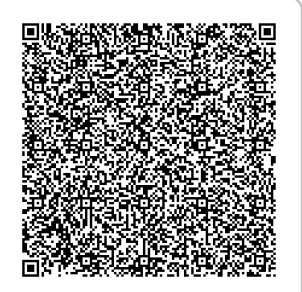
27AAECG1363M1ZF GOLD FINGER EST PRIVATE LIMITED



1.e-Invoice Details

IRN: 07d70a9745aa01f4e9dd71cd639f612d4 Ack No.: 122422594578733 Ack Date: 09-08-2024 19:56:00

a7016c504655287306889418c12269d

2.Transaction Details

Supply type Code: B2B Document No.: 6/24-25 IGST applicable despite Supplier and

Recipient located in same State: No

Place of Supply: MAHARASHTRA

Document Type: Tax Invoice Document Date: 09-08-2024

3.Party Details

Supplier:

GSTIN: 27AAECG1363M1ZF

GOLD FINGER EST PRIVATE LIMITED

OFFICE NO. 207, 2ND FLOOR, ABBA RESIDENCY, JOGESHWARI WEST,

MUMBAI 400102 MAHARASHTRA 9930851888 info@goldfingers.in

Recipient:

GSTIN: 27ABICS8699F1ZJ Semolina Kitchens Private Limited

1st Floor, Block A South Wing, Shiv Dr Annie Besant Road, Worli

Mumbai Place of Supply: MAHARASHTRA

400018 MAHARASHTRA

4. Details of Goods / Services

SINo	Item Descript	ion	HSN Code		antity		Unit Price(Rs)	Discount(Rs)		Tax Rate(GST + State Cess + Ces Non.Advol	•	Other charges		Total
1	Civil Inte	erior	9954	19 0		ОТН	651700.28	0	651700.28	18.00 + 0.00 0.00 + 0		0		769006.34
Tax'l	ole Amt	CGST A	mt S	SGST Am	nt IGS	ST Ar	mt CESS Am	t State CESS	Discount	Other Charges	Round	off Amt	Tot	Inv. Amt
6517	700 28	58653 (13 5	58653 N3	3 0 0	<u> </u>	0.00	0.00	0.00	0.00	0.00		760	006 34

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GOLD FINGER EST. PVT. LTD.

T1- CIP LOUNGE

Date :09/8/2024

	C& I A	BSTRA	CT				
			-	As per Work Order		As per Work Done	
s.no	DESCRIPTION OF ITEMS	CODE / AREA SPECIFI ED	UNIT	Total Qty	RATE	RA 01 BILL Total Qty	RA 01 BILL AMOUNT
1	DISMENTLING & CLEANING WORKS						
2	Dismantling of RCC works in beams, columns, slabs etc. including sub-base, cutting and removal of reinforcement, stacking of serviceable material.		Cum	5.00	7,820.00	5.00	39,100.00
3	Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial leads and lifts complete.		Cum	50.00	830.88		41,543.7
1	115mm brick wall		Sqm	15.00	317.69	50.00 15.00	4,765.33
	Dismentling, Removing, stacking & Re-using of Existing MS Partion frame work (considering or assuming 50% of total qty for re-using) as per the actual work done at site, to be vififed and inspect by the site incharge. (Note: Actual measurement to be verified at site by the site incharge) Non used material to be handover to project client team by the GC vendor.		MT	3.00	10,263.75	3.00	30,791.25
6	AAC BLOCK WORK: Providing and laying 100mm thick ACC block wall with grade -1 AAC Blocks of density 551.to 650kg / cum conforming to IS: 2185 (Part -3) in superstructure above plinth level with R.C.C. bend at cill & Lintel level with approved block laying polymer modified adhesive mortar all complete as per direction of Engineer-in-Charge. (The payment of RCC band and reinforcement shall be made for separately). size of block (2'-0" x 0'-8" and width 0'-4"). the rate also including scaffolding, curing etc. complete as specified.						-
	100mm thick Block work		Sqm	551.74	1,168.11	223.66	261,261.1
7			Rmt	442.56	210.16	280.73	58,999.02
8	CEMENT PLASTER: Providing and applying 15 mm thick cement plaster of mix in 1:4 (1 cement: 4 coarse sand) with admixture of waterproof binding agent liquid at 1:1 ratio with cement or as per manufacturer recomendation and applying at all levels & heights		Sqm	1,557.91	491.68	437.762	215,239.8
	including scaffolding, curing etc. complete as specified.						

	ACTUAL WORK SHEET			As per Work Order As	s per Work Done
s.NO	DESCRIPTION OF ITEMS	CODE / AREA SPECIFIED	UNIT	Total Qty	Total Qty
	DISMENTLING & CLEANING WORKS				
	Dismontling of RCC works in beams, columns, slabs etc. including sub-base, cutting and removal of reinforcement, stacking of serviceable material.		Cum	5.00	20.83
	3 Disposal of building rubbish / malba / similar unserviceable, dismantled or waste materials by mechanical means, including loading, transporting, unloading to approved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads and lifts complete.		Cum	50.00	325.51
	4 115mm brick wall		Sam	15.00	215.31
	Dismentling, Removing, stacking & Re-using of Existing MS Partion frame work (considering or assuming 50% of total aty for re-using) as per the actual work done at site, to be viffied and inspect by the site incharge. (Note: Actual measurement to be verified at site by the site incharge) Non used material to be handover to project client team by the GC vendor.		МТ	3.00	4.00
	AAC BLOCK WORK: Providing and laying 100mm thick ACC block wall with grade -1 AAC Blocks of density 551.10 650kg / cum conforming to 15: 2185 (Part -3) in superstructure above plinth level with R.C.C. bend at cill 8. Lintel level with approved block laying polymer modified adhesive mortar all complete as per direction of Engineer-in-Charge. (The payment of RCC band and reinforcement shall be made for separately), size of block [2-0" x 0-8" and width 0-4"), the rate also including scaffolding, curing etc. complete as specified.				
	100mm thick Block work		Sam	551.74	223.66
7	LINTEL BEAM: R.C.C- (1:1.5:3) 1 cement: 1.5 coarse send: 3 graded stone aggregate 20mm nominal size) for Bends where ever required I/c reinforcement 2Nos 8mm dia bar with 8mm dia links @ 150mm c/c including centering shuttering for all levels and height, (bend cross section size 100mm wide x 75mm thick) etc. complete. The rate includes de-shuttering, shuttering oil, binding wire curing, tools tackles all leads & heights as per	2 1 1	Rmt	442.56	280.73
	direction of engineer- in -charge.				
8	CEMENT PLASTER: Providing and applying 15 mm thick cement plaster of mix in 1:4 (1 cement: 4 coarse sand) with admixture of waterproof binding agent liquid at 1:1 ratio with cement or as per manufacturer recomendation and applying at all levels & heights including scaffolding, curing etc. complete as specified.		Sqm	1.557.91	437.762

measurement rentied as per the delerite provided by the Vendor.

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Aldrichery 9/8/2024 Sikasam prisky

PROJECT NAME;- CIP LOUNGE AHMEDABAD AIRPORT Contractor :- Gold Finger Est. Pvt. ltd. WORK MEASURMENT SHEET LENGTH WIDTH HEIGTH NOS LOCATION DESCRIPTION UNIT DISMANTLING WORKS 20.00 Damanhing of existing flooring to the mather slab, with the help of permissible tools & during the specifies time of the day so as to minimise the disturbance to the adjacent occupants/users etc. 4.00 5.00 Primium toilet 1.0 Demolishing of brick work in cement mortar. & cleaning the site for 5.51 work able 230 mm brick wall 5.86 4.09 Kitchen area Sqm 23.78 5.9 Primium toilet 6.85 19.99 4.96 4.03 5qm Primium toilet Sqm Primium toilet Sqm Primium toilet 3.06 5.16 4.03 0.76 4.03 15.48 3.84 14.31 Sqm Primium toilet Sqm Primium toilet 3.55 1.92 4.03 Sqm Primium toilet 4.03 Sqm Primium toilet 1 1.21 Sqm Primium toilet Sqm F washroom wall 2.43 0.75 34.50 Sqm Passage wall Sqm Primium female toilet Sqm Passage wall 2 8.56 1 12.25 6.69 4.03 18.01 4.47 4.03 Sqm 5.43 Sqm 3.5 1.55 toilet Primium female 7.41 1 3.53 8.68 F washroom wall 2.8 2.38 225.19 TOTAL 1.26 2.70 21 less door less door 2.3 0.9 3.80 less door 215.37 SQM TOTAL dismantling of RCC works in beams, columns, stabs etc. including sub issue, cutting and removal of reinforcement, stacking of serviceable 4.09 0.23 0.300 3 0.83 Cum New kitchan entry Disposal of building rubbish / maiba / similar unserviceable, dismontled or waste materials by mechanical means, including loading, transporting, unloading to opproved municipal dumping ground or as approved by Engineer-in-charge, beyond 50 m initial lead, for all leads and lifts complete. 80 320.00 4.00 Domenting, Removing, stacking & Re-using of Existing MS Particin frame ware (considering or assuming 50% of total day for re-using) as per the actual work done at site, to be visited and inspect by the site incharge. (Note: Actual measurement to be verified at site by the site incharge). Non-used material to be handover to project client feam by the GC vendor. 4.00 Lounge Area AAC SLOCK WORK. Providing and laying 100mm thick ACC block wall with grade +1 AAC Blocks of density 551 to 650kg / cum conforming for 5 2185 (Part -3) in superstructure above plinth level with R.C.C. bend at citil & Lintel level with approved block laying polymer modified adhesive mortar all completed as per direction of Engineer-in-Charge. (the payment of RCC band and reinforcement shall be made for separately) see of block (2-0° x 0°-8° and width 0°-4°), the tote also including scatfolding, curing etc. complete as specified. Live kitchen Toilets SFT 78.00

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AMD, PORT

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KEY PLAN

CIPLOUNC

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RAMBOLL

			0.06	13	1	42.25
	SFT		3.25	13	1	182.00
		Loss	5	7.75	- 1	-
		Less	3	8	1	42.25
	SET		3,25	13	1	146.25
	SFT		11.25	13	1	107.25
	SFT SFT		8.25	13	1	42.25
	SFT		5.41	13	1	70.33
	SFT		3	13	1	206.83
	SFT		15.91	13	1	225.29
	SFT		17.33 5.66	8	1	
	SFT SF1	Less	16.5	13	1	214.50
	SFT	Less	3	8		113.75
	SFT		8.75	13		65.00
	SFT		4.5	13	1	58.50
	SFT	1.000	2.75	8		19.50
	SFT	Less	1.5	13		36.79
	SFT		2.83	13		75.92
	SFT		5.84			248.82
	SFT	Veg&non kitchen	9.57	13		80.08
	SFT		6.16	11		35.75
	SFT		2.75		3 1	
	SFT	Lace	2.66		8 2	
	SFT	Less	5.25		5 2	17.50
	SFT		7	10.2	·	37.52
	SFT	1	3.66 2.33	5.5		13.00
	SFT	Total SI				2,656.58
	-	Total Li				249.09 -
		Total S				223.66
	SQM	Total S	M			225.00
					4 1	80.00
a 230 mm ACC Block wall	101	Main K			8 1	
a 230 mm ACC Block wan			41			408.00 -
		Total S	FT			37.90 -
TOTAL	SQN	И				
	100					
CEMENT PLASTER: Providing and applying 15 mm thick cement plot of maxim 1.4 (1 cement 4 coarse sand) with admixture of waterport maxim 1.4 (1 cement 4 coarse sand) with cement or as per manufactors.	proof					81.00
of mx in 14 (1 cement 4 coonse sand) with dartificities of the bridging agent liquid at 1:1 ratio with cement or as per manufact bridging agent liquid at 1:1 ratio with cement or as per manufact at all levels & heights included the company of the company of the cement	aturer SF	Live ki			13.5	1
briding agent liquid at 1:1 ratio with cement of as per tradi- tiecomendation and applying at all levels & neights inclu- recomendation are complete as specified.	SF	Toriets	0.5		13.5	3 20.25
scattolding curing etc. complete as specified. 100mm thick Block work.	SF	_			13.5	3 121.50
	SF	_			13.5	1 81.00
	SF				13.5	1 43.88
	SF		3.2		13.5	2 378.00
		FT Less		5	7.75	1
		FT Less		3	8	2 5.00
	5	FT	0		7.75	2 5.00
		FT		5	3	1 1.50
		FT FT	3.3	5	13.5	2 87.75
		SFT		5	13.5	1 6,75
	9	SFT	11.	25	13.5	1 151.88
		SFT	8.		13.5	2 87.75
		SFT	3.	0.5	13.5	1 0.75
		SFT SFT		41	13.5	1 73.04
		SFT		3	13.5	2 81.00
		SFT		0.5	13.5	2 429.57
		SFT		33	13.5	2 467.91
	_	SFT		66	8	1 -
		SET II OF		0.5	8	2 8.00
		SFT Les				
		SET		0.5	5.66	2 445.50
		SFT SFT		6.5	13.5	2 445.50
		SFT SFT Le		3	13.5	2 11.00
		SFT SFT Le	55	6.5 3 0.5	13.5	2 2 11.00 2 236.25
		SFT SFT Le	55	3	13.5	2 11.00

OK 56mble 09/8/24 9/8/2024

		SFT SFT	Less	2.75		13.5	2	121,50
		SFT						
				1.5		13.5	1 2	40.50
		SFT		0.5			1	6.75
		SFT				13.5	1	38.21
		SFT	_	2.83		13.5	1	101.25
			Veg&nonveg	7.5	-	13.5	- 1	900000000000000000000000000000000000000
		SFT	kitchen	9.57		13.5	6	775.17
		SFT		2.75		13.5	2	74.25
		SFT		18.25		13.5	2	492.75
		SFT	Less	2.66		8	2	-
		SFT	Less	5.25		5	2	
1		SFT	2000	0.5		2.75	2	2.75
		SFT		0.5		5.25	4	10.50
		SFT		0.5		5	1	2.50
		SFT		2.58		7.33	1	18.91
		SFT		2.58		7.33	1	18.91
		SFT		7.75		10.16	1	78.74
-		SFT	Total SFT	7.10				4,985.16
-		SFT	Total Less					273.09
-		371	Total SFT					4,712.07
-								437.762
			Total SM	_				
111	NTEL BEAM							
	AC Lintel Beam Work Live Kitchen							
	ront wall door and window	3.79		1.00	3.79	Rmt.		3.79
	TOTA	L			3.79	Rft.		12.4
-					Round	Rmt.		3.80
					off	Rmt.		3.0
A G	AC Lintel Beam Work Toilet area				1.94	Rmt		
aF	ront wall open	1.94		1.00	2.28	Rmt.		
	Toilet door	1.08		1.00	1.08	Rmt.		
C	Toilet door inside TOTA				5.30	Rmt.		5.3
					-	Rft.		17.3
					Round	Rmt.		5.3
	And I will be the live & New year Witchen							
10	AAC Lintel Beam Work Veg & Non veg Kitchen Front wall door and window	5.55		1.00	5.55	Rmt		
- 43	TOT	AL			5.55	Rmt.		5.5 18.2
					Round	Rft.		
					off	Rmt.		5.6
	The Residence of the Control of the			1000				
			TOTAL					14.7
	The second of th	3						
	UNTEL BEAM : R.C.C 1 - 1.5 : 3.) (cement 1.5 coarse send graded stone aggregate 20mm nominal size.) for Bends, where e	/ (SE)						
	The reinforcement 2Not 8mm did bot with 8mm did links	421						
20	some are including contains shuttening for all levels and held	11.11	The same of the same					
	bend cross section size 100mm wide x 75mm thick etc. completing rate includes de-shuttering shuttering oil, binding wire, curi	na.	1 3	1000	-			
1	The rate includes destructering, stuttering oil, briding wife, con- tools tockles all leads & heights as per direction of engineer- in ALL WALL 3 LEVEL LINTEL 100MM WALL		and the same					
	ALL WALL 3 LEVEL LINTEL 100MM WALL	RET						229.8
	230MM WALL	RFT						61.0 290.8
	TOTAL	RFT	ALL WALL*3					872.5
		IN.						266.0

Stands Ogl8/24

9/8/2024 Silaram risky

