Anx B-Work Completion Report

			Date:			Date:	1747		Date: VXV Date: Date:
			Sign:			Sign:	L'sonto	Andi	Sign:
	E&D team	Approved by Director/E&D team	Approved b	,		Approved by QS team		project man	Approved by project manager
									Remarks:
3,41,369	ork done	ount including taxes for work done	ncluding t	Total amount i					
52,073	18.00%	Add GST @	Ad						
2,89,296	Total								
30,996					on charges	note : 12% for diffcult work and transpotation charges far from city	note : 12% for diffcu	fa	10
									9
									∞
									7
									6
									5
									4
									3
									2
2,58,300	35	msf176	kgs	7,380.00	Structural	nstruction_x005f	CONST-Steel3722-Construction_x005f Fabrication workKgs		1
Amount	Rate	Rate ID	Units	Qty		Details of work		Unit/floor no	Sl. No.
		equired?	GST bill required?			Contractor bill no.	4	10-07-2024	WO date
		d?	WO issued ?		26-05-2024	Work done to date	058	20240708058	WO no.
		bill ID.	M-codex bill ID.		19-04-2024	Work done from date	atrium vertical fabrication	atrium ver	Block no.
		lls reg.	Dt. site bills reg.		fabrication	Nature of work		GV-ONE	Project/site

site and QS by email. 11. Contractors must submit original bills at HO (can be sent by courier). NGH + NRK). 8. Entry of rate ID is mandatory. 9. This sheet must be sent within 2 working days of work completion (with or without contractors bill). 10. Contractors to send scanned copy of bill to member may sign and in place of director sign of respective E&D member to be taken. 7. Director include - Soham, Anand Mehta (for GHT + GMR), Sachin (for Vivopolis), B. anand Kumar (for

F-ASPRICED P C-Sum Quantity Units Tot Quantity Units Tot Quantity Units Respectively Tot Quantity Units Tot Tot Quantity Units Tot To			5084.986 kg	angle in kg	Total wt of L- ang	L			
		р	16.385 kg/m	of L- angle	Unit Wt				
Crescential abs Pet 11d			310.344						
Crescentia Labs Pet 11d Approved by: Sign: Work start date: Babrication work for Atrium Work start date: Work start date: Babrication work for Atrium Work start date: Babrication work for Atrium Work start date: Babrication work for Atrium Work start date: Babrication Work start date: Babrication Work start date: Babrication Casson Cas			-9.348 m	-114.000			0.082	rid 1& 31 grids @ each 6 joints	22
Crescential Labs Fv4 Ltd Approved by: Sign: Si								Peduction for joints	
Crescential Labs Fv4 Ltd			319.692 m	O directions	per TW				
Prison Crescentia Labs Pyt Ltd Approved by: CV-01 CV			159.846 m	ne direction	ngth in m per o	Total le			
			0.963	1.000			0.963		
			2.621	1.000			2.621		
Crescential Labs Pvt Ltd Cry Crescential Labs Pvt Ltd Cry			5.939	1.000			5.939		
Crescential Labs Pvt Ltd Approved by: Sign: S			7.598	1.000			7.598		
			10.916	1.000			10.916		
Crescentia Labs Pvt Ltd Cry - 01 Cry - 02 Cry - 01 Cry - 02 Cry			12.577	1.000			12.577		
			79.632	6.000			13.272		
time: Crescentia Labs Pvt Ltd Δpproved by: Sign:			12.470	1.000			12.470		
Crescential Labs Pet Ltd Sign: S			10.810	1.000			10.810		
Inne: Crescentia Labs Pvt Ltd Approved by: Sign: Approved by: Sign:			7.490	1.000			7.490		
Inne: Crescentia Labs Pvt Ltd Approved by: Sign: Approved by: Approved by: Sign:			5.830	1.000			5.830		
Crescentia Labs Pct Ltd Approved by: Sign: Sign: Work start date: Work end date: Work end date:			2.150	1.000			2.150		
Crescentia Labs Pvt Ltd			0.850	1.000			0.850	145 x 82 x 4.8 mm	ь.
Crescentia Labs Pvt Ltd	2,								L
Crescentia Labs Pvt Ltd Approved by: Sign: Sign: Work start date: Work start date: Work end date:		,	2295.340 kg	- angle in kg	Total wt of I				
Crescentia Labs Pvt Ltd Approved by: Sign: Sign: Work start date: Work start date: Work start date: Pabrication work for Atrium Work chd date: Work chd date: Pabrication		g/m	36.550 kg	Nt of L- angle	Unit \				
Inne: Crescentia Labs Pvt Ltd Approved by: GV-01 Sign: Sign: ption: Fabrication work for Atrium Work start date: Work end date: Work end date: Date: C D F-AxB+C+D F Ilem Head Item Description Length Width Height Nos. Quantity Units C Elevation:- 200 x 200 x 12 mm 21.200 20.000 42.400 20.400			62.800 m	tal length in m	To				
Crescentia Labs Pvt Ltd Approved by: Sign: Sign: Sign: Work start date: Work start date: Work start date: Work end date: User Head Item Description Length Width Height Nos. Quantity Units Relevation: 21.200 21.200 42.400 42.400 Relevation: Relevati			20.400	2.000			10.200		
Inne: Crescentia Labs Pvt Ltd GV-01 Sign: Sign: Work start date: Work end date: Date: OS HO Item Head Item Description Length Width Width Height Nos. Quantity Units	CORPORATION SCHOOL STORY	and the second second	42,400	2.000			21.200	200 x 200 x 12 mm	βu
Inne: Crescentia Labs Pvt Ltd Approved by: Sign: Sign: Work start date: Work end date: Date: OS HO A Date: Date: Nos. Ouantity Units Output Ou									2 West Elevation:
ption: Crescentia Labs Pvt Ltd GV-01 Sign: Work slart date: Vork end date: QS HO A Date:	Total	Units	Quantity	Nos.	Height	Width	Length	Item Description	
ime: Crescentia Labs Pvt Ltd GV-01 Fabrication work for Atrium				7		Date:	^	QS HO	repared By:
y Name: Crescentia Labs Pct Ltd GV-01 Escription: Fabrication work for Atrium					le:	Work end da			ontractor.
y Name: Crescentia Labs Pvt Ltd GV-01					ite:	Work start da		Fabrication work for Atrium	Work Description:
Crescentia Labs Pvt Ltd						Sign:		GV-01	roject:
The same of the sa						Approved by		Crescentia Labs Pvt Ltd	company Name: