

Dhaba				
Item No.	Item	Description	PO Qty	UOM
PRELIMINARY WORKS (WATER PROOFING & RAISED FLOOR WORKS)				
1	Inspection Chamber cover - (Perforated S.S) 600x600mm 300 x 300	Providing and fixing of S.S. perforated Inspection chamber cover with necessary fittings	2 ✓	nos
METAL WORKS				
A M.S. FRAMING				
1	Decorative metal work at Front counter (Truck design element)	Providing and fixing of (decorative) metal tubes of 18SWG (as per design) ,made factory conditions . To receive finishes as per schedule	33.00 ✓	R.Mt
FALSE CEILING				
B FLOORING & WALL CLADDING				
1	Gypsum ceiling	Providing & fixing of false ceiling with fire rated Gyprock Gypsum board , incl of all cuts & grooves required for services & lights ,Hvac etc not to be paid separate , to receive finishes as per specifications	21.5 19.44	Sq.Mt Sq.Mt
Note: Engineered Stone cost to be priced separately and has been included in the Finishes				
FINISHES				
C FLOORING & WALL CLADDING				
4	15/18 mm THK. engineered stone as countertop (Front counter & Rear counter)	Providing and installing 15/18mm thick engineered stone <u>(base cost of stone Rs.400 per Sft)</u> counter-top fixed to Ply carcass/ base ,Polished and edge finished as per design & detail	3.20 ✓	Sq.Mt
G PAINTING				
1	Paint Finish (A) (Training room & BOH walls above tiles + Gyp Ceiling)	Primer + Emulsion Paint over Training room walls & Area above tiles in BOH & Dishwash area & Gypsum ceiling	21.5 19.44	Sq.Mt Sq.Mt
2	Paint Finish FOH walls above tiles + Gyp Ceiling)	Primer + Enamel Paint over over Front & Sides & Boxings at Servery area (colors consistent to design & details)	22.00 27	Sq.Mt Sq.Mt
MISCELLANEOUS				
M.1	Truck mirror sign board	Custom made Truck mirror sign board , with metal frame and acrylic sign board	2 ✓	Nos
M.3	Triangle reflector (Truck detail)	Providing & Fixing reflector (triangle shape , as per details) on HDHMR board	2 ✓	Nos
M.3	M.S hooks Truck detail)	Providing & Fixing reflector (M.S. Hooks , as per details)	2+2 ✓	Nos

OK
S. Kumar
07/8/24

S. Kumar
7/8/2024
S. Kumar nistry