



TAX INVOICE

RDC CONCRETE (INDIA) PRIVATE LIMITED Survey No 518 Plot No 15 Kistapur Village Dist-Medichal District TG,PIN -501401



	N: 36AAACU	10108	Q2Z8		F	AN : AAA	@rdcconcre		IN : U7499	9МН1993Р	TC172842	TAN . C	NE BORGOS			
Bill To Party Party Name : GV RESEARCH CENTERS PRIVATE LIMITED								CIN: U74999MH1993PTC172842 TAN: PNER28625C Ship To Party								
Party	Name :		GV RESEA 5-4-187/3&4	RCH C 4, II nd	ENTERS Floor, Sol	PRIVATE ham Mans	LIMITED ion, MG	Party Nam		GV RESEARCH CENTERS PRIVATE LIMITED						
Address : Road, Secunderabad Hyderabad, Telangana 5					ad			Address		Innopolis, Sy.No. 542, Genome Valley Turkapally						
GSTI	N		36AAHCG4		ZP			GSTIN :		Hyderabad, Telangana500078 36AAHCG4562D1ZP						
	PAN AAHCG4562D Invoice Number: 2HY22ARS4666										HCG4562D					
Invoid	ce Date :	(01-10-2022	4000				Terms of Payment : 30 D Transport Mode By R				No:				
	State : Tel: State Code 36							State :		Telangana Code 36						
State Code DC No :			HY22ARS	4666				Vehicle No Place of S		TS08UJ0184 Hyderabad						
	DC Date : 01-10-2022 15:27:41 Sales Order : 201222600825					Date of Supply 01-10-2022 PO No 20220919005										
Whether tax is payable on reverse charge basis: No								IRN :	nhor	4335d2e1d7cae9bf8aaaa488d2baaf32fbd1cea5473a ca63bf2516fc7ef55e 112214164049531						
								Ackno. Da		2022-10-01 15:30:00						
SI. No			HSN Code	HOM Oty		Unit Price	Basic Amount	CGST	CGST	SGST	SGST Amount	IGST	IGST Amount	Gross		
1 M30			3824501 0	CUM	7	4237.2	29660.96	9	2669 49	9	2669 49		0	34999 93		
	TCS %: TCS Amount: KFC% KFC Amo										4999.93					
Net V	alue in Rupe	es : R	Rupees Thir	ty Four	Thousand	d Nine Hur	ndred Ninet	y Nine and		1	Note: 1M3=2	2400Kgs	+1-5%			

	0		0										
TCS %:	TCS Amount :	KFC%		KFC Amount		Grand	Total		349	999.93			
Net Value in R paise Ninety Th	upees : Rupees Th	irty Four Thous	and Nine Hu	nd Nine Hundred Ninety Nine and			Note: 1M3=2400Kgs +/-5%						
Cementitiou	Cementitious Type Max. Agg Size		Admixure type				Slump	Min. Cementitious Con			s Content		
OPC	OPC 20mm			PCEA		Slump	120 +/- 2	- 25 mm					
Batch No: HY2	2/2022/34449												
Orde	er Quantity (Cubic N	Meter)	(Quantity with this load (Cubic Meter)				Cumulative Quantity (Cubic Meter)					
	60			7				14					
Pouring Location	on / Structure :												
Whether this co concrete: Yes/N	oncrete is pumped b lo	y RDC	Time of	Time of arrival on site:									
Time discharge	ed completed:	Time rel	eased from s	ased from site: Water added at site:					Admixture added at site				

Remarks

Please Note: This concrete delivery is subject to the terms and a condition of sales shown is our quotation. The time is allowed for updating this delivery is 15 minute. We reserve the right to charge for any determine beyond this time as per quotation. Any un authorized addition of water and or/ any other material to concrete shall absolve us from any liability whatsoever. Any defloency in methods of placing, compacting. Solving and curing of concrete adopted at site may affect quantity and quality (except comp. sharpin) of concrete supplied in this load whell be imported to reserve the liable for direct, indirect, included, included all or consequential demangs arrang and of up assisting of solving please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from the date of livinous please inform us within 3 working days from a working used to be a solved please inform us within 3 w

1. I/We have accepted delivery of concrete as per the deta mentioned above. 2. I/We have authorized addition of any water and /or admixture as mentioned above







For RDC Concrete (India) Pvt Ltd

Authorised Signatory

Certified that the particulars given above are true and correct and amount indicated represents the price charged and that there is no flow of additional consideration directly or indirectly from the buyer

> Caulion Cement and concrete contain lime and other chemicals which can be cause irritation, dermatitis and burning. To avoid harm to skin, minimize contact with well concrete and wear suitable protective clothing. Whenever contact occur (whether directly or through saturated clothing) wash thoroughly

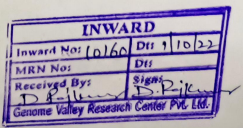
INWA	RD						
Inward No: 10/60	Dt: 1	10/22					
MRN No:	Dt:						
Received By:	Sign:	flen					
Genome Valley Research	Center f	VL LID.					

sec Control System

RDC CONCRETE INDIA PVT LTD

Autographic / Batch Report / Delivery Note

							-						•						
Batch	Date	01/10/2	022										Plant S	Serial No	M1				
	Start Time	15.09.56											Batch	End Time	15.27	00			
														er Name	rdo				
Batch N	No.	34449											Truck (Driver		-			
Custom	Customer		GV RESEARCH CENTERS PRIVATE LIMITED										Produc	ction Qty		7 00			
Site Add	Site Address Recipe Code Recipe Name		Turkapally										Return	ed Qty		0 00			
Recipe (Total O	ordered Qty	У	10 00			
Recipe !			M30										With Th	his Load		7.00			
Truck No	0	TS08UJ0)184										Batch S	Size:		1 00			
	Sand1	Sand2	20MM	12MM	1 Agg5	Agg6	C1	C2	C3	C4	C5	Water	Ice	Slurry	Silica	Admx1	Admx1.2	2 Admx2	Admx2
										0	00	160	0	0	0	2.30	0.00	0.0	00
Recipe	738	0	635	479	0	0	275	0	0	0	90	160 160	0	0	0	2.30	0.00	0.00	0.00
Target	738	0	635	479	0	0	275	0		0	90	160	0	0	0	2 33	0.00	0.0	00
15 12:04		0	643	479	0	0	274 275	0	0	0	89	159	0	0	0	2.30	0 00	0.0	00
15.14:12		0	628	485	0	0	275	0	0	0	91	160	0	0	0	2 29	0.00	0.0	00
15:16:20		0	638	488 487	0	0	275	0	0	0	90	159	0	0	0	2.27	0 00	0.0	00
15 18:28		0	632 643	487	0	0	274	0	0	0	90	159	0	0	0	2.26	0 00	0.0	00
15 20 36		0	634	472	0	0	276	0	0	0	90	160	0	0		2.32	0.00	0.0	00
15 22 44 15 24 52		0	632	486	0	0	276	0	0	0	90	161	0	0	0	2 28	0.00	0.0	
Total				2270	0	0	1924	0	0	0	630	1118	0	0	0	16 05	0 00	00	0.0
Act Tar	5163	0	4449	3379	0	0	1925	0	0	0	630	1120	0	0	0	16.10	0 00	0.0	0.0
	5166		& Other				ection												
Moistur	re Corre	ection d	x Other	Comp	Onone	00	,						01.004	Adm1 c	adm1	Adm1 c	Adm21	c Adm21	.c Admi2
	cottoi	Caldoi	G4Moi	G5Moi	G6Moi (C1.Cor	C2.Cor	C3.Cor	C4 Cor	C5.Cor	W1.Co	W2.Cor					0.0	0.0	
G1Moi	G2Moi	G3Moi				0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	
0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		
0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	0.0	0.0	00	0.0	0.0	
	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00	00	00	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0									





ලී ගැනී රූපු පංරණ EIGH BRIDGE

Thurkapally, Shameerpet Mandal, Kolthur Road, R.R. Dist. - 500 078, Cell: 9948032733



COMPUTERISED 60M TONNES WEIGH BRIDGE

VEHICLE No.

SERIAL No. CHARGES Rs.

GROSS NOO

Kgs.

DATE

Kgs

TARE

NET

Kgs.

Our responsibility ceases once the vehicle leaves the platform.

వాహనము ప్లాట్ ఫారం విడిచిన తర్వాత మా బాధ్యత లేదు.

houses, Godowns, Sheds, Compound Walls Sheets.

OPERATOR'S SIGNATUR

VANI SHEET ROOFING SYSTEM