

Annual Operation Plan

Name of ULB: Gazipur City Corporation (GCC)

Financial Year: 2023-2024

ICGP B1 GCC-02 Cor alor	ICGP B1 GCC-15 RCC Gac Haz Sch	ICGP B2 GCC-18 Con (BA)	ICGP B2 GCC-13 Con the Bazz to w Km)	1 (CGP B2 GCC-05(b) b) C at conr	ID No.
Construction of RCC drain along the side of Maleker bari road (Dhaka Mymansingh Highway) to Bashan sarak Via Ozarpara & Haque Market	RCC Drain Cleaning from Gacha Road (Fokir Market) to Hazi Abdul Latif Primary School & Link Road. Ch.0+000 to 757	Construction of RCC drain (BADC mor to Mother Textile) from Mission gate to Nager Halot Jora Bridge. Ch.0+000 to 1+250	Construction of drain along the side of Nowzour to Zirani Bazar (starting from Zitermour to west direction up to 6.75 Km). (Ch. 00+000 to 6+750)	b) Construction of RCC drain at Kashimpur to Sreepur connecting road (Zitermoor to Mother textile) (Ch.0+000 to 4+500) & Link	Subject Asset Name
Drain	Drain	Drain	Drain	Drain	Asset Type
Drain Cleaning	Drain Cleaning	Drain Cleaning	Drain Cleaning	Drain Cleaning	ltem
2305	787	2666.250	3582.123	.28	Work Specification Volume of Work / Input
3	3	Cum	Cum	Cum	g
5.88	2.01	32.14	43.18	34.45	Estimated Cost (Lakh Taka)
GCC OWN	GCC Own	GCC Own	GCC OWn	GCC Own	Manag Source of Fund 8
Elifilipatii fi	Engineering Section	Engineering Section	Engineering Section	Engineering Section	Management Responsible Section



May a

Cum 97.633
Each
6.34
Cum
month

Date: Prepared by Gazipur City Corporation Sohrab Hossain Sub-Assistant Engineer

MD. MXD ULLISHAM
Executive Engineer (Civil)
Zone-4
Gazipur City Corporation.

ৰোধি আক্ৰয় হোসেন অভিনিক্ত প্ৰধান প্ৰকৌশলী গাজীপুর সিটি কপোরেশন

গাজীপুর নিটি কর্পোরেশন, গাজীপুর। মোঃ আমিনুল ইসলাম প্রধান প্রকৌশলী



Annual Maintenance Plan

Name of ULB: Gazipur City Corporation (GCC)

Financial Year: 2023-2024

DAMES OF THE PARTY		-		-																							
	ID No.		ICGP B2	GCC-04R								ICGP B2	GCC-10	Qo.		ICGP B2	GCC-11K										
Subject Asset	Name	2	Repairing &	Widening of Tongi	Vadam road by RCC	work with pipe drain	and Link road.					Repairing &	widening of Khapara	road (starting from	Dhaka -	Mymenshinhg road	to Vadam road via	Tilargati) (Ch-0+00	to Ch-3+810) By	RCC Work	& Construction of	RCC Drain along	side of Khapara	road lasr part (up to	Tilargati road) Ch.	1+375 to Ch-3+810	
	Asset Type	ω	Road	90	Drain							Road	80	Drain													
	Present Condition	4	Poor									Poor											ı				
	Type of Work	On .	Emergency									Routine	Repair														
	Detail of Work	ග	Earth Filling, Tack coat,	wearing coarse, Inspection	pit wall up, Top slab,	manhole cover etc.						Box cutting, sand filling, sub	base, tac-coat, wearing	coarse, RCC work etc.													
Work Specification	Location/Chain age From – To (km)	7	Ch. 0.0-2900.0	(Various	location)							Ch. 0.0-2000.0	(Various	location)							•						
חנ	Required Work Volume (unit)	8	EFW(CE): 600	TCHD: 17690		25mmDC: 17690	BW (1:4): 48.138	RCC-30SCCM: 65.088	Deformed Bar: 9713.480	Manhole cover: 58	etc	BC&SGC(450mm: 112	Sand Filling: 49.576	CBBC: 21 0		TCHD: 14000.0	25mmDC: 14000.0	BCC 308CBB: 33 F	RCC-303CBP. 22.5	SBFS: 33.750	BW (1:4): 5.1	Earth work: 53,760		RCC-30SCCM: 34.5	Deformed Bar: 6934.920	etc,	
	.mit)	9	Cum	Sqm		Sqm	Cum	Cum	₹	No's		Sqm	Cum	2	Com	Sqm	Sqm	2	Cum	Sqm	Cum	Cum)	Cum	Kg		
	Estimat ed Cost (Lakh Taka)	10	174.0									123.05															
Schedule	Work Start from (dd/mm/yyyy)	11	01/12/2023									01/12/2023															
dule	Work End at (dd/mm/yyyy)	12	30/05/2024									30/05/2024															
	Priority Rank	13	_									2															
Management	Source of Fund	4	GCC Own									GCC Own															
nt	Responsible Section	15	Engineering	Section								Engineering	Section														









		EE(75mm): 660.0 S&SBC: 157.339	: :	c					ICGP B2 GCC- 23(c)
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		EE(75mm): 660.0 S&SBC: 157.339	: carse,	c				g	
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		EE(75mm): 660.0	oarse, 	c c	~			9	
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu			oarse,					via Maglal Mosque.	
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		3BBC. 86.7 23	oarse,	palisading work etc			Ф	Kaler Vita mosque	
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		CDDC: 00 735		coarse, wearing coarse,			0	Mosher market to	Şο
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		Sand Filling: 118.30	Base location)	Edging, sub base,	Repair	***************************************	3	BC road from	GCC-21
Cum	+	EFW(CE): 257.150	g, End (Various	Earth filling, sand filling, End	Routine	Poor	of Road	a) Improvement of	ICGP B2
Cum Sqm Cum Cum Cum Cum Cum Cum Cum Cum Cum Cu		etc,							
m 73.26 01/12/2023 30/05/2024 09 GCC Own m m m m m m m m m m m m m m m m m m m	- 56	Deformed Bar: 7374.84							
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	RCC-25SCBP: 146.4	2						
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	BW(1:4): 13.5						to 6+850)	Married States in the States i
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	PCC: 3.375					. 0	west direction up to 6.85. Km), (Ch.	
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	WBMBC: 194.711						from Zitermour to	
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	SBBC: 109.8					9	Zirani Bazar (starting	ť
73.26 01/12/2023 30/05/2024 09 GCC Own)		location)	work, RCC work etc			0	from Nowzour to	
73.26 01/12/2023 30/05/2024 09 GCC Own	Cum	Sand Filling: 154.56	×	base, WBMBC, PCC, Brick	Repair		Ω.	Widening of road	GCC-12R
Cum Sqm		Earth work: 21.6	ng, sub Ch. 0.0-4450.0	Earth work, sand filling, sub	Routine	Poor	& Road	Repairing	ICGP B2
Cum		etc,						(BC Part)	Angelon Piguron Ini ga
Cum Sqm	Cum	DCPM: 48.0					#	Member Market.	
Cum							Ω.	House via Shaildubi	80
Cum	Som	TCHD: 800 0					*	Market Mr.Malek	
	Cum	WBMBC: 212.8					Δ.	Sreepur Road Kazi	
Cim	Cum	SBBC: 120.0		etc.			7	mill to Kashimpur-	
	9	g	coarse, location)	coarse, wearing coarse,			Ö	from Surabari Rice	
	-	Sand Filling: 128.0	-	Edging, sub base, Base			Q.	<u>o</u>	GCC 08R
Cum 40.85 01/12/2023 30/05/2024 08 GCC Own Engineering		EFW(DrS): 270	ng, End Ch. 0.0-2725.0	Earth filling, sand filling, End	Emergency	Poor	d Road	Repairing and	ICGP B2
		etc,							
)4 Kg	X ₀	Deformed Bar: 2735.04	·						and the second s
Cum	Cum	RCC-25SCBP: 53.76						(RCC Part)	
CG	Cum	BW(1:4): 18.9					7	Member Market	
	ì	PCC: 4.732					<u>σ</u> ,	<u>≤</u> .	
Cum	Cum	700					*	Market Mr.Malek	
Cum	Cum	WBMBC: 71.5					Ν.	Sreepur Road Kazi	
Cum	Cum	SBBC: 40.32					7	mill to Kashimpur-	
Con	9			work, RCC work etc			Ö	from Surabari Rice	
			-	base, WBMBC, PCC, Brick			۵	widening of road	GCC 08R
Cum 25.05 01/12/2023 30/05/2024 07 GCC Own Engineering	-	Earth work: 30.24	ng, sub Ch. 0.0-1850.0	Earth work, sand filling, sub	Emergency	Poor	d Road	Repairing and	ICGP B2

					ď	40mmBC(BG-60/70): 921							
					S	PCMD@1.2:487.00							
					Cum	CWBM (ISSM): 96.80			amenicals amen	e			
					Cus	S&SBC(WG): 128							
					Cum	SBBC: 95.00		1				Pass via Akkas Market)	
1					3	EE(125mm): 215.00			4 5 5 0 4 1 mm 2 years			to meghdubi By-	
					Cum	Sand filling	(Various location)	work, RCC work etc	Repair			Bangla Road By	GCC06
GCC Own	12	30/05/2024	01/12/2023	24.407	Sqm	BC &SGC(450mm): 487	Ch. 0.0-3620.0	Earth work, sand filling, sub	Routine	Poor	Road	Repairing and	ICGP B2
						etc,		,					
					3	Brick (BP-TW) 10							
					Cum	EFW(CE) 58.05							
					sqm	TCMD@.75: 933.94			2:				
					sqm	40mmBC(BG-60/70): 345						box culvert.	
					sqm	PCMD@1.2:345.00						by BC along with 1	
					Cum	CWBM (ISSM): 51.75						Bi-pass road bia	
					Cum	SBBC: 68.06		Base coarse, wearing				bazar to Meghdubi	
		2			3	EE(125mm): 215.00	location)	Earth filling, EE(125mm End Edging, sub base,	-				
(:	_			4		(Various	BC &SGC(450mm),	Repair	,		of Ros	GCC02
GCC Own	1	30/05/20/0E	01/12/2023	24 407	Sam	BC &SGC(450mm): 345	Ch 0 0-2500 0		Routine	Poor	Road	Renairing	ICGP R1
												Ch.00 to 1400m.	
												Nazem Uddin home.	
												6	
										,		Jovartek Primary	
												to Barek Mollah &	
												Basis Disc pulsur par	
			manda mar (forgress)						-			c) Improvement of	
						elC,						Ch.0+000 to 2+500.	
												Primary School	
					≤	RCC(P+DP): 95.0						via Kholapara Govt.	
			12		3	RCC(P+SP): 115.0						Kaler Vita mosque	
					Cum	DCPM: 23.660				N-1-1-1		House south side to	
					4	0.000						Maugial Dr. Samsul	
					Sam	15mmSC: 640.0						BC road from	
					ohii	PCHU: 591.5						n mprovement of	





													5	
						Sqm	HBPMM: 2050.920		*	raj-s-roma			*	
1000						Cum	RMP(By-TPC): 665.600							
						Sqm	DCPM: 1599.905						COIVAIL	
			4			C	TCHD@0.75:9661.620						Cuback incagn	
						?	BMPM: 827.003						Barack meanir	
8						Sqm	PCMD@1.2: 3414.970							-
						C	CWBM(iSSM): 853.743						<u>≼</u> .	
							S&SBC(WG): 1135.478						Omeda Khatun	
	1) 	SBBC(FM-0.5): 341.013						To East Direction	
						Cum -	BC&SGC(450mm):1364.05	location)	wearing course etc				Shibbari Brt Office	-
Section						Sqm	545.620	(Various	sub-base, base course,	Repair			Road By BC AT	GCC 08R
Engineering	GCC Own	17	30/05/2024	01/12/2023	594.98	Cum	Sand (FM 0.80) filling:	Ch. 3+625.0	Box Cutting, sand filling,	Routine	Poor	Road	Improvement Of	
						Sqm	HBPMM: 6602.286							
		no attinuo mantuu				Cum	DCPM: 544.456						& Dirasram bazar.	
						Sqm	TCHD@0.75: 13612.971						Gojalisha Mazar	
19		and and an and an				Sqm	PCMD@1.2: 5/86.456						Dakhin Khan	
*		To be a second			V)	Cum	CWBM(iSSM): 881.474	iocation)	TCHD@0.75; DCPM;				by BC & HBB start	
Section						Cum	S&SBC(WG): 1172.370	(Various	CWBM(iSSM):PCMD@1.2:	Repair			Repairing of road	GCC-27
Culduseund	GCC OWII	ō	30/03/2024	01/12/2023	702.07	3	EE(12511111): 1314.00	Cn. 4+552.0	EE(12011111), SQSBC(VVG).	Routine	roor	ROAG		ICGP BZ
													School & Link Road.	
		-											About Latti Filliary	
												****	Abdul Latif Driman	
			~										Market) to Hazi	
	or an indicate and					Cum	DCPM: 138.836	location)	DCPM	i		-	Gacha Road (Fokir	
Section	and the second second					,				Repair			by Seal Coat from	5
Engineering	GCC Own	15	30/05/2024	01/12/2023	39.76	Sqm	TCMD@0.75: 2776.72	Ch. 0.0-552.0	TCMD@0.75	Routine	Poor	Road	RCC Road Repairing	ICGP B1
			.,										at Joy Bangla Road.	
									2				to Rogar Tak Bridge	
			3			C	DCFM: 417.000	location)	DCFM	,	,		nenshing	
Section	M11.00)	7000	(Various		Repair			BC from Dhaka-	GCC-06 I
Engineering	GCC Own	14	30/05/2024	01/12/2023	119.06	Sqm	TCMD@0.75: 8352.000	Ch. 0.0-1800.0	TCMD@0.75	Routine	Poor	Road	RCC Repairing by	ICGP B2
			and the second								tion consequent des conseils de trait des propriée		& Link Road.	
		**********											to Bason Chourasta	
						Cum	DCPM: 634.625	location)	CCTM	•			Mymenshingh) Road	
Section		-)		(Various		Repair			MalekerBari (Dhaka-	24
Engineering	GCC Own	13	30/05/2024	01/12/2023	181.76	Sqm	TCMD@0.75: 12692.500	Ch. 0.0-2800.0	TCMD@0.75	Routine	Poor	Road	Repairing of BC from	ICGP B2 I
							etc,							
						Cum	EFW(CE) 64.50	indiana, na						***********
						agii.	CMD@.ro. oz.							
						23	TCMD@ 75: 021				-			

	90	ō														90	ō	
	GCC04	ICGP B1														GCC05R	ICGP B1	
Rajendropur BRAC center gate to Mirzapur Bazar Cannel	Drain (RCC / Pipe) along the side of the road from	Construction Of			Porabari Bazar	Jolarper Bazar to	Salna Bazar to	(Bilashpur Bottola to	Jolarpar Bazar	to via Salna Bazar &	Maymensingh road	Dhaka-	to Porabari Bazar of	Bilashpur Bot Tola	by BC from	&Wideining of road	Repairing	
		Drain															Road	
		Poor															Poor	
	Repair	Routine														Repair	Routine	
	work.	Drain top slab casting, RCC		,										work etc	wearing course, palisading	sub-base, base course,	Box Cutting, sand filling,	
	Defor	RCC-	Defor	PS: 1	Earth	EFW(<u> </u>		PCHI	CWB	, and an	WRM	EE(12	SBBC		Sand	ВС&	ТСМІ
	Deformed Bar: 874,65	RCC-25SCCM: 18.75	Deformed Bar: 1262.736	PS: 120.00	Earth work: 2.16	EFW(CE): 582.66	CO W. 121.012	M- 101 510	PCHD@1.2: 3416	CWBM(iSSM): 506.300	**DINIDG. 01 0.000	BC: 673 380	EE(125mm): 664.000	SBBC(FM<0.5): 405.040		Sand (FM 0.80) : 810.080	BC&SGP(450mm): 2025.2	TCMD@0.75: 22892.487
	₹	Cum	€	Sqm	Cum	Cull		Cum	Sqm	Cull		Cum	3	Cum		Cum	Sqm	Sqm
		5.25															132.77	
		01/12/2023			A												01/12/2023	
		30/05/2024															30/05/2024	
		19															18	
		GCC Own															GCC Own	
	Section	Engineering														Section	Engineering	

Sohrab Hossain Sub-Assistant Engineer Gazipur City Corporation

Prepared by_

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Executive Engineer
Zone-4
Gazipur City Corporation

(अ एक प्रम श्राक्षमुद्ध सुनीम) अध्यसम्बन्धः स्टब्स्टिक्स्यः अध्यसम्बन्धः स्टब्स्टिक्स्यः अध्यसम्बन्धः स्टब्स्टिक्स्यः

জ্বাধ আক্রবর হোলেন অভিনিক্ত প্রধান প্রকৌশলী শাজীপুর সিটি কপোরেশন গাজীপুর সিটিকপোরেশন

গাজীপুর সিটি কর্পোরেশন, গাজীপুর। মোঃ আমিনুল ইসলাম গুগ্ন গ্ৰোশলী