## Construction division. Advice for giving credit to contractors/suppliers.

- 1	No. – site bills ister		387		Date Regi	e - site b ister	17/01/22						
	mpany Name:	G	VRC		Site:			Innopolis					
Nar	ne of Contractor	eshwar Rao											
Nat	ure of work		Caffold		er	rection	n & removal.						
Wo	rk done		n Date			T	o Date						
SI.	Villa/Flat/block n	0.	Qty.	Rat	2	Units	Amou	ınt	Contractors bill no				
No.		4	<b>1</b>	Λ.6	=1	Sft	2.6	790.00	om no				
2.	Transamel - 01	relian	598.00		5/r  r	3ft	·	598.00					
Kenova			598.00		,	SA		380.00					
4.	Transformer-02-Er	echon	276.00	d	7	Sft	/	276.00	-				
5.	T-03- Erection		276.00	0	,	SH		380.00					
6.	Δ Λ		276.00		5/-	Sff		76.00					
7.	T-04 Evertu	,	276.00		5/-	SH		380.00					
8.	Removal		276.00		1/-	8f4	,,	76.00.					
9.	Removar		2 16.00		1			56.00.					
10.				Add	10%		856.00						
11.	T			,		9,4	-12/	-					
Bill required			S ∃ NO.		GST	bill requi	red	□ YES □	NO.				
			quired			urement a		Enclos					
			t required			ate sheet:		□ Not enclosed					
PO/W	VO no.			PO/W	O date:								
Remarks:													
Ral													
Appro	ved by Project Mar	Approv	ed by	Desig	n Team	Approved by M.D.							
Date:	L	Date:				Date:	Date:						
Sign:	Vh	Sign:			m · c	Sign:	Sign:						

Notes: 1. This advice must be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earthwork, turnkey civil contractors. 3. Wherever not applicable – fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.



ESTIMATE SHEET	E SHEET						
Company Name	Name:	GVRC	Approved by:		V Ramesh Reddy	ldy	
Project:		Innopolis	Sign:				
Work Description :	ription :	Scaffolding erection and removal	Work start date:	ie.	15-12-2021		
Contractor:		Eeshwar Rao	Work end date:	Ċ	10-01-2022		
Prepared By:	Jy:	Abdul Rahman	Date:		11-01-2022		
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Remarks
1	Transformers 01	Scaffolding erection with double wood on both		,	- 1		
			398.00	SIT	5.00	2,990.00	
2	Transformers 01	Scaffolding removal with double wood on both sides of the wall - 2walls	598.00	sft	1.00	598.00	
3	Transformer 02	Scaffolding erection with double wood on both sides of the wall - 1 wall	276.00	sft	5.00	1,380.00	
4	Transformer 02	Scaffolding removal with double wood on both sides of the wall - 1 wall	276.00	sft	1.00	276.00	
5	Transformer 03	Scaffolding erection with double wood on both sides of the wall - 1 wall	276.00	sft	5.00	1,380.00	
6	Transformer 03	Scaffolding removal with double wood on both sides of the wall - 1 wall	276.00	sft	1.00	276.00	
7	Transformer 04	Scaffolding erection with double wood on both sides of the wall - 1 wall	276.00	sft	5.00	1,380.00	
∞	Transformer 04	Scaffolding removal with double wood on both sides of the wall - 1 wall	276.00	sft	1.00	276 00	
						8,556.00	
		Add 10 % to the bills as site is far away				856	
					Total Amount	9,412	

Page 1 of 1

APPROVED BY V. Rami sh Raddy PROJECT MANAGER G.V.R.C. 1 1 JAN 2022

## Eashwar Rao Scaffolding - Transformers 01-04 Measurement Sheet

	8 Trar	7 Trar	6 Tran	5 Tran	4 Trau	3 Tra	2 Trai	1 Tra	S No. Item			Prepared By:	Contractor	Work Descri	Project:	MEASUREN
	Transformer 04	Transformer 04	Transformer 03	Transformer 03	Transformer 02	Transformer 02	Transformers 01	Transformers 01	Item Head				ouon .		me:	MEASUREMENT SHEET
Add 10 % to the bills as site is far away	Scaffolding removal with double wood on both sides of the wall - 1 wall	Scaffolding erection with double wood on both sides of the wall - 1 wall	Scaffolding removal with double wood on both sides of the wall - 1 wall	Scaffolding erection with double wood on both sides of the wall - 1 wall	Scaffolding removal with double wood on both sides of the wall - 1 wall	Scaffolding erection with double wood on both sides of the wall - 1 wall	Scaffolding removal with double wood on both sides of the wall - 2walls	Scaffolding erection with double wood on both sides of the wall - 2walls	Item Description		Abdul Kahman	Ecshwar Rao	Scaffolding Erection and Removal	Innopolis	GVRC	
	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00	Length	A	Date:	Work end date:	Work start date	Sign:	Approved by:	
	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	width	В		date:	date:		by:	
	12.00	12.00	12.00	12.00	12.00	12.00	13.00	13.00	Height	С	11-01-2022	10-01-2022	15-12-2021		V Ramesh Reddy	
	1.00	1.00	1.00	1.00	1.00	1.00	2.00	2.00	Nos.	D					eddv	
	276.00	276.00	276.00	276.00	276.00	276.00	598.00	598.00	Quantity	E=AxBxCxL F						
	Sft	Sft	Sfi	Sft	Sñ	Sfi			Units	F						
									Item Head Total	G=Sum of E						

Page 1 of 1

APPROVED BY

V. Hamesh Haddy PROJECT MANAGER G.V.R.C.