

ADDENDUM – 1

REFERENCE NO. – RCB/04-02/30/NIT/03/2016-17 Dated 05/09/2016

NAME OF WORK - SUPPLY OF KITCHEN EQUIPMENTS FOR CANTEENS AT NCR BSC, FARIDABAD

Sr. No.	Query	Reply
1.	Approved Makes of Standard Materials	<u>Four Door Refrigerator</u> (BOQ Item No. 17 - Hostel Building) - Electrolux / Blue Star / Foster / Elanpro or equivalent <u>Sandwich Griller</u> (BOQ Item No. 18 - Hostel Building) - Elanpro / Celfrost / Sammic / Hatco or equivalent <u>Tea Coffee Dispenser</u> (BOQ Item No. 20 - Hostel Building) - Usha / Hamilton / Philips / Morphy Richards or equivalent <u>Microwave Oven</u> (BOQ Item No. 23 - Hostel Building) – LG / Samsung / Electrolux / Morphy Richards or equivalent <u>Wet Grinder (5 Ltr.)</u> (BOQ Item No. 4 - Hostel Building) – Usha / Bajaj / Sujata or equivalent
2.	Specification of Storage Almirah (BOQ Item No. 11 - Main Building)	<u>SS Almirah (Size - 900x500x1800mm)</u> <ul style="list-style-type: none">• Outer body - SS 304 grade 20 swg• Door - SS 304 grade 18 swg• Shelves - SS 304 grade 20 swg 5 nos. adjustable• Leg - 150mm high 4 nos. adjustable
3.	Chapati plate with puffer (BOQ Item No. 07 - Main Building)	Supply, Installation, Testing and Commissioning of, Chapati plate with puffer and bottom pipe shelf, having overall size of 1500x750x850mm. The equipment shall have 6 nos "V" type burners of 70,000 BTU/hr capacity with 6 individually controlled gas valve at front panel. There shall be 6 pilot burners controlled by a 1 valve at the front panel. Chapati plate shall be made of 16 mm thick polished MS plate. There shall be 4 nos puffer plate having grid size 225x225mm. Front of the top shall be in 16 GA SS 304. There shall be all round panelling upto 300mm from top, front panelling in 18 swg SS 202 and rear & both side panelling in 20 swg SS 304. The bottom shelf shall be made of frame of 38x38mm 16 swg SS 304 square pipe with 12mm dia SS 304 tube on 75mm distance from centre to centre of the pipe. The equipment is supported on 4 legs of 38mm dia x 16 ga SS 304 pipe with adjustable feet.
4.	Three Burner Cooking Range (BOQ Item No. 03 - Main Building)	Providing Designing, Fabrication, Installing & fixing in position - THREE BURNER INDIAN RANGE - 1800mm Length X 750mm Depth X 850mm Height + 150MM - Top in 16 swg SS 304 sheet bent 50mm and 12mm on all sides excepting on sides - Top reinforced by 12/25X100X25/12mm channels of 16 swg G.I sheet

		<ul style="list-style-type: none"> - Front in 18 swg SS 304 sheet with recessed design - Sides / back in 20 swg SS 304 sheet - Heavy duty removable grates of cast iron or M.S bars. - Grates to facilitate easy removal of flue and to minimize heating up of cooking range SS top - Cut outs for grates to be bent as channels; - Burner brackets of 0.9mm thick SS 304 sheet - Slide out drip trays of 18 swg GI Sheet with 16 swg SS 304 handle - T-35/M35/T22/M22 Canteen burner (s) with individual pilot flames - Pilot lamps - Individual needle control valves for each burner & pilot flame; - Burner manifold of 'C' class ERW pipe with 3/8" copper inlet; - Uprights 38x38x1.6mm 304 grade SS square tubes - Nylon adjustable bullet feet
5.	SS Exhaust Hood Without Ducting, Hanging of Fans (BOQ Item No. 10 - Main Building)	Supply, Installation, Testing and Commissioning of, SS Exhaust Hood and SS baffle filters of following sizes. The hood of size 1800x750x500mm shall be made of 18 swg SS 304 and shall have 500x500x50mm thick SS 304 baffle type filters with handle. There shall be 14 swg SS 304 brackets to hang the hoods from ceiling. For illumination, there shall be 40w-220v-1ph tube lights fitted in the hood after 900 MM.
6.	Exhaust Hood Ducting & Fans (BOQ Item No. 25 - Hostel Building)	<ul style="list-style-type: none"> • Per Sqft. Rate to be quoted for an approximate Duct Area – 800 Sqft. Actual area shall be measured and paid for. • Cost of Fans of required capacity to be included in the quoted per sqft rate of Ducting
7.	Gas Bank And Pipeline (BOQ Item No. 26 - Hostel Building)	<ul style="list-style-type: none"> • MS Cage with the provision for (5 + 5 Nos.) Cylinders • MS (C Class) seamless Piping