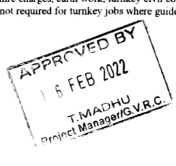
Construction division. Advice for giving credit to contractors/suppliers.

Sl. No. – site bills register	488	3	Date - site bills Register						
Company Name:	GVRC		Site:			Inv	Palif		
Name of Contractor		smanna.							
Nature of work	BLY SOOF SOOF CC' ROOD VOF"								
Work done	From Date	(2)		v To	Date	12/0	2/22		
Sl. Villa/Flat/block no	D. Qty.	Rate		Units	Amount		Contractors bill no		
No.							om no		
1. Bld 5600 E, 2. 5600 C 2002 148		C 6	6 St		2910				
3. CC Road	1,40	-							
4. VD P									
5.									
6.									
7.									
8. 9.					-				
10.									
	otal:				8,910				
Bill required YES N		NO. GST bill requi							
Measurement & Required									
estimate sheet:	☐ Not requ	iired	estimate sheet:			□ Not enclosed			
PO/WO no. PO/WO date:									
Remarks :									
			proved by Design Team			Approved by M.D.			
Date: 16/2/2 Date:						Date:			
Sign: / July Luy		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, earth work, 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			Approved by	1	Madhu.T	
Company Name:	GVRC					
Project:	Innopolis					
Work Description:	vdf work					
Name of the Contractor	T. kurmanna					
Work date	11-02-2022					
Prepared By	Praveen.K					
Date:	16.02.2022					
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount
1	In b/w 5600C-5600E	VDF	1485.00	sft	6.00	8,910.00
		T	otal Amoun	t:		8,910.00
In word; Ei	ght thousend nine hunde	red ten rupees				

MEASUREMENT SHEET					Approved		Madhu.T	
Company	y Name:	GVRC					sighn	
Project:		Innopolis						
Work De	escription:	Between 5600E,5600C CC VDF Work						
Name of the Contractor		T.kurmanna						
Prepared	Ву	Praveen.K						
Date:		16-02-2022						
			Α	В	C	D	E=AxBxCxD	F
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Quantity	Units
1	5600C-5600E in b\w	vdf work	90	16.5	1	1	1485	sft