Pos

## Advice for giving credit to contractors/suppliers.

SI. N	o site bills			,							
register		1478			Date - site bills Register			12/02/22			
Company Name:		(-1/0-			Site:			Control of the Contro			
Nam	e of Contractor	DIVPC						Innopolis			
Natu	re of work	- Ishipala loa									
	k done	SC.	off old	ling	LIDK SE pur			mp 100m			
SI.			***************************************	11	0112	2	Date	28			
No.	Villa/Flat/block no	O. Qty.	Ser.	Rate		Units	Amou	mt	Contractors bill no		
1.	Sump & pump	40	50	5		311	202	-5D			
3.	5600 - H	67	-50	5		311		3750	<u></u>		
-	Sump & pump	5	500	1		5-11	55	00			
4.	5600 - +1	1 1	5-75	1		SIL	1	751			
5.	Sump & pump	10	120.	1	-	5-11	10	120			
6.											
7.											
8.				ş	_						
9.	•			£							
10.	•			ŧ				,			
11. Total:								68995			
Bill required YES			□ NO.		GST	bill requ		☐ YES	□ NO.		
Measurement &  ✓ Requestimate sheet:  ☐ Not r			1			asurement & mate sheet:		Enclosed  ☐ Not enclosed			
PO/V	PO/WO no.				PO/	WO date:					
Remarks:											
Approved by Project Manager Approved by Design Team Approved by M.D.							y M.D.				
Date:	<u> </u>	Date:				-	Date:				
Sign:		Sign:	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.

ליו יש ביי ישיים כיי									
SUNEMENT SHEET					Approved				
Company Name:		Gyrc			povordde				
Project:		innonolie							
Vork Description:		a work for pump and							
1.2		scarrolating work for pump and sump room	np room						
ne of the Contractor		Eshwar rao							
Prepared By		salman							
Date:		0 2 2022							
		9.2.2022							
			A	В	С	ם	E=AxBxCxD	т,	G=Sum of E
S No.	Item Head	Item Description	Length	Width	Height	Nos.	Ouantity	Units	Item Head Total
1	Sump&Pump(tying)	Inside	150	1	15	1	2250	sft	
		Outside	90	1	20	1	1800	sft	
2	5600H(tying)	Inside	150	1	15	1	2250	sft	
		Outside(west+south)	150	1	30	1	4500	sft	
ω	Sump&Pump(removing)	Outside(all sides)	220	1	25	1	5500	sft	
4	5600H(removing)	Outside	210	1	25	1	5250	sft	
		Inside	150	1	15.5	1	2325	sft	
5	Sump&Pump(removing)	inside(6 tanks)	16	1	20	6	1920	sft	

ESTIMATE SHEET						Approved	By
Company Name:		Gvrc					
Project:		innopolis					
Work Description	1:	Scaffolding work for pump	&sump room				
Name of the Con	tractor	Eshwar rao					
Prepared By		salman	Was date:	11-01-22	28-01-24		
Date:		9.2.2022			40 40		
S No.	Item Head	Item Description	Quantity	Units	Rate	Amount	Item Head Total
1	sump pump	tying inside ( 2nd time)	2250	sft	5	11250	
		tying outside( 2nd time)	1800	sft	5	9000	
2	5600-H	tying inside	2250	sft	5	11250	
		tying outside	4500	sft	5	22500	
3	sump pump	removing outside	5500	sft	1	5500	
4	5600-H	removing outside	5250	sft	1	5250	
		removing inside	2325	sft	1	2325	
5	sump pump	removing inside(6 tanks)	1920	sft	1	1920	