

### SREE VANI WEIGH BRIDGE

త్రీ వాణి ధ<u>ర</u>్య కాంట

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

Cell: 9440003460

24 HOURS SERVICE

#### **COMPUTERISED 60M TONNES WEIGH BRIDGE**

SERIAL No.:
CHARGES Rs.

VEHICLE No.:
INWARD
Dt: 23

GROSS = 100

Kgs.

DATE:

DATE:

Inward No: 1432

TIME

Received By:

TIME PVT. LTD.

**NETT** 

**TARE** 

Kgs.

Kgs.

OPERATOR'S SIGNATURE

వాహనము ప్లాట్ ఫారం విడిచిన తర్వాత మా బాధ్యత లేదు. Our responsibility ceases once the vehicle leaves the platform.





## NCL INDUSTRIES LIMITED RMC DIVISION

NAGARJUNAR

REGD. OFFICE: NCL PEARL, 7th Floor, Near Rail Nilayam, S.D.Road,

Secunderabad - 500 026. Ph: 040-30120000 Fax: 040-29807871 CIN:L33130TG1979PLC002521

#### **DELIVERY CHALLAN CUM TAX INVOICE**

Works: NCL Industries Limited, SY. No. 281(P) & Sy No 282(p), Rampally VillageKeesara

Mandal ,Medchal Dist., Telangana

GSTIN: 36AAACN7002L1ZJ PO No.: 67509 Vehicle No.: TS12UB8248 Invoice No / Date: RM-2020-06-625 - 23/06/2020 Name of Recipient (Billed to) Address of Delivery RMCG0111 - GV RESEARCH CENTERS PRIVATE LIMITED Innopolis,Sy no-542, Genome Valley,,Thurkapally,,Hyderabad,HYDERABAD,INDIA,, 5-4-187/3&4, II nd Floor,, Soham Mansion, MG Road,,SECUNDERABAD,HYDERABAD,INDIA,, 36 / Telangana TIN/ Unique ID 36AAHCG4562D1ZP GSTIN/ Unique ID

Whether tax is payable on reverse charge basis Y/N: N

Advance document No.

Place of supply (Place, State Name & Code):

POUR	LOCATION	WALL / COLUMN / SLAB / FOUNDATION / OTHERS				
S.No.	Description of Goods/ Services	HSN of Goods / Services	Quantity in CUM	Rate Per CUM	Value of Supply	
1	M-30 GRADE	38245010	6.00	3,601.70	21,610.1	

Gross Value 21,610.17

Taxable V	21,610.17			
Taxes	Tax Rates			
CGST	9.00 %	1,944.92		
SGST	9.00 %	1,944.92		
Total Tax	es	3,889.83		
<b>Grand Tot</b>	al	25.500.00		

Total Tax value (in words)

Three Thousand Eight Hundred Eighty-Nine And Eighty-Three Paise Only

Total Invoice value (in words) Twenty-Five Thousand Five Hundred And Zero Paise Only

0	SPECIFIED TARGET SLUMP	w/c	MSA	MIN. ADM	MIN. CEM	CEMENT TYPE
	100 +/- 25	11212	20MM	PFA/GGBS		OPC/PPC/PSC
	SITE ARRIVAL TIME	POUR START TIME	POUR END TIME	SITE DEP . TIME	PLANT ARRIVAL TIME	
			The way			

Special Conditions: 1. You must ensure timely wetting and proper cover on the concrete surface before it dries and starts hardening i.e. before ponding for curing to avoid plastic shrinkage cracks. We will not be responsible for such cracks developed, if any, at site.

2. The Concrete shall be placed at the required location within 3 hours from the time of Batching. We are not liable for the failure of Concrete unloaded beyond 3 hours.

3. We are not responsible for the slump, loss of strength or quality of the concrete when water and/or other materials adeed at site by or at the request of customer.

Payment & Other Conditions: 1. Payment against this invoice should be made on or before due date. Failing which, will attract Interest @ 24% pa from the due date.

2. All Correspondence should be to our Hyderabad Office only.

Legal Jurisdiction is Courts of Hyderabad only.

<u>Caution:</u> Please warn concrete users to minimise contact with wet cement and wet concrete to avoid any risk of serious injury (e.g. wear soluble and protective clothing). If contact occurs, wash thoroughly, without any delay.

Certificate: Certified that the particulars given above are true and correct and the amount indicated represents the price actually charged and that there is

no flow of additional consideration directly or indirectly from the buyer.

Received in Good Condition

Seal & Signature of Customer

a

Di: 23.6.20

Authorised Signator

Received By:

TERS OUT LTD

e f

# hary of batch reports - 1587

1	Customer code		Jobsite code Truckmin										
/note nr		416			416			TS12U					
60120135	387	Tota	!	Disch.:	01		START		END				
Cycles	Sub-cycle	m3 6.					Date 6/23	/20	Date 6				
6	m3 1.00	1110 0					Time 09:0			9:30:01			
	Code: M-30 G	V RESE	RCH		Formula	name: G	V RESERCE	- CENTER	S PVT L	TD			
Nr. 423			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Type:								
N. 0	Formula type: Batch Resist.cl.: Slump:		Consist.: Exp.Cl:			Vol. mass.:							
Class:						Agg. diam.:							
Batch:		ump. UM	1 m3	Theor.	%Moi	%Abs	Corr.	Batched	Diff.	Er%	Net/m3	Cns.wat	Abs.wat
Code	Constituent name	Kg	660	3960	0.00 M		3960	3944	-16	-0.4	657	0	0
20MM	20MM ·	Kg	770	4620	0.00 M		4620	4585	-35	*-0.8	764	0	0
SAND 1	SAND 1	Kg	440	2640	0.00 M		2640	2649	9	*0.3	442	0	0
10MM	10MM		1870	11220			11220	11178	-42	-0.4	1863	0	0
	Tot. agg.:	Kg						447	-3	*-0.7	70		
CEMENT 2	CEMENT 2	Kg	70	420			420	417	-3	-0.7	70		
CEMENT	CEMENT 3	Kg	290	1740			1740	1743	3	0.2	291		
WATER 1	WATER	Kg	175	1050			1100	1101	1	0.1	184		
ADDITIV E 1	ADDITIVE 1	Kg	1.50	9.00			9.00	9.09	0.09	1.0	1.52	8.99	
- 1	Tot. mix:	Kg	2407	14439			14489	14448	-41		2408	9.00	
Water	Tot Cem.			2160	Cycle	time (m:s)			20:27				
Aggregate	0 W\C ratio			0.000	Plant	Plant cycle time (m:s)		03:22					
Absorbed	0 W/C real			0.514	Disch	arge time (s)			36				
Batched	. 1051				Mixin	Mixing time (s)		20					
Recycled	0				Env. humidity		0.00						
Additives	9		Env.t		temp.°C		0						
Manual		0				min °	С			0			
In truck		0				max	°C			0			
Offset	5	0											
<u>Zotal</u>	111	0											

