## Anx B - Work Completion Report

Company	GVRC		Name of contractor	Faeem khan		Sl. No. site bills reg.		1592		
Project/site	Innopolis		Nature of work	Fabrication		Dt. site bills reg.			05-08-2024	
Block no.	Atrium		Work done from date			M-codex bi	II ID.			
WO no.			Work done to date			WO issued	?			
WO date			Contractor bill no.	Contractor bill no.		GST bill required?				
Sl. No.	Unit/floor no		Details of work		Qty Units		Rate ID	Rate	Amount	
1	Atrium		Down comer+ Box pipes (40x40x3mm) 50x25x2mm)+Scffolding supports L an		1382	kgs	MSF176	35.00	48,363	
2	Atrium	Gi roof shee	t fixing		540	kgs	MSF144	7.00	3,780	
3	Atrium	Gate fabrica			1	No's	L/S	5,000.00	5,000	
4	CA	Gate disman	tling and transformer area fabrication		1	no's	L/S	5,000.00	5,000	
5	Atrium lift	Bracket fixir			2.00	No's	L/S	5,000.00	10,000	
6	ridium mi		tra as site is far away						7,214	
		Add 1070 Cx	da as site is im a way						0	
7									0	
8									0	
9									0	
10								Total	79,357	
							Add GST @		0	
					Tot	al amount i	ncluding taxes fo	or work done	79,357	
	<u> </u>	Just			100	al amount.	g			
Remarks:	$\mathcal{M}_{i}$	Approved by OS team  Approved by OS team  Approved by Director/E&D team								
Approved by	proved by project BY Approved by QS team					Sign:				
J.B	* + 11	Sign:				Date:				
Date:	05 ADO	Date:  Da						s only if required		

Notes: 1. This sheet replaces installed advice for credit to contractors. 2. This word form must be typed. 3. Use this form even if work order is not issued. 4. Attach measurement and estimate sheets only if required i.e., details cannot be entered to be intered to be

TIMATE SHEET mpany Name :	GVRC						
oject :							
oject :	INNOPOLIS					Madhu	
ork Description :	Atrium fabrication works				Sign:		
ontactor Name :	Faeem Khan						
repared By :	G.Rajesh						
ate:	24.07.2024						
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Item Head Tota
	1 Atrium		240		35	7350	
	TACHUM	Down commer	210	kgs	33	7550	
	2 Atrium	DOV Div se	121.08	kas	35	4237.8	
	Tiles support	BOX Pipes (40X40X3MM)	121.00	1,63			
	Thes support	(40X40X3IVIIVI)					
	3 Atrium&2727	BOX Pipes	144	kgs	3:	5040	
	slab joint GI sheet work done	(50X25X2MM)					
	Sidd Joint Orsheet Work done				-	5 1411.2	
		(40X40X3MM)	40.32	kgs	3	1411.2	
			100	CCT		7 1260	
		G I roof sheet fixing	180	SFT			
			180	SFT	-	7 1260	
		G I roof sheet removing	100	311			
			180	SFT		7 126	
		G I roof sheet refixing					
			806.4	kgs	3	5 2822	4
	4 Atrium	scaffolding supports					
	second floor					35 210	0
		LA de support	6	0 kgs		35 210	-
	5 Atrium	L-Angle support (50x50x5mm)				-	
	Sliding door	(SUXSUXSMITI)		٠	- 50	00 500	20
		Gate fabrication work done		1 l/s		30	
	6 comman area			411	50	000 50	00
		Gate dismaliting and transformer area fabrication work done		1 l/s	<del></del>		
		Gate distributions and a		2 l/s	5	000 100	00
		Bracket fixing work done		21/5		721	43
	7 Atrium (3383&3384)	Added 10% diffculty work & site far away from city		+	-	721	4.3 79

IEASUREMENT S ompany Name :	GVRC							
						Approved by:	Madhu	
roject :	INNOPOLIS					Sign:		
	Atrium fabrication							
Contractor Name :	Faeein Khan							
repared by :	G.Rajesh							
Date:	24.07:2024							
			A	В	С	D	E=AxBxCxD	F
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units
	1 Atrium	Down commer	105	1	1		210 kgs	
	2 Atrium	BOX Pipes	20.16	1	1		120.96	kgs
	Tiles support	(40X40X3MM)						
	3 Atrium&2727	BOX Pipes	18	1	1		144	kgs
	slab joint GI sheet work done	(50X25X2MM)						
		(40X40X3MM)	20,16	1	1		40.32	kgs
		(40X40X3IVIVI)	20,20					
		G I roof sheet fixing	30	6	1		180	SFT
							806.4	llege
	4 Atrium	scaffolding supports	20.16	1	1	41	800.4	rgs
	second floor							-
			20	1	1		60	kgs
	5 Atrium	L-Angle support	20		-			
		(50x50x5mm)						
		- I de la companya de	1	1	1		1  /s	No's
	6 comman area	Gate fabrication work done						-
		Gate dismaliting and transformer area fabrication wo	rk done	1	1		1 L/S	No's
		Gate dismanting and transformer 2.20 (assessment					2 10	No's
		Bracket fixing work done	1	1	1		2 L/S	1403
	7 Atrium	DIGLACE HARIS WOLK COME					-	
	(3383&3384)							