

**Annexure-A**

S.NO	PARTICULARS	Unit	Qty	Rate	Amount
1	Erectioning of Steel tubular or Rail pole in ground including excavation and refilling and secured with holding clamp , bolts, nuts etc as required.( ST pole , clamp , nut bolts will be supplied by SMVDU)				
	(i) 8 meter steel tubular pole	No	150		
	(ii) 9 meter steel tubular pole	No	30		
2	Fixing of Shackle Insulator ( Porcelain Make ) with Shackle Insulator Assembly Hardware made of MS flat 40mm x6mm of 16" length with 2 no 16mm dia hole to be mounted on 4"Clamp on steep tubular pole. (Shackle insulator, Complete Assembly, will be supplied by SMVDU)	No	750		
3	Erectioning on ACSR conductor Weasel (30 mm <sup>2</sup> ) on steel tubular poles (3 phase 4 wire) complete as required.( ACSR conductor will be supplied by SMVDU)	km	26		
4	Laying overhead on steel tubular poles LT aluminium Cable 3.5 Core Armoured 35 Sqmm.( LT cable will be supplied by SMVDU)	mtr	500		
5	Fixing (Wherever required ) of Nuts and Bolts of various sizes ( 3",4",5"and 6" ) .( Nuts & Bolts will be supplied by SMVDU)	kg	400		
6	Fixing of GI strip 25x3mm as required . ( GI strip will be supplied by SMVDU)	Kg	150		
7	Fixing Clamps of sizes 4",5" and 6" of MS flat of 40mmx6mm with 2no 16mm Holes suitable for ST pole. ( Clamps will be supplied by SMVDU)	No	150		
8	Painting of poles , Channel, Clamp , Nuts bolts with AluminiumPaint as required. ( Paint will be supplied by SMVDU)	Ltr.	440		
9	Erectioning of Galvanised Stay Set with 50x8mm stay clamp, guy insulator(1 Nos.),anchor plate (200x 200 x 6 mm), nut-bolts, 1.8m long, 16 mm diameter solid GS stay rod including using of GI stranded guy wire of size 7/3.15 mm and 7/2.0 mm . ( Stay set complete and guy wire will be provided by SMVDU)	Nos	70		