

## Maliya Miyana Nagarpalika

Name of Work - Supplying Of Four Wheeler Chassis mounted Hopper Tipper Dumper (2.5 CMT) at  
Maliya Miyana Nagarpalika

### SCHEDULE - B

It No	Description Of Item	Qty	Rate	Amount
1	Type of tipper - box body tipper Tipper container capacity / volume 2.5 - 8.0 or higher (cubic meters) Bottom & side plate thickness 2.0 - 6.0 or higher (mm) All other plate thickness 1.6 - 6.0 or higher (mm) Tipper sub frame thickness 3.0 - 8.0 or higher (mm) Tipper container material mild steel, stainless steel or higher Vehicle category n1 (gvw <= 3.5 tonnes) Chassis load carrying capacity (kg) 900.0 - 10000.0 or higher Gross vehicle weight (kg) 1900.0 or higher Wheel base 2000 mm or higher Type of fuel diesel Axle configuration 4 x 2 Maximum engine output / power (kw) 19.4 - 150.0 higher Maximum engine torque (nm) 58 nm @ 1800-2200 or higher Engine cubic capacity 900 cc or higher Engine cylinder no 2 or higher Tyre size 155 r13 or higher Vehicle emission compliance bs vi Air conditioning in driver cabin no Seating capacity in the cabin (including driver) 2, 3, 4 or higher Certification type chassis certification along with form 22 Or higher Chassis warranty 1 years / 80000 km (which ever is earlier) Chassis overall length 3925 mm or higher Chassis overall width 1540 mm or higher Chassis overall height 1910 mm or higher Fuel tank capacity 30 litres or higher Min. Ground clearance 200 mm or higher Partition for dry & wet waste yes			

Hydraulic system drive power pack / pot Hydraulic cylinder 2 ton Hydraulic cylinder make lift well / techno Paint as per msw scheme type of tipper box body tipper Tipper container capacity / volume (cubic meters) 2.5 - 8.0 or higher (cubic meters) Bottom & side plate thickness 2.0 - 6.0 or higher (mm) All other plate thickness 1.6 - 6.0 or higher (mm) Tipper sub frame thickness 3.0 - 8.0 or higher (mm) Tipper container material mild steel, stainless steel or higher Vehicle category n1 (gvw <= 3.5 tonnes) Chassis load carrying capacity (kg) 900.0 - 10000.0 or higher Gross vehicle weight (kg) 1900.0 or higher Wheel base 2000 mm or higher Type of fuel diesel Axle configuration 4 x 2 Maximum engine output / power (kw) 19.4 - 150.0 higher Maximum engine torque (nm) 58 nm @ 1800-2200 or higher Engine cubic capacity 900 cc or higher Engine cylinder no 2 or higher Tyre size 155 r13 or higher Vehicle emission compliance bs vi Air conditioning in driver cabin no Seating capacity in the cabin (including driver) 2, 3, 4 or higher Certification type chassis certification along with form 22 Or higher Chassis warranty 1 years / 80000 km (which ever is earlier) Chassis overall length 3925 mm or higher Chassis overall width 1540 mm or higher Chassis overall height 1910 mm or higher Fuel tank capacity 30 litres or higher	1.00	999460.00	999460.00
Min. Ground clearance 200 mm or higher Partition for dry & wet waste yes Hydraulic system drive power pack / pot Hydraulic cylinder 2 ton Hydraulic cylinder make lift well / techno Paint as per msw scheme			
<b>Total</b>			<b>999460.00</b>

Note:- The bidder should submit the quoted rate including all charges.  
The bill will be processed after receipt of the third-party inspection report