

①

work maghut Shimla (MBsheet)

max barbeque store

①

Cota Stone = 6 = PC

②

Wall Tile inside = 3 = Box (5) PC

③

Swing door Green Paint = 1 = No

④

20mm Pipe 10" + 6" + 9.0" + 8.0" + 11.3" =

⑤

West Pipe = 2 = PC

⑥

chily Topy SS Jaly = 2 = PC

Giani's Store

①

ceiling Repair + paint with putti =

②

West Pipe = 1 = PC

③

chily Topy SS Jaly = 1 = "

④

Black Tile 100cm x 300cm = 7 = PC + 23 Hanove.

Shubav

26-10-23

worknight Shimla Bikaner store work

(MB - sheet)

- ① Three sink fitting = 1 = No
- ② Sink fitting = 3 = "
- ③ chily trap ss wali = 3 = "
- ④ Grid Light 600x600 = 6 = "
- ⑤ door molding with Polis = 105 = RFT = RFT
3 door frem x 2 side
- ⑥ Grid night molding = 19 = RFT
- ⑦ Kota Stone Bikaner in sid = 17 = PC
- ⑧ Kota Stone out sid Gaitry = 8 = PC
- ⑨ Wall Tile inside = 20 = Box 120 (+ 18 PC Handover)
- ⑩ Corridor Takkar = 12 = RFT
- ⑪ office door molding = 70 = RFT
- ⑫ Duct Rimoving = 5 = No
- ⑬ Duct fitting = 5 = PC
- ⑭ 2 No Grill Bikaner = 2 = PC
- ⑮ 3 No colar proper barke lagai =
- ⑯ 2^{No} Dropper bend lagai Barbeque main = 2 = No
- ⑰ 1 No Grill Lagi Barbeque main = 1 = PC

Sharma

26-10-23

$$2 \times 2 = 4$$

DELTA	Pg No.
Date	/ /

$$1) \frac{1125 \times 710}{925 \times 925}$$

1625

1 Nos.

$$2) 925 \times 925$$

1750

3 Nos.

$$3) \frac{925 \times 925}{850 \times 850}$$

1350

1 Nos.

add less
Less dunting PCS \rightarrow

1625 \times 2 nos \rightarrow

Shubam ✓

25-10-23

Removing = 5 = PC

18

10

ref

S.No.	Nature of work	Unit	Qty	Rate	Amount
1	Grid CELING LIGHT PROVIDING AND FIXING (600X600) GRID.	Nos	6	2850	17100
2	BIKANER-KITCHEN & BARBEQUE ALL WALL TILE GROUTING.	SQFT	1000	6	6000
3	HOOD DUCT CONNECTION FOR FRESH AIR (HOOD SIZE 6'). Hood connection -7000 +travelling 3600 + fooding 1000 + (11600*15% margin 1750=13340/2=6670	Nos	2	6670	13340
4	OGT CONNECTION WITH 3 SINK FITTINGS.	Nos	1	4000	4000
5	3 SINK HANGING WITH FITTINGS AND DRAIN CONNECTION.	Nos	1	2500	2500
6	SINK DARIN COONNECTION WITH WASTE PIPE .	Nos	1	1250	1250
7	WATER INLET CONNECTION WITH PIPING FOR BARBEQUE SINK. (WITH 40 RFT PIPE.	Nos	1	3500	3500
8	ONLY INSTALLATION OF CORION PATTI P/F AND FITTING	RFT	20	300	6000
9	ALL CORNER GUARD SILICON IN BIKANER STORE SOMETHING. (460)	RMT	400	29	10150
10	ALL BIKANERKITCHEN FLOOR CORNER GROUTING.	LS	1	3000	3000
11	BIKANER AND BARBEQUE KITCHEN AREA WALL TILE CHANGE (P/F) SOMETHING. (2X1)	NOS	155	375	20625
12	FLOOR KOTA CHANGE IN BIKANER AND BARBEQUE FLOOR..	NOS	6+17+8	450	5400
13	GRANITE MOLDING FIXING DOORFRAME SOMETHING.	RFT	150	65	9750
15	WALL TILE CHANGE IN GIANIS COUNTER .	NOS	8	375	3000
17	MOP SINK DRAIN LINE REPAIRING AND COUNTER HOLE FILLING IN GIANIS MOP SINK AREA.	NOS	1	2000	2000
18	CEILING CRACK REPAIRING AND CEILING PAINT IN GIANIS CEILING.	SQFT	150	50	7500
19	RED PAINT IN GAINIS SWING COUNTER DOOR AREA. / Crown BBQ	LS	2	750	1500
20	ALL KOTA FLOOR REPAIRING AND GROUTING IN BIKANER AND BABEQUE FLOOR.	LS	1	5000	5000
22	ALL DRAIN CHAMBER GRID SS JALI LEVELING IN BIKANER AND BARBEQUE (1'X1'). (NEW LOCATION)	NOS	10	1050	10500
23	BIKANER COUNTER GRANITE SKINTING PROVIDING AND FIXING.	RET	10	400	4000
24	ALL BIKANER WALL TILE CEMAGE TILE PROVIDING AND FIXING.	NOS	1400	375	15000
25	ALL BARBEQUE WALL TILE DEMAGE TILE CHANGING PROVIDING AND FIXING.	NOS	30	375	11250
26	ALL HOLE FILING WITH GROUTING IN BIKANER KITCHEN.	NOS	10	300	3000
27	ALL HOLE FILING WITH GROUTING IN BARBEQUE KITCHEN AREA.	NOS	10	300	3000
28	ALL HOLE FILING WITH GROUTING IN GIANIS KITCHEN AREA.	NOS	15	300	4500
29	ALL FLOOR AND SKIRTING AREA GAPE FILING IN BIKANER KITCHEN.	SQFT	500	8	4000
30	Ducting work Removal		5	PC Total	176865
31	Ducting s/f S PC Cadd (exp in MB)		5	PC GST	31835.7
				G.Total	208700.7

Handover (5 PC)
Hand - 23
all outlets
chlli trap / cokrach jaali
(18) tiles Handover

27/10/23
shkewr

Please Note:-
Final measurements to be taken upon completion and booked accordingly
Services / material not mentioned in BOQ to be charged extra if required
Water and Electricity to be provided by you at site
All permissions to be taken by you

BARBEQUE (3) (silcom. measurement) dipak.

pos counter side siding all round	→ 15200 X 1 =	15.20 ✓
power switch (kitchen)	- 500 X 2 =	1.00 ✓
kitchen corner corner hight	- 1450 X 1 =	1.45 ✓
kabab bhakti right side corner	1270 X 1 =	1.27 ✓
corner hight left side	- 1040 X 4 =	4.16 ✓
Hude-	- 1150 X 2 =	2.30 ✓
Glaes hight all	- 1200 X 3 =	3.60 ✓
Glaes bottom left side + Alumi	2220 X 2 =	4.44 ✓
Glaes bottom front side	4100 X 1 =	4.10 ✓
Aluminium bottom corian bottom round	2100 X 2 6200 X 1 =	6.20 ✓
kitchen siding	↔ 8900 X 1 =	8.90 ✓

(Gianis) stor (3)


cornox white tykle	- 390 X 2 =	0.78 ✓
upside corian	- 480 X 2 =	0.96 ✓
wooden yellow skarting	→ 8850 X 2 =	17.70 ✓
upside bakir whit sidion		
black tykle corner	→ 390 X 2 =	0.78 ✓
Granghst top round	→ 5200 X 1 =	5.20 ✓
wooden storage	→ 4450 X 1 =	4.45 ✓
hight counter corian bottom in side	550 X 1 =	0.55 ✓
counter corian bottom plak	- 2670 X 1 =	2.67 ✓
all siding round kat	- 700 X 1 =	0.70 ✓
	→ 13.600 X 1 =	13.60 ✓

total 4962000 (1) - 255-44
 (2) - 101.30
 (3) - 100.01
 total R. smpok 456.75 X
 Sumit
 26-10-2023

100.01
 S. H. M. S.

Q.1 - 242011 - (2)

Kitchen cupboard handle corner (H) -	2850 X 2	= 4.70 ✓
Main entrance door -	2450 X 2 X 2	= 9.80 ✓
corner height -	2280 X 1	= 2.25 ✓
counter side L corner -	2300 X 4	= 9.20 ✓
Tile mica joint -	1060 X 1	= 1.06 ✓
Kat -	300 X 2	= 0.60 ✓
main door top -	920 X 2	= 1.84 ✓
main entrance sliding panel -	5650 X 1	= 5.65 ✓
corner tandoor side height -	2400 X 1	= 2.40 ✓
corner tandoor side height -	1370 X 1	= 1.37 ✓
front counter glass -	1080 X 2	= 2.16 ✓
top bottom -	1740 X 2 X 2	= 6.96 ✓
pass counter sliding panel -	14.600 X 1	= 14.60 ✓
counter out side L corner -	1350 X 2	= 2.70 ✓
counter out side L corner -	2220 X 2	= 4.44 ✓
Main entrance door out side sliding -	1050 X 1	= 1.05 ✓
pass counter corian side left -	1800 X 1	= 1.80 ✓
<u>2nd stor</u> <u>B.A.R. Be Que stor -</u>		
Kitchen corner (H) -	2200 X 3	= 6.60 ✓
counter door Granite -	2000 X 4	= 8.00 ✓
Granite top -	720 X 2	= 1.44 ✓
cut -	200 X 4	= 0.80 ✓
counter side - ms pipe -	1200 X 1	= 1.20 ✓
counter corian right side -	630 X 1	= 0.63 ✓
counter corian left side -	580 X 1	= 0.58 ✓
counter height - door left side -	920 X 3	= 2.76 ✓
corian bottom -	1530 X 1	= 1.53 ✓
Hyde -	5260 X 1	= 5.26 ✓
	<u>101.30</u>	

Sumit
26-10-2023


Instansi (1) STOR ROOM (Silcom. Megman - Dipak, SIMELA)

STOR ROOMS. CONAR (H) - 2250 X 9 = 20.25 ✓
 Door top. (CH) - ~~1700~~⁸⁸⁰ X 2 = 1.76 ✓
 Door out (H) - 2150 X 2 = 4.30 ✓
 Selang R. (CH) - 6500 X 1 = 6.50 ✓
 Sakatng R. (CH) - 6500 X 1 = 5.10 ✓
 such. - 600 X 1 = 0.60 ✓

Kichanare/it stotabel
 Angel + Conar (H) - 2250 X 7 = 15.75 ✓
 exit Balk Door (H) - 2150 X 3 = 6.45 ✓
 Door (CH) - 980 X 1 = 0.98 ✓
 such. - 600 X 2 = 1.20 ✓
 L Biralibox - 1980 X 1 = 1.98 ✓
 Star tabel top
 Selang R. (CH) - 11.800 X 1 = 11.80 ✓
 sakatng. (CH) - 7800 X 1 = 7.80 ✓

Hud. kichanarey - Conar Ang (H) - 2050 X 17 = 34.85 ✓
 " " 1700 X 4 = 6.80 ✓
 ① Bede. Hud. R. (CH) - 7220 X 1 = 7.22 ✓
 ② Mini Hud. " - 2100 X 1 = 2.10 ✓
 Pawar such box - 800 X 2 = 1.60 ✓
 Pawar such. - 600 X 7 = 4.20 ✓
 panit such. 600 X 2 = 1.20 ✓

Hud. there selang
 sink and yall - 30.000 X 1 = 30.00 ✓
 sakatng R. (CH) - 16.800 X 1 = 16.80 ✓
 Gilla's. Outwa lery mar
 at in. side (H) - 870 X 4 = 3.48 ✓
 Outwa top. B. (CH) - 5100 X 4 = 20.40 ✓
 Gilla's. (H) - 840 X 4 = 3.36 ✓
 ① top. B (CH) - 1800 X 4 X 2 = 14.40 ✓

(2) STOR ROOMS. CONAR (H) - 2380 X 4 = 9.52 ✓
 STOR ROOM HIGH - 2100 X 3 = 6.30 ✓
 JEON TOP - 720 X 2 = 1.54 ✓
 STOR ROOM SIDING - 7200 X 1 = 7.20 ✓
 ✓ 255.44

Dumil
 26-10-2023
