS Removal and Refixing of existing paver blocks							
	including surface preparation, compacted sand bed of							
	appropariate thickness, if required, complete in conformity with							
	required lines, grades and cross sections and drawings etc							
	complete as per specification and as directed by the Enqineer -							
	in -Charqe.							
(1.024)	* 1200005730 1200005730 Removal of existing S & I Type	200	0	0				
	pre-cast concrete kerb with due care including removal of							
	rubbish, mortar, etc., disposal of unservic eable material,							
	stacking of serviceable material and Re-fixing the same							
	including excavation, 100mm PCC levelling course jointed with							
	cement mortar 1 :3 (1 cement: 3 coarse sand), etc. laid to proper							
	line, level, curvature, gradient, etc. including fixing of GI p ipes							
	in-between kerbstone all complete as per drawing & as directed							
	by Enqineer-in-charqe.							_
4	(1) EXCAVATION WORK (Unit in MTR)		_	_	0	0	0	0
(1.025)	* 1200007265 REMOVAL & REFIXING OF L-TYPE	100	0	0				
	KERBSTONE Removal of existing `L-Type` pre-cast concrete							
	kerb with due care including removal of rubbish, mortar, etc.,							
	disposal of unservice able material and shifting & stacking of							
	serviceable material with all leads and lifts within GIFT Premises							
	and Re-fixing the same i ncluding excavation, 100mm PCC							
	levelling course, jointed with cement mortar 1 :3 (1 cement: 3							
	coarse sand), etc. laid to proper line, level, curvature, gradient,							
	etc. including making drainage opening wherever required etc.							
	including transporting material from stac k area complete as per							
	drawing & as directed by Engineer-in-charge.							

	Name of contractor : LCC PRO	JECTS PVT L	ΓD					
	BLOCK I	B, 15TH FLOOR	R, SAFAL PRIVI	LON,				
	VIKRAM	NAGAR,BEHIN	ID ISCON TEMI	PLE,,PAN NO	AADCL4921H	GST NO 24/	AADCL4921H1Z	<u>'</u> Q,
		Ma	aterial Consu	ımed				
		Period	: 01-Apr-2023 to 0	3-Jul-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1.026)	* 1200000028P&A - POL YSULPHIDE SEALANT	250	0	0				
	Supply and applying Polysulphide Sealant in gaps of precast							
	covers, of any size, on top of utility tunnel and gaps left between	ı						
	Junction of composite Beam Cable trench/ Dry Zone Wall. Inser	t						
	compressible polyethylene, polyurethane, neoprene,							
	polyethylene butyl rod as back-up material to control depth of							
	sealant in the joint and to provide support for tooling of the							
	sealant. Two coats of primer shall be applied to both the							
	surfaces. Item includes all kind of requisite material, tools,							
	tackles, machines, staging/scaffolding etc required to complete							
	the task. Sealant shall be applied after aligning and cleaning the	:						
	gaps, line and level, using requisite tools/machine. The work							
	shall be completed as specified and as directed by							
	Enqineer-in-charqe.							
(1.027)	* 1200000059 REBAR- HILTI HY 200R - 12D&300L	50	0	0				
	"Rebaring of TMT bar using Hilti Injectable Chemical HIL							
	TI-RE-500 V3 including supplying ,drilling.injecting, making							
	necessary arrangements, conducting tests `required at site ,all							
	complete as specified in Hilti method statement and as directed							
	by Engineer in-charge a) 12mm dia - 300mm deep"							
	(1) STEEL (Unit in KGS)				0	0	0	0
(1.028)	* 1200000058 REBAR- HILTI HY 200R - 16D&300L	49	68	138.78				
	"Rebaring of TMT bar using Hilti Injectable Chemical HIL							
	TI-RE-500 V3 including supplying ,drilling.injecting, making							
	necessary arrangements, conducting tests required at site ,all							
	complete as specified in Hilti method statement and as directed							
	by Engineer in-charge a) 16mm dia - 300mm deep"							

0

0

31.918

(1) STEEL (Unit in KGS)

	Name of contractor : LCC PRO	IFCTS PVT I TI	<u> </u>					
		15TH FLOOR,		LON				
		•		PLE,,PAN NO	AADCI 4921H	GST NO - 24	ADCI 4921H17	'n
			terial Consu	***		331 1131 211		<u> </u>
			01-Apr-2023 to 0					
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1.029)	* 1200000050 REBAR - HIL TI RE 500 V3 - 20D&400L	50	120	240				
	"Rebaring of TMT bar using Hilti Injectable Chemical HIL							
	TI-RE-500 V3 including supplying ,drilling,injecting, making							
	necessary arrangements, conducting tests required at site ,all							
	complete as specified in Hilti method statement and as directed							
	by Engineer in-charge b) 20mm dia - 400 mm deep"							
	(1) STEEL (Unit in KGS)				88.8	0	0	0
(1.03)	* 1200000045 P&F - UPVC - 20 MM DIA NOZZLES Providing	2425	0	0				
	and fixing special UPVC 20mm dia, 175mm long nozzles with							
	threading and sealing the same with M seal Putty or approved							
	equ ivalentetc. Complete as per specification							
(1.031)	* 1200000046 INJECTION CEMENT GROUTING Injecting	800	0	0				
	cement grout into nozzles by gun pumps at specified pressure							
	as per specification, cutting the nippples etc. complete. (Pa							
	yment will be made on consumption of drv weight of cement)							
	(1) GROUT (Unit in PCS)				0	0	0	0
	(2) OPC43 CEMENT (Unit in MTS)				0	0	0	0
(1.032)	* 1200006154 P&F - UPVC PIPE - 63MM DIA - 4KG/CM2	100	0	0				
	Providing, laying, fixing and jointing of ISi marked uPVC							
	pressure pipe, conforming to IS 4985, of 63 mm 0.0. of Class II							
	having working pressure 4 kg/cm2 of Prince, Astral, Dutron or							
	equivalent standard approved make including all necessary							
	fittings and specials like elbows, bends, tees, couplers, reducers,							
	etc., formation of watertight spouts with proper finishing by							
	cement mortar (if required), chipping of RCC structure (if							
	required), fixing the pipe with clamps at 1.50 m spacing or as							
	required, cost of labour, cement solvent, scaffolding, etc. at all							
	levels as per drawings, technical specifications as directed by							
	Enqineer-in-charge.							
	(1) GENERAL SPARES ITEMS (Unit in NOS)				0	0	0	0

Name of contractor :	LCC PROJECTS PVT LTD
	BLOCK B, 15TH FLOOR, SAFAL PRIVILON,
	VIKRAM NAGAR,BEHIND ISCON TEMPLE,,PAN NO AADCL4921H GST NO 24AADCL4921H1ZQ,
	Material Consumed

## Period : 01-Apr-2023 to 03- Jul-2023

		Period	: 01-Apr-2023 to 03	3-Jul-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
	(2) UPVC FITTINGS (MIX) (Unit in NOS)				0	0	0	0
(2.032)	* Extra item	0	0	0				
(1)	* Labour for departmental work	1	0	0				
(2)	* skilled labour for department work	0	24.5	0				
(19)	* Semi skilled labour	500	0	0				
(3)	* unskilled labour for department work	1	503.5	50350				
(4)	* PLANT, MACHINERY & VEHICLE HIRING	0	0	0				
(5)	* 5. Cement Physical	0	0	0				
(6)	* 6. Cement Chemical	0	0	0				
(24)	* Steel Physical	1	0	0				
(24)	* Steel Chemical	1	0	0				
(7)	* 7. Soil Physical	0	0	0				
(8)	* 8. Soil chemical	0	0	0				
(9)	* 9.Admixture	0	0	0				
(10)	* 10. Bitumen Paint	0	0	0				
(11)	* 10.Cubes	0	0	0				
(24)	* TESTING	0	0	0				
(4)	* Spectro analysis of SHS section Fe Material:MS	0	0	0				
(4)	* Tensile test of Flat>4mm to 30mm thick MS Plate	1	0	0				
(4)	* Bend Test <25mm thick MS plate	1	0	0				
(1)	* Testing of reinforcement bar 8-12mm	1	0	0				
(2)	* Testing of reinforcement bar 16-20 mm	0	0	0				
(3)	* Testing of reinforcement bar 25-32 mm	1	0	0				
(4)	* Hackshaw cutting charge	1	0	0				
(15)	* Testing of reinforcement bar	0	0	0				
(16)	* Testing of MS Plate	0	0	0				
(17)	* Work of Concrete Pump Operate and handle.	5	3	60				
(18)	* Work of Hole Grouting	1000	0	0				
(19)	* BACKFILLING	0	0	0				
	(1) DIESEL (Unit in LTR)				0	0	0	0

	Name of contractor : LC	C PROJECTS PVT	LTD					
	BL	OCK B, 15TH FLO	OR, SAFAL PRIV	ILON,				
	VII	KRAM NAGAR,BEH	IND ISCON TEM	PLE,,PAN NO	AADCL4921H	GST NO 24/	ADCL4921H1Z	ZQ,
			Material Consi	umed				
		Peri	od : 01-Apr-2023 to 0	3-Jul-2023				
Sr.	Particular	Scope of Wo	rk Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
	(2) Machine (Unit in Hrs/Days)				0	0	0	0
(20)	* Charges for Cutting of MS Box/ round sections of SH	IS 72	1 0	0				
	X72 X4.8mm, 100 X 100 X5mm, 150 X 150 X 5mm to re	equired						
	sizes, Grinding, erection, welding them with Stiffeners to	Insert						
	Plates fixed on the Walls of Utility Tunnel-GIFT City, but	fing,						
	cleaning, Painting including cost of labour charges & all							
	consumables like Gas, and electrodes. Boxes / Pipes of	full						
	lengths ie 6 mts long shall be supplied by LCCPPL at fre	ee of						
	cost at our stock yard. Required staging for erection is in	n your						
	scope.							
(21)	* (For Normal section) 1200000012		0 295.548	0				
	P&F - REINFO. HYSD TMT BARS - FE 500							
	Providing and Supply of reinforcement at Site, fabri-	cating,						
	cleaning, cutting, bending, binding with 16 SWG soft an	nealed						
	wire and placing in position on/ at all levels and location	s as per						
	drawings, etc. complete for all Reinforced Concrete	works.						
	Using High Yield Strength Deformed bars of TMT of gra	de Fe						
	500 and conforming to IS: 1786. No separate pay	ment for						
	chairs, laps, wastage, and binding wire will be mad	e, etc.						
	complete as per drawing, specification and as directed by	by the						
	Engineer-in-Charge.							

	Transition of the second of th							
	Name of contractor : LCC							
		CK B, 15TH FLOOF	•	•				
	VIKR	AM NAGAR,BEHIN		**	AADCL4921H	GST NO 24AAD	CL4921H1ZQ,	
			aterial Consu					
			: 01-Apr-2023 to 0	1				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(22)	* (For depression section)1200000012	0	63.335	0				
	P&F - REINFO. HYSD TMT BARS - FE 500							
	Providing and Supply of reinforcement at Site, fabricat	g.						
	cleaning, cutting, bending, binding with 16 SWG soft annea							
	wire and placing in position on/ at all levels and locations a	·						
	drawings, etc. complete for all Reinforced Concrete wo							
	Using High Yield Strength Deformed bars of TMT of grade							
	500 and conforming to IS: 1786. No separate payme							
	chairs, laps, wastage, and binding wire will be made,							
	complete as per drawing, specification and as directed by t	:he						
(00)	Engineer-in-Charge.		00.00	0000				
(23)	* Labour charges for SPECIAL CROSS PARALLEL LINE	: 1	38.08	3808				
	DRILLING of 1750 mm dia horizontal bore hole in Hard							
	maradiya type soil strata, by pushing method for main pipe							
	under the Road of GIFT CIT, with required length including							
	insertion of 1400 mm dia NP4 RCC pipes as per standards							
	pushing by hydraulic machinery, and carrying soil from insi							
	bore Hole to excavated pit. etc complete for various size of							
	cabling line and A/C duct main pipelines. As per instruction							
	GIFT CITY authority and under supervision of your engine							
	charge etc. complete for size of 1400mm inner dia and 175	ou mm						
(4.022)	outer dia	7000	9202.005	440.47				
(4.032)	* Staging for For CT Slab & Main Slab only.	7000	8292.665	118.47				

0

(3.032)

\* OVERHEAD CHARGES

	Name of contractor : LCC PRO	JECTS PVT LTD						
	BLOCK E	, 15TH FLOOR, S	SAFAL PRIVIL	ON,				
	VIKRAM	NAGAR,BEHIND	<b>ISCON TEMPI</b>	LE,,PAN NO	AADCL4921H	GST NO 24	AADCL4921H1Z	'Q,
	,	Mate	erial Consur	ned				
		Period : 0	01-Apr-2023 to 03-	Jul-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
(1)	* Staff salary & expenses ,Site expenses, Machineries on rent,	0	0	0				
	Diesel consumption, Testing charges, Tools, tackels &							
	equipments ,Electricity charges, Water charges							
	(1) 100 MT CEMENT SILO (Unit in SET)				0	0	0	0
	(2) PLATE COMPACTOR WITH 5 HP DIESEL PUMP (Unit in SET)				0	0	0	0
	Grand Total							0

Sr.	Items (Total For all Works)	-	Unit	- Estimate Ma	erial Actua	Rate	Amt.
				for Done	/ork		
1	DIESEL		LTR		0 0	0	0
2	AGGREGATE 10MM		MTS	44.487	741 (	0	0
3	AGGREGATE 20MM		MTS	58.7	349 (	0	0
4	OPC43 CEMENT		MTS	28.638	285 0	0	0
5	SAND		MTS	67.155	621 0	0	0
6	AGGREGATE 6MM		MTS		0 0	0	0
7	BITUMEN PAINT		KGS		0 0	0	0
8	Chemical Admixture (Kg)		LTR		0 0	0	0
9	BLACK OIL		LTR		0 0	0	0
10	Justi Nails 2`		KGS		0 0	0	0
11	Shuttering Used		SQMT		0 0	0	0
12	MS BINDING WIRE		KGS	5.925114	472 (	0	0

Name of contractor :	LCC PROJECTS PVT L	TD					
	BLOCK B, 15TH FLOOF	R, SAFAL PRIVI	LON,				
	VIKRAM NAGAR,BEHIN	ND ISCON TEMP	LE,,PAN NO	AADCL4921H	GST NO 24	AADCL4921H12	ZQ,
	Ma	aterial Consu	med				
Period : 01-Apr-2023 to 03-Jul-2023							

		Period	i . 01-Apr-2023 to 0	3-Jui-2023				
Sr.	Particular	Scope of Work	Work Done	Done %	Estimate Material	Actual	Rate	Amt.
					for Done Work			
13	STEEL		KGS		19910.260307429	0	0	0
14	FABRICATION & ERECATION WORK		JOB		38447.20514	0	0	0
15	LUGS 120MM		NOS		20.1658924532	0	0	0
16	OTHER SPARE PARTS		PCS		22.223818	0	0	0
17	PLATE (STEEL)		NOS		14.88995806	0	0	0
18	Epoxy Paint		LTR		0	0	0	0
19	SOLVENT		CAN		0	0	0	0
20	TOOL BOX		NOS		0	0	0	0
21	FRP MANHOLE COVER WITH FRAME 900MM DIA		SET		0	0	0	0
22	LABOUR CHARGES		Each		0	0	0	0
23	BRICKS		PCS		1480.5	0	0	0
24	OPC53 CEMENT		MTS		0	0	0	0
25	S S WIRE MESH		SQFT		0	0	0	0
26	DOOR		NOS		0	0	0	0
27	GI Rolling Shutter		NOS		0	0	0	0
28	INSTALLATION CHARGES		JOB		0	0	0	0
29	FLUSH DOOR		PCS		0	0	0	0
30	EXCAVATION WORK		MTR		0	0	0	0
31	GROUT		PCS		0	0	0	0
32	GENERAL SPARES ITEMS		NOS		0	0	0	0
33	UPVC FITTINGS (MIX)		NOS		0	0	0	0
34	100 MT CEMENT SILO		SET		0	0	0	0
35	PLATE COMPACTOR WITH 5 HP DIESEL PUMP		SET		0	0	0	0
36	Machine		Hrs/Days		0	0	0	0
37	Machine S200-25339 LCC		Hrs/Days		0	0	0	0
	Grand Total							0