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

Sl. No. – site bills register		63		Date	- site b	ills	03/1	6/23
Company Name:	DR	63 NRK BIOT	ECH	Site			NEXT	06/23
Name of Contractor	V	Kashai	000				TIVE ALI	TOPIO
Nature of work		NumN-						
Work done	From	m Date	7		T	o Date	T	
Sl. Villa/Flat/bloc	k no.	Qty.	Rate		Units	Amo	unt	Contractors bill no
1. Column	5	8856.33	6	5	Stt	57	5662	
2. The Bean		3123.18			Stt		3007	
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.	Total:					478	669 .	- > 10
Bill required	□ Y .	ES □ NO.		(Calley Active)	bill requi		□ YES □	1000000
		equired ot required	equired estimate sheet:		Enclosed Not enclosed			
PO/WO no.				PO/W	O date:			
Remarks: w8	1K G	mpleted	!					
Approved by Project	Manager	Approv	ved by	Desig	n Team	Appr	oved by l	M.D.
Date: 3/06/23		Date:				Date:		
Sign:	-	Sign:				Sign:		

Notes: 1. This advide 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.

Company Name: Dr NRK Biotech pvt Itd Project Name: Nextopolis Work Description: column-4 Contractor Name: Kashanna Prepared By: Sai kumar Date: 03.06.2023 S.No. Item Head Item Description Quantity Columns-2 Tie Beam 3123.18				
ct Name: Nextopolis Description: column-4 actor Name: K.Kashanna red By: Sai kumar 03.06.2023 o Item Head Item Description 1 Columns-2 2 Tie Beam				
Description: column-4 actor Name: K.Kashanna red By: Sai kumar 03.06.2023 o Item Head Item Description 1 Columns-2 2 Tie Beam		Approved By: Sai kumar	Sai kumar	
actor Name: K.Kashanna red By: Sai kumar 03.06.2023 03.06.2023 0. Item Head Item Description 1 Columns-2 Tie Beam		Sign		
red By: Sai kumar 03.06.2023 o. Item Head Item Description 1 Columns-2 2 Tie Beam				
o. Item Head Item Description 1 Columns-2 2 Tie Beam				
1 Columns-2 Item Description 2 Tie Beam				
1 Columns-2 Item Description 2 Tie Beam				
1 Columns-2 2 Tie Beam	y Units	Rate	Percentage	Total amount
Tie Beam	3 sft	99		975,662.00
	sft	65		203,007.00
				778,669.00
Inwords: Seven lakhs	Seven lakhs seventy eight thousand six hundred and sixty nine only	usand six hundr	ed and sixty nir	ie only

Measurement Sheet Company Name	Dr NRK Biotech pvt Itd					Approved Ro	Sai kumar		
Project Name	Nextopois					Approved by.	DE VOIEG		
Work Description:	K Kashanna					50			П
Prepared By.	Sai kumar								
Date:	03 06.2023	4	α	O	٥	E=AxBxCxD			
C No Hem Head	Item Description	Langth	Breadth	Height	s,oN	Quantity	Units	Total Quantity	
+	-	221	4.00	15.09	19.00	2539.88	#s		3.281
-	C2 & C3	197	4.00	15.09	24.00	2851.79	sft		
	3	150	4.00	15.09	8.00	724.32	쁑		
	50	-	6.00	15.09	11.00	995.94	st		
	38	-	8.60	15.09	4.00	398.38	#s		
	C2	-	8.00	15.09	16.00	1207.20	gg.		
	500		9.20	15.09	1.8	138.83	fi		
	3					8856.33		885633	
							4		1
2 Tie Beam		434.86	4.33	1.00	1.00	1882.95	119		
	82	310.05	4.00	1.00	1.00	1240.22	Sft	2000	
						3123.18			
							-		
		-							

Bill of Consumables Allowance

K.KASHANNA Vinobha nagar Hyderabad - 500087

Date: 03.06.2023

In favor of:

Nextopolis

Project / Site:

DR.NRK BIOTECH PVT LTD

Location:

Thurkapelly

Type of Work:

centering

Towards:

Allowance for Consumables

S.No.	Description	Amount
1.	Brief Description of work done: Towards Completion of column-04 Total Amount =778669/-	Rs.622935/-

Amount in words: Rs.six lakhs twenty two thousand nine hundred and thirty five only.

a:	
Sion:	
Sign:	

Bill of Labour Charge

K.KASHANNA Vinobha nagar Hyderabad - 500087

Date: 03.06.2023

In favor of:

Nextopolis

Project / Site:

DR.NRK BIOTECH PVT LTD

Location:

Thurkapelly

Type of Work:

centering work

Towards:

Labour Charge

S.No.	Description	Amount
1.	Brief Description of work done: Towards Completion of column-04	Rs.155733/-
	Total Amount =778669/-	

Amount in words: Rs. One lakh fifty five thousand seven hundred and thirty three only.	
Sign:	