

## LT ABC Cost-Data:-2019-20

SR NO	ITEM CODE	PARTICULARS	UNIT	RATE	PAGE NO.
1	9601000055	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 50 SQ MM + 1x 25 SQ MM + 1x 35 SQ MM ON 9 MTR RSJ	KM	734626	1
2	9601000056	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 35 SQ MM + 1x 16 SQ MM + 1x 25 SQ MM ON 9 MTR RSJ	KM	693865	2
3	9601000057	LT LINE 1PH 2 WIRE USING ABC OF SIZE 1x 35 SQ MM + 1x 35 SQ MM ON 9 MTR RSJ	KM	619332	3
4	9601000058	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 50 SQ MM + 1x 25 SQ MM + 1x 35 SQ MM ON 8 MTR PSC	KM	314090	4
5	9601000059	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 35 SQ MM + 1x 16 SQ MM + 1x 25 SQ MM ON 8 MTR PSC	KM	273329	5
6	9601000060	LT LINE 1PH 2 WIRE USING ABC OF SIZE 1x 35 SQ MM + 1x 35 SQ MM ON 8 MTR PSC	KM	198796	6
7	9601000061	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 50 SQ MM + 1x 25 SQ MM + 1x 35 SQ MM ON EX POLES	KM	193654	7
8	9601000062	LT LINE 3PH 4 WIRE USING ABC OF SIZE 3x 35 SQ MM + 1x 16 SQ MM + 1x 25 SQ MM ON EX POLES	KM	152892	8
9	9601000063	LT LINE 1PH 2 WIRE USING ABC OF SIZE 1x 35 SQ MM + 1x 35 SQ MM ON EX POLES	KM	78359	9
10	9601000064	CONVERSION OF EXISTING 3PH 4 WIRE LT LINE BY 3x 50 SQ MM + 1x25 SQ MM + 1x35 SQ MM AERIAL BUNCHED CABLE	KM	121579	10
11	9601000065	CONVERSION OF EXISTING 3PH 4 WIRE LT LINE BY 3x 35 SQ MM + 1x16 SQ MM + 1x25 SQ MM AERIAL BUNCHED CABLE	KM	103589	11
12	9601000066	CONVERSION OF EXISTING 1PH 2 WIRE LT LINE BY 1x 35 SQ MM + 1x35 SQ MM AERIAL BUNCHED CABLE	KM	53708	12