

PASCHIM GUJARAT VIJ COMPANY LIMITED					
COST DATA FOR THE YEAR 2019-20					
LT Line Horizontal Formation for CITY/GIDC ABSTRACT					
SR	ITEM CODE	PARTICULARS	UNIT	RATE (Rs)	SHEET NO.
1	9602000195	L.T. LINE 1PH.2WIRE ON PSC POLE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	209992	LTH-1
2	9602000196	L.T. LINE 1PH.2WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 ON RSJ-9 MTR(SPAN-40 MTR)	KM	550825	LTH-2
3	9602000197	L.T. LINE 1PH.3 WIRE ON PSC POLE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	248157	LTH-3
4	9602000198	L.T. LINE 1PH.3 WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 ON RSJ POLE-9 MTR(SPAN-40 MTR)	KM	596137	LTH-4
5	9602000199	L.T. LINE 3PH.4 WIRE ON PSC POLE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	278912	LTH-5
6	9602000200	L.T. LINE 3PH.4 WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR WITH WIND PRESSURE 100 KG/M2 OM RSJ POLE-9 MTR(SPAN-40 MTR)	KM	610857	LTH-6
7	9602000202	L.T. LINE 3PH.5WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR (WEASEL) WITH WIND PRESSURE 100 KG/M2 ON RSJ POLE-9 MTR(SPAN-40 MTR)	KM	697138	LTH-7
8	9602000204	L.T. LINE 1PH.2WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR ON EXISTING POLESWITH WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	78266	LTH-8
9	9602000205	L.T. LINE 1PH.3 WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR ON EXISTING POLES WITH WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	109284	LTH-9
10	9602000206	L.T. LINE 3PH.4 WIRE WITH HORIZONTAL FORMATION USING 34 MM2 AAAC CONDUCTOR ON EXISTING POLES WITH WIND PRESSURE 100 KG/M2 (SPAN-40MTR)	KM	147266	LTH-10
11	9602000208	L.T. LINE 3PH.5WIRE WITH HORIZONTAL FORMATION USING 34MM2AAAC CONDUCTOR (WEASEL) ON EXISTING LINE WIND PRESSURE 100 KG/M2 (SPAN-40 MTR)	KM	198411	LTH-11
12	9602000211	ERECTION OF PSC POLE UNDER EXISTING LT LINE WITH WIND PRESSURE 100 KG/M ²	NO	7523	LTH-12