

CHAPTER 6 (Supplementary)

HIGH MAST

Schedule Item No	Description of Item	Unit	Complete Rate
651	Supply and fixing of 12.5 mtr High mast Pole of approved make with rising system, hot dip Galvanized inside & outside , having pole sheet thickness 3mm, top minimum100mm, bottom dia minimum 310mm, base plate 25mm thick, suitable for wind velocity as per IS 875 part 3. & having no circumferential weld, with accessories for high mast such as head frame suitable for 6 luminaries & its control gear boxes,0.75 HP Power tool motor, 3 point suspension system with steel wire rope 6mm dia , double drum winch Including making suitable Foundation as per manufacture drawing & site requirement along with foundation bolts, nuts, washers , anchor plates etc Complete in all respect. as per direction and satisfaction to the Engineer-in-charge.	each	220000.00
652	Supply and fixing of 16 mtr High mast Pole of approved make with rising system, hot dip Galvanized inside & outside , having pole sheet thickness 4mm, top dia minimum150mm, bottom dia minimum 360mm, base plate 32mm thick, suitable for wind velocity as per IS 875 part 3 &.having no circumferential weld, with accessories for high mast such as head frame suitable for 6 luminaries & its control gear boxes,1 HP Power tool motor, 3 point suspension system with steel wire rope 6mm dia , double drum winch. Including making suitable Foundation as per manufacture drawing & site requirement along with foundation bolts, nuts, washers, anchor plates etc. Complete in all respect as per direction and satisfaction to the Engineer-in-charge.	each	275000.00
653	Supply and fixing of 20 mtr High mast Pole of approved make with rising system, hot dip Galvanized inside & outside , having pole sheet thickness 4mm,top dia minimum150mm, bottom dia minimum 410mm, base plate 32mm thick, suitable for wind velocity as per IS 875 part 3 &.having no circumferential weld, with accessories for high mast such as head frame suitable for 6 to 12 luminaries & its control gear boxes,1.5 HP Power tool motor, 3 point suspension system with steel wire rope 8 mm dia , double drum winch. Including making suitable Foundation as per manufacture drawing & site requirement along with foundation bolts, nuts, washers , anchor plates etc Complete in all respect as per direction and satisfaction to the Engineer-in-charge.	each	355000.00

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Schedule Item No	Description of Item	Unit	Complete Rate
654	Supply and fixing of 25 mtr High mast Pole of approved make with rising system, hot dip Galvanized inside & outside, having pole sheet thickness 4mm,top dia minimum150mm, bottom dia minimum 460mm, base plate 32mm thick, suitable for wind velocity as per IS 875 part 3 &.having no circumferential weld, with accessories for high mast such as head frame suitable for 8 to 12 luminaries & its control gear boxes,1.5 HP Power tool motor, 3 point suspension system with steel wire rope 8 mm dia, double drum winch. Including making suitable Foundation as per manufacture drawing & site requirement along with foundation bolts, nuts, washers, anchor plates etc Complete in all respect as per direction and satisfaction to the Engineer-in-charge.	each	435000.00
655	Supply and fixing of 30 mtr. High mast Pole of approved make with rising system, hot dip Galvanized inside & outside , having pole sheet thickness 4mm,top dia minimum150mm, bottom dia minimum 500mm, base plate 32mm thick, suitable for wind velocity as per IS 875 part 3 &.having no circumferential weld, with accessories for high mast such as head frame suitable for 8 to 12 luminaries & its control gear boxes,1.5 HP Power tool motor, 3 point suspension system with steel wire rope 8 mm dia ,double drum winch. Including making suitable Foundation as per manufacture drawing & site requirement along with foundation bolts, nuts, washers, anchor plates etc Complete in all respect as per direction and satisfaction to the Engineer-in-charge.	each	495000.00

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