Construction division.

Advice for giving credit to contractors/suppliers.

Sl. No. – site bills				Date	- site bi	lls		
register	12	8		Regi	ster			
Company Name:	Clescer	tia la	bs p	Site:			GN	
Name of Contractor		rdas	,					
Nature of work		ech						1 1 3
Work done	From Da	nte	14	112/2	3 To	Date	120	Contractors
Sl. Villa/Flat/block no	Qty.	i.	Rate		Units	Amo	ınt	bill no
No.					Nds	10	000	
wowing supply			100	000	NOS	(0)	000	
ausent mekele	,					-		
1 mapplication & Conve	ectas							
5 CX GRAMP MICED					ماميد	1 -	~	
6 her hower connec	I .		123	70	NOS	62	00	
2 mm 62 anys chai	ngesap							
8. 14 co		-			20	9	7	Fact Day
1022 min copie par	2 2	10	10.	.00	RF	24	00	3 9 W
9. around gite for								<b>15 Jul</b>
10. paises Supply						1.00	100	
		trio		GST	bill requi	18 <sup>C</sup>	YES	Z NO.
Bill required	□ YES J						Enclo	
Measurement &	✓ Requi				urement ate sheet:		□ Not er	nclosed
estimate sheet: PO/WO no.	⊓ Not re	quirea			O date:		Littor	pl.
	77		A					= 1000
Remarks: WOLK	Comp	rtea	-					7.17%
	30							100
	H							1140
	1/4							
	12							
Approved by Project Ma	nager	Appro	oved b	y Desig	gn Team	App	roved by	M.D.
Date: 2-6/12-12	3	Date:		3		Date	e: 	
Sign:	levy	Sign:				Sign	1:	

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.

ω	changing.Industrial DB box fixing and 2 DG connections with change over with Main distubution VTPN	Transformer main incoming connections and meter	S No. Item Head		work date 14.12.2023 to 20.12.2023	By	Contractor	L	Company Name: Crescentia labs pvt	WILLIAM SHEET
16sqmm cable laying around site for power supply.	ng and DG Power connections with ver 63amps change over fitting.	Incoming supply with current meter & VTPN Installation and connections of 63amps mccb.	Item Description					Transformer main incoming connections and meter changing Industrial DB box fixing and DG connections with		
240.00	th 1.00	s 1.00	Length	Α				trial DB box		
1.00	1.00	1.00	Width	В			,	fixing and I		
1.00	1.00	00.1	Height	C				DG connect		Approved
1.00		1	Nos.	D				ions with		1
240.00 Rft		12	Quantity	E=AXDXCXD	U.S.a.c.n					
Rft	1 No's	1 No's	Units		F)					
240.00		1	Total	Item Head	C=Sum of F					

•

1000	UNT	TOTAL AMOUNT	TOT			
18900				supply.		
2400	10.00	Rft	240.00 Rft	around site for power		ω
6500	6500	1 No's	ц	DG Power connections with 63amps change over fitting.	fixing and DG connections with change over with Main distubution VTPN	2
10000	10000	1 No's	Д	Incoming supply with current meter & VTPN Installation and connections of 63amps mecb.	Transformer main incoming connections and meter changing.Industrial DB box	ц
	Rate	Units	Quantity	Item Description	Item Head	S No.
Amount					14.12.2023 to 20.12.2023	work date
					12.21.2023	Bill Date:
					V.Akhil murthy	Prepared By
					DEVA DAS	Name of the Contractor
		fixing and	ial DB box	and meter changing Industr	1 Fails former main incoming connections and meter changing. Industrial DB box fixing and DG connections with change over with Main distubution VTPN	Work Description:
	Sign:				IGV	Project:
Approved by: Ramesh leady	Approved by:				Crescentia labs pvt	Company Name:
- Jake						ESTIMATE SHEET