Anx C - Guideline Rates Approval Form

CL N		1033	Scan Id	iuideline Kates Approval i	Date	05.04.2024	
Form Sl. No.	D		Scan Id	Additional specs/remarks	Units	Rate	Rate ID
Sl. No. 1.	Drilling	on of work of holes with a boring ars with portable mach	machine for earth pits	6.5" dia – 3000mm depth	Nos	5,000 per pit	EL172
2.	Drilling	Drilling of holes with a boring machine for earth pits – in open areas		6.5" dia – 3000mm depth	Nos	3,800 per pit	EL173
3.	Installation of CI earthing rod with earthing chemical.		1800 & 3000mm depth	Nos	500 & 750 respectively	124,134	
4.	Excavation and making of manhole including placing of manhole – civil work + earth work		450mm square manhole 530mm round manhole	Nos	1250	ELITG	
5.	floors le	s for earthing on groun evel including welding, under grade slab/earth	fastening to wall,	20mm flat to 150mm flats	To be paid as % cost of GI strips	30% for sizes upto 50mm 50mm to 100mm – 20% and above 100mm – 10%	177
6.	1 0	Making + shape GI strip for earthing rod.		75mm flat	Nos	200	ET 180
7.	Aluminum strips for earthing on ground floor and upper floors level including welding, fastening to wall, burying under grade slab/earth, etc.		20mm flat to 150mm flats	To be paid as % cost of GI strips	12% for sizes upto 50mm 50mm to 100mm – 8% and above 100mm – 6%	EL 182 EL 183	
8.	Copper strips for earthing on ground floor and upper floors level including welding, fastening to wall, burying under grade slab/earth, etc.		20mm flat to 150mm flats	To be paid as % cost of GI strips All projects	8% for sizes upto 50mm 50mm to 100mm – 6% and above 100mm – 4% Validity	E1 -185	
Circular /IM i	Circular /IM no. N/A		Projects applicable	An projects	validity	notice	
Rate includes	GST?	Not included		GST bill required?	Required	Work type	Labour onl
Remarks:							
Approved by project manager			Approved by QS team		Approved by Director		
Sign:			Sign:		Sign:		
Date:				Date: Spoulla		Approved by Director Sign: Date: APPROVED BY SOHAM MO	100

Annexure – ELE1- Ver 2 – updated on 25-3-2024

2 5 MAR 2024 SOHAN WOUT MANAGING DIRECTOR

Details of labour rates for electrical earthing works – lab space projects.

S No	Description	Specification	Units	Rate in INR
1.	Drilling of holes with a boring machine for earth pits – in cellars with portable machine	6.5" dia – 3000mm depth	Nos	5,000 per pit
2.	Drilling of holes with a boring machine for earth pits – in open areas	6.5" dia – 3000mm depth	Nos	3,800 per pit
3.	Installation of CI earthing rod with earthing chemical.	1800 & 3000mm depth	Nos	500 & 750 respectively
4.	Excavation and making of manhole including placing of manhole – civil work + earth work	450mm square manhole 530mm round manhole	Nos	1250
5.	GI strips for earthing on ground floor and upper floors level including welding, fastening to wall, burying under grade slab/earth, etc.	20mm flat to 150mm flats	To be paid as % cost of GI strips	30% for sizes upto 50mm 50mm to 100mm – 20% and above 100mm – 10%
6.	Making + shape GI strip for earthing rod.	75mm flat	Nos	200
7.	Aluminum strips for earthing on ground floor and upper floors level including welding, fastening to wall, burying under grade slab/earth, etc.	20mm flat to 150mm flats	To be paid as % cost of GI strips	12% for sizes upto 50mm 50mm to 100mm – 8% and above 100mm – 6%
8.	Copper strips for earthing on ground floor and upper floors level including welding, fastening to wall, burying under grade slab/earth, etc.	20mm flat to 150mm flats	To be paid as % cost of GI strips	8% for sizes upto 50mm 50mm to 100mm – 6% and above 100mm – 4%
9.	Notes: a. Rates for additional small items to be recommended by b. MEP to work out rates for CU/Al/GI earthing strips for	y site engineers and added to this tabler various sizes in meters.	e.	100111111 470

Cir 899 ELE1 ver2 25-3-24