

Delivery Challan
Summit Sales LLP

#5-4-187, 3 & 4, II Floor, Soham Mansion, M.G.Road, Secunderabad, Telangana - 500003
Email: purchase@modiproperties.com

Page 1 of 1

Supplier / Customer / Transporter - Copy

PAN: ACQFS2044C GSTIN : 36ACQFS2044C1Z7

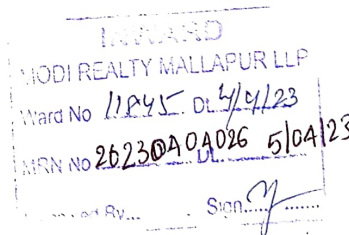
Billing Details		Customer Details	DC No	29558
Shipping Details		DC Date	04 Apr 2023	
Modi Realty Mallapur LLP 5-4-187/3&4, IInd Floor, Soham Mansion M.G.Road Secunderabad, TELANGANA- 500003 GSTIN: 36AAEFM1459R1ZP		Sy.No 19, Mallapur Survey No 19, Mallapur, Hyderabad. NExt to NFC Rai, Hyderabad, Telangana- 500076	PO No	20230401001
			PO Date	01 Apr 2023

S.No	Description Of Goods	HSN SAC	Qty
1	ELEC7702-Electrical-Copper Wire-Blue Color-Gloster-4SqmmX90mtrs-Bundles	85446020	2.00
2	ELEC7370-Electrical-Copper Wire-Black Color-Gloster-4SqmmX90mtrs-Bundles	85446020	2.00
3	ELEC9975-Electrical-Copper Wire-Green Color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	2.00
4	ELEC7754-Electrical-Copper Wire-Yellow color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	3.00
5	ELEC8650-Electrical-Copper Wire-Black Color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	3.00
6	ELEC1811-Electrical-Copper Wire-Red Color-Gloster-1SqmmX90mtrs-Bundles	85446020	4.00
7	ELEC9836-Electrical-Copper Wire-Green Color-Gloster-1SqmmX90mtrs-Bundles	85446020	3.00

For Summit Sales LLP

Authorised signator

Subject to Hyderabad Jurisdiction



04.04/23 01:26:41 PM

Tax Invoice
Summit Sales LLP

#5-4-187, 3 & 4, II Floor, Soham Mansion, M.G.Road, Secunderabad, Telangana - 500003

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Page 1 of 2

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PAN: ACQFS2044C GSTIN : 36ACQFS2044C1Z7

Customer Details				Invoice No		29558	
Billing Details		Shipping Details		Invoice Date		04 Apr 2023	
Modi Realty Mallapur LLP 5-4-187/3&4, II Floor, Soham Mansion M.G.Road Secunderabad, TELANGANA- 500003 GSTIN: 36AAEFM1459R1ZP		Sy.No 19, Mallapur Survey No 19, Mallapur, Hyderabad. NExt to NFC Rai, Hyderabad, Telangana- 500076		PO No		20230401001	
				PO Date		01 Apr 2023	
S.No	Description Of Goods	HSN/SAC	Qty	Rate	Gross	Tax%	Tax Amt
1	ELEC7702-Electrical-Copper Wire-Blue Color-Gloster-4SqmmX90mtrs-Bundles	85446020	2.00	3,153.00	6,306	18.00	1,135.08
2	ELEC7370-Electrical-Copper Wire-Black Color-Gloster-4SqmmX90mtrs-Bundles	85446020	2.00	3,153.00	6,306	18.00	1,135.08
3	ELEC9975-Electrical-Copper Wire-Green Color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	2.00	2,061.00	4,122	18.00	741.96
4	ELEC7754-Electrical-Copper Wire-Yellow color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	3.00	2,061.00	6,183	18.00	1,112.94
5	ELEC8650-Electrical-Copper Wire-Black Color-Gloster-2.5SqmmX90mtrs-Bundles	85446020	3.00	2,061.00	6,183	18.00	1,112.94
6	ELEC1811-Electrical-Copper Wire-Red Color-Gloster-1SqmmX90mtrs-Bundles	85446020	4.00	890.00	3,560	18.00	640.8
7	ELEC9836-Electrical-Copper Wire-Green Color-Gloster-1SqmmX90mtrs-Bundles	85446020	3.00	890.00	2,670	18.00	480.6
				Total Taxable Amount	35,330.00		6,359.4
				Total Invoice Amount			41,689.00
IGST		CGST	SGST				
0.00		3,179.7	3,179.7				

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1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

Figure 1. Schematic diagram of the experimental setup.

1982-1983

$$Y_1 = 1.0000, Y_2 = 0.9999, Y_3 = 0.9997, Y_4 = 0.9994, Y_5 = 0.9991, Y_6 = 0.9988, Y_7 = 0.9985, Y_8 = 0.9982, Y_9 = 0.9979, Y_{10} = 0.9976, Y_{11} = 0.9973, Y_{12} = 0.9970, Y_{13} = 0.9967, Y_{14} = 0.9964, Y_{15} = 0.9961, Y_{16} = 0.9958, Y_{17} = 0.9955, Y_{18} = 0.9952, Y_{19} = 0.9949, Y_{20} = 0.9946, Y_{21} = 0.9943, Y_{22} = 0.9940, Y_{23} = 0.9937, Y_{24} = 0.9934, Y_{25} = 0.9931, Y_{26} = 0.9928, Y_{27} = 0.9925, Y_{28} = 0.9922, Y_{29} = 0.9919, Y_{30} = 0.9916, Y_{31} = 0.9913, Y_{32} = 0.9910, Y_{33} = 0.9907, Y_{34} = 0.9904, Y_{35} = 0.9901, Y_{36} = 0.9898, Y_{37} = 0.9895, Y_{38} = 0.9892, Y_{39} = 0.9889, Y_{40} = 0.9886, Y_{41} = 0.9883, Y_{42} = 0.9880, Y_{43} = 0.9877, Y_{44} = 0.9874, Y_{45} = 0.9871, Y_{46} = 0.9868, Y_{47} = 0.9865, Y_{48} = 0.9862, Y_{49} = 0.9859, Y_{50} = 0.9856, Y_{51} = 0.9853, Y_{52} = 0.9850, Y_{53} = 0.9847, Y_{54} = 0.9844, Y_{55} = 0.9841, Y_{56} = 0.9838, Y_{57} = 0.9835, Y_{58} = 0.9832, Y_{59} = 0.9829, Y_{60} = 0.9826, Y_{61} = 0.9823, Y_{62} = 0.9820, Y_{63} = 0.9817, Y_{64} = 0.9814, Y_{65} = 0.9811, Y_{66} = 0.9808, Y_{67} = 0.9805, Y_{68} = 0.9802, Y_{69} = 0.9799, Y_{70} = 0.9796, Y_{71} = 0.9793, Y_{72} = 0.9790, Y_{73} = 0.9787, Y_{74} = 0.9784, Y_{75} = 0.9781, Y_{76} = 0.9778, Y_{77} = 0.9775, Y_{78} = 0.9772, Y_{79} = 0.9769, Y_{80} = 0.9766, Y_{81} = 0.9763, Y_{82} = 0.9760, Y_{83} = 0.9757, Y_{84} = 0.9754, Y_{85} = 0.9751, Y_{86} = 0.9748, Y_{87} = 0.9745, Y_{88} = 0.9742, Y_{89} = 0.9739, Y_{90} = 0.9736, Y_{91} = 0.9733, Y_{92} = 0.9730, Y_{93} = 0.9727, Y_{94} = 0.9724, Y_{95} = 0.9721, Y_{96} = 0.9718, Y_{97} = 0.9715, Y_{98} = 0.9712, Y_{99} = 0.9709, Y_{100} = 0.9706, Y_{101} = 0.9703, Y_{102} = 0.9700, Y_{103} = 0.9697, Y_{104} = 0.9694, Y_{105} = 0.9691, Y_{106} = 0.9688, Y_{107} = 0.9685, Y_{108} = 0.9682, Y_{109} = 0.9679, Y_{110} = 0.9676, Y_{111} = 0.9673, Y_{112} = 0.9670, Y_{113} = 0.9667, Y_{114} = 0.9664, Y_{115} = 0.9661, Y_{116} = 0.9658, Y_{117} = 0.9655, Y_{118} = 0.9652, Y_{119} = 0.9649, Y_{120} = 0.9646, Y_{121} = 0.9643, Y_{122} = 0.9640, Y_{123} = 0.9637, Y_{124} = 0.9634, Y_{125} = 0.9631, Y_{126} = 0.9628, Y_{127} = 0.9625, Y_{128} = 0.9622, Y_{129} = 0.9619, Y_{130} = 0.9616, Y_{131} = 0.9613, Y_{132} = 0.9610, Y_{133} = 0.9607, Y_{134} = 0.9604, Y_{135} = 0.9601, Y_{136} = 0.9598, Y_{137} = 0.9595, Y_{138} = 0.9592, Y_{139} = 0.9589, Y_{140} = 0.9586, Y_{141} = 0.9583, Y_{142} = 0.9580, Y_{143} = 0.9577, Y_{144} = 0.9574, Y_{145} = 0.9571, Y_{146} = 0.9568, Y_{147} = 0.9565, Y_{148} = 0.9562, Y_{149} = 0.9559, Y_{150} = 0.9556, Y_{151} = 0.9553, Y_{152} = 0.9550, Y_{153} = 0.9547, Y_{154} = 0.9544, Y_{155} = 0.9541, Y_{156} = 0.9538, Y_{157} = 0.9535, Y_{158} = 0.9532, Y_{159} = 0.9529, Y_{160} = 0.9526, Y_{161} = 0.9523, Y_{162} = 0.9520, Y_{163} = 0.9517, Y_{164} = 0.9514, Y_{165} = 0.9511, Y_{166} = 0.9508, Y_{167} = 0.9505, Y_{168} = 0.9502, Y_{169} = 0.9499, Y_{170} = 0.9496, Y_{171} = 0.9493, Y_{172} = 0.9490, Y_{173} = 0.9487, Y_{174} = 0.9484, Y_{175} = 0.9481, Y_{176} = 0.9478, Y_{177} = 0.9475, Y_{178} = 0.9472, Y_{179} = 0.9469, Y_{180} = 0.9466, Y_{181} = 0.9463, Y_{182} = 0.9460, Y_{183} = 0.9457, Y_{184} = 0.9454, Y_{185} = 0.9451, Y_{186} = 0.9448, Y_{187} = 0.9445, Y_{188} = 0.9442, Y_{189} = 0.9439, Y_{190} = 0.9436, Y_{191} = 0.9433, Y_{192} = 0.9430, Y_{193} = 0.9427, Y_{194} = 0.9424, Y_{195} = 0.9421, Y_{196} = 0.9418, Y_{197} = 0.9415, Y_{198} = 0.9412, Y_{199} = 0.9409, Y_{200} = 0.9406, Y_{201} = 0.9403, Y_{202} = 0.9400, Y_{203} = 0.9397, Y_{204} = 0.9394, Y_{205} = 0.9391, Y_{206} = 0.9388, Y_{207} = 0.9385, Y_{208} = 0.9382, Y_{209} = 0.9379, Y_{210} = 0.9376, Y_{211} = 0.9373, Y_{212} = 0.9370, Y_{213} = 0.9367, Y_{214} = 0.9364, Y_{215} = 0.9361, Y_{216} = 0.9358, Y_{217} = 0.9355, Y_{218} = 0.9352, Y_{219} = 0.9349, Y_{220} = 0.9346, Y_{221} = 0.9343, Y_{222} = 0.9340, Y_{223} = 0.9337, Y_{224} = 0.9334, Y_{225} = 0.9331, Y_{226} = 0.9328, Y_{227} = 0.9325, Y_{228} = 0.9322, Y_{229} = 0.9319, Y_{230} = 0.9316, Y_{231} = 0.9313, Y_{232} = 0.9310, Y_{233} = 0.9307, Y_{234} = 0.9304, Y_{235} = 0.9301, Y_{236} = 0.9298, Y_{237} = 0.9295, Y_{238} = 0.9292, Y_{239} = 0.9289, Y_{240} = 0.9286, Y_{241} = 0.9283, Y_{242} = 0.9280, Y_{243} = 0.9277, Y_{244} = 0.9274, Y_{245} = 0.9271, Y_{246} = 0.9268, Y_{247} = 0.9265, Y_{248} = 0.9262, Y_{249} = 0.9259, Y_{250} = 0.9256, Y_{251} = 0.9253, Y_{252} = 0.9250, Y_{253} = 0.9247, Y_{254} = 0.9244, Y_{255} = 0.9241, Y_{256} = 0.9238, Y_{257} = 0.9235, Y_{258} = 0.9232, Y_{259} = 0.9229, Y_{260} = 0.9226, Y_{261} = 0.9223, Y_{262} = 0.9220, Y_{263} = 0.9217, Y_{264} = 0.9214, Y_{265} = 0.9211, Y_{266} = 0.9208, Y_{267} = 0.9205, Y_{268} = 0.9202, Y_{269} = 0.9199, Y_{270} = 0.9196, Y_{271} = 0.9193, Y_{272} = 0.9190, Y_{273} = 0.9187, Y_{274} = 0.9184, Y_{275} = 0.9181, Y_{276} = 0.9178, Y_{277} = 0.9175, Y_{278} = 0.9172, Y_{279} = 0.9169, Y_{280} = 0.9166, Y_{281} =$$
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