

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-01.01	POLE 30FT CLASS 2 WOOD	EACH	POLE 30FT CLASS 2, WOOD	1	30-2W
790-01.02	POLE 30FT CLASS 3 WOOD	EACH	POLE 30FT CLASS 3, WOOD	1	30-3W
790-01.03	POLE 30FT CLASS 4 WOOD	EACH	POLE 30FT CLASS 4, WOOD	1	30-4W
790-01.04	POLE 30FT CLASS 5 WOOD	EACH	POLE 30FT CLASS 5, WOOD	1	30-5W
790-01.05	POLE 30FT CLASS 6 WOOD	EACH	POLE 30FT CLASS 6, WOOD	1	30-6W
790-01.06	POLE 30FT CLASS 7 WOOD	EACH	POLE 30FT CLASS 7, WOOD	1	30-7W
790-01.07	POLE 30FT CLASS 1 METAL	EACH	POLE 30FT CLASS 1 METAL	1	30-1S
790-01.08	POLE 30FT CLASS 2 METAL	EACH	POLE 30FT CLASS 2 METAL	1	30-2M
790-01.09	POLE 30FT CLASS H1 METAL	EACH	POLE 30FT CLASS H1 METAL	1	30-H1M
790-01.10	POLE 30FT CLASS H2 METAL	EACH	POLE 30FT CLASS H2 METAL	1	30-H2M
790-01.11	POLE 30FT CLASS 2 CONCRETE	EACH	POLE 30FT CLASS 2 CONCRETE	1	30-2C
790-01.12	POLE 30FT CLASS 3 CONCRETE	EACH	POLE 30FT CLASS 3 CONCRETE	1	30-3C
790-01.13	POLE 30FT CLASS 4 CONCRETE	EACH	POLE 30FT CLASS 4 CONCRETE	1	30-4C
790-01.14	POLE 30FT CLASS 5 CONCRETE	EACH	POLE 30FT CLASS 5 CONCRETE	1	30-5C
790-01.15	POLE 30FT CLASS 6 CONCRETE	EACH	POLE 30FT CLASS 6 CONCRETE	1	30-6C
790-01.16	POLE 30FT CLASS 7 CONCRETE	EACH	POLE 30FT CLASS 7 CONCRETE	1	30-7C
790-01.17	POLE 30FT CLASS 2 COMPOSITE	EACH	POLE 30FT CLASS 2 COMPOSITE	1	30-2CM
790-01.18	POLE 30FT CLASS 3 COMPOSITE	EACH	POLE 30FT CLASS 3 COMPOSITE	1	30-3CM
790-01.19	POLE 30FT CLASS 4 COMPOSITE	EACH	POLE 30FT CLASS 4 COMPOSITE	1	30-4CM
790-01.20	POLE 30FT CLASS 5 COMPOSITE	EACH	POLE 30FT CLASS 5 COMPOSITE	1	30-5CM
790-01.21	POLE 30FT CLASS 6 COMPOSITE	EACH	POLE 30FT CLASS 6 COMPOSITE	1	30-6CM
790-01.22	POLE 30FT CLASS 7 COMPOSITE	EACH	POLE 30FT CLASS 7 COMPOSITE	1	30-7CM
790-01.99	POLE 25FT CLASS 7 WOOD	EACH	POLE 25FT CLASS 7 WOOD	1	25-7W
790-02.01	POLE 35FT CLASS 2 WOOD	EACH	POLE 35FT CLASS 2 WOOD	1	35-2W
790-02.02	POLE 35FT CLASS 3 WOOD	EACH	POLE 35FT CLASS 3 WOOD	1	35-3W
790-02.03	POLE 35FT CLASS 4 WOOD	EACH	POLE 35FT CLASS 4 WOOD	1	35-4W
790-02.04	POLE 35FT CLASS 5 WOOD	EACH	POLE 35FT CLASS 5 WOOD	1	35-5W
790-02.05	POLE 35FT CLASS 6 WOOD	EACH	POLE 35FT CLASS 6 WOOD	1	35-6W
790-02.06	POLE 35FT CLASS 1 METAL	EACH	POLE 35FT CLASS 1 METAL	1	35-1M
790-02.07	POLE 35FT CLASS 2 METAL	EACH	POLE 35FT CLASS 2 METAL	1	35-2M
790-02.08	POLE 35FT CLASS H1 METAL	EACH	POLE 35FT CLASS H1 METAL	1	35-H1M
790-02.09	POLE 35FT CLASS H2 METAL	EACH	POLE 35FT CLASS H2 METAL	1	35-H2M
790-02.10	POLE 35FT CLASS 2 CONCRETE	EACH	POLE 35FT CLASS 2 CONCRETE	1	35-2C
790-02.11	POLE 35FT CLASS 3 CONCRETE	EACH	POLE 35FT CLASS 3 CONCRETE	1	35-3C
790-02.12	POLE 35FT CLASS 4 CONCRETE	EACH	POLE 35FT CLASS 4 CONCRETE	1	35-4C
790-02.13	POLE 35FT CLASS 5 CONCRETE	EACH	POLE 35FT CLASS 5 CONCRETE	1	35-5C
790-02.14	POLE 35FT CLASS 6 CONCRETE	EACH	POLE 35FT CLASS 6 CONCRETE	1	35-6C
790-02.15	POLE 35FT CLASS 2 COMPOSITE	EACH	POLE 35FT CLASS 2 COMPOSITE	1	35-2CM
790-02.16	POLE 35FT CLASS 3 COMPOSITE	EACH	POLE 35FT CLASS 3 COMPOSITE	1	35-3CM
790-02.17	POLE 35FT CLASS 4 COMPOSITE	EACH	POLE 35FT CLASS 4 COMPOSITE	1	35-4CM
790-02.18	POLE 35FT CLASS 5 COMPOSITE	EACH	POLE 35FT CLASS 5 COMPOSITE	1	35-5CM
790-02.19	POLE 35FT CLASS 6 COMPOSITE	EACH	POLE 35FT CLASS 6 COMPOSITE	1	35-6CM
790-02.30	POLE 35FT CLASS 1 WOOD	EACH	POLE 35FT CLASS 1 WOOD	1	35-1W
790-03.01	POLE 40FT CLASS 2 WOOD	EACH	POLE 40FT CLASS 2 WOOD	1	40-2W
790-03.02	POLE 40FT CLASS 3 WOOD	EACH	POLE 40FT CLASS 3 WOOD	1	40-3W
790-03.03	POLE 40FT CLASS 4 WOOD	EACH	POLE 40FT CLASS 4 WOOD	1	40-4W
790-03.04	POLE 40FT CLASS 5 WOOD	EACH	POLE 40FT CLASS 5 WOOD	1	40-5W
790-03.05	POLE 40FT CLASS 1 METAL	EACH	POLE 40FT CLASS 1 METAL	1	40-1M
790-03.06	POLE 40FT CLASS 2 METAL	EACH	POLE 40FT CLASS 2 METAL	1	40-2M
790-03.07	POLE 40FT CLASS H1 METAL	EACH	POLE 40FT CLASS H1 METAL	1	40-H1M
790-03.08	POLE 40FT CLASS H2 METAL	EACH	POLE 40FT CLASS H2 METAL	1	40-H2M
790-03.09	POLE 40FT CLASS H3 METAL	EACH	POLE 40FT CLASS H3 METAL	1	40-H3M
790-03.10	POLE 40FT CLASS 2 CONCRETE	EACH	POLE 40FT CLASS 2 CONCRETE	1	40-2C
790-03.11	POLE 40FT CLASS 3 CONCRETE	EACH	POLE 40FT CLASS 3 CONCRETE	1	40-3C
790-03.12	POLE 40FT CLASS 4 CONCRETE	EACH	POLE 40FT CLASS 4 CONCRETE	1	40-4C
790-03.13	POLE 40FT CLASS 5 CONCRETE	EACH	POLE 40FT CLASS 5 CONCRETE	1	40-5C
790-03.14	POLE 40FT CLASS 2 COMPOSITE	EACH	POLE 40FT CLASS 2 COMPOSITE	1	40-2CM
790-03.15	POLE 40FT CLASS 3 COMPOSITE	EACH	POLE 40FT CLASS 3 COMPOSITE	1	40-3CM
790-03.16	POLE 40FT CLASS 4 COMPOSITE	EACH	POLE 40FT CLASS 4 COMPOSITE	1	40-4CM
790-03.17	POLE 40FT CLASS 5 COMPOSITE	EACH	POLE 40FT CLASS 5 COMPOSITE	1	40-5CM
790-03.30	POLE 40FT CLASS 1 WOOD	EACH	POLE 40FT CLASS 1 WOOD	1	40-1W
790-03.31	POLE 40FT CLASS 3 METAL	EACH	POLE 40FT CLASS 3 METAL	1	40-3M
790-04.01	POLE 45FT CLASS 1 WOOD	EACH	POLE 45FT CLASS 1 WOOD	1	45-1W
790-04.02	POLE 45FT CLASS 2 WOOD	EACH	POLE 45FT CLASS 2 WOOD	1	45-2W

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-04.03	POLE 45FT CLASS 3 WOOD	EACH	POLE 45FT CLASS 3 WOOD	1	45-3W
790-04.04	POLE 45FT CLASS 4 WOOD	EACH	POLE 45FT CLASS 4 WOOD	1	45-4W
790-04.05	POLE 45FT CLASS 5 WOOD	EACH	POLE 45FT CLASS 5 WOOD	1	45-5W
790-04.06	POLE 45FT CLASS 1 METAL	EACH	POLE 45FT CLASS 1 METAL	1	45-1M
790-04.07	POLE 45FT CLASS 2 METAL	EACH	POLE 45FT CLASS 2 METAL	1	45-2M
790-04.08	POLE 45FT CLASS H1 METAL	EACH	POLE 45FT CLASS H1 METAL	1	45-H1M
790-04.09	POLE 45FT CLASS H2 METAL	EACH	POLE 45FT CLASS H2 METAL	1	45-H2M
790-04.10	POLE 45FT CLASS H3 METAL	EACH	POLE 45FT CLASS H3 METAL	1	45-H3M
790-04.11	POLE 45FT CLASS 1 CONCRETE	EACH	POLE 45FT CLASS 1 CONCRETE	1	45-1C
790-04.12	POLE 45FT CLASS 2 CONCRETE	EACH	POLE 45FT CLASS 2 CONCRETE	1	45-2C
790-04.13	POLE 45FT CLASS 3 CONCRETE	EACH	POLE 45FT CLASS 3 CONCRETE	1	45-3C
790-04.14	POLE 45FT CLASS 4 CONCRETE	EACH	POLE 45FT CLASS 4 CONCRETE	1	45-4C
790-04.15	POLE 45FT CLASS 5 CONCRETE	EACH	POLE 45FT CLASS 5 CONCRETE	1	45-5C
790-04.16	POLE 45FT CLASS 1 COMPOSITE	EACH	POLE 45FT CLASS 1 COMPOSITE	1	45-1CM
790-04.17	POLE 45FT CLASS 2 COMPOSITE	EACH	POLE 45FT CLASS 2 COMPOSITE	1	45-2CM
790-04.18	POLE 45FT CLASS 3 COMPOSITE	EACH	POLE 45FT CLASS 3 COMPOSITE	1	45-3CM
790-04.19	POLE 45FT CLASS 4 COMPOSITE	EACH	POLE 45FT CLASS 4 COMPOSITE	1	45-4CM
790-04.20	POLE 45FT CLASS 5 COMPOSITE	EACH	POLE 45FT CLASS 5 COMPOSITE	1	45-5CM
790-04.21	POLE 45FT CLASS 3 METAL	EACH	POLE 45FT CLASS 3 METAL	1	45-3M
790-05.01	POLE 50FT CLASS 1 WOOD	EACH	POLE 50FT CLASS 1 WOOD	1	50-1W
790-05.02	POLE 50FT CLASS 2 WOOD	EACH	POLE 50FT CLASS 2 WOOD	1	50-2W
790-05.03	POLE 50FT CLASS 3 WOOD	EACH	POLE 50FT CLASS 3 WOOD	1	50-3W
790-05.04	POLE 50FT CLASS 4 WOOD	EACH	POLE 50FT CLASS 4 WOOD	1	50-4W
790-05.05	POLE 50FT CLASS 1 METAL	EACH	POLE 50FT CLASS 1 METAL	1	50-1M
790-05.06	POLE 50FT CLASS 2 METAL	EACH	POLE 50FT CLASS 2 METAL	1	50-2M
790-05.07	POLE 50FT CLASS H1 METAL	EACH	POLE 50FT CLASS H1 METAL	1	50-H1M
790-05.08	POLE 50FT CLASS H2 METAL	EACH	POLE 50FT CLASS H2 METAL	1	50-H2M
790-05.09	POLE 50FT CLASS H3 METAL	EACH	POLE 50FT CLASS H3 METAL	1	50-H3M
790-05.10	POLE 50FT CLASS 1 CONCRETE	EACH	POLE 50FT CLASS 1 CONCRETE	1	50-1C
790-05.11	POLE 50FT CLASS 2 CONCRETE	EACH	POLE 50FT CLASS 2 CONCRETE	1	50-2C
790-05.12	POLE 50FT CLASS 3 CONCRETE	EACH	POLE 50FT CLASS 3 CONCRETE	1	50-3C
790-05.13	POLE 50FT CLASS 1 COMPOSITE	EACH	POLE 50FT CLASS 1 COMPOSITE	1	50-1CM
790-05.14	POLE 50FT CLASS 2 COMPOSITE	EACH	POLE 50FT CLASS 2 COMPOSITE	1	50-2CM
790-05.15	POLE 50FT CLASS 3 COMPOSITE	EACH	POLE 50FT CLASS 3 COMPOSITE	1	50-3CM
790-05.16	POLE 50FT CLASS 3 METAL	EACH	POLE 50FT CLASS 3 METAL	1	50-3M
790-05.17	POLE 50FT CLASS H4 METAL	EACH	POLE 50FT CLASS H4 METAL	1	50-3H4M
790-06.01	POLE 55FT CLASS 1 WOOD	EACH	POLE 55FT CLASS 1 WOOD	1	55-1W
790-06.02	POLE 55FT CLASS 2 WOOD	EACH	POLE 55FT CLASS 2 WOOD	1	55-2W
790-06.03	POLE 55FT CLASS 3 WOOD	EACH	POLE 55FT CLASS 3 WOOD	1	55-3W
790-06.04	POLE 55FT CLASS 4 WOOD	EACH	POLE 55FT CLASS 4 WOOD	1	55-4W
790-06.05	POLE 55 FT CLASS 1 METAL	EACH	POLE 55 FT CLASS 1 METAL	1	55-1M
790-06.06	POLE 55 FT CLASS 2 METAL	EACH	POLE 55 FT CLASS 2 METAL	1	55-2M
790-06.07	POLE 55FT CLASS H1 METAL	EACH	POLE 55FT CLASS H1 METAL	1	55-H1M
790-06.08	POLE 55FT CLASS H2 METAL	EACH	POLE 55FT CLASS H2 METAL	1	55-H2M
790-06.09	POLE 55FT CLASS H3 METAL	EACH	POLE 55FT CLASS H3 METAL	1	55-H3M
790-06.10	POLE 55FT CLASS 1 CONCRETE	EACH	POLE 55FT CLASS 1 CONCRETE	1	55-1C
790-06.11	POLE 55FT CLASS 2 CONCRETE	EACH	POLE 55FT CLASS 2 CONCRETE	1	55-2C
790-06.12	POLE 55FT CLASS 3 CONCRETE	EACH	POLE 55FT CLASS 3 CONCRETE	1	55-3C
790-06.13	POLE 55FT CLASS 4 CONCRETE	EACH	POLE 55FT CLASS 4 CONCRETE	1	55-4C
790-06.14	POLE 55FT CLASS 1 COMPOSITE	EACH	POLE 55FT CLASS 1 COMPOSITE	1	55-1CM
790-06.15	POLE 55FT CLASS 2 COMPOSITE	EACH	POLE 55FT CLASS 2 COMPOSITE	1	55-2CM
790-06.16	POLE 55FT CLASS 3 COMPOSITE	EACH	POLE 55FT CLASS 3 COMPOSITE	1	55-3CM
790-06.17	POLE 55FT CLASS 4 COMPOSITE	EACH	POLE 55FT CLASS 4 COMPOSITE	1	55-4CM
790-06.19	POLE 55FT CLASS H1 WOOD	EACH	POLE 55FT CLASS H1 WOOD	1	55-H1W
790-07.01	POLE 60FT CLASS 1 WOOD	EACH	POLE 60FT CLASS 1 WOOD	1	60-1W
790-07.02	POLE 60FT CLASS 2 WOOD	EACH	POLE 60FT CLASS 2 WOOD	1	60-2W
790-07.03	POLE 60FT CLASS 3 WOOD	EACH	POLE 60FT CLASS 3 WOOD	1	60-3W
790-07.04	POLE 60FT CLASS 4 WOOD	EACH	POLE 60FT CLASS 4 WOOD	1	60-4W
790-07.05	POLE 60FT CLASS 1 METAL	EACH	POLE 60FT CLASS 1 METAL	1	60-1M
790-07.06	POLE 60FT CLASS 2 METAL	EACH	POLE 60FT CLASS 2 METAL	1	60-2M
790-07.07	POLE 60FT CLASS H1 METAL	EACH	POLE 60FT CLASS H1 METAL	1	60-H1M
790-07.08	POLE 60FT CLASS H2 METAL	EACH	POLE 60FT CLASS H2 METAL	1	60-H2M
790-07.09	POLE 60FT CLASS H3 METAL	EACH	POLE 60FT CLASS H3 METAL	1	60-H3M
790-07.10	POLE 60FT CLASS 1 CONCRETE	EACH	POLE 60FT CLASS 1 CONCRETE	1	60-1C

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-07.11	POLE 60FT CLASS 2 CONCRETE	EACH	POLE 60FT CLASS 2 CONCRETE	1	60-2C
790-07.12	POLE 60FT CLASS 3 CONCRETE	EACH	POLE 60FT CLASS 3 CONCRETE	1	60-3C
790-07.13	POLE 60FT CLASS 4 CONCRETE	EACH	POLE 60FT CLASS 4 CONCRETE	1	60-4C
790-07.14	POLE 60FT CLASS 1 COMPOSITE	EACH	POLE 60FT CLASS 1 COMPOSITE	1	60-1CM
790-07.15	POLE 60FT CLASS 2 COMPOSITE	EACH	POLE 60FT CLASS 2 COMPOSITE	1	60-2CM
790-07.16	POLE 60FT CLASS 3 COMPOSITE	EACH	POLE 60FT CLASS 3 COMPOSITE	1	60-3CM
790-07.17	POLE 60FT CLASS 4 COMPOSITE	EACH	POLE 60FT CLASS 4 COMPOSITE	1	60-4CM
790-07.18	POLE 60FT CLASS H5 METAL	EACH	POLE 60FT CLASS H5 METAL	1	60-H5M
790-08.01	POLE 65FT CLASS 2 WOOD	EACH	POLE 65FT CLASS 2 WOOD	1	65-2W
790-08.02	POLE 65FT CLASS 3 WOOD	EACH	POLE 65FT CLASS 3 WOOD	1	65-3W
790-08.03	POLE 65FT CLASS 4 WOOD	EACH	POLE 65FT CLASS 4 WOOD	1	65-4W
790-08.04	POLE 65FT CLASS H2 METAL	EACH	POLE 65FT CLASS H2 METAL	1	65-H2M
790-08.05	POLE 65FT CLASS H3 METAL	EACH	POLE 65FT CLASS H3 METAL	1	65-H3M
790-08.06	POLE 65FT CLASS H4 METAL	EACH	POLE 65FT CLASS H4 METAL	1	65-H4M
790-08.07	POLE 65FT CLASS 2 CONCRETE	EACH	POLE 65FT CLASS 2 CONCRETE	1	65-2C
790-08.08	POLE 65FT CLASS 3 CONCRETE	EACH	POLE 65FT CLASS 3 CONCRETE	1	65-3C
790-08.09	POLE 65FT CLASS 4 CONCRETE	EACH	POLE 65FT CLASS 4 CONCRETE	1	65-4C
790-08.10	POLE 65FT CLASS 2 COMPOSITE	EACH	POLE 65FT CLASS 2 COMPOSITE	1	65-2CM
790-08.11	POLE 65FT CLASS 3 COMPOSITE	EACH	POLE 65FT CLASS 3 COMPOSITE	1	65-3CM
790-08.12	POLE 65FT CLASS 4 COMPOSITE	EACH	POLE 65FT CLASS 4 COMPOSITE	1	65-4CM
790-08.13	POLE 65FT CLASS 2 METAL	EACH	POLE 65FT CLASS 2 METAL	1	65-2M
790-08.14	POLE 65FT CLASS H1 METAL	EACH	POLE 65FT CLASS H1 METAL	1	65-H1M
790-08.20	POLE 65FT SELF SUPPORTING	EACH	POLE 65FT SELF SUPPORTING	1	
790-08.30	POLE 65FT CLASS 1 WOOD	EACH	POLE 65FT CLASS 1 WOOD	1	65-1W
790-08.31	POLE 65FT CLASS H5 METAL	EACH	POLE 65FT CLASS H5 METAL	1	65-H5M
790-08.32	POLE 65FT CLASS 1 METAL	EACH	POLE 65FT CLASS 1 METAL	1	65-1M
790-09.01	POLE 70FT CLASS 1 WOOD	EACH	POLE 70FT CLASS 1 WOOD	1	70-1W
790-09.02	POLE 70FT CLASS 2 WOOD	EACH	POLE 70FT CLASS 2 WOOD	1	70-2W
790-09.03	POLE 70FT CLASS 3 WOOD	EACH	POLE 70FT CLASS 3 WOOD	1	70-3W
790-09.04	POLE 70FT CLASS 4 WOOD	EACH	POLE 70FT CLASS 4 WOOD	1	70-4W
790-09.05	POLE 70FT CLASS H2 METAL	EACH	POLE 70FT CLASS H2 METAL	1	70-H2M
790-09.06	POLE 70FT CLASS H3 METAL	EACH	POLE 70FT CLASS H3 METAL	1	70-H3M
790-09.07	POLE 70FT CLASS H4 METAL	EACH	POLE 70FT CLASS H4 METAL	1	70-H4M
790-09.08	POLE 70FT CLASS H5 METAL	EACH	POLE 70FT CLASS H5 METAL	1	70-H5M
790-09.09	POLE 70FT CLASS 1 CONCRETE	EACH	POLE 70FT CLASS 1 CONCRETE	1	70-1C
790-09.10	POLE 70FT CLASS 2 CONCRETE	EACH	POLE 70FT CLASS 2 CONCRETE	1	70-2C
790-09.11	POLE 70FT CLASS 3 CONCRETE	EACH	POLE 70FT CLASS 3 CONCRETE	1	70-3C
790-09.12	POLE 70FT CLASS 4 CONCRETE	EACH	POLE 70FT CLASS 4 CONCRETE	1	70-4C
790-09.13	POLE 70FT CLASS 1 METAL	EACH	POLE 70FT CLASS 1 METAL	1	70-1M
790-10.01	POLE 75FT CLASS 1 WOOD	EACH	POLE 75FT CLASS 1 WOOD	1	75-1W
790-10.02	POLE 75FT CLASS 2 WOOD	EACH	POLE 75FT CLASS 2 WOOD	1	75-2W
790-10.03	POLE 75FT CLASS 3 WOOD	EACH	POLE 75FT CLASS 3 WOOD	1	75-3W
790-10.04	POLE 75FT CLASS 4 WOOD	EACH	POLE 75FT CLASS 4 WOOD	1	75-4W
790-10.05	POLE 75FT CLASS H2 METAL	EACH	POLE 75FT CLASS H2 METAL	1	75-H2M
790-10.06	POLE 75FT CLASS H3 METAL	EACH	POLE 75FT CLASS H3 METAL	1	75-H3M
790-10.07	POLE 75FT CLASS H4 METAL	EACH	POLE 75FT CLASS H4 METAL	1	75-H4M
790-10.08	POLE 75FT CLASS H5 METAL	EACH	POLE 75FT CLASS H5 METAL	1	75-H5M
790-10.09	POLE 75FT CLASS 1 CONCRETE	EACH	POLE 75FT CLASS 1 CONCRETE	1	75-1C
790-10.10	POLE 75FT CLASS 2 CONCRETE	EACH	POLE 75FT CLASS 2 CONCRETE	1	75-2C
790-10.11	POLE 75FT CLASS 3 CONCRETE	EACH	POLE 75FT CLASS 3 CONCRETE	1	75-3C
790-10.12	POLE 75FT CLASS 4 CONCRETE	EACH	POLE 75FT CLASS 4 CONCRETE	1	75-4C
790-11.01	POLE 80FT CLASS 1 WOOD	EACH	POLE 80FT CLASS 1 WOOD	1	80-1W
790-11.02	POLE 80FT CLASS 2 WOOD	EACH	POLE 80FT CLASS 2 WOOD	1	80-2W
790-11.03	POLE 80FT CLASS 3 WOOD	EACH	POLE 80FT CLASS 3 WOOD	1	80-3W
790-11.04	POLE 80FT CLASS 4 WOOD	EACH	POLE 80FT CLASS 4 WOOD	1	80-4W
790-11.05	POLE 80FT CLASS H2 METAL	EACH	POLE 80FT CLASS H2 METAL	1	80-H2M
790-11.06	POLE 80FT CLASS H3 METAL	EACH	POLE 80FT CLASS H3 METAL	1	80-H3M
790-11.07	POLE 80FT CLASS H4 METAL	EACH	POLE 80FT CLASS H4 METAL	1	80-H4M
790-11.08	POLE 80FT CLASS H5 METAL	EACH	POLE 80FT CLASS H5 METAL	1	80-H5M
790-11.09	POLE 80FT CLASS H6 METAL	EACH	POLE 80FT CLASS H6 METAL	1	80-H6M
790-11.10	POLE 80FT CLASS 1 CONCRETE	EACH	POLE 80FT CLASS 1 CONCRETE	1	80-1C
790-11.11	POLE 80FT CLASS 2 CONCRETE	EACH	POLE 80FT CLASS 2 CONCRETE	1	80-2C

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-11.12	POLE 80FT CLASS 3 CONCRETE	EACH	POLE 80FT CLASS 3 CONCRETE	1	80-3C
790-11.13	POLE 80FT CLASS 4 CONCRETE	EACH	POLE 80FT CLASS 4 CONCRETE	1	80-4C
790-11.14	POLE 80FT CLASS H7 METAL	EACH	POLE 80FT CLASS H7 METAL	1	80-H7M
790-11.15	POLE 80FT CLASS H9 METAL	EACH	POLE 80FT CLASS H9 METAL	1	80-H9M
790-11.16	POLE 80FT CLASS 1 METAL	EACH	POLE 80FT CLASS 1 METAL	1	80-1M
790-11.17	POLE 80FT CLASS H1 METAL	EACH	POLE 80FT CLASS H1 METAL	1	80-H1M
790-12.01	POLE 85FT CLASS 1 WOOD	EACH	POLE 85FT CLASS 1 WOOD	1	85-1W
790-12.02	POLE 85FT CLASS 2 WOOD	EACH	POLE 85FT CLASS 2 WOOD	1	85-2W
790-12.03	POLE 85FT CLASS 3 WOOD	EACH	POLE 85FT CLASS 3 WOOD	1	85-3W
790-12.04	POLE 85FT CLASS 4 WOOD	EACH	POLE 85FT CLASS 4 WOOD	1	85-4W
790-12.05	POLE 85FT CLASS H2 METAL	EACH	POLE 85FT CLASS H2 METAL	1	85-H2M
790-12.06	POLE 85FT CLASS H3 METAL	EACH	POLE 85FT CLASS H3 METAL	1	85-H3M
790-12.07	POLE 85FT CLASS H4 METAL	EACH	POLE 85FT CLASS H4 METAL	1	85-H4M
790-12.08	POLE 85FT CLASS H5 METAL	EACH	POLE 85FT CLASS H5 METAL	1	85-H5M
790-12.09	POLE 85FT CLASS H6 METAL	EACH	POLE 85FT CLASS H6 METAL	1	85-H6M
790-12.10	POLE 85FT CLASS 1 CONCRETE	EACH	POLE 85FT CLASS 1 CONCRETE	1	85-1C
790-12.11	POLE 85FT CLASS 2 CONCRETE	EACH	POLE 85FT CLASS 2 CONCRETE	1	85-2C
790-12.12	POLE 85FT CLASS 3 CONCRETE	EACH	POLE 85FT CLASS 3 CONCRETE	1	85-3C
790-12.13	POLE 85FT CLASS 4 CONCRETE	EACH	POLE 85FT CLASS 4 CONCRETE	1	85-4C
790-13.01	POLE 90FT CLASS 1 WOOD	EACH	POLE 90FT CLASS 1 WOOD	1	90-1W
790-13.02	POLE 90FT CLASS 2 WOOD	EACH	POLE 90FT CLASS 2 WOOD	1	90-2W
790-13.03	POLE 90FT CLASS 3 WOOD	EACH	POLE 90FT CLASS 3 WOOD	1	90-3W
790-13.04	POLE 90FT CLASS 4 WOOD	EACH	POLE 90FT CLASS 4 WOOD	1	90-4W
790-13.05	POLE 90FT CLASS H2 METAL	EACH	POLE 90FT CLASS H2 METAL	1	90-H2M
790-13.06	POLE 90FT CLASS H3 METAL	EACH	POLE 90FT CLASS H3 METAL	1	90-H3M
790-13.07	POLE 90FT CLASS H4 METAL	EACH	POLE 90FT CLASS H4 METAL	1	90-H4M
790-13.08	POLE 90FT CLASS H5 METAL	EACH	POLE 90FT CLASS H5 METAL	1	90-H5M
790-13.09	POLE 90FT CLASS H6 METAL	EACH	POLE 90FT CLASS H6 METAL	1	90-H6M
790-13.10	POLE 90FT CLASS 1 CONCRETE	EACH	POLE 90FT CLASS 1 CONCRETE	1	90-1C
790-13.11	POLE 90FT CLASS 2 CONCRETE	EACH	POLE 90FT CLASS 2 CONCRETE	1	90-2C
790-13.12	POLE 90FT CLASS 3 CONCRETE	EACH	POLE 90FT CLASS 3 CONCRETE	1	90-3C
790-13.13	POLE 90FT CLASS 4 CONCRETE	EACH	POLE 90FT CLASS 4 CONCRETE	1	90-4C
790-13.14	POLE 90FT CLASS 1 METAL	EACH	POLE 90FT CLASS 1 METAL	1	90-1M
790-13.15	POLE 90FT CLASS H9 METAL	EACH	POLE 90FT CLASS H9 METAL	1	90-H9M
790-14.01	POLE 95FT CLASS 1 WOOD	EACH	POLE 95FT CLASS 1 WOOD	1	95-1W
790-14.02	POLE 95FT CLASS 2 WOOD	EACH	POLE 95FT CLASS 2 WOOD	1	95-2W
790-14.03	POLE 95FT CLASS 3 WOOD	EACH	POLE 95FT CLASS 3 WOOD	1	95-3W
790-14.04	POLE 95FT CLASS 4 WOOD	EACH	POLE 95FT CLASS 4 WOOD	1	95-4W
790-14.05	POLE 95FT CLASS H2 METAL	EACH	POLE 95FT CLASS H2 METAL	1	95-H2M
790-14.06	POLE 95FT CLASS H3 METAL	EACH	POLE 95FT CLASS H3 METAL	1	95-H3M
790-14.07	POLE 95FT CLASS H4 METAL	EACH	POLE 95FT CLASS H4 METAL	1	95-H4M
790-14.08	POLE 95FT CLASS H5 METAL	EACH	POLE 95FT CLASS H5 METAL	1	95-H5M
790-14.09	POLE 95FT CLASS H6 METAL	EACH	POLE 95FT CLASS H6 METAL	1	95-H6M
790-14.10	POLE 95FT CLASS H7 METAL	EACH	POLE 95FT CLASS H7 METAL	1	95-H7M
790-14.11	POLE 95FT CLASS 1 CONCRETE	EACH	POLE 95FT CLASS 1 CONCRETE	1	95-1C
790-14.12	POLE 95FT CLASS 2 CONCRETE	EACH	POLE 95FT CLASS 2 CONCRETE	1	95-2C
790-14.13	POLE 95FT CLASS 3 CONCRETE	EACH	POLE 95FT CLASS 3 CONCRETE	1	95-3C
790-14.14	POLE 95FT CLASS 4 CONCRETE	EACH	POLE 95FT CLASS 4 CONCRETE	1	95-4C
790-15.01	POLE 100FT CLASS H4 METAL	EACH	POLE 100FT CLASS H4 METAL	1	100-H4M
790-15.02	POLE 100FT CLASS H5 METAL	EACH	POLE 100FT CLASS H5 METAL	1	100-H5M
790-15.03	POLE 100FT CLASS H6 METAL	EACH	POLE 100FT CLASS H6 METAL	1	100-H6M
790-15.04	POLE 100FT CLASS H7 METAL	EACH	POLE 100FT CLASS H7 METAL	1	100-H7M
790-15.05	POLE 100FT CLASS H9 METAL	EACH	POLE 100FT CLASS H9 METAL	1	100-H9M
790-16.01	POLE 105FT CLASS H4 METAL	EACH	POLE 105FT CLASS H4 METAL	1	105-H4M
790-16.02	POLE 105FT CLASS H5 METAL	EACH	POLE 105FT CLASS H5 METAL	1	105-H5M
790-16.03	POLE 105FT CLASS H6 METAL	EACH	POLE 105FT CLASS H6 METAL	1	105-H6M
790-16.04	POLE 105FT CLASS H7 METAL	EACH	POLE 105FT CLASS H7 METAL	1	105-47M
790-17.01	POLE 110FT CLASS H4 METAL	EACH	POLE 110FT CLASS H4 METAL	1	110-H4M
790-17.02	POLE 110FT CLASS H5 METAL	EACH	POLE 110FT CLASS H5 METAL	1	110-H5M
790-17.03	POLE 110FT CLASS H6 METAL	EACH	POLE 110FT CLASS H6 METAL	1	110-H6M
790-17.04	POLE 110FT CLASS H7 METAL	EACH	POLE 110FT CLASS H7 METAL	1	110-H7M
790-18.01	POLE 115FT CLASS H4 METAL	EACH	POLE 115FT CLASS H4 METAL	1	115-H4M

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFITS ESTIMATED QUANTITIES PLAN SHEET)
790-18.02	POLE 115FT CLASS H5 METAL	EACH	POLE 115FT CLASS H5 METAL	1	115-H5M
790-18.03	POLE 115FT CLASS H6 METAL	EACH	POLE 115FT CLASS H6 METAL	1	115-H6M
790-18.04	POLE 115FT CLASS H7 METAL	EACH	POLE 115FT CLASS H7 METAL	1	115-H7M
790-19.01	POLE 120FT CLASS H4 METAL	EACH	POLE 120FT CLASS H4 METAL	1	120-H4M
790-19.02	POLE 120FT CLASS H5 METAL	EACH	POLE 120FT CLASS H5 METAL	1	120-H5M
790-19.03	POLE 120FT CLASS H6 METAL	EACH	POLE 120FT CLASS H6 METAL	1	120-H6M
790-19.04	POLE 120FT CLASS H7 METAL	EACH	POLE 120FT CLASS H7 METAL	1	120-H7M
790-20.01	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.02	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.03	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.04	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.05	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.06	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.07	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.08	POLE(DESCRIPTION)	EACH	POLE(SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.09	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.10	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.11	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.12	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.13	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.14	POLE(DESCRIPTION)	EACH	POLE (SPECIFY POLE LENGTH, CLASS, AND MATERIAL)	1	
790-20.30	TOP EXISTING POLE	EACH	TOP EXISTING POLE		
790-20.31	FIELD POLE MODIFICTION	EACH	FIELD POLE MODIFICTION		
790-20.51	4 FT. DIA DRILLED PIER FOUNDATION	V.F.	4 FT. DIA DRILLED PIER FOUNDATION		
790-20.52	5 FT. DIA DRILLED PIER FOUNDATION	V.F.	5 FT. DIA DRILLED PIER FOUNDATION		
790-20.53	6 FT. DIA DRILLED PIER FOUNDATION	V.F.	6 FT. DIA DRILLED PIER FOUNDATION		
790-20.54	7 FT. DIA DRILLED PIER FOUNDATION	V.F.	7 FT. DIA DRILLED PIER FOUNDATION		
790-20.55	8 FT. DIA DRILLED PIER FOUNDATION	V.F.	8 FT. DIA DRILLED PIER FOUNDATION		
790-20.56	9 FT. DIA DRILLED PIER FOUNDATION	V.F.	9 FT. DIA DRILLED PIER FOUNDATION		
790-20.90	METAL TAG INSTALLATION	EACH	METAL TAG INSTALLATION	for drilling a hole, supplying bolt, nut, washer, and installing a bolt for metal tag onto pole	
790-21.01	1Ø SGL PRIMARY SUPPORT 15KV	EACH	SINGLE PHASE SINGLE PRIMARY SUPPORT 15KV	2	A1, A1A, A1.3, A1.3P
790-21.02	1Ø SGL PRIMARY SUPPORT MISC 15KV	EACH	SINGLE PHASE SINGLE PRIMARY SUPPORT MISCELLANEOUS 15KV	2	A1.01, A1.01P, A1. 11, A1.011P, A1.011L, M5-2, M5-18, M5-5, M5-7
790-21.03	1Ø SGL SUPPORT NARROW PROFILE 15KV	EACH	SINGLE PHASE SINGLE SUPPORT NARROW PROFILE 15KV	2	A1.04N, A1.04NP
790-21.04	1Ø SGL SUPPORT 15KV	EACH	SINGLE PHASE SINGLE SUPPORT 15KV	2	A1.1, A1.2, A1, A1A, A1.1P, A1P, A1.2P, A1AP
790-21.05	1Ø DBL PRIMARY SUPPORT 15KV	EACH	SINGLE PHASE DOUBLE PRIMARY SUPPORT 15KV	2	A1-1, A1-1A, A22, A1.1, A1.2, A1.1P, A1.2P
790-21.06	1Ø PRIMARY MED ANGLE 15KV	EACH	SINGLE PHASE PRIMARY MEDIUM ANGLE 15KV	2	A3
790-21.07	1Ø PRIMARY LG ANGLE 15KV	EACH	SINGLE PHASE PRIMARY LARGE ANGLE 15KV	2	A4
790-21.08	1Ø DEADEND 15KV	EACH	SINGLE PHASE DEADEND 15KV	2	A5
790-21.09	1Ø PRIMARY TAP 15KV	EACH	SINGLE PHASE PRIMARY TAP 15KV	2	A5-1, A5-1, A5-2, A5-2A, A5-3, A5-4
790-21.10	1Ø VERTICAL DDE 15KV	EACH	SINGLE PHASE VERTICAL DOUBLE DEADEND 15KV	2	A6, A6.1
790-21.11	1Ø CROSSARM DEADEND 15KV	EACH	SINGLE PHASE CROSSARM DEADEND 15KV	2	A7, A7-1, A5.21, A5.31
790-21.12	1Ø CROSSARM DDE 15KV	EACH	SINGLE PHASE CROSSARM DOUBLE DEADEND 15KV	2	A8, A6.21
790-21.13	1Ø CROSSARM DBL LINE ARM 15KV	EACH	SINGLE PHASE CROSSARM DOUBLE LINE ARM 15KV	2	A9
790-21.14	1Ø CROSSARM SGL LINE ARM 15KV	EACH	SINGLE PHASE CROSSARM SINGLE LINE ARM 15KV	2	A9-1, A9-1P, A1.11, A1.11P
790-21.15	1Ø CROSSARM SGL PHASE JUNC 15KV	EACH	SINGLE PHASE CROSSARM SINGLE PHASE JUNCTION 15KV	2	A22
790-21.18	1PH DDE FEED THROUGH 15KV	EACH	SINGLE PHASE DOUBLE DEADEND FEED THROUGH 15KV	2	A6.2
790-22.01	1Ø SGL PRIMARY SUPPORT 25KV	EACH	SINGLE PHASE SINGLE PRIMARY SUPPORT 25KV	2	VA1, VA1-1, VA1-1A, VA1.0, VA1.1, VA1.2, VA1.1P, VA1.2P, VA1.3, VA1.3P
790-22.02	1Ø DBL PRIMARY SUPPORT 25KV	EACH	SINGLE PHASE DOUBLE PRIMARY SUPPORT 25KV	2	VA1-1
790-22.03	1Ø SGL SUPPORT XARM 25KV	EACH	SINGLE PHASE SINGLE SUPPORT CROSSARM 25KV	2	VA1.11, VA1.11P
790-22.04	1Ø SGL SUPPORT FBRGLS XARM 25KV	EACH	SINGLE PHASE SINGLE SUPPORT FIBERGLASS CROSSARM 25KV	2	VA1A
790-22.05	1Ø SGL PTS ST PL 25KV	EACH	SINGLE PHASE SINGLE POLE TOP SUPPORT, METAL POLE 25KV	2	VA1S
790-22.06	1Ø DBL PTS MISC 25KV	EACH	SINGLE PHASE DOUBLE POLE TOP SUPPORT, MISCELLANEOUS 25KV	2	VA2.01, VA2.021, VA2.01P, VA2.021P
790-22.07	1Ø DBL PTS ANGLE 25KV	EACH	SINGLE PHASE DOUBLE POLE TOP SUPPORT ANGLE 25KV	2	VA2, VA2.0, VA2.1, VA2.1P
790-22.08	1Ø DBL SUPPORT ON CROSSARM 25KV	EACH	SINGLE PHASE DOUBLE SUPPORT ON CROSSARM 25KV	2	VA2.21,VA2.21P
790-22.09	1Ø DBL PTS MED ANGLE ST PL 25KV	EACH	SINGLE PHASE DOUBLE POLE TOP SUPPORT MEDIUM ANGLE, METAL POLE 25KV	2	VA2S
790-22.10	1Ø SUSPENSION ANGLE 25KV	EACH	SINGLE PHASE SUSPENSION, ANGLE 25KV	2	VA3, VA3.1, VA3.2, VA3.3
790-22.11	1Ø DDE ANGLE 25KV	EACH	SINGLE PHASE DOUBLE DEADEND, ANGLE 25KV	2	VA4, VA4.1, VA4.2
790-22.12	1Ø DEAD END MISC 25KV	EACH	SINGLE PHASE DEADEND MISCELLANEOUS 25KV	2	VA5.2, VA5.3, VA5.4
790-22.13	1Ø DEAD END 25KV	EACH	SINGLE PHASE DEADEND 25KV	2	VA5, VA5.1

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-22.14	1Ø DEAD END TAP 25KV	EACH	SINGLE PHASE DEADEND TAP 25KV	2	VA5-1
790-22.15	1Ø DEAD END TAP W/ EXTENSION 25KV	EACH	SINGLE PHASE DEADEND TAP WITH EXTENSION 25KV	2	VA5-2
790-22.16	1Ø DDE TANGENT 25KV	EACH	SINGLE PHASE DOUBLE DEADEND, TANGENT 25KV	2	VA6, VA6.1
790-22.17	1Ø DDE FEED THROUGH 25KV	EACH	SINGLE PHASE DOUBLE DEADEND FEED THROUGH 25KV	2	VA6.2
790-22.18	1Ø SGL DEAD END XARM 25KV	EACH	SINGLE PHASE SINGLE DEADEND CROSSARM 25KV	2	VA7-1, VA5.21, VA5.31
790-22.19	1Ø CROSSARM DBL TANGENT 25KV	EACH	SINGLE PHASE CROSSARM DOUBLE, TANGENT 25KV	2	VA9
790-22.20	1Ø CROSSARM SGL TANGENT 25KV	EACH	SINGLE PHASE CROSSARM SINGLE, TANGENT 25KV	2	VA9-1, VB1
790-23.01	2Ø CROSSARM SGL PRIM SUPPORT 15KV	EACH	TWO PHASE CROSSARM SINGLE PRIMARY SUPPORT 15KV	2	B1, B1A, B1P, B1AP, B1.11, B1.12, B1.11P, B1.12P, B1.13, B1.13P
790-23.02	2Ø SGL SUPPORT NARROW PROFILE 15KV	EACH	TWO PHASE SINGLE SUPPORT NARROW PROFILE 15KV	2	B1.1N, B1.2N, B1.1NP, B1.2NP, B1.3N, B1.3NP, B1.4N, B1.5N, B1.4NP, B1.4NP, B1.6N, B1.6NP, B1.7N, B1.8N, B1.7NP, B1.8NP, B1.9N, B1.9NP
790-23.03	2Ø DBL SUPPORT NARROW PROFILE 15KV	EACH	TWO PHASE DOUBLE SUPPORT NARROW PROFILE 15KV	2	B2.1N, B2.2N, B2.1NP, B2.2NP, B2.3N, B2.3NP, B2.4N, B2.5N, B2.4NP, B2.5NP, B2.6N, B2.6NP, B2.7N, B2.7NP, B2.9N, B2.9NP
790-23.04	2Ø VERTICAL MED ANGLE 15KV	EACH	TWO PHASE VERTICAL MEDIUM ANGLE 15KV	2	B3, B3A, B3.1, B3.2, B3.3, B3.4, B3.5, B3.6, B3.7, B3.8, B3.9
790-23.05	2Ø VERTICAL LRG ANGLE 15KV	EACH	TWO PHASE VERTICAL LARGE ANGLE 15KV	2	B4-1, B4-1A
790-23.06	2Ø VERTICAL CONST DEADEND (SGL) 15KV	EACH	TWO PHASE VERTICAL CONSTRUCTION DEADEND (SINGLE) 15KV	2	B5-1, B5-1A, B5.1, B5.2, B5.3, B5.4, B5.5, B5.6, B5.7, B5.8, B5.9
790-23.07	2Ø CROSSARM CONST DEADEND (SGL) 15KV	EACH	TWO PHASE CROSSARM CONSTRUCTION DEADEND (SINGLE) 15KV	2	B7, B7-1, B5.21, B5.31
790-23.08	2Ø CROSSARM CONST DEADEND (DBL) 15KV	EACH	TWO PHASE CROSSARM CONSTRUCTION DEADEND (DOUBLE) 15KV	2	B8, B6.21
790-23.09	2Ø CROSSARM CONST DBL LINE ARM 15KV	EACH	TWO PHASE CROSSARM CONSTRUCTION DOUBLE LINE ARM 15KV	2	B9, B9P, B9-2, B2, B2.21, B2P, B2.21P, B1-1, B1-1A, B2.24, B2.25, B1-1P, B1-1AP, B2.24P, B2.25P
790-23.10	2Ø CROSSARM CONST SGL LINE ARM 15KV	EACH	TWO PHASE CROSSARM CONSTRUCTION SINGLE LINE ARM 15KV	2	B9-1, B9-3, B1.14, B1.14P
790-23.11	2Ø CROSSARM CONST SGL PHASE JUNC. 15KV	EACH	TWO PHASE CROSSARM CONSTRUCTION SINGLE PHASE JUNC. 15KV	2	B22
790-24.01	2Ø CROSSARM SGL 25KV	EACH	TWO PHASE CROSSARM SINGLE 25KV	2	VB1, VB1.1, BV1.12, VB1.11P, VB1.12P, VB1.13, VB1.13P, VB1.14, VB1.14P
790-24.02	2Ø DBL CROSSARM, ANGLE 25KV	EACH	TWO PHASE DOUBLE CROSSARM, ANGLE 25KV	2	VB2, VB2.21, VB2.21P, VB2.22, VB2.22P
790-24.03	2Ø VERTICAL SUSP MED ANGLE 25KV	EACH	TWO PHASE VERTICAL SUSPENSION MEDIUM ANGLE 25KV	2	VB3, VB3.1
790-24.04	2Ø DDE LRG ANGLE 25KV	EACH	TWO PHASE DOUBLE DEADEND LARGE ANGLE 25KV	2	VB4-1, VB4, VB4.1
790-24.05	2Ø DDE ANGLE LRG COND 25KV	EACH	TWO PHASE DOUBLE DEADEND, ANGLE, LARGE CONDUCTOR 25KV	2	VB4-1L
790-24.06	2Ø DEAD END 25KV	EACH	TWO PHASE DEADEND 25KV	2	VB5-1, VB5, VB5.1
790-24.07	2Ø DEAD END LRG COND 25KV	EACH	TWO PHASE DEADEND, LARGE CONDUCTOR 25KV	2	VB5-1L
790-24.08	2Ø DEAD END CROSSARM 25KV	EACH	TWO PHASE DEADEND, CROSSARM 25KV	2	VB7-1, VB5.21, VB5.31
790-24.09	2Ø DE XARM LG COND EPOXY INS 25KV	EACH	TWO PHASE DEADEND, CROSSARM, LARGE CONDUCTOR, EPOXY INSULATOR 25KV	2	VB7-1E
790-24.10	2Ø DDE XARM 25KV	EACH	TWO PHASE DOUBLE DEADEND, CROSSARM 25KV	2	VB8, VB6.21
790-24.11	2Ø DDE XARM EPOXY INSULATOR 25KV	EACH	TWO PHASE DOUBLE DEADEND, CROSSARM, EPOXY INSULATOR 25KV	2	VB8E
790-24.12	2Ø DBL CROSSARM TANGENT 25KV	EACH	TWO PHASE DOUBLE CROSSARM, TANGENT 25KV	2	VB9
790-24.13	2Ø SGL CROSSARM TANGENT 25KV	EACH	TWO PHASE SINGLE CROSSARM, TANGENT 25KV	2	VB9-1
790-25.01	3Ø CROSSARM SGL 15KV	EACH	THREE PHASE CROSSARM SINGLE 15KV	2	C1, C1A, C1C, C1P, C1AP, C1PL, C1.11, C1.12, C1.11L, C1.12L, C1.11P, C1.12P, C1.13
790-25.02	3Ø NARROW PROFILE SGL 15KV	EACH	THREE PHASE NARROW PROFILE SINGLE 15KV	2	C1NP, C1-1NP, C1F, C1H, C1H-V, C1.1N, C1.2N, C1.1NP, C1.2NP, C1.3N, C1.3NP, C1.4N, C1.5N, C1.4NP, C1.5NP, C1.6N, C1.6NP, C1.7N, C1.8N, C1.7NP, C1.8NP, C1.9N, C1.9NP
790-25.03	3Ø NARROW PROFILE SGL LG COND 15KV	EACH	THREE PHASE NARROW PROFILE SINGLE LARGE CONDUCTOR 15KV	2	C1H-L, C1H-L-V, C1M, C1M-V
790-25.04	3Ø ALLEY ARM 15KV	EACH	THREE PHASE ALLEY ARM 15KV	2	AA-3
790-25.05	3Ø DBL ALLEY ARM 15KV	EACH	THREE PHASE DOUBLE ALLEY ARM 15KV	2	AA-4
790-25.06	3Ø CROSSARM DBL 15KV	EACH	THREE PHASE CROSSARM DOUBLE 15KV	2	C1-1, C1-1A, C1-1P, C1-1AP, C2.24, C2.25, C2.24P, C2.25P
790-25.07	3Ø CROSSARM DBL LRG COND 15KV	EACH	THREE PHASE CROSSARM DOUBLE LARGE CONDUCTOR 15KV	2	C1-3P, C2.21P
790-25.08	3Ø CROSSARM SGL LRG COND 15KV	EACH	THREE PHASE CROSSARM SINGLE LARGE CONDUCTOR 15KV	2	C1-2, C1-2CL
790-25.09	3Ø CROSSARM SGL DBL PTS LRG COND 15KV	EACH	THREE PHASE CROSSARM SINGLE DOUBLE POLE TOP SUPPORT LARGE CONDUCTOR 15KV	2	C1-4, C1-4PL, C1.13L, C1.13P
790-25.10	3Ø CROSSARM DBL DBL PRIM SUPPORT 15KV	EACH	THREE PHASE CROSSARM DOUBLE PRIMARY SUPPORT 15KV	2	C2, C2.21
790-25.11	3Ø CROSSARM DBL PRIM SUP LRG COND 15KV	EACH	THREE PHASE CROSSARM DOUBLE PRIMARY SUPPORT LARGE CONDUCTOR 15KV	2	C2-2, C2-2CL, C2C, C2.52L
790-25.12	3Ø CROSSARM DBL 10FT PRIM SUP 15KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT PRIMARY SUPPORT 15KV	2	C2-2PL, C2-1, C2-1C, C2-2, C2.52, C2.52L, C2-2PL, C2.52 P

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-25.13	3Ø NARROW PROFILE DBL SUPPORT 15KV	EACH	THREE PHASE NARROW PROFILE DOUBLE SUPPORT 15KV	2	C2-1NP, C2F, C2.1N, C2.2N, C2.1NP, C2.2NP, C2.3N, C2.3NP, C2.4N, C2.5N, C2.4NP, C2.5NP, C2.6N, C2.6NP, C2.7N, C2.7NP, C2.8N, C2.8NP, C2.9N, C2.9NP
790-25.14	3Ø NARROW PROFILE LG COND SM ANGLE 15KV	EACH	THREE PHASE NARROW PROFILE LARGE CONDUCTOR SMALL ANGLE 15KV	2	C2H-L, C2M, C2NP
790-25.15	3Ø VERTICAL 15KV	EACH	THREE PHASE VERTICAL 15KV	2	C3, C3V, C3.1, C3.2, C3.3, C3.4, C3.5, C3.6, C3.7, C2.8, C3.9
790-25.16	3Ø VERTICAL LRG COND 15KV	EACH	THREE PHASE VERTICAL LARGE CONDUCTOR 15KV	2	C3-1VL, C3.1L
790-25.17	3Ø VERTICAL DEADEND LARGE ANGLE 15KV	EACH	THREE PHASE VERTICAL DEADEND LARGE ANGLE 15KV	2	C4-1, C4.1
790-25.18	3Ø VERTICAL DEADEND LRG ANG LG COND 15KV	EACH	THREE PHASE VERTICAL DEADEND LARGE ANGLE LARGE CONDUCTOR 15KV	2	C4-1VL
790-25.19	3Ø VERTICAL DEADEND 15KV	EACH	THREE PHASE VERTICAL DEADEND 15KV	2	C5-1, C5.1, C5.2, C5.3, C5.4, C5.5, C5.6, C5.7, C5.8, C5.9
790-25.20	3Ø VERTICAL DEADEND LG COND 15KV	EACH	THREE PHASE VERTICAL DEADEND LARGE CONDUCTOR 15KV	2	C5-1VL
790-25.21	3Ø CROSSARM DEADEND SGL 15KV	EACH	THREE PHASE CROSSARM DEADEND SINGLE 15KV	2	C7, C7-1, C7-1C, C7-1XL, C7A, C7C, C7-2, C5.21, C5.31, C5.22, C5.32
790-25.22	3Ø XARM DEADEND SGL NARROW PROFILE 15KV	EACH	THREE PHASE CROSSARM DEADEND SINGLE NARROW PROFILE 15KV	2	C7F
790-25.23	3Ø CROSSARM DDE 15KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND 15KV	2	C8, C8C, C8-1, C6.21, C6.31
790-25.24	3Ø CROSSARM DDE LRG COND 15KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND LARGE CONDUCTOR 15KV	2	C8-2, C8.3, C6.21L, C6.31L
790-25.25	3Ø CROSSARM DDE NARROW PROFILE 15KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND NARROW PROFILE 15KV	2	C8F
790-25.26	3Ø CROSSARM DDE 10FT ARMS 15KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND 10FT ARMS 15KV	2	C2-1, C2.52
790-25.27	3Ø CROSSARM DDE 10FT ARMS LRG COND 15KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND 10FT ARMS LARGE CONDUCTOR 15KV	2	C8-3CL
790-25.28	3Ø CROSSARM SGL 10FT 15KV	EACH	THREE PHASE CROSSARM SINGLE 10FT 15KV	2	C9-1, C9-1C, C9-1CN
790-25.29	3Ø CROSSARM SGL 10FT LRG COND 15KV	EACH	THREE PHASE CROSSARM SINGLE 10FT LARGE CONDUCTOR 15KV	2	C9-3, C9-3CLN, C9-3P, C1.41L
790-25.30	3Ø CROSSARM DBL 10FT LRG COND 15KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT LARGE CONDUCTOR 15KV	2	C9-2, C9-2CLN, C9-2P, C2.51L
790-25.31	3Ø CROSSARM SGL 1Ø JUNC 15KV	EACH	THREE PHASE CROSSARM SINGLE-SINGLE PHASE JUNCTION 15KV	2	C22
790-25.32	3Ø CROSSARM SGL 2Ø JUNC 15KV	EACH	THREE PHASE CROSSARM SINGLE-TWO PHASE JUNCTION 15KV	2	C24
790-25.33	3Ø COVERED AERIAL CBL TANGET BRKT 15KV	EACH	3Ø COVERED AERIAL CBL TANGET BRKT 15KV	2	
790-25.34	3Ø COVERED AERIAL CBL SPACER BRKT 15KV	EACH	3Ø COVERED AERIAL CBL SPACER BRKT 15KV	2	
790-25.35	3Ø COVERED AERIAL CBL ANGLE ASSMBLY 15KV	EACH	3Ø COVERED AERIAL CBL ANGLE ASSMBLY 15KV	2	
790-25.36	3Ø COVERED AERIAL CBL DE ASSEMBLY 15KV	EACH	3Ø COVERED AERIAL CBL DE ASSEMBLY 15KV	2	
790-25.37	3PH 8FT FIBERGLASS CROSSARM DEADEND 15KV	EACH	3PH 8FT FIBERGLASS CROSSARM DEADEND 15KV	2	
790-25.38	3PH 10FT FIBERGLASS CROSSARM DEADEND 15KV	EACH	3PH 10FT FIBERGLASS CROSSARM DEADEND 15KV	2	
790-25.39	3PH 8FT FIBERGLASS DOUBLE DEADEND 15KV	EACH	3PH 8FT FIBERGLASS DOUBLE DEADEND 15KV	2	
790-25.40	3PH 10FT FIBERGLASS DOUBLE DEADEND 15KV	EACH	3PH 10FT FIBERGLASS DOUBLE DEADEND 15KV	2	
790-25.41	3PH FIBERGLASS 8FT CROSSARM DBLE SUPPORT	EACH	3PH FIBERGLASS 8FT CROSSARM DOUBLE SUPPORT	2	
790-25.42	3PH CROSSARM DOUBLE SMALL ANGLE 15KV	EACH	3PH CROSSARM DOUBLE SMALL ANGLE 15KV	2	
790-25.43	3PH FIBERGLASS DBLE 10FT LRGE COND 15KV	EACH	3PH FIBERGLASS DOUBLE 10FT LARGE CONDUCTOR 15KV	2	
790-25.44	3PH FIBERGLASS DOUBLE DEADEND 15KV	EACH	3PH FIBERGLASS DOUBLE DEADEND 15KV	2	
790-25.45	3PH DOUBLE 10FT LARGE CONDUCTOR 15KV	EACH	3PH DOUBLE 10FT LARGE CONDUCTOR 15KV	2	
790-25.46	3PH FIBERGLASS WITH NEUTRAL ON ARM	EACH	3PH FIBERGLASS WITH NEUTRAL ON ARM	2	
790-25.50	3PH CVRD AERIAL CBL TP POLE ASMBLY 15 kv	EACH	3PH COVERED AERIAL CABLE TAP POLE ASSEMBLY 15 kv	2	
790-25.51	3PH CVRD AERIAL CBL DDE ASMBLY 15 kv	EACH	3PH COVERED AERIAL CABLE DDE ASSEMBLY 15 kv	2	
790-25.52	3PH CVRD AERIAL CBL GOLB ASMBLY 15 kv	EACH	3PH COVERED AERIAL CABLE GOLB ASSEMBLY 15 kv	2	
790-25.53	3PH CVRD AERIAL CBL 2 OPN WIRE ASM 15 kv	EACH	3PH COVERED AERIAL CABLE TO OPEN WIRE ASSEMBLY 15 kv	2	
790-25.54	3PH CVRD AERIAL CBL DISC SWITCH ASM 15kv	EACH	3PH COVERED AERIAL CABLE DISC SWITCH ASSEMBLY 15 kv	2	
790-25.55	3PH CVRD AERIAL CBL LG ANGLE ASM 15kv	EACH	3PH COVERED AERIAL CABLE LARGE ANGLE ASSEMBLY 15 kv	2	
790-25.56	3PH VERTICAL DBL DEADEND 15KV	EACH	3PH VERTICAL DBL DEADEND 15KV	2	
790-25.57	3PH CVRD AERIAL CBL DE ANGLE ASSMBLY 15KV	EACH	3PH COVERED AERIAL CBL DE ANGLE ASSMBLY 15KV	2	
790-25.58	3PH CVRD AERIAL CBL DE W/RISER ASSY 15KV	EACH	3PH COVERED AERIAL CBL DE W/RISER ASSMBLY 15KV	2	
790-25.59	3PH DBL CKT CVRD ARL CBL ANGLE ASSY 15KV	EACH	3PH DBL CKT COVERED AERIAL CBL ANGLE ASSMBLY 15KV	2	
790-25.60	3PH STK DBL CKT CVRD ARL CBL ANG ASY 15KV	EACH	3PH STACKED DBL CKT COVERED AERIAL CBL ANGLE ASSMBLY 15KV	2	
790-25.61	3PH DBL CKT CVRD ARL CBL TANGT BRKT 15KV	EACH	3PH DBL CKT COVERED AERIAL CBL TANGENT BRACKET 15KV	2	
790-25.62	3PH FIBERGLASS DEADEND TRIPLE ARM 15KV	EACH	3PH FIBERGLASS DEADEND TRIPLE ARM 15KV	2	
790-26.01	3Ø CROSSARM 25KV	EACH	THREE PHASE CROSSARM 25KV	2	VC1, VC18, VC1C, VC1.11, VC1.12, VC1.11P, VC1.12P, VC1.13, VC1.13P, VC1.41, VC1.41P
790-26.02	3Ø CROSSARM DBL LRG COND 25KV	EACH	THREE PHASE CROSSARM DOUBLE LARGE CONDUCTOR 25KV	2	VC1-1AL, VC1.11L, VC1.12L, VC1.13L

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-26.03	3Ø CROSSARM SGL LRG COND 25KV	EACH	THREE PHASE CROSSARM SINGLE LARGE CONDUCTOR 25KV	2	VC1-2, VC1-2CL
790-26.04	3Ø CROSSARM SGL LRG COND ON ST POLE 25KV	EACH	THREE PHASE CROSSARM SINGLE LARGE CONDUCTOR ON ST POLE 25KV	2	VC1-2S
790-26.06	3Ø CROSSARM SGL FBRGLS DBL PRIM SUP 25KV	EACH	THREE PHASE CROSSARM SINGLE FIBERGLASS DOUBLE PRIMARY SUPPORT 25KV	2	VC1-3F
790-26.07	3Ø CROSSARM SGL LRG COND ON ST PL 25KV	EACH	THREE PHASE CROSSARM SINGLE LARGE CONDUCTOR ON METAL POLE 25KV	2	VC1-3S
790-26.08	3Ø CROSSARM SGL TEMP DDE 25KV	EACH	THREE PHASE CROSSARM SINGLE TEMPORARY DOUBLE DEADEND 25KV	2	VC1-8
790-26.09	3Ø CROSSARM SGL ON ST POLE 25KV	EACH	THREE PHASE CROSSARM SINGLE ON METAL POLE 25KV	2	VC1S
790-26.10	3Ø VERTICAL TANGENT 25KV	EACH	THREE PHASE VERTICAL TANGENT 25KV	2	VC1Y
790-26.11	3Ø VERTICAL TANGENT SM ANGLE 25KV	EACH	THREE PHASE VERTICAL TANGENT SMALL ANGLE 25KV	2	VC1Y-1A
790-26.12	3Ø CROSSARM DBL SM ANGLE 25KV	EACH	THREE PHASE CROSSARM DOUBLE SMALL ANGLE 25KV	2	VC2, VC2C, VC2.21, VC2.21P, VC2.51, VC2.51P
790-26.13	3Ø CROSSARM DBL SM ANGLE LRG COND 25KV	EACH	THREE PHASE CROSSARM DOUBLE SMALL ANGLE LARGE CONDUCTOR 25KV	2	VC2.21L
790-26.14	3Ø CROSSARM DBL 10FT SM ANGLE 25KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT SMALL ANGLE 25KV	2	VC2-1, VC2-1C, VC2.52
790-26.15	3Ø XARM DBL 10FT LRG COND SM ANGLE 25KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT LARGE CONDUCTOR SMALL ANGLE 25KV	2	VC2-2, VC2-2C, VC2.52L, VC2.52P
790-26.16	3Ø XARM FBRGLS LRG COND MED ANGLE 25KV	EACH	THREE PHASE CROSSARM FIBERGLASS LARGE CONDUCTOR MEDIUM ANGLE 25KV	2	VC2-2F
790-26.17	3Ø VERTICAL MED ANGLE 25KV	EACH	THREE PHASE VERTICAL MEDIUM ANGLE 25KV	2	VC3, VC3V, VC3.1
790-26.18	3Ø VERTICAL SM ANGLE SUSP BKT 25KV	EACH	THREE PHASE VERTICAL SMALL ANGLE SUSPENSION BRACKET 25KV	2	VC3-1, VC3-1VL
790-26.19	3Ø VERTICAL SM ANGLE SUS BKT STL PL 25KV	EACH	THREE PHASE VERTICAL SMALL ANGLE SUSPENSION BRACKET STL PL 25KV	2	VC3-1S
790-26.20	3Ø VERTICAL ANGLE LRG COND 25KV	EACH	THREE PHASE VERTICAL ANGLE LARGE CONDUCTOR 25KV	2	VC3L, VC3.2L
790-26.21	3Ø VERTICAL DDE ANGLE 25KV	EACH	THREE PHASE VERTICAL DOUBLE DEADEND ANGLE 25KV	2	VC4-1, VC4-1VL, VC4.1
790-26.22	3Ø VERTICAL DDE ANGLE LRG COND 25KV	EACH	THREE PHASE VERTICAL DOUBLE DEADEND ANGLE LARGE CONDUCTOR 25KV	2	VC4-1L, VC4.2L
790-26.23	3Ø VERTICAL DEAD END 25KV	EACH	THREE PHASE VERTICAL DEADEND 25KV	2	VC5-1, VC5-1VL, VC5.1
790-26.24	3Ø VERTICAL DEAD END LRG COND 25KV	EACH	THREE PHASE VERTICAL DEADEND LARGE CONDUCTOR 25KV	2	VC5-1L, VC5.2L
790-26.25	3Ø CROSSARM DDE 25KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND 25KV	2	VC7C, VC5.21
790-26.26	3Ø CROSSARM DEAD END 25KV	EACH	THREE PHASE CROSSARM DEADEND 25KV	2	VC7-1, VC7-1C, VC7-1XL, VC5.31
790-26.27	3Ø CROSSARM DBL DDE 25KV	EACH	THREE PHASE CROSSARM DOUBLE DEADEND 25KV	2	VC8, VC8C, VC6.21
790-26.28	3Ø DBL 10FT XARM DDE 25KV	EACH	THREE PHASE DOUBLE 10FT CROSSARM DOUBLE DEADEND 25KV	2	VC6.51
790-26.29	3Ø DDE UNBALANCED LOAD 25KV	EACH	THREE PHASE DOUBLE DEADEND UNBALANCED LOAD 25KV	2	VC8-3, VC8-3CL
790-26.30	3Ø CROSSARM DBL-DDE-INV ARM 25KV	EACH	THREE PHASE CROSSARM DOUBLE-DOUBLE DEADEND,INVERTED ARM 25KV	2	VC8-4
790-26.31	3Ø CROSSARM DBL-DDE-INV ARM-EP INS 25KV	EACH	THREE PHASE CROSSARM DOUBLE-DOUBLE DEADEND, INVERTED ARM, EPOXY INSULATOR 25KV	2	VC8-4E
790-26.32	3Ø CROSSARM 10FT FBRGLS X-ARM DDE 25KV	EACH	THREE PHASE CROSSARM 10FT FIBERGLASS CROSSARM DOUBLE DEADEND 25KV	2	VC8-4F
790-26.33	3Ø XARM DBL DDE UNBAL LOAD INV ARM 25KV	EACH	THREE PHASE CROSSARM DOUBLE-DOUBLE DEADEND, UNBALANCED LOAD, INVERTED ARM 25KV	2	VC8-5, VC6.21
790-26.34	3Ø CROSSARM TPL DDE 25KV	EACH	THREE PHASE CROSSARM TRIPLE-DOUBLE DEADEND 25KV	2	VC6.31
790-26.35	3Ø CROSSARM DBL 10FT TANGENT 25KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT, TANGENT 25KV	2	VC9
790-26.36	3Ø CROSSARM SGL 10FT 25KV	EACH	THREE PHASE CROSSARM SINGLE 10FT 25KV	2	VC9-1, VC9-1C, VC9-1CN, VC9-1CLN
790-26.37	3Ø XARM DBL 10FT LG COND NOX SM ANG 25KV	EACH	THREE PHASE CROSSARM DOUBLE 10FT LARGE CONDUCTOR NOX SMALL ANGLE 25KV	2	VC9-2
790-26.38	3Ø CROSSARM 10FT LRG COND 25KV	EACH	THREE PHASE CROSSARM 10FT LARGE CONDUCTOR 25KV	2	VC9-3, VC9-3CL, VC903CLN
790-26.39	3Ø XARM FBRGLS NEUT ON ARM BRCLSS 25KV	EACH	THREE PHASE CROSSARM FIBERGLASS NEUTRAL ON ARM BRACELESS 25KV	2	VC9-3F
790-26.40	3Ø COVERED AERIAL CBL TANGET BRKT 25KV	EACH	3Ø COVERED AERIAL CBL TANGET BRKT 25KV	2	
790-26.41	3Ø COVERED AERIAL CBL SPACER BRKT 25KV	EACH	3Ø COVERED AERIAL CBL SPACER BRKT 25KV	2	
790-26.42	3Ø COVERED AERIAL CBL ANGLE ASSMBLY 25KV	EACH	3Ø COVERED AERIAL CBL ANGLE ASSMBLY 25KV	2	
790-26.43	3Ø COVERED AERIAL CBL DE ASSEMBLY 25KV	EACH	3Ø COVERED AERIAL CBL DE ASSEMBLY 25KV	2	
790-26.44	3PH ALLEY ARM 25KV	EACH	3PH ALLEY ARM 25KV	2	
790-26.45	3PH CROSSARM FBRGLS DDE 25KV	EACH	3PH CROSSARM FBRGLS DDE 25KV	2	
790-26.46	3PH DDE CROSSARM CONST NOX 25KV	EACH	3PH DDE CROSSARM CONST NOX 25KV	2	
790-26.47	3PH SPECIAL CONST CROSSARM DDE 25KV	EACH	3PH SPECIAL CONST CROSSARM DDE 25KV	2	
790-26.48	3PH COVERED AERIAL CBL TANGENT BRKT 35KV	EACH	3PH COVERED AERIAL CBL TANGENT BRKT 35KV	2	
790-26.49	3PH COVERED AERIAL CBL ANGLE ASSY 35KV	EACH	3PH COVERED AERIAL CBL ANGLE ASSY 35KV	2	
790-26.50	3PH COVERED AERIAL CBL DDE ASSY 35KV	EACH	3PH COVERED AERIAL CBL DDE ASSY 35KV	2	



## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-26.51	3PH COVERED AERIAL CBL GOLB ASSY 35KV	EACH	3PH COVERED AERIAL CBL GOLB ASSY 35KV	2	
790-27.01	DBL CKT CROSSARM 15KV	EACH	DOUBLE CIRCUIT CROSSARM 15KV	2	DC-C1, D1.81, D1.82, D1.81P, D1.82P, D1.83, D1.83P
790-27.02	DBL CKT CROSSARM SGL LRG COND 15KV	EACH	DOUBLE CIRCUIT CROSSARM SINGLE LARGE CONDUCTOR 15KV	2	D1.81L, D1.82L, D1.83L
790-27.03	DBL CKT NARROW PROFILE MED COND 25KV	EACH	DOUBLE CIRCUIT NARROW PROFILE MEDIUM CONDUCTOR 25KV	2	D1.4N, D1.4NP, D1.5N, D1.5NP
790-27.04	DBL CKT CROSSARM 3 LEVEL 15KV	EACH	DOUBLE CIRCUIT CROSSARM 3 LEVEL 15KV	2	DC-C1A
790-27.05	DBL CKT DBL CROSSARM 3 LEVEL 15KV	EACH	DOUBLE CIRCUIT DOUBLE CROSSARM 3 LEVEL 15KV	2	DC-C1-1A
790-27.06	DBL CKT DBL XARM SM ANG 15KV	EACH	DOUBLE CIRCUIT DOUBLE CROSSARM 15KV	2	DC-C2
790-27.07	DBL CKT DBL XARM SM ANG 3 LEVEL 15KV	EACH	DOUBLE CIRCUIT DOUBLE CROSSARM SMALL ANGLE 3 LEVEL 15KV	2	DC-C2-1
790-27.08	DBL CKT VERTICAL MED ANGLE 15KV	EACH	DOUBLE CIRCUIT VERTICAL MEDIUM ANGLE 15KV	2	DC-C3
790-27.09	DBL CKT VERTICAL LARGE ANGLE 15KV	EACH	DOUBLE CIRCUIT VERTICAL LARGE ANGLE 15KV	2	DC-C4-1
790-27.10	DBL CKT CROSSARM DDE 15KV	EACH	DOUBLE CIRCUIT CROSSARM DOUBLE DEADEND 15KV	2	DC-C8
790-27.11	DBL CKT CROSSARM 3Ø TAP 15KV	EACH	DOUBLE CIRCUIT CROSSARM THREE PHASE TAP 15KV	2	DC-C25
790-28.01	DBL CKT MED COND CONST 25KV	EACH	DOUBLE CIRCUIT MEDIUM CONDUCTOR CONST 25KV	2	VDC-C1, BD1.81, VD1.82, VD1.81P, VD1.82P
790-28.02	DBL CKT LRG COND CONST 25KV	EACH	DOUBLE CIRCUIT LARGE CONDUCTOR CONST 25KV	2	VDC-C1L, BD1.81L, VD1.82L, VD1.81PL, VD1.82PL
790-28.03	DBL CKT SM ANGLE CONST 25KV	EACH	DOUBLE CIRCUIT SMALL ANGLE CONST 25KV	2	VDC-C2-1, VD2.91, VD2.91P
790-28.04	DBL CKT LRG COND SM ANGLE CONST 25KV	EACH	DOUBLE CIRCUIT LARGE CONDUCTOR SMALL ANGLE CONST 25KV	2	VDC-C2-1L, VD2.91L, VD2.91PL
790-28.05	DBL CKT VERTICAL ANGLE 25KV	EACH	DOUBLE CIRCUIT VERTICAL ANGLE 25KV	2	VDC-C3L
790-28.06	DBL CKT DDE VERTICAL ANGLE 25KV	EACH	DOUBLE CIRCUIT DOUBLE DEADEND VERTICAL, ANGLE 25KV	2	VDC-C4-1L
790-28.07	DBL CKT CROSSARM DDE 25KV	EACH	DOUBLE CIRCUIT CROSSARM DOUBLE DEADEND 25KV	2	VDC-C8, VD6.91
790-30.01	SECONDARY ASSEMBLIES SMALL ANGLE	EACH	SECONDARY ASSEMBLIES SMALL ANGLE		J1, J1A, J5, J8, J1.1, J1.2
790-30.02	SECONDARY ASSEMBLIES LRG ANGLE	EACH	SECONDARY ASSEMBLIES LARGE ANGLE		J2, J2A, J3, J7, J7C, J10, J2.1, J2.2
790-30.03	SECONDARY ASSEMBLIES DEADEND	EACH	SECONDARY ASSEMBLIES DEADEND		J4, J6, J11, J3.1, J-13
790-30.04	SECONDARY ASSEMBLIES MISC	EACH	SECONDARY ASSEMBLIES MISCELLANEOUS		J10, J4.1
790-30.05	SECONDARY RACKS	EACH	SECONDARY RACKS		SR-1, SR-2, SR-3, SR-4
790-30.06	SECONDARY CONDUCTOR 6 AL DUPLEX	LF	SECONDARY CONDUCTOR 6 ALUMINUM DUPLEX		
790-30.07	SECONDARY CONDUCTOR 4 AL DUPLEX	LF	SECONDARY CONDUCTOR 4 ALUMINUM DUPLEX		
790-30.08	SECONDARY CONDUCTOR 2 AL DUPLEX	LF	SECONDARY CONDUCTOR 2 ALUMINUM DUPLEX		
790-30.09	SECONDARY CONDUCTOR 1/0 AL DUPLEX	LF	SECONDARY CONDUCTOR 1/0 ALUMINUM DUPLEX		
790-30.10	SECONDARY CONDUCTOR __ AL DUPLEX	LF	SECONDARY CONDUCTOR __ALUMINUM DUPLEX (SPECIFY WIRE SIZE)		
790-30.11	SECONDARY CONDUCTOR 6 AL TRIPLEX	LF	SECONDARY CONDUCTOR 6 ALUMINUM TRIPLEX		
790-30.12	SECONDARY CONDUCTOR 4 AL TRIPLEX	LF	SECONDARY CONDUCTOR 4 ALUMINUM TRIPLEX		
790-30.13	SECONDARY CONDUCTOR 2 AL TRIPLEX	LF	SECONDARY CONDUCTOR 2 ALUMINUM TRIPLEX		
790-30.14	SECONDARY CONDUCTOR 1/0 AL TRIPLEX	LF	SECONDARY CONDUCTOR 1/0 ALUMINUM TRIPLEX		
790-30.15	SECONDARY CONDUCTOR 2/0 AL TRIPLEX	LF	SECONDARY CONDUCTOR 2/0 ALUMINUM TRIPLEX		
790-30.16	SECONDARY CONDUCTOR 3/0 AL TRIPLEX	LF	SECONDARY CONDUCTOR 3/0 ALUMINUM TRIPLEX		
790-30.17	SECONDARY CONDUCTOR 4/0 AL TRIPLEX	LF	SECONDARY CONDUCTOR 4/0 ALUMINUM TRIPLEX		
790-30.18	SECONDARY CONDUCTOR __ AL TRIPLEX	LF	SECONDARY CONDUCTOR __ALUMINUM TRIPLEX (SPECIFY WIRE SIZE, STRANDING, METALUMINUM TYPE)		
790-30.19	SECONDARY CONDUCTOR 6 AL QPLEX	LF	SECONDARY CONDUCTOR 6 ALUMINUM QPLEX		
790-30.20	SECONDARY CONDUCTOR 4 AL QPLEX	LF	SECONDARY CONDUCTOR 4 ALUMINUM QPLEX		
790-30.21	SECONDARY CONDUCTOR 2 AL QPLEX	LF	SECONDARY CONDUCTOR 2 ALUMINUM QPLEX		
790-30.22	SECONDARY CONDUCTOR 1/0 AL QPLEX	LF	SECONDARY CONDUCTOR 1/0 ALUMINUM QPLEX		
790-30.23	SECONDARY CONDUCTOR 2/0 AL QPLEX	LF	SECONDARY CONDUCTOR 2/0 ALUMINUM QPLEX		
790-30.24	SECONDARY CONDUCTOR 3/0 AL QPLEX	LF	SECONDARY CONDUCTOR 3/0 ALUMINUM QPLEX		
790-30.25	SECONDARY CONDUCTOR 4/0 AL QPLEX	LF	SECONDARY CONDUCTOR 4/0 ALUMINUM QPLEX		
790-30.26	SECONDARY CONDUCTOR __ AL QUADRUPLX	LF	SECONDARY CONDUCTOR __ALUMINUM QUADRUPLX (SPECIFY WIRE SIZE)		
790-30.27	SECONDARY CONDUCTOR 6 AL SGL COND	LF	SECONDARY CONDUCTOR 6 ALUMINUM SGL CONDUCTOR		
790-30.28	SECONDARY CONDUCTOR 4 AL SGL COND	LF	SECONDARY CONDUCTOR 4 ALUMINUM SGL CONDUCTOR		
790-30.29	SECONDARY CONDUCTOR 2 AL SGL COND	LF	SECONDARY CONDUCTOR 2 ALUMINUM SGL CONDUCTOR		
790-30.30	SECONDARY CONDUCTOR 1/0 AL SGL COND	LF	SECONDARY CONDUCTOR 1/0 ALUMINUM SGL CONDUCTOR		
790-30.31	SECONDARY CONDUCTOR 2/0 AL SGL COND	LF	SECONDARY CONDUCTOR 2/0 ALUMINUM SGL CONDUCTOR		
790-30.32	SECONDARY CONDUCTOR 3/0 AL SGL COND	LF	SECONDARY CONDUCTOR 3/0 ALUMINUM SGL CONDUCTOR		
790-30.33	SECONDARY CONDUCTOR 4/0 AL SGL COND	LF	SECONDARY CONDUCTOR 4/0 ALUMINUM SGL CONDUCTOR		
790-30.34	SECONDARY CONDUCTOR 226.8MCM AL SGL COND	LF	SECONDARY CONDUCTOR 226.8MCM ALUMINUM SGL CONDUCTOR		
790-30.35	SECONDARY CONDUCTOR 336.4MCM AL SGL COND	LF	SECONDARY CONDUCTOR 336.4MCM ALUMINUM SGL CONDUCTOR		
790-30.36	SECONDARY CONDUCTOR 397.5MCM AL SGL COND	LF	SECONDARY CONDUCTOR 397.5MCM ALUMINUM SGL CONDUCTOR		
790-30.37	SECONDARY CONDUCTOR 477MCM AL SGL COND	LF	SECONDARY CONDUCTOR 477MCM ALUMINUM SGL CONDUCTOR		
790-30.38	SECONDARY CONDUCTOR 556.5MCM AL SGL COND	LF	SECONDARY CONDUCTOR 556.5MCM ALUMINUM SGL CONDUCTOR		
790-30.39	SECONDARY CONDUCTOR 635MCM AL SGL COND	LF	SECONDARY CONDUCTOR 635MCM ALUMINUM SGL CONDUCTOR		
790-30.40	SECONDARY CONDUCTOR 795MCM AL SGL COND	LF	SECONDARY CONDUCTOR 795MCM ALUMINUM SGL CONDUCTOR		
790-30.41	SECONDARY CONDUCTOR 1033MCM AL SGL COND	LF	SECONDARY CONDUCTOR 1033MCM ALUMINUM SGL CONDUCTOR		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-30.42	SECONDARY CONDUCTOR ___ SGL COND	LF	SECONDARY CONDUCTOR ___ SGL CONDUCTOR (SPECIFY WIRE SIZE)		
790-30.43	CDR 12 WACSR ESC	L.F.	CDR 12 WACSR ESC		
790-30.44	CDR 12 WCU ESC	L.F.	CDR 12 WCU ESC		
790-30.45	CONDUCTOR 1 #2 WP ACSR EL SVC	L.F.	CONDUCTOR 1 #2 WP ACSR EL SVC (CDR2 WACSR ESC)		
790-31.01	SERVICE ASSEMBLY-HOUSE TYPE	EACH	SERVICE ASSEMBLIES, HOUSE TYPE		K1, K2, K3, K4, K10, K10C, K10L, K2.1, K2.2, K2.3
790-31.02	SERVICE ASSEMBLY-POLE TYPE	EACH	SERVICE ASSEMBLIES, POLE TYPE		K5, K6, K7, K11, K14, K11L, K14L, K11C, K15C, K14C, K1.1, K1.2, K1.3, K1.4, K1.5, K6C
790-31.03	SERVICE ASSEMBLY-MAST TYPE	EACH	SERVICE ASSEMBLY, MAST TYPE		K8, K9, K16C, K17, K17L, K3.1, K3.2
790-31.04	SERVICE CONDUCTOR 6 AL DUPLEX	LF	SERVICE CONDUCTOR 6 ALUMINUM DUPLEX		
790-31.05	SERVICE CONDUCTOR 4 AL DUPLEX	LF	SERVICE CONDUCTOR 4 ALUMINUM DUPLEX		
790-31.06	SERVICE CONDUCTOR 2 AL DUPLEX	LF	SERVICE CONDUCTOR 2 ALUMINUM DUPLEX		
790-31.07	SERVICE CONDUCTOR 1/0 AL DUPLEX	LF	SERVICE CONDUCTOR 1/0 ALUMINUM DUPLEX		
790-31.08	SERVICE CONDUCTOR ___ AL DUPLEX	LF	SERVICE CONDUCTOR ALUMINUM DUPLEX, SPECIFY WIRE SIZE		
790-31.09	SERVICE CONDUCTOR 6 AL TRIPLEX	LF	SERVICE CONDUCTOR 6 ALUMINUM TRIPLEX		
790-31.10	SERVICE CONDUCTOR 4 AL TRIPLEX	LF	SERVICE CONDUCTOR 4 ALUMINUM TRIPLEX		
790-31.11	SERVICE CONDUCTOR 2 AL TRIPLEX	LF	SERVICE CONDUCTOR 2 ALUMINUM TRIPLEX		
790-31.12	SERVICE CONDUCTOR 1/0 AL TRIPLEX	LF	SERVICE CONDUCTOR 1/0 ALUMINUM TRIPLEX		
790-31.13	SERVICE CONDUCTOR 2/0 AL TRIPLEX	LF	SERVICE CONDUCTOR 2/0 ALUMINUM TRIPLEX		
790-31.14	SERVICE CONDUCTOR 3/0 AL TRIPLEX	LF	SERVICE CONDUCTOR 3/0 ALUMINUM TRIPLEX		
790-31.15	SERVICE CONDUCTOR 4/0 AL TRIPLEX	LF	SERVICE CONDUCTOR 4/0 ALUMINUM TRIPLEX		
790-31.16	SERVICE CONDUCTOR ___ AL TRIPLEX	LF	SERVICE CONDUCTOR ALUMINUM TRIPLEX, SPECIFY WIRE SIZE, STRANDING, METALUMINUM TYPE		
790-31.17	SERVICE CONDUCTOR 6 AL QPLEX	LF	SERVICE CONDUCTOR 6 ALUMINUM QPLEX		
790-31.18	SERVICE CONDUCTOR 4 AL QPLEX	LF	SERVICE CONDUCTOR 4 ALUMINUM QPLEX		
790-31.19	SERVICE CONDUCTOR 2 AL QPLEX	LF	SERVICE CONDUCTOR 2 ALUMINUM QPLEX		
790-31.20	SERVICE CONDUCTOR 1/0 AL QPLEX	LF	SERVICE CONDUCTOR 1/0 ALUMINUM QPLEX		
790-31.21	SERVICE CONDUCTOR 2/0 AL QPLEX	LF	SERVICE CONDUCTOR 2/0 ALUMINUM QPLEX		
790-31.22	SERVICE CONDUCTOR 3/0 AL QPLEX	LF	SERVICE CONDUCTOR 3/0 ALUMINUM QPLEX		
790-31.23	SERVICE CONDUCTOR 4/0 AL QPLEX	LF	SERVICE CONDUCTOR 4/0 ALUMINUM QPLEX		
790-31.24	SERVICE CONDUCTOR ___ AL QUADRUPLEX	LF	SERVICE CONDUCTOR ALUMINUM QUADRUPLEX (SPECIFY WIRE SIZE)		
790-31.25	SERVICE CONDUCTOR 6 AL SGL COND	LF	SERVICE CONDUCTOR 6 ALUMINUM SGL CONDUCTOR		
790-31.26	SERVICE CONDUCTOR 4 AL SGL COND	LF	SERVICE CONDUCTOR 4 ALUMINUM SGL CONDUCTOR		
790-31.27	SERVICE CONDUCTOR 2 AL SGL COND	LF	SERVICE CONDUCTOR 2 ALUMINUM SGL CONDUCTOR		
790-31.28	SERVICE CONDUCTOR 1/0 AL SGL COND	LF	SERVICE CONDUCTOR 1/0 ALUMINUM SGL CONDUCTOR		
790-31.29	SERVICE CONDUCTOR 2/0 AL SGL COND	LF	SERVICE CONDUCTOR 2/0 ALUMINUM SGL CONDUCTOR		
790-31.30	SERVICE CONDUCTOR 3/0 AL SGL COND	LF	SERVICE CONDUCTOR 3/0 ALUMINUM SGL CONDUCTOR		
790-31.31	SERVICE CONDUCTOR 4/0 AL SGL COND	LF	SERVICE CONDUCTOR 4/0 ALUMINUM SGL CONDUCTOR		
790-31.32	SERVICE CONDUCTOR 226.8MCM AL SGL COND	LF	SERVICE CONDUCTOR 226.8MCM ALUMINUM SGL CONDUCTOR		
790-31.33	SERVICE CONDUCTOR 336.4MCM AL SGL COND	LF	SERVICE CONDUCTOR 336.4MCM ALUMINUM SGL CONDUCTOR		
790-31.34	SERVICE CONDUCTOR 397.5MCM AL SGL COND	LF	SERVICE CONDUCTOR 397.5MCM ALUMINUM SGL CONDUCTOR		
790-31.35	SERVICE CONDUCTOR 477MCM AL SGL COND	LF	SERVICE CONDUCTOR 477MCM ALUMINUM SGL CONDUCTOR		
790-31.36	SERVICE CONDUCTOR 556.5MCM AL SGL COND	LF	SERVICE CONDUCTOR 556.5MCM ALUMINUM SGL CONDUCTOR		
790-31.37	SERVICE CONDUCTOR 635MCM AL SGL COND	LF	SERVICE CONDUCTOR 635MCM ALUMINUM SGL CONDUCTOR		
790-31.38	SERVICE CONDUCTOR 795MCM AL SGL COND	LF	SERVICE CONDUCTOR 795MCM ALUMINUM SGL CONDUCTOR		
790-31.39	SERVICE CONDUCTOR 1033MCM AL SGL COND	LF	SERVICE CONDUCTOR 1033MCM ALUMINUM SGL CONDUCTOR		
790-31.40	SERVICE CONDUCTOR ___ SGL COND	LF	SERVICE CONDUCTOR ___ SGL CONDUCTOR (SPECIFY WIRE SIZE)		
790-31.41	SERVICE CONDUCTOR 500 CU QPLEX	L.F.	SERVICE CONDUCTOR 500 CU QPLEX		
790-32.01	DOWN GUY - THROUGH BOLT TYPE	EACH	DOWN GUY - THROUGH BOLT TYPE		E1-1, E1-2, VE1-1, VE1-2, E1.1
790-32.02	DOWN GUY - THROUGH BOLT TYPE HEAVY DUTY	EACH	DOWN GUY - THROUGH BOLT TYPE HEAVY DUTY		E1-3, VE1-3, E12.1
790-32.03	DOWN GUY - THROUGH BOLT ST PL	EACH	DOWN GUY - THROUGH BOLT METAL POLE		VE1-2S
790-32.04	DOWN GUY - WRAP TYPE	EACH	DOWN GUY - WRAP TYPE		E11, E12, E3-2, E3-3, E1.2, E3.1
790-32.05	DOWN GUY - POLE BAND TYPE LG COND	EACH	DOWN GUY - POLE BAND TYPE LARGE CONDUCTOR		E4.1L
790-32.06	DOWN GUY - INSULATED	EACH	DOWN GUY - INSULATED		VE1-5T
790-32.07	OH GUY - THROUGH BOLT TYPE	EACH	OVERHEAD GUY - THROUGH BOLT TYPE		E2-1, E2-2, E1.01, E2-3

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFITS ESTIMATED QUANTITIES PLAN SHEET)
790-32.08	OH GUY - THROUGH BOLT TYPE HEAVY DUTY	EACH	OVERHEAD GUY - THROUGH BOLT TYPE HEAVY DUTY		E3-2, E2.01
790-32.09	OH GUY - WRAP TYPE	EACH	OVERHEAD GUY - WRAP TYPE		E4-2
790-32.10	OH GUY - WRAP TYPE HEAVY DUTY	EACH	OVERHEAD GUY - WRAP TYPE HEAVY DUTY		E4-3
790-32.11	OH GUY - CROSSARM DEADEND	EACH	OVERHEAD GUY - CROSSARM DEADEND		E5-1, VE5-1
790-32.12	OH GUY - CROSSARM DEADEND HEAVY DUTY	EACH	OVERHEAD GUY - CROSSARM DEADEND HEAVY DUTY		E5-2, VE5-2
790-32.13	DOWN GUY - TWO GUYS	EACH	DOWN GUY - TWO GUYS		E6-2, VE6-2
790-32.14	DOWN GUY - TWO GUYS HEAVY DUTY	EACH	DOWN GUY - TWO GUYS HEAVY DUTY		E6-3, VE6-3
790-32.15	DOWN GUY - THREE GUYS LG COND	EACH	DOWN GUY - THREE GUYS LARGE CONDUCTOR		E7-2, VE7-2
790-32.16	DOWN GUY - THREE GUYS LG COND HEAVY DUTY	EACH	DOWN GUY - THREE GUYS LARGE CONDUCTOR HEAVY DUTY		E7-3, VE7-3
790-32.17	DOWN GUY - FOUR GUYS LG COND	EACH	DOWN GUY - FOUR GUYS LARGE CONDUCTOR		E8-2, VE8-2
790-32.18	DOWN GUY - FOUR GUYS LG COND HEAVY DUTY	EACH	DOWN GUY - FOUR GUYS LARGE CONDUCTOR HEAVY DUTY		E8-3, VE8-3
790-32.19	DN GUY HVY CONST - 1 PREFORM	EACH	DOWN GUY HEAVY CONSTRUCTION - 1 PREFORM		VE3-5
790-32.20	DN GUY HVY CONST-3 BOLT CLAMPS	EACH	DOWN GUY HEAVY CONSTRUCTION - 3 BOLT CLAMPS		VE3-5T
790-32.21	OH GUY HVY CONST -THROUGH BOLT TYPE	EACH	OVERHEAD GUY HEAVY CONSTRUCTION - THROUGH BOLT TYPE		VE4-5
790-32.22	OH GUY HVY CONST-COMB WRAP/THRU BLT	EACH	OVERHEAD GUY HEAVY CONSTRUCTION - COMBINATION WRAP WITH THROUGH BOLT		VE4-5T
790-32.23	GUY GUARD	EACH	GUY GUARD		E3-10
790-32.24	GUY (DESCRIPTION)	EACH	GUY (SPECIFY SIZE AND TYPE)		
790-32.25	ANCHOR (DESCRIPTION)	EACH	ANCHOR (SPECIFY SIZE AND TYPE)		
790-32.26	DN GUY LGT CONST - PREFORM	EACH	DOWN GUY LIGHT CONSTRUCTION - PREFORM		
790-32.27	OH GUY LIT CONST - PREFORM	EACH	OVERHEAD GUY LIGHT CONSTRUCTION - PREFORM		
790-32.28	DBL OH GUY LGT CONST - PREFORM	EACH	DOUBLE OVERHEAD GUY LIGHT CONSTRUCTION - PREFORM		
790-32.29	DN GUY HVY CONST - PREFORM	EACH	DOWN GUY HEAVY CONSTRUCTION - PREFORM		
790-32.30	OH GUY HVY CONST - PREFORM	EACH	OVERHEAD GUY HEAVY CONSTRUCTION - PREFORM		
790-32.31	DBL OH GUY HVY CONST - PREFORM	EACH	DOUBLE OVERHEAD GUY HEAVY CONSTRUCTION - PREFORM		
790-33.01	EXPANDING TYPE ANCHOR 6,000LB-8,000LB	EACH	EXPANDING TYPE ANCHOR 6,000LB-8,000LB		F1-1, F1-2, F1.6, F1.8
790-33.02	EXPANDING TYPE ANCHOR 10,000LB-12,000LB	EACH	EXPANDING TYPE ANCHOR 10,000LB-12,000LB		F1-3, F1-4, F1.10, F1.12
790-33.03	SCREW TYPE ANCHOR 6,000LB-8,000LB	EACH	SCREW TYPE ANCHOR 6,000LB-8,000LB		F1-1S, F1-2S, F2.6, F2.8
790-33.04	SCREW TYPE ANCHOR 10,000LB-12,000LB	EACH	SCREW TYPE ANCHOR 10,000LB-12,000LB		F1-3S, F1-4S, F2.10, F2.12
790-33.05	PLATE TYPE ANCHOR 6,000LB-8,000LB	EACH	PLATE TYPE ANCHOR 6,000LB-8,000LB		F1-1P, F1-2P, F3.6, F3.8
790-33.06	PLATE TYPE ANCHOR 10,000LB-12,000LB	EACH	PLATE TYPE ANCHOR 10,000LB-12,000LB		F1-3P, F1-4P, F3.10, F3.12
790-33.07	CONE TYPE ANCHOR 6,000LB-8,000LB	EACH	CONE TYPE ANCHOR 6,000LB-8,000LB		F1-1C, F1-2C
790-33.08	CONE TYPE ANCHOR 10,000LB	EACH	CONE TYPE ANCHOR 10,000LB		F1-3C
790-33.09	LOG TYPE ANCHOR 8IN-9IN DIA	EACH	LOG TYPE ANCHOR 8IN-9IN DIAMETER		F2-1, F2-2
790-33.10	LOG TYPE ANCHOR 10IN-12IN DIA	EACH	LOG TYPE ANCHOR 10IN-12IN DIAMETER		F2-3, F2-4
790-33.11	SERVICE ANCHOR SCREW TYPE	EACH	SERVICE ANCHOR SCREW TYPE		F4-1S, F4.1
790-33.12	SERVICE ANCHOR EXPANSION TYPE	EACH	SERVICE ANCHOR EXPANSION TYPE		F4-1E, F4.2
790-33.13	3/4IN TRIPLE EYE	EACH	3/4IN TRIPLE EYE		F1-6
790-33.14	3/4IN TWIN EYE	EACH	3/4IN TWIN EYE		F1-7
790-33.15	1IN TRIPLE EYE	EACH	1IN TRIPLE EYE		F1-10
790-33.16	ROCK ANCHOR TRIPLE EYE	EACH	ROCK ANCHOR TRIPLE EYE		F5-1, F5.1
790-33.17	ROCK ANCHOR EXPANDING TYPE	EACH	ROCK ANCHOR EXPANDING TYPE		F5-2, F5.2
790-33.18	ROCK ANCHOR GUY BOLT TYPE	EACH	ROCK ANCHOR GUY BOLT TYPE		F5-3, F5.3
790-33.19	ROCK ANCHOR TRIPLE EYE 53IN EXPANDING	EACH	ROCK ANCHOR TRIPLE EYE 53IN EXPANDING		F7-6
790-33.20	ANCHOR TRIPLE EYE POWER INSTALLED	EACH	ANCHOR TRIPLE EYE POWER INSTALLED		F6-6, F6-6HT
790-33.21	ANCHOR TWIN EYE POWER INSTALLED	EACH	ANCHOR TWIN EYE POWER INSTALLED		F6-7
790-33.22	SWAMP ANCHOR 10IN	EACH	SWAMP ANCHOR ASSEMBLY 10IN		F6-1, F6.6
790-33.23	SWAMP ANCHOR 12IN	EACH	SWAMP ANCHOR ASSEMBLY 12IN		F6-2, F6.8
790-33.24	SWAMP ANCHOR 15IN	EACH	SWAMP ANCHOR ASSEMBLY 15IN		F6-3, F6.10
790-33.25	SCREW TYPE ANCHOR 15,000LB	EACH	SCREW TYPE ANCHOR 15,000LB		
790-33.26	SCREW TYPE ANCHOR 28,000LB	EACH	SCREW TYPE ANCHOR 28,000LB		
790-33.27	SCREW TYPE ANCHOR 32,000LB	EACH	SCREW TYPE ANCHOR 32,000LB		
790-33.30	SCREW TYPE ANCHOR 16,000LB (F1-2D-P)	EACH	SCREW TYPE ANCHOR 16,000LB (F1-2D-P)		
790-33.31	SCREW TYPE ANCHOR 23,000LB (F1-5D-P)	EACH	SCREW TYPE ANCHOR 23,000LB (F1-5D-P)		
790-33.32	SCREW TYPE ANCHOR 36,000LB (F1-6T-P)	EACH	SCREW TYPE ANCHOR 36,000LB (F1-6T-P)		
790-36.01	SWITCH-900A-UNDERSLUNG	EACH	SWITCH-900A-UNDERSLUNG		
790-36.02	TRANSFER CAPACITOR BANK	EACH	TRANSFER CAPACITOR BANK		
790-36.03	TRANSFER PCR SWITCH	EACH	TRANSFER PCR SWITCH		
790-36.04	TRANSFER SERVICE	EACH	TRANSFER SERVICE		
790-36.05	TRANSFER SECONDARY	EACH	TRANSFER SECONDARY		
790-36.06	TRANSFER LIGHT	EACH	TRANSFER LIGHT		
790-36.07	TRANSFER 3-PHASE ASSEMBLY	EACH	TRANSFER 3-PHASE ASSEMBLY		
790-36.08	TRANSFER SECONDARY/SERVICE ASSEMBLY	EACH	TRANSFER SECONDARY/SERVICE ASSEMBLY		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFITS ESTIMATED QUANTITIES PLAN SHEET)
790-36.09	TRANSFER - 1TR XFMR ASSEMBLY	EACH	TRANSFER - 1TR XFMR ASSEMBLY		
790-36.10	TRANSFER - LIGHT ASSEMBLY	EACH	TRANSFER - LIGHT ASSEMBLY		
790-36.11	TRANSFER 1PH XFMR/RECLOSER	EACH	TRANSFER EXISTING 1PH TRANSFORMER/RECLOSER		
790-36.12	TRANSFER 3PH XFMR/RECLOSER	EACH	TRANSFER EXISTING 3PH TRANSFORMER/RECLOSER		
790-36.13	TRANSFER STREET LIGHT	EACH	TRANSFER STREET LIGHT		
790-36.14	TRANSFER CONDUCTOR	EACH	TRANSFER CONDUCTOR		
790-36.15	TRANSFER FRAMING/ASSOCIATED APPARATUS	EACH	TRANSFER FRAMING/ASSOCIATED APPARATUS		
790-36.16	TRANSFER UG PRI CONDUCTOR	EACH	TRANSFER UG PRI CONDUCTOR		
790-36-20	SWITCH-900A-UNDERSLUNG (TWO PHASE)	EACH	SWITCH-900A-UNDERSLUNG (TWO PHASE)		S2.21 M3-2A
790-36-21	SWITCH-900A-UNDERSLUNG (THREE PHASE)	EACH	SWITCH-900A-UNDERSLUNG (THREE PHASE)		S2.31 M3-3A
790-40.01	OH COND 4 7/1 ACSR SWANATE	LF	OVER HEAD CONDUCTOR 4 7/1 ACSR SWANATE		
790-40.02	OH COND 2 7/1 ACSR SPARATE	LF	OVER HEAD CONDUCTOR 2 7/1 ACSR SPARATE		
790-40.03	OH COND 1/0 6/1 ACSR RAVEN	LF	OVER HEAD CONDUCTOR 1/0 6/1 ACSR RAVEN		
790-40.04	OH COND 2/0 6/1 ACSR QUAIL	LF	OVER HEAD CONDUCTOR 2/0 6/1 ACSR QUAIL		
790-40.05	OH COND 3/0 6/1 ACSR PIGEON	LF	OVER HEAD CONDUCTOR 3/0 6/1 ACSR PIGEON		
790-40.06	OH COND 4/0 6/1 ACSR PENGUIN	LF	OVER HEAD CONDUCTOR 4/0 6/1 ACSR PENGUIN		
790-40.07	OH COND 266.8 18/1 ACSR WAXWING	LF	OVER HEAD CONDUCTOR 266.8 18/1 ACSR WAXWING		
790-40.08	OH COND 266.8 26/7 ACSR PARTRIDGE	LF	OVER HEAD CONDUCTOR 266.8 26/7 ACSR PARTRIDGE		
790-40.09	OH COND 336.4 18/1 ACSR MERLIN	LF	OVER HEAD CONDUCTOR 336.4 18/1 ACSR MERLIN		
790-40.10	OH COND 336.4 26/7 ACSR LINNET	LF	OVER HEAD CONDUCTOR 336.4 26/7 ACSR LINNET		
790-40.11	OH COND 336.4 30/7 ACSR ORIOLE	LF	OVER HEAD CONDUCTOR 336.4 30/7 ACSR ORIOLE		
790-40.12	OH COND 397.5 18/1 ACSR CHICKADEE	LF	OVER HEAD CONDUCTOR 397.5 18/1 ACSR CHICKADEE		
790-40.13	OH COND 397.5 26/7 ACSR IBIS	LF	OVER HEAD CONDUCTOR 397.5 26/7 ACSR IBIS		
790-40.14	OH COND 397.5 30/7 ACSR LARK	LF	OVER HEAD CONDUCTOR 397.5 30/7 ACSR LARK		
790-40.15	OH COND 477 18/1 ACSR PELICAN	LF	OVER HEAD CONDUCTOR 477 18/1 ACSR PELICAN		
790-40.16	OH COND 477 26/7 ACSR HAWK	LF	OVER HEAD CONDUCTOR 477 26/7 ACSR HAWK		
790-40.17	OH COND 477 30/7 ACSR HEN	LF	OVER HEAD CONDUCTOR 477 30/7 ACSR HEN		
790-40.18	OH COND 556.5 18/1 ACSR OSPREY	LF	OVER HEAD CONDUCTOR 556.5 18/1 ACSR OSPREY		
790-40.19	OH COND 556.5 26/7 ACSR DOVE	LF	OVER HEAD CONDUCTOR 556.5 26/7 ACSR DOVE		
790-40.20	OH COND 556.5 30/7 ACSR EAGLE	LF	OVER HEAD CONDUCTOR 556.5 30/7 ACSR EAGLE		
790-40.21	OH COND 636 18/1 ACSR KINGBIRD	LF	OVER HEAD CONDUCTOR 636 18/1 ACSR KINGBIRD		
790-40.22	OH COND 636 26/7 ACSR GROSBKAK	LF	OVER HEAD CONDUCTOR 636 26/7 ACSR GROSBKAK		
790-40.23	OH COND 795 36/1 ACSR COOT	LF	OVER HEAD CONDUCTOR 795 36/1 ACSR COOT		
790-40.24	OH COND 795 26/7 ACSR DRAKE	LF	OVER HEAD CONDUCTOR 795 26/7 ACSR DRAKE		
790-40.25	OH COND 795 45/7 ACSR TERN	LF	OVER HEAD CONDUCTOR 795 45/7 ACSR TERN		
790-40.26	OH COND 954 45/7 ACSR RAIL	LF	OVER HEAD CONDUCTOR 954 45/7 ACSR RAIL		
790-40.27	OH COND 954 54/7 ACSR CARDINAL	LF	OVER HEAD CONDUCTOR 954 54/7 ACSR CARDINAL		
790-40.28	OH COND 1033.5 45/7 ACSR ORTOLAN	LF	OVER HEAD CONDUCTOR 1033.5 45/7 ACSR ORTOLAN		
790-40.29	OH COND 1033.5 54/7 ACSR CURLEW	LF	OVER HEAD CONDUCTOR 1033.5 54/7 ACSR CURLEW		
790-40.30	OH COND 1272 45/7 ACSR BITTERN	LF	OVER HEAD CONDUCTOR 1272 45/7 ACSR BITTERN		
790-40.31	OH COND 1272 54/19 ACSR PHEASANT	LF	OVER HEAD CONDUCTOR 1272 54/19 ACSR PHEASANT		
790-40.32	OH COND 1590 45/7 ACSR LAPWING	LF	OVER HEAD CONDUCTOR 1590 45/7 ACSR LAPWING		
790-40.33	OH COND 1590 54/19 ACSR FALCON	LF	OVER HEAD CONDUCTOR 1590 54/19 ACSR FALCON		
790-40.34	OH COND 4 7 AAC ROSE	LF	OVER HEAD CONDUCTOR 4 7 AAC ROSE		
790-40.35	OH COND 2 7 AAC IRIS	LF	OVER HEAD CONDUCTOR 2 7 AAC IRIS		
790-40.36	OH COND 1/0 7 AAC POPPY	LF	OVER HEAD CONDUCTOR 1/0 7 AAC POPPY		
790-40.37	OH COND 2/0 7 AAC ASTER	LF	OVER HEAD CONDUCTOR 2/0 7 AAC ASTER		
790-40.38	OH COND 3/0 7 AAC PHLOX	LF	OVER HEAD CONDUCTOR 3/0 7 AAC PHLOX		
790-40.39	OH COND 4/0 7 AAC OXLIP	LF	OVER HEAD CONDUCTOR 4/0 7 AAC OXLIP		
790-40.40	OH COND 266.8 7 AAC DAISY	LF	OVER HEAD CONDUCTOR 266.8 7 AAC DAISY		
790-40.41	OH COND 266.8 19 AAC LAUREL	LF	OVER HEAD CONDUCTOR 266.8 19 AAC LAUREL		
790-40.42	OH COND 336.4 19 AAC TULIP	LF	OVER HEAD CONDUCTOR 336.4 19 AAC TULIP		
790-40.43	OH COND 397.5 19 AAC CANNA	LF	OVER HEAD CONDUCTOR 397.5 19 AAC CANNA		
790-40.44	OH COND 477 19 AAC COSMOS	LF	OVER HEAD CONDUCTOR 477 19 AAC COSMOS		
790-40.45	OH COND 477 37 AAC SYRINGA	LF	OVER HEAD CONDUCTOR 477 37 AAC SYRINGA		
790-40.46	OH COND 556.5 19 AAC DAHLIA	LF	OVER HEAD CONDUCTOR 556.5 19 AAC DAHLIA		
790-40.47	OH COND 556.5 37 AAC MISTLETOE	LF	OVER HEAD CONDUCTOR 556.5 37 AAC MISTLETOE		
790-40.48	OH COND 636 37 AAC ORCHID	LF	OVER HEAD CONDUCTOR 636 37 AAC ORCHID		
790-40.49	OH COND 795 37 AAC ARBUTUS	LF	OVER HEAD CONDUCTOR 795 37 AAC ARBUTUS		
790-40.50	OH COND 795 61 AAC LILAC	LF	OVER HEAD CONDUCTOR 795 61 AAC LILAC		
790-40.51	OH COND 2 AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 2 ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.52	OH COND 1/0 AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 1/0 AL AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFCTS ESTIMATED QUANTITIES PLAN SHEET)
790-40.53	OH COND 2/0 AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 2/0 ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.54	OH COND 3/0 AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 3/0 ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.55	OH COND 4/0 AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 4/0 ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.56	OH COND 266.8MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 266.8MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.57	OH COND 336.4MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 336.4MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.58	OH COND 397.5MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 397.5MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.59	OH COND 477MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 477MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.60	OH COND 556.5MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 556.5MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.61	OH COND 636MCM AL AERIAL SPACER CABLE 15KV	LF	OVER HEAD CONDUCTOR 636MCM ALUMINUM AERIAL SPACER CABLE 15KV, INCLUDES ALL STRANDING TYPES		
790-40.62	OH COND 2 AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 2 ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.63	OH COND 1/0 AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 1/0 ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.64	OH COND 2/0 AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 2/0 ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.65	OH COND 3/0 AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 3/0 ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.66	OH COND 4/0 AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD COND 4/0 ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.67	OH COND 266.8MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 266.8MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.68	OH COND 336.4MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 336.4MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.69	OH COND 397.5MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 397.5MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.70	OH COND 477MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 477MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.71	OH COND 556.5MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 556.5MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.72	OH COND 636MCM AL AERIAL SPACER CABLE 25KV	LF	OVER HEAD CONDUCTOR 636MCM ALUMINUM AERIAL SPACER CABLE 25KV, INCLUDES ALL STRANDING TYPES		
790-40.73	OH PRI COND _____	LF	OVERHEAD PRIMARY CONDUCTOR (SPECIFY WIRE SIZE, STRANDING, METAL TYPE, CODE WORD)		
790-40.74	OH PRI COND _____	LF	OVERHEAD PRIMARY CONDUCTOR (SPECIFY WIRE SIZE, STRANDING, METAL TYPE, CODE WORD)		
790-40.75	OH PRI COND _____	LF	OVERHEAD PRIMARY CONDUCTOR (SPECIFY WIRE SIZE, STRANDING, METAL TYPE, CODE WORD)		
790-40.76	OH STATIC COND _____	LF	OVERHEAD STATIC CONDUCTOR (SPECIFY WIRE SIZE, STRANDING, TYPE)		
790-40.77	OH COND 1033.5 37/1 BLUEBELL	L.F.	OH COND 1033.5 37/1 BLUEBELL		
790-40.78	OH COND 1033.5 AL AERIAL SPCR CABLE 15KV	L.F.	OH COND 1033.5 AL AERIAL SPACER CABLE 15KV		
790-40.79	OH COND .052 AWA AERIAL SPCR CBL MSNGR	L.F.	OH COND .052 AWA AERIAL SPACER CABLE MSNGR		
790-40.80	OH COND .0000127 AWA ARL SPCR CBL MSNGR	L.F.	OH COND .0000127 AWA AERIAL SPACER CABLE MSNGR		
790-40.81	OH COND 2 7 AAAC AMES	LF	OVER HEAD CONDUCTOR 2 7 AAAC AMES		
790-40.90	OPTICAL GW ASSEMBLY 161 KV MONOPOLE	LF	OPTICAL GROUND WIRE AND ASSEMBLY FOR 161 KV MONOPOLE		
790-41.01	UG PRI COND 2 AL 15KV	LF	UNDERGROUND PRIMARY CONDUCTOR 2 ALUMINUM 15KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.02	UG PRI COND 1 AL 15KV	LF	UNDERGROUND PRIMARY CONDUCTOR 1 ALUMINUM 15KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.03	UG PRI COND 1/0 AL 15KV	LF	UNDERGROUND PRIMARY CONDONDUCTOR 1/0 ALUMINUM 15KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.04	UG PRI COND 2/0 AL 15KV	LF	UNDERGROUND PRIMARY CONDUCTOR 2/0 ALUMINUM 15KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.05	UG PRI COND 3/0 AL 15KV	LF	UNDERGROUND PRIMARY CONDUCTOR 3/0 ALUMINUM 15KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	



## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-41.38	UG PRI COND 250MCM CU 25KV	LF	UNDERGROUND PRIMARY CONDUCTOR 250MCM CU 25KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.39	UG PRI COND 350MCM CU 25KV	LF	UNDERGROUND PRIMARY CONDUCTOR 350MCM CU 25KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.40	UG PRI COND 500MCM CU 25KV	LF	UNDERGROUND PRIMARY CONDUCTOR 500MCM CU 25KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.41	UG PRI COND 750MCM CU 25KV	LF	UNDERGROUND PRIMARY CONDUCTOR 750MCM CU 25KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.42	UG PRI COND 1000MCM CU 25KV	LF	UNDERGROUND PRIMARY CONDUCTOR 1000MCM CU 25KV	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.43	UG PRI COND _____	LF	UNDERGROUND PRIMARY CONDUCTOR (SPECIFY SIZE AND TYPE)	INCLUDES SHIELDED CABLE, FULL NEUTRAL CABLE, 1/3 NEUTRAL CABLE, 100% AND 133% INSULATION LEVELS	
790-41.44	UG SEC COND 4 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 4ALUMINUM TRIPLEX		
790-41.45	UG SEC COND 2 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 2ALUMINUM TRIPLEX		
790-41.46	UG SEC COND 1/0 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 1/0 ALUMINUM TRIPLEX		
790-41.47	UG SEC COND 2/0 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 2/0 ALUMINUM TRIPLEX		
790-41.48	UG SEC COND 3/0 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 3/0 ALUMINUM TRIPLEX		
790-41.49	UG SEC COND 4/0 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 4/0 ALUMINUM TRIPLEX		
790-41.50	UG SEC COND 250 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 250 ALUMINUM TRIPLEX		
790-41.51	UG SEC COND 350 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 350 ALUMINUM TRIPLEX		
790-41.52	UG SEC COND 500 AL TPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 500 ALUMINUM TRIPLEX		
790-41.53	UG SEC COND 4 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 4 ALUMINUM TRIPLEX		
790-41.54	UG SEC COND 2 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 2 ALUMINUM TRIPLEX		
790-41.55	UG SEC COND 1/0 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 1/0 ALUMINUM TRIPLEX		
790-41.56	UG SEC COND 2/0 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 2/0 ALUMINUM TRIPLEX		
790-41.57	UG SEC COND 3/0 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 3/0 ALUMINUM TRIPLEX		
790-41.58	UG SEC COND 4/0 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 4/0 ALUMINUM TRIPLEX		
790-41.59	UG SEC COND 250 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 250 ALUMINUM TRIPLEX		
790-41.60	UG SEC COND 350 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 350 ALUMINUM TRIPLEX		
790-41.61	UG SEC COND 500 AL QPLX	LF	UNDERGROUND SECONDARY CONDUCTOR 500 ALUMINUM TRIPLEX		
790-41.62	UG SEC COND TPLX _____	LF	UNDERGROUND SECONDARY CONDUCTOR TRIPLEX (SPECIFY SIZE AND TYPE)		
790-41.63	UG SEC COND QDLX _____	LF	UNDERGROUND SECONDARY CONDUCTOR QUADRUPLX (SPECIFY SIZE AND TYPE)		
790-41.64	UG SEC COND SGL COND _____	LF	UNDERGROUND SECONDARY CONDUCTOR SGL CONDUCTOR (SPECIFY SIZE AND TYPE)		
790-41.65	UG PRI COND 1/0 AL TPX 15KV	L.F.	UG PRI COND 1/0 AL TPX 15KV		
790-41.66	UG PRI COND 4/0 AL TPX 15KV	L.F.	UG PRI COND 4/0 AL TPX 15KV		
790-42.01	CONDUIT - ROLLED PLASTIC 1-1/4IN DIA	L.F.	CONDUIT - ROLLED PLASTIC 1-1/4IN DIAMETER		1DCP1.25
790-42.02	CONDUIT - ROLLED PLASTIC 2IN DIA	L.F.	CONDUIT - ROLLED PLASTIC 2IN DIAMETER		1DCP1.5T
790-42.03	CONDUIT - ROLLED PLASTIC _____IN DIA	L.F.	CONDUIT - ROLLED PLASTIC _____IN DIAMETER (SPECIFY SIZE)		
790-42.04	2IN DIA GALVANIZED METAL PIPE	L.F.	2IN DIAMETER GALVANIZED METAL PIPE		2IN GSP
790-42.05	3IN DIA GALVANIZED METAL PIPE	L.F.	3IN DIAMETER GALVANIZED METAL PIPE		3IN GSP
790-42.06	4IN DIA GALVANIZED METAL PIPE	L.F.	4IN DIAMETER GALVANIZED METAL PIPE		4IN GSP
790-42.07	6IN DIA GALVANIZED METAL PIPE	L.F.	6IN DIAMETER GALVANIZED METAL PIPE		6IN GSP
790-42.08	2IN DIA PVC PIPE	L.F.	2IN DIAMETER PVC PIPE		1DCP2, 1DCP2-ST
790-42.09	3IN DIA PVC PIPE	L.F.	3IN DIAMETER PVC PIPE		3IN PVC
790-42.10	4IN DIA PVC PIPE	L.F.	4IN DIAMETER PVC PIPE		4IN PVC
790-42.11	6IN DIA PVC PIPE	L.F.	6IN DIAMETER PVC PIPE		6IN PVC
790-42.12	CONDUIT - POLE MTD - 2FT SCH 80 PVC	L.F.	CONDUIT - POLE MOUNTED - 2FT SCH 80 PVC		UM50
790-42.13	CONDUIT - POLE MTD - 3FT SCH 80 PVC	L.F.	CONDUIT - POLE MOUNTED - 3FT SCH 80 PVC		UM53
790-42.14	CONDUIT - POLE MTD - 4FT SCH 80 PVC	L.F.	CONDUIT - POLE MOUNTED - 4FT SCH 80 PVC		UM54, UM56
790-42.15	CONDUIT - POLE MTD - 6FT SCH 80 PVC	L.F.	CONDUIT - POLE MOUNTED - 6FT SCH 80 PVC		UM54, UM56
790-42.16	1 DUCT @ 36IN-48IN DEPTH	L.F.	1 DUCT @ 36IN-48IN DEPTH	3	
790-42.17	2 DUCT BANK @ 36IN-48IN DEPTH	L.F.	2 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.18	3 DUCT BANK @ 36IN-48IN DEPTH	L.F.	3 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.19	4 DUCT BANK @ 36IN-48IN DEPTH	L.F.	4 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.20	6 DUCT BANK @ 36IN-48IN DEPTH	L.F.	6 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.21	8 DUCT BANK @ 36IN-48IN DEPTH	L.F.	8 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.22	9 DUCT BANK @ 36IN-48IN DEPTH	L.F.	9 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.23	10 DUCT BANK @ 36IN-48IN DEPTH	L.F.	10 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.24	12 DUCT BANK @ 36IN-48IN DEPTH	L.F.	12 DUCT BANK @ 36IN-48IN DEPTH	3	
790-42.25	16 DUCT BANK @ 36IN-48IN DEPTH	L.F.	16 DUCT BANK @ 36IN-48IN DEPTH	3	

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-42.26	__ DUCT BANK @ __IN-__IN DEPTH	L.F.	(SPECIFY DUCT NUMBER) DUCT BANK @ (SPECIFY DEPTH RANGE) DEPTH	3	
790-42.27	__ DUCT BANK @ __IN-__IN DEPTH	L.F.	(SPECIFY DUCT NUMBER) DUCT BANK @ (SPECIFY DEPTH RANGE) DEPTH	3	
790-42.28	__ DUCT BANK @ __IN-__IN DEPTH	L.F.	(SPECIFY DUCT NUMBER) DUCT BANK @ (SPECIFY DEPTH RANGE) DEPTH	3	
790-42.29	__ DUCT BANK @ __IN-__IN DEPTH	L.F.	(SPECIFY DUCT NUMBER) DUCT BANK @ (SPECIFY DEPTH RANGE) DEPTH	3	
790-42.38	CONDUIT	L.F.	CONDUIT (DESCRIPTION)		
790-42.39	CONDUIT	L.F.	CONDUIT (DESCRIPTION)		
790-42.40	CONDUIT	L.F.	CONDUIT (DESCRIPTION)		
790-42.42	CONDUIT	L.F.	CONDUIT (DESCRIPTION)		
790-43.01	LOADBREAK ELBOW 200A 15KV	EACH	LOADBREAK ELBOW 200A 15KV		UM6-1
790-43.02	FUSED ELBOW TERMINATION 200A 15KV	EACH	FUSED ELBOW TERMINATION 200A 15KV		UM6-2
790-43.03	LOADBREAK PARKING BUSHING 200A 15KV	EACH	LOADBREAK PARKING BUSHING 200A 15KV		
790-43.04	LOADBREAK JUNCTION 2 PT 200A 15KV	EACH	LOADBREAK JUNCTION 2 POINT 200A 15KV		
790-43.05	LOADBREAK JUNCTION 3 PT 200A 15KV	EACH	LOADBREAK JUNCTION 3 POINT 200A 15KV		
790-43.06	LOADBREAK JUNCTION 4 PT 200A 15KV	EACH	LOADBREAK JUNCTION 4 POINT 200A 15KV		
790-43.07	LOADBREAK JUNCTION 5 PT 200A 15KV	EACH	LOADBREAK JUNCTION 5 POINT 200A 15KV		
790-43.08	ELBOW ARRESTER 200A 15KV	EACH	ELBOW ARRESTER 200A 15KV		
790-43.09	FEED THRU LOAD BREAK INSERT 200A 15KV	EACH	FEED THROUGH LOAD BREAK INSERT 200A 15KV		UM6-5
790-43.10	SPLICE 200A 15KV	EACH	SPLICE 200A 15KV		
790-43.11	OUTDOOR TERMINATOR URD 15KV	EACH	OUTDOOR TERMINATOR UNDERGROUND RESIDENTIAL DISTRIBUTION 15KV		
790-43.12	INDOOR TERMINATOR URD 15KV	EACH	INDOOR TERMINATOR UNDERGROUND RESIDENTIAL DISTRIBUTION 15KV		
790-43.13	DEADBREAK ELBOW 600A 15KV	EACH	DEADBREAK ELBOW 600A 15KV		UM6-3
790-43.14	SPLICE 600A 15KV	EACH	SPLICE 200A 15KV		
790-43.15	DEADBREAK ELBOW 900A 15KV	EACH	DEADBREAK ELBOW 900A 15KV		
790-43.16	SPLICE 900A 15KV	EACH	SPLICE 200A 15KV		
790-43.17	LOADBREAK ELBOW 200A 25KV	EACH	LOADBREAK ELBOW 200A 25KV		UM6-1
790-43.18	FUSED ELBOW TERMINATION 200A 25KV	EACH	FUSED ELBOW TERMINATION 200A 25KV		
790-43.19	LOADBREAK PARKING BUSHING 200A 25KV	EACH	LOADBREAK PARKING BUSHING 200A 25KV		
790-43.20	LOADBREAK JUNCTION 2 PT 200A 25KV	EACH	LOADBREAK JUNCTION 2 POINT 200A 25KV		
790-43.21	LOADBREAK JUNCTION 3 PT 200A 25KV	EACH	LOADBREAK JUNCTION 3 POINT 200A 25KV		
790-43.22	LOADBREAK JUNCTION 4 PT 200A 25KV	EACH	LOADBREAK JUNCTION 4 POINT 200A 25KV		
790-43.23	LOADBREAK JUNCTION 5 PT 200A 25KV	EACH	LOADBREAK JUNCTION 5 POINT 200A 25KV		
790-43.24	ELBOW ARRESTER 200A 25KV	EACH	ELBOW ARRESTER 200A 25KV		
790-43.25	FEED THRU LOAD BREAK INSERT 200A 25KV	EACH	FEED THROUGH LOAD BREAK INSERT 200A 25KV		
790-43.26	SPLICE 200A 25KV	EACH	SPLICE 200A 25KV		
790-43.27	OUTDOOR TERMINATOR URD 25KV	EACH	OUTDOOR TERMINATOR UNDERGROUND RESIDENTIAL DISTRIBUTION 25KV		
790-43.28	INDOOR TERMINATOR URD 25KV	EACH	INDOOR TERMINATOR UNDERGROUND RESIDENTIAL DISTRIBUTION 25KV		
790-43.29	DEADBREAK ELBOW 600A 25KV	EACH	DEADBREAK ELBOW 600A 25KV		
790-43.30	SPLICE 600A 25KV	EACH	SPLICE 200A 25KV		
790-43.31	DEADBREAK ELBOW 900A 25KV	EACH	DEADBREAK ELBOW 900A 25KV		
790-43.32	SPLICE 900A 25KV	EACH	SPLICE 200A 25KV		
790-43.33	UG FAULT INDICATOR	EACH	UNDERGROUND FAULT INDICATOR		UM6-4
790-43.34	UG GROUND ROD ASSEMBLY	EACH	GROUND ROD ASSEMBLY		UM6-6
790-43.35	PAD MTD SW 1-600A W/ 3-200A FSD TPS 15KV	EACH	PAD MOUNTED SW 1-600A WITH 3-200A FUSED TAPS 15KV		VUM37M15
790-43.36	PAD MTD SW 2-600A W/ 2-200A FSD TPS 15KV	EACH	PAD MOUNTED SW 2-600A WITH 2-200A FUSED TAPS 15KV		VUM37M9
790-43.37	PAD MTD SW 3-600A W/ 1-200A FSD TPS 15KV	EACH	PAD MOUNTED SW 3-600A WITH 1-200A FUSED TAPS 15KV		VUM38P9
790-43.38	PAD MTD SW 4-600A 15KV	EACH	PAD MOUNTED SW 4-600A 15KV		VUM38P10
790-43.39	PAD MTD SW 1-600A W/ 3-200A FSD TPS 25KV	EACH	PAD MOUNTED SW 1-600A WITH 3-200A FUSED TAPS 25KV		VUM38P11
790-43.40	PAD MTD SW 2-600A W/ 2-200A FSD TPS 25KV	EACH	PAD MOUNTED SW 2-600A WITH 2-200A FUSED TAPS 25KV		VUM38P12
790-43.41	PAD MTD SW 3-600A W/ 1-200A FSD TPS 25KV	EACH	PAD MOUNTED SW 3-600A WITH 1-200A FUSED TAPS 25KV		VUM39P1
790-43.42	PAD MTD SW 4-600A 25KV	EACH	PAD MOUNTED SW 4-600A 25KV		VUM39P2
790-43.43	PAD MTD SWITCH DEAD FRONT PME-12	EACH	PAD MOUNTED SWITCH, DE-FRONT, PME-12		VUM39P3
790-43.44	PAD MTD SWITCH DEAD FRONT PME-10	EACH	PAD MOUNTED SWITCH, DE-FRONT, PME-10		VUM39P4
790-43.45	FIBERGLASS VAULT-TRANS PAD-SMALL	EACH	FIBERGLASS VAULT,TRANSFORMER PAD-SMALL		UM345
790-43.46	SECONDARY PULLBOX LARGE	EACH	SECONDARY PULLBOX, LARGE		UM35L
790-43.47	PRIMARY PULLBOX	EACH	PRIMARY PULLBOX		UM35P
790-43.48	SEC PULLBOX SMALL (REPLACE ONLY)	EACH	SECONDARY PULLBOX, SMALL (REPLACE ONLY)		UM35S



## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-43.49	CURRENT LIMITING FUSE	EACH	CURRENT LIMITING FUSE		XCLF
790-43.50	SECONDARY RISER W/ 2IN CONDUIT	EACH	SECONDARY RISER W/ 2IN CONDUIT		
790-43.51	SECONDARY RISER W/ 3IN CONDUIT	EACH	SECONDARY RISER W/ 3IN CONDUIT		
790-43.52	SECONDARY RISER W/ 4IN CONDUIT	EACH	SECONDARY RISER W/ 4IN CONDUIT		
790-43.53	1PH PRIMARY RISER W/ 3IN CONDUIT	EACH	1PH PRIMARY RISER W/ 3IN CONDUIT		
790-43.54	1PH PRIMARY RISER W/ 4IN CONDUIT	EACH	1PH PRIMARY RISER W/ 4IN CONDUIT		
790-43.55	2PH PRIMARY RISER W/ 3IN CONDUIT	EACH	2PH PRIMARY RISER W/ 3IN CONDUIT		
790-43.56	2PH PRIMARY RISER W/ 4IN CONDUIT	EACH	2PH PRIMARY RISER W/ 4IN CONDUIT		
790-43.57	3PH PRIMARY RISER W/ 3IN CONDUIT	EACH	3PH PRIMARY RISER W/ 3IN CONDUIT		
790-43.58	3PH PRIMARY RISER W/ 6IN CONDUIT	EACH	3PH PRIMARY RISER W/ 6IN CONDUIT		
790-43.59	SECONDARY RISER (DESCRIPTION)	EACH	SECONDARY RISER (DESCRIPTION)		
790-43.60	PRIMARY RISER	EACH	PRIMARY RISER (DESCRIPTION)		
790-43.61	RISER ASSEMBLY 2-5IN GALV METAL PIPE	EACH	RISER ASSEMBLY 2-5IN GALV METAL PIPE		
790-43.62	3PH PRIMARY RISER W/ 4IN CONDUIT	EACH	3PH PRIMARY RISER W/ 4IN CONDUIT		
790-43.63	CONCRETE ENCASED RISER INSTALLATION	EACH	CONCRETE ENCASED RISER INSTALLATION		
790-43.64	URD SPLICE 46KV	EACH	URD SPLICE 46KV		
790-43.65	PRIMARY UNDERGROUND TERM 25KV	EACH	PRIMARY UNDERGROUND TERM 25KV		
790-43.66	LOADBREAK ELBOW 600A 15KV	EACH	LOADBREAK ELBOW 600A 15KV		
790-43.67	SECONDARY PULLBOX (DESCRIPTION)	EACH	SECONDARY PULLBOX (DESCRIPTION)		
790-43.68	PRIMARY RISER	EACH	PRIMARY RISER (DESCRIPTION)		
790-43.80	LOADBREAK BUSHING INSERT 25KV	EACH	LOADBREAK BUSHING INSERT 25KV		
790-43.81	LOADBREAK BUSHING INSERT 15KV	EACH	LOADBREAK BUSHING INSERT 15KV		
790-43.82	INSULATED PROTECTIVE CAP	EACH	INSULATED PROTECTIVE CAP		
790-44.04	SWITCHGEAR VAULT 8FT DEPTH	EACH	SWITCHGEAR VAULT 8FT DEPTH		
790-44.10	SWITCHGEAR VAULT 20FT DEPTH	EACH	SWITCHGEAR VAULT 20FT DEPTH		
790-44.11	PRIMARY VAULT (INSTALLATION ONLY)	EACH	PRIMARY VAULT (INSTALLATION ONLY)		
790-44.12	VISTA VAULT (INSTALLATION ONLY)	EACH	VISTA VAULT (INSTALLATION ONLY)		
790-44.13	REPLACE ELECTRIC VAULT FRAME AND GRATE	EACH	REPLACE ELECTRIC VAULT FRAME AND GRATE		
790-46.01	1Ø TRANSFORMER	EACH	SINGLE PHASE TRANSFORMER NOT REQUIRING ADDITIONAL FUSE OR LIGHTNING ARRESTER	USE WITH COMPLETELY SELF PROTECTED, CONVENTIONAL TRANSFORMERS WITH TANK MOUNTED FUSE AND ARRESTER AND TRANSFORMERS WITH DOUBLE GAP ARRESTER AND INTERNAL FUSE, 15KV AND 25KV. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMER.	G105, G106, G136, VG105, VG106, VG136, VG1.3, G1.2, G1.3, G10-NP, G11-KVA
790-46.02	1Ø TRANSFORMER CONV W/POLE MTD FUSE & LA	EACH	SINGLE PHASE TRANSFORMER CONVENTIONAL WITH POLE MOUNTED FUSE AND LIGHTNING ARRESTER	15KV AND 25KV. DOES NOT INCLUDE TRANSFORMER.	G9, G10, VG10, VG19, G1.5, G1.6
790-46.03	1Ø TRANSFORMER CONV W/XARM MTD FUSE & LA	EACH	SINGLE PHASE TRANSFORMER CONVENTIONAL WITH CROSSARM MOUNTED FUSE AND LIGHTNING ARRESTER	15KV AND 25KV. DOES NOT INCLUDE TRANSFORMER.	G39, G67, G136, VG136, G1.4
790-47.01	2Ø XFMR BNK POLE MTD NO FUSE/ARRESTERS	EACH	2 PHASE TRANSFORMER BANK POLE MOUNTED NO FUSES AND ARRESTERS	USE WITH CLUSTER MOUNTED AND POLE MOUNTED TWO PHASE INSTALLATIONS, OPEN WYE-OPEN DELTA CONNECTED 120/240 VOLT SECONDARY, FUSES AND ARRESTERS NOT INCLUDED, 15KV AND 25KV. USE WITH CSP, CONVENTIONAL TRANSFORMERS WITH TANK MOUNTED FUSE AND ARRESTER OR TRANSFORMERS WITH DOUBLE GAP ARRESTER AND INTERNAL FUSE. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	
790-47.02	2Ø XFMR BNK POLE MTD W/ FUSE/ARRESTERS	EACH	2 PHASE TRANSFORMER BANK POLE MOUNTED WITH FUSES AND ARRESTERS	USE WITH CLUSTER MOUNTED AND POLE MOUNTED TWO PHASE INSTALLATIONS, OPEN WYE-OPEN DELTA CONNECTED 120/240 VOLT SECONDARY, FUSES AND ARRESTERS INCLUDED, 15KV AND 25KV. USE WITH CONVENTIONAL TRANSFORMERS. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	G210, VG210, G2.1
790-49.01	3Ø XFMR BNK POLE MTD NO FUSE/ARRESTERS	EACH	THREE PHASE TRANSFORMER BANK POLE MOUNTED WITHOUT FUSES AND ARRESTERS	USE WITH ALL CLUSTER MOUNTED AND POLE MOUNTED THREE PHASE INSTALLATIONS, ALL CONNECTIONS, ALL SECONDARY VOLTAGES, FUSES AND ARRESTERS NOT INCLUDED, 15KV AND 25KV. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	
790-49.02	3Ø XFMR BNK POLE MTD W/ FUSE/ARRESTERS	EACH	THREE PHASE TRANSFORMER BANK POLE MOUNTED WITH FUSES AND ARRESTERS	USE WITH ALL CLUSTER MOUNTED AND POLE MOUNTED THREE PHASE INSTALLATIONS, ALL CONNECTIONS, ALL SECONDARY VOLTAGES, FUSES AND ARRESTERS INCLUDED, 15KV AND 25KV. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	G310, G311, G312, VG310, VG311, VG3112, G3.1, G3.2, G3.3, G33-KVA
790-49.03	3Ø XFMR BNK PLTFRM MTD W/ FUSE/ARRESTERS	EACH	THREE PHASE TRANSFORMER BANK PLATFORM MOUNTED WITH FUSES AND ARRESTERS	USE WITH ALL PLATFORM MOUNTED THREE PHASE INSTALLATIONS, ALL CONNECTIONS, ALL SECONDARY VOLTAGES. FUSES AND ARRESTERS INCLUDED, 15KV AND 25KV. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	
790-49.04	3Ø XFMR BNK PLTFRM MTD NO FUSE/ARRESTERS	EACH	THREE PHASE TRANSFORMER BANK PLATFORM MOUNTED WITHOUT FUSES AND ARRESTERS	USE WITH ALL PLATFORM MOUNTED THREE PHASE INSTALLATIONS, ALL CONNECTIONS, ALL SECONDARY VOLTAGES. FUSES AND ARRESTERS NOT INCLUDED, 15KV AND 25KV. INCLUDES ALL MISCELLANEOUS MATERIALS EXCEPT TRANSFORMERS.	
790-49.05	3Ø XFMR BNK MISC	EACH	THREE PHASE TRANSFORMER BANK MISCELLANEOUS (FOR ALL OTHER MOUNTING CONFIGURATIONS, SPECIAL MOUNTING CONNECTIONS)	DOES NOT INCLUDE TRANSFORMERS.	
790-50.01	1Ø PAD MTD TRANSFORMER RADIAL FEED	EACH	SINGLE PHASE PAD MOUNTED TRANSFORMER RADIAL FEED		UG6, UG6B

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-50.02	1Ø PAD MTD TRANSFORMER LOOP FEED	EACH	SINGLE PHASE PAD MOUNTED TRANSFORMER LOOP FEED		UG7, UG7B
790-50.03	1Ø TRANSFORMER PAD	EACH	SINGLE PHASE TRANSFORMER PAD		UM1-5C, UM1-5NC
790-51.01	3Ø PAD MTD XFORMER RADIAL FEED W/ELBOW	EACH	THREE PHASE PAD MOUNTED TRANSFORMER RADIAL FEED WITH ELBOW		UG17, UG17B
790-51.02	3Ø PAD MTD TRANSFORMER LOOP FEED W/ELBOW	EACH	THREE PHASE PAD MOUNTED TRANSFORMER LOOP FEED WITH ELBOW		UG17-2, UG17-2B
790-51.03	3Ø PAD MTD XFORMER RADIAL FEED W/TERM	EACH	THREE PHASE PAD MOUNTED TRANSFORMER RADIAL FEED WITH TERMINATION		
790-51.04	3Ø PAD MTD TRANSFORMER LOOP FEED W/TERM	EACH	THREE PHASE PAD MOUNTED TRANSFORMER LOOP FEED WITH TERMINATION		
790-51.05	3Ø PAD MTD TRANSCLOSURE	EACH	THREE PHASE PAD MOUNTED TRANSCLOSURE		
790-51.06	3Ø TRANSFORMER PAD - CONCRETE	EACH	THREE PHASE TRANSFORMER PAD, CONCRETE		UM1-5N, UM1-6C,
790-51.07	3Ø TRANSFORMER PAD - GROUND SLEEVE	EACH	THREE PHASE TRANSFORMER PAD, GROUND SLEEVE		UM1-7C, UM1-7NC
790-52.01	1.5KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	1.5KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.02	5KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	5KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.03	10KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	10KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.04	15KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	15KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.05	15KVA 1Ø OH XFORMER 7.2KV DUAL VOLTAGE	EACH	15KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-52.06	25KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.07	25KVA 1Ø OH XFORMER 7.2KV 277	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-52.08	25KVA 1Ø OH XFORMER 7.2KV DUAL VOLTAGE	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-52.09	37.5KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	37.5KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.10	37.5KVA 1Ø OH XFORMER 7.2KV DUAL VOLTAGE	EACH	37.5KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-52.11	50KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.12	50KVA 1Ø OH XFORMER 7.2KV DUAL VOLTAGE	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-52.13	50KVA 1Ø OH XFORMER 7.2KV 277	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-52.14	75KVA 1Ø OH XFORMER 7.2KV 277	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-52.15	75KVA 1Ø OH XFORMER 7.2KV DUAL VOLTAGE	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-52.16	75KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.17	100KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	100KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.18	100KVA 1Ø OH XFORMER 7.2KV 277	EACH	100KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-52.19	150KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	150KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.20	150KVA 1Ø OH XFORMER 7.2KV 277	EACH	150KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-52.21	167KVA 1Ø OH XFORMER 7.2KV 120/240	EACH	167KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 120/240		
790-52.22	167KVA 1Ø OH XFORMER 7.2KV 277	EACH	167KVA SINGLE PHASE OVERHEAD TRANSFORMER 7.2KV 277		
790-53.01	25KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	25KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV 240/120		
790-53.02	25KVA 1Ø PAD MT XFMR 7.2KV DUAL VOLTAGE	EACH	25KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-53.03	37.5KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	37.5KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV 240/120		
790-53.04	37.5KVA 1Ø PAD MT XFMR 7.2KV DUAL VOLTAGE	EACH	37.5KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-53.05	50KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	50KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV 240/120		
790-53.06	50KVA 1Ø PAD MT XFMR 7.2KV DUAL VOLTAGE	EACH	50KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-53.07	75KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	75KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV 240/120		
790-53.08	75KVA 1Ø PAD MT XFMR 7.2KV DUAL VOLTAGE	EACH	75KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV DUAL VOLTAGE		
790-53.09	100KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	100KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV 240/120		
790-53.10	100KVA 1Ø PAD MT XFMR 7.2KV DUAL VOLTAGE	EACH	100KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV DUAL VOLTAGE		
790-53.11	167KVA 1Ø PAD MT XFMR 7.2KV 240/120	EACH	167KVA PAD 1 PH 7.2KV 240/120		
790-53.12	1Ø PAD MT XFORMER 7.2KV (DESCRIPTION)	EACH	SINGLE PHASE PAD MOUNTED TRANSFORMER 7.2KV (SPECIFY KVA RATING AND VOLTAGE)		
790-54.01	1.5KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	1.5KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4 KV 120/240		
790-54.02	5KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	5KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.03	10KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	10KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.04	15KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	15KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.05	15KVA 1Ø OH XFORMER 14.4KV DUAL VOLTAGE	EACH	15KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-54.06	25KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.07	25KVA 1Ø OH XFORMER 14.4KV 277	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-54.08	25KVA 1Ø OH XFORMER 14.4KV DUAL VOLTAGE	EACH	25KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-54.09	37.5KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	37.5KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.10	37.5KVA 1Ø OH XFORMER 14.4KV DUAL VOLTAGE	EACH	37.5KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-54.11	50KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.12	50KVA 1Ø OH XFORMER 14.4KV DUAL VOLTAGE	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-54.13	50KVA 1Ø OH XFORMER 14.4KV 277	EACH	50KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-54.14	75KVA 1Ø OH XFORMER 14.4KV 277	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-54.15	75KVA 1Ø OH XFORMER 14.4KV DUAL VOLTAGE	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER DUAL VOLTAGE		
790-54.16	75KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	75KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.17	100KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	100KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.18	100KVA 1Ø OH XFORMER 14.4KV 277	EACH	100KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-54.19	150KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	150KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-54.20	150KVA 1Ø OH XFORMER 14.4KV 277	EACH	150KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-54.21	167KVA 1Ø OH XFORMER 14.4KV 120/240	EACH	167KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 120/240		
790-54.22	167KVA 1Ø OH XFORMER 14.4KV 277	EACH	167KVA SINGLE PHASE OVERHEAD TRANSFORMER 14.4KV 277		
790-55.01	25KVA 1Ø PAD MT XFMR 14.4KV 240/120	EACH	25KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.02	25KVA 1Ø PAD MT XFMR 14.4KV DUAL VOLTAGE	EACH	25KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-55.03	37.5KVA 1Ø PAD MT XFMR 14.4KV 240/120	EACH	37.5KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.04	37.5KVA 1Ø PAD MT XFMR 14.4KV DUAL VOLTAGE	EACH	37.5KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-55.05	50KVA 1Ø PAD MT XFMR 14.4KV 240/120	EACH	50KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.06	50KVA 1Ø PAD MT XFMR 14.4KV DUAL VOLTAGE	EACH	50KVA SINGLE PHASE PAD MOUNTED TRANSFORMER DUAL VOLTAGE		
790-55.07	75KVA 1Ø PAD MT XFMR14.4KV 240/120	EACH	75KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.08	75KVA 1Ø PAD MT XFMR 14.4KV DUAL VOLTGE	EACH	75KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV DUAL VOLTAGE		
790-55.09	100KVA 1Ø PAD MT XFMR 14.4KV 240/120	EACH	100KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.10	100KVA 1Ø PAD MT XFMR 14.4KV DUAL VOLTGE	EACH	100KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV DUAL VOLTAGE		
790-55.11	167KVA 1Ø PAD MT XFMR 14.4KV 240/120	EACH	167KVA SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV 240/120		
790-55.12	1Ø PAD MT XFMR 14.4KV (DESCRIPTION)	EACH	SINGLE PHASE PAD MOUNTED TRANSFORMER 14.4KV (SPECIFY KVA RATING AND VOLTAGE)		
790-56.01	75 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	75 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.02	75 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	75 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.03	150 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	150 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.04	150 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	150 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.05	225 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	225 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.06	225 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	225 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.07	300 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	300 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.08	300 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	300 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.09	500 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.10	500 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.11	750 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	750 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.12	750 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	750 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.13	1000 KVA 3Ø PAD MT XFMR 15KV 208/120	EACH	1000 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 208/120		
790-56.14	1000 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	1000 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.15	1500 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	1500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.16	2000 KVA 3Ø PAD MT XFMR 15KV 480/277	EACH	2000 KVA THREE PHASE PAD MOUNTED TRANSFORMER 15KV 480/277		
790-56.17	3Ø PAD MT XFMR 15KV (DESCRIPTION)	EACH	THREE PHASE PAD MOUNTED TRANSFORMER 15KV (SPECIFY KVA RATING AND VOLTAGE)		
790-57.01	75 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	75 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.02	75 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	75 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.03	150 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	150 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-57.04	150 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	150 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.05	225 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	225 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.06	225 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	225 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.07	300 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	300 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.08	300 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	300 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.09	500 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.10	500 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.11	750 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	750 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.12	750 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	750 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.13	1000 KVA 3Ø PAD MT XFMR 25KV 208/120	EACH	1000 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 208/120		
790-57.14	1000 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	1000 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.15	1500 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	1500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.16	2500 KVA 3Ø PAD MT XFMR 25KV 480/277	EACH	2500 KVA THREE PHASE PAD MOUNTED TRANSFORMER 25KV 480/277		
790-57.17	3Ø PAD MT XFMR 25KV (DESCRIPTION)	EACH	THREE PHASE PAD MOUNTED TRANSFORMER 25KV (SPECIFY KVA RATING AND VOLTAGE)		
790-58.01	REGULATOR BYPASS SWITCH, SINGLE 15KV	EACH	REGULATOR BYPASS SWITCH, SINGLE		
790-58.02	HOOK STICK SWITCH VERTICAL, SINGLE 15KV	EACH	HOOK STICK SWITCH VERTICAL		
790-58.03	CUTOUT KNIFE SWITCH, SNGL LOADBREAK 15KV	EACH	CUTOUT KNIFE SWITCH, SINGLE LOADBREAK		
790-58.04	HOOK STICK SWITH LINE TENSION, SNGL 15KV	EACH	HOOK STICK SWITH LINE TENSION		
790-58.05	GOLB SWITCH 15KV	EACH	GROUP OPERATED LOAD BREAK SWITCH	VERTICAL OR HORIZONTAL MOUNT, INCLUDES OPERATOR MECHANISM	
790-58.06	GOAB SWITCH 15KV	EACH	GROUP OPERATED AIR BREAK SWITCH	VERTICAL OR HORIZONTAL MOUNT, INCLUDES OPERATOR MECHANISM	
790-58.07	PAD MTD SWITCH DEAD FRNT 15KV	EACH	PAD MOUNTED SWITCH DEAD FRONT	DESCRIBE NUMBER AND RATING OF SWITCH AND FUSE CUBICLES	
790-58.08	PAD MTD SWITCH DEAD FRNT 15KV	EACH	PAD MOUNTED SWITCH DEAD FRONT	DESCRIBE NUMBER AND RATING OF SWITCH AND FUSE CUBICLES	
790-58.09	3Ø FUSE CUTOUT BRKT MT 15kv	EACH	3Ø FUSE CUTOUT BRACKET MOUNT 15kv		
790-59.01	REGULATOR BYPASS SWITCH - SINGLE 25KV	EACH	REGULATOR BYPASS SWITCH, SINGLE		
790-59.02	HOOK STICK SWITCH VERTICAL - SINGLE 25KV	EACH	HOOK STICK SWITCH VERTICAL		
790-59.03	CUTOUT KNIFE SWITCH-SNGL LOADBREAK 25KV	EACH	CUTOUT KNIFE SWITCH, SINGLE LOADBREAK		
790-59.04	HOOK STICK SWITH LINE TENSION-SNGL 25KV	EACH	HOOK STICK SWITH LINE TENSION		
790-59.05	GOLB SWITCH 25KV	EACH	GROUP OPERATED LOAD BREAK SWITCH	VERTICAL OR HORIZONTAL MOUNT, INCLUDES OPERATOR MECHANISM	
790-59.06	GOAB SWITCH 25KV	EACH	GROUP OPERATED AIR BREAK SWITCH	VERTICAL OR HORIZONTAL MOUNT, INCLUDES OPERATOR MECHANISM	
790-59.07	PAD MTD SWITCH DEAD FRNT 25KV	EACH	PAD MOUNTED SWITCH DEAD FRONT	DESCRIBE NUMBER AND RATING OF SWITCH AND FUSE CUBICLES	
790-60.01	1Ø FUSE CUTOUT XARM MOUNT 15KV	EACH	SINGLE PHASE FUSE CUTOUT CROSSARM MOUNT 15KV		M3-1A, M3-4
790-60.02	1Ø FUSE CUTOUT BRKT MOUNT 15KV	EACH	SINGLE PHASE FUSE CUTOUT BRKT MOUNT 15KV		M3-1A, M3-4
790-60.03	1Ø SECTIONALIZER OR RECLOSER 15KV	EACH	SINGLE PHASE SECTIONALIZER OR RECLOSER 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-10, M3-41
790-60.04	2 -1Ø SECTIONALIZERS OR RECLOSERS 15KV	EACH	2 -SINGLE PHASE SECTIONALIZERS OR RECLOSERS 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-11, M3-12
790-60.05	3-1Ø SECTIONALIZERS OR RECLOSERS 15KV	EACH	3-SINGLE PHASE SECTIONALIZERS OR RECLOSERS 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-11A, M3-12A
790-60.06	1Ø SECTLR OR RECL W/ BYPASS SW 15KV	EACH	SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-23
790-60.07	2-1Ø SECTLR OR RECL W/ BYPASS SW 15KV	EACH	2-SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-23A
790-60.08	3-1Ø SECTLR OR RECL W/ BYPASS SW 15KV	EACH	3-SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-24, M3-25, M3-24A, M3-25A

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFITS ESTIMATED QUANTITIES PLAN SHEET)
790-60.09	3Ø SECTIONALIZER OR RECL 15KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30
790-60.10	3Ø SECTLR OR RECL W/ BYPASS SW 15KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30
790-60.11	3Ø SECTLR OR RECL W/ BY SW ELECTNC 15KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH ELECTRONIC 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30
790-60.12	3Ø SECTLR OR RECL W/ BY SW ELECTNC 15KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH ELECTRONIC 15KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30
790-60.14	3PH SECTIONALIZING CABINET 15KV	EACH	3PH SECTIONALIZING CABINET 15KV		
790-61.01	1Ø FUSE CUTOOUT XARM MOUNT 25KV	EACH	SINGLE PHASE FUSE CUTOOUT CROSSARM MOUNT 25KV		M3-1A, M3-4, VM3-1A, VM3-4
790-61.02	1Ø FUSE CUTOOUT BRKT MOUNT 25KV	EACH	SINGLE PHASE FUSE CUTOOUT BRACKET MOUNT 25KV		M3-1A, M3-4, VM3-1A, VM3-4
790-61.03	1Ø SECTIONALIZERS OR RECLOSER 25KV	EACH	SINGLE PHASE SECTIONALIZERS OR RECLOSERS 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-10, M3-41, VM3-10, VM3-41
790-61.04	2 -1Ø SECTIONALIZERS OR RECLOSERS 25KV	EACH	2 -SINGLE PHASE SECTIONALIZERS OR RECLOSERS 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-11, M3-12, VM3-11, VM3-12
790-61.05	3-1Ø SECTIONALIZERS OR RECLOSERS 25KV	EACH	3-SINGLE PHASE SECTIONALIZERS OR RECLOSERS 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-11A, M3-12A, VM3-11A, VM3-12A
790-61.06	1Ø SECTLR OR RECL W/ BYPASS SW 25KV	EACH	SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-23, VM3-23
790-61.07	2-1Ø SECTLR OR RECL W/ BYPASS SW 25KV	EACH	2-SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-23A, VM3-23A
790-61.08	3-1Ø SECTLR OR RECL W/ BYPASS SW 25KV	EACH	3-SINGLE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M3-24, M3-25, M3-24A, M3-25A, VM3-24, VM3-25, VM3-24A, VM3-25A
790-61.09	3Ø SECTIONALIZER OR RECL 25KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30, VM-30
790-61.10	3Ø SECTLR OR RECL W/ BYPASS SW 25KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30, VM3-3
790-61.11	3Ø SECTLR OR RECL W/ BY SW ELECTNC 25KV	EACH	THREE PHASE SECTIONALIZER OR RECLOSER WITH BYPASS SWITCH ELECTRONIC 25KV	INCLUDES MISCELLANEOUS MATERIALS EXCEPT SECTIONALIZER AND RECLOSER -SECTIONALIZER OR RECLOSER CALLED OUT SEPARATELY	M-30, VM-30
790-62.01	1Ø HYDR SECT 140A CONT 6500A MAX 15KV	EACH	SINGLE PHASE HYDRAULIC SECTIONALIZER 140A CONTINUOUS 6500A MAX 15KV		
790-62.02	1Ø ELECTR SECT 200A CONT 4000A MAX 15KV	EACH	SINGLE PHASE ELECTRONIC SECTIONALIZER 200A CONTINUOUS 4000A MAX 15KV		
790-62.03	1Ø HYDR RECL 50A CONT 1250A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 50A CONTINUOUS 1250A INTERRUPTING 15KV		
790-62.04	1Ø HYDR RECL 100A CONT 2500A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 100A CONTINUOUS 2500A INTERRUPTING 15KV		
790-62.05	1Ø HYDR RECL 200A CONT 2500A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 200A CONTINUOUS 2500A INTERRUPTING 15KV		
790-62.06	1Ø HYDR RECL 280A CONT 5000A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 280A CONTINUOUS 5000A INTERRUPTING 15KV		
790-62.07	1Ø HYDR RECL 280A CONT 6000A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 280A CONTINUOUS 6000A INTERRUPTING 15KV		
790-62.08	1Ø HYDR RECL 560A CONT 10000A INT 15KV	EACH	SINGLE PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 10000A INTERRUPTING 15KV		
790-62.09	1Ø ELECTR RECL 800A CONT 10000A INT 15KV	EACH	SINGLE PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 10000A INTERRUPTING 15KV		
790-62.10	3Ø HYDR SECT 200A CONT 9000A MAX 15KV	EACH	3 PHASE HYDRAULIC SECTIONALIZER 200A CONTINUOUS 9000A MAX 15KV		
790-62.11	3Ø HYDR RECL 100A CONT 2000A INT 15KV	EACH	THREE PHASE HYDRAULIC RECLOSER 100A CONTINUOUS 2000A INTERRUPTING 15KV		
790-62.12	3Ø HYDR RECL 200A CONT 2000A INT 15KV	EACH	THREE PHASE HYDRAULIC RECLOSER 200A CONTINUOUS 2000A INTERRUPTING 15KV		
790-62.13	3Ø HYDR RECL 560A CONT 10000A INT 15KV	EACH	THREE PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 10000A INTERRUPTING 15KV		
790-62.14	3Ø HYDR RECL 560A CONT 12000A INT 15KV	EACH	THREE PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 12000A INTERRUPTING 15KV		
790-62.15	3Ø ELECTR RECL 560A CONT 10000A INT 15KV	EACH	THREE PHASE ELECTRONIC RECLOSER 560A CONTINUOUS 10000A INTERRUPTING 15KV		
790-62.16	3Ø ELECTR RECL 560A CONT 12000A INT 15KV	EACH	THREE PHASE ELECTRONIC RECLOSER 560A CONTINUOUS 12000A INTERRUPTING 15KV		
790-62.17	3Ø ELECTR RECL 800A CONT 12500A INT 15KV	EACH	THREE PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 12500A INTERRUPTING 15KV		

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-62.18	3Ø ELECTR REC 1000A CONT 12500A INT 15KV	EACH	THREE PHASE ELECTRONIC RECLOSER 1000A CONTINUOUS 12500A INTERRUPTING 15KV		
790-62.19	3Ø ELECTR RECL 800A CONT 16000A INT 15KV	EACH	THREE PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 16000A INTERRUPTING 15KV		
790-62.20	3Ø OVR-3SP ELECTRONIC RECLOSER 15KV	EACH	THREE PHASE OVR-3SP ELECTRONIC RECLOSER 15KV		
790-62.21	3Ø TYPE SDR ELECTRONIC RECLOSER 15KV	EACH	THREE PHASE TYPE SDR ELECTRONIC RECLOSER 15KV		
790-63.01	1Ø HYDR RECL 100A CONT 2500A INT 25KV	EACH	1 PHASE HYDRAULIC RECLOSER 100A CONTINUOUS 2500A INTERRUPTING 25KV		
790-63.02	1Ø HYDR RECL 280A CONT 4000A INT 25KV	EACH	1 PHASE HYDRAULIC RECLOSER 280A CONTINUOUS 4000A INTERRUPTING 25KV		
790-63.03	1Ø HYDR RECL 280A CONT 6000A INT 25KV	EACH	1 PHASE HYDRAULIC RECLOSER 280A CONTINUOUS 6000A INTERRUPTING 25KV		
790-63.04	1Ø HYDR RECL 560A CONT 8000A INT 25KV	EACH	1 PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 8000A INTERRUPTING 25KV		
790-63.05	1Ø ELECTR RECL 800A CONT 10000A INT 25KV	EACH	1 PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 10000A INTERRUPTING 25KV		
790-63.06	1Ø ELECTR SECT 200A CONT 4000A MAX 25KV	EACH	1 PHASE ELECTRONIC SECTIONALIZER 200A CONTINUOUS 4000A MAX 25KV		
790-63.07	3Ø ELECTR SECT 200A CONT 4000A MAX 25KV	EACH	3 PHASE ELECTRONIC SECTIONALIZER 200A CONTINUOUS 4000A MAX 25KV		
790-63.08	3Ø HYDR SECT 200A CONT 9000A MAX 25KV	EACH	3 PHASE HYDRAULIC SECTIONALIZER 200A CONTINUOUS 9000A MAX 25KV		
790-63.09	3Ø HYDR RECL 560A CONT 8000A INT 25KV	EACH	3 PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 8000A INTERRUPTING 25KV		
790-63.10	3Ø HYDR RECL 560A CONT 12000A INT 25KV	EACH	3 PHASE HYDRAULIC RECLOSER 560A CONTINUOUS 12000A INTERRUPTING 25KV		
790-63.11	3Ø ELECTR RECL 560A CONT 8000A INT 25KV	EACH	3 PHASE ELECTRONIC RECLOSER 560A CONTINUOUS 8000A INTERRUPTING 25KV		
790-63.12	3Ø ELECTR RECL 560A CONT 12000A INT 25KV	EACH	3 PHASE ELECTRONIC RECLOSER 560A CONTINUOUS 12000A INTERRUPTING 25KV		
790-63.13	3Ø ELECTR RECL 800A CONT 12500A INT 25KV	EACH	3 PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 12500A INTERRUPTING 25KV		
790-63.14	3Ø ELECTR REC 1000A CONT 16000A INT 25KV	EACH	3 PHASE ELECTRONIC RECLOSER 1000A CONTINUOUS 16000A INTERRUPTING 25KV		
790-63.15	3Ø ELECTR RECL 800A CONT 16000A INT 25KV	EACH	3 PHASE ELECTRONIC RECLOSER 800A CONTINUOUS 16000A INTERRUPTING 25KV		
790-63.16	3Ø OVR-3SP ELECTRONIC RECLOSER 25KV	EACH	THREE PHASE OVR-3SP ELECTRONIC RECLOSER 25KV		
790-63.17	3Ø TYPE SDR ELECTRONIC RECLOSER 25KV	EACH	THREE PHASE TYPE SDR ELECTRONIC RECLOSER 25KV		
790-64.01	SEC MTG 1Ø 120/240 VOLTS	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS		Q1.1, M8
790-64.02	SEC MTG 1Ø 120/240 VOLTS RESIDENTIAL	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS RESIDENTIAL		M8-12R, M8-13R
790-64.03	SEC MTG 1Ø 120/240 VOLTS MOBILE HOME	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS MOBILE HOME		M8-14MH
790-64.04	SEC MTG 1Ø 120/240 VOLTS MULT MTRS	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS MULTIPLE METERS		M8-15MO
790-64.05	SEC MTG 1Ø 120/240 VOLTS UG RESID	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS UNDERGROUND RESIDENTIAL		M8-16UR
790-64.06	SEC MTG 1Ø 120/240 VOLTS FARM POLE	EACH	SECONDARY METERING SINGLE PHASE 120/240 VOLTS FARM POLE		M8-20FP
790-64.07	PRI MTG 1Ø	EACH	PRIMARY METERING SINGLE PHASE		
790-64.08	SEC MTG 3Ø PADMOUNT TRANSFORMER	EACH	SECONDARY METERING THREE PHASE PADMOUNT TRANSFORMER		M8-17UC
790-64.09	SEC MTG 3Ø W/ TRANSFORMER CABINET	EACH	SECONDARY METERING THREE PHASE WITH TRANSFORMER CABINET		M8-18TC
790-64.10	SEC MTG 3Ø 120/240 VOLTS (4 WIRE Δ)	EACH	SECONDARY METERING THREE PHASE 120/240 VOLTS (4 WIRE DELTA)		Q3.1, M8-6
790-64.11	SEC MTG 3Ø 240 OR 480 VOLTS (3 W GRD Δ)	EACH	SECONDARY METERING THREE PHASE 240 OR 480 VOLTS (3 WIRE GROUNDED DELTA)		Q3.2, M8-12
790-64.12	SEC MTG 3Ø 120/208 V (4 WIRE GRD WYE)	EACH	SECONDARY METERING THREE PHASE 120/208 VOLTS (4 WIRE GROUNDED WYE)		Q3.3, M8-11
790-64.13	PRI MTG 3Ø XARM MOUNT	EACH	PRIMARY METERING THREE PHASE CROSSARM MOUNT		Q4.1, M8-15
790-64.14	PRI MTG 3Ø CLUSTER MOUNT	EACH	PRIMARY METERING THREE PHASE CLUSTER MOUNT		M8-19CM
790-65.01	FAULT CURRENT INDICATOR, 1 PH	EACH	FAULT CURRENT INDICATOR, SINGLE PHASE		MFCI-1
790-65.02	FAULT INDICATOR THREE PHASE	EACH	FAULT INDICATOR THREE PHASE		MFCI-3
790-65.03	LIGHTNING ARRESTER ARM MTD 9 KV	EACH	LIGHTNING ARRESTER ARM MOUNTED 9 KV		M5-6, P1.01
790-65.04	LIGHTNING ARRESTER POLE MTD 9 KV	EACH	LIGHTNING ARRESTER POLE MOUNTED 9 KV		P1.1

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-65.05	LIGHTNING ARRESTER ARM MTD 18 KV	EACH	LIGHTNING ARRESTER ARM MOUNTED 18 KV		VP1.1
790-65.06	LIGHTNING ARRESTER POLE MTD 18 KV	EACH	LIGHTNING ARRESTER POLE MOUNTED 18 KV		VM5-6, VP1.10
790-65.07	LIGHTNING ARRESTOR 18KV INTERMEDIATE	EACH	LIGHTNING ARRESTER 18KV INTERMEDIATE		
790-65.08	LIGHTNING ARRESTER 3Ø 9 KV	EACH	LIGHTNING ARRESTER THREE PHASE 9 KV		P1.3, M5-6NP
790-65.09	LIGHTNING ARRESTER 3Ø 18 KV	EACH	LIGHTNING ARRESTER THREE PHASE 18 KV		VP1.3
790-65.10	1Ø REGULATOR POLE MOUNTED	EACH	SINGLE PHASE REGULATOR POLE MOUNTED	15KV AND 25KV. DOES NOT INCLUDE REGULATOR. SPECIFY IF INCLUDES SWITCHES.	M7-11, VM7-1, VY1.1, Y1.1, M7-11C
790-65.11	3Ø REGULATOR PLATFORM MOUNT	EACH	THREE PHASE REGULATOR PLATFORM MOUNT	CAN INCLUDE SWITCHES OR THEY CAN BE CALLED OUT SEPARATELY. 15KV AND 25KV. DOES NOT INCLUDE REGULATOR.	M7-13, VM7-3, VY1.3, Y1.3, M7-13C
790-65.12	3Ø REGULATOR GROUND MOUNT	EACH	THREE PHASE REGULATOR GROUND MOUNT	INCLUDES PAD AND FENCING. SPECIFY IF INCLUDES SWITCHES. 15KV AND 25KV. DOES NOT INCLUDE REGULATOR.	
790-65.13	1Ø CAPACITOR ASSEMBLY 15KV	EACH	SINGLE PHASE CAPACITOR ASSEMBLY 15KV		M9-11, Y3.1
790-65.14	2Ø CAPACITOR ASSEMBLY 15KV	EACH	TWO PHASE CAPACITOR ASSEMBLY 15KV		M9-12, Y3.2
790-65.15	3Ø CAPACITOR ASSEMBLY 15KV	EACH	THREE PHASE CAPACITOR ASSEMBLY 15KV		M9-12, M9-13, Y3.2, Y3.3, M9-13C, M9-13NP
790-65.16	3Ø CAPACITOR ASSEMBLY SWITCHED 15KV	EACH	THREE PHASE CAPACITOR ASSEMBLY SWITCHED 15KV		Y3.4
790-65.17	3Ø CAPACITOR ASSEMBLY 25KV	EACH	THREE PHASE CAPACITOR ASSEMBLY 25KV		VY3.4
790-65.18	CAPACITOR RADIO SWITCH	EACH	CAPACITOR RADIO SWITCH		
790-65.19	3Ø FUSE CUTOFF BRKT MT	EACH	3Ø FUSE CUTOFF BRACKET MOUNT		
790-65.20	LIGHTNING ARRESTER 3PH 46 KV	EACH	LIGHTNING ARRESTER 3PH 46 KV		
790-66.01	1Ø 50A REGULATOR 15KV	EACH	SINGLE PHASE 50A REGULATOR 15KV		
790-66.02	1Ø 75A REGULATOR 15KV	EACH	SINGLE PHASE 75A REGULATOR 15KV		
790-66.03	1Ø 100A REGULATOR 15KV	EACH	SINGLE PHASE 100A REGULATOR 15KV		
790-66.04	1Ø 150A REGULATOR 15KV	EACH	SINGLE PHASE 150A REGULATOR 15KV		
790-66.05	1Ø 219A REGULATOR 15KV	EACH	SINGLE PHASE 219A REGULATOR 15KV		
790-66.06	1Ø 328A REGULATOR 15KV	EACH	SINGLE PHASE 328A REGULATOR 15KV		
790-66.07	1Ø 438A REGULATOR 15KV	EACH	SINGLE PHASE 438A REGULATOR 15KV		
790-66.08	1Ø 548A REGULATOR 15KV	EACH	SINGLE PHASE 548A REGULATOR 15KV		
790-66.09	1Ø 668A REGULATOR 15KV	EACH	SINGLE PHASE 668A REGULATOR 15KV		
790-66.10	1Ø 875A REGULATOR 15KV	EACH	SINGLE PHASE 875A REGULATOR 15KV		
790-66.11	1Ø 1164A REGULATOR 15KV	EACH	SINGLE PHASE 1164A REGULATOR 15KV		
790-67.01	1Ø 50A REGULATOR 25KV	EACH	SINGLE PHASE 50A REGULATOR 25KV		
790-67.02	1Ø 100A REGULATOR 25KV	EACH	SINGLE PHASE 100A REGULATOR 25KV		
790-67.03	1Ø 200A REGULATOR 25KV	EACH	SINGLE PHASE 200A REGULATOR 25KV		
790-67.04	1Ø 231A REGULATOR 25KV	EACH	SINGLE PHASE 231A REGULATOR 25KV		
790-67.05	1Ø 300A REGULATOR 25KV	EACH	SINGLE PHASE 300A REGULATOR 25KV		
790-67.06	1Ø 400A REGULATOR 25KV	EACH	SINGLE PHASE 400A REGULATOR 25KV		
790-67.07	1Ø 500A REGULATOR 25KV	EACH	SINGLE PHASE 500A REGULATOR 25KV		
790-67.08	1Ø 578A REGULATOR 25KV	EACH	SINGLE PHASE 578A REGULATOR 25KV		
790-68.01	POLE GROUND ROD TYPE	EACH	GROUNDING ASSEMBLY GROUND ROD TYPE		M2-1, M2-11, M2-1R, M2-11R
790-68.02	POLE GROUND PLATE TYPE	EACH	POLE PROTECTION ASSEMBLY-PLATE TYPE		M2-2, M2-12, M2-2A2, M2-12A2, M2-2B, M2-12B
790-68.03	POLE GROUND WRAP TYPE	EACH	POLE PROTECT ASSEMBLY WRAP-AROUND TYPE		M2-2A, M2-12A
790-68.04	GROUND ASSEMBLY TRENCH TYPE	EACH	GROUND ASSEMBLY TRENCH TYPE		M2-3, M2-13
790-68.05	GALVONIC ANODE ASSEMBLY	EACH	GALVONIC ANODE ASSEMBLY		M2-7, M2-17
790-68.06	POLE TOP PROTECTION ASSEMBLY	EACH	POLE TOP PROTECTION ASSEMBLY		M2-9, M2-9P
790-68.07	POLE GROUND FOR AIR BREAK SWITCH	EACH	GROUNDING ASSEMBLY GROUND ROD, SEC AIR BREAK SWITCH		M2-15, M2-15R
790-68.08	POLE GROUND W/ PLTFM FOR AIR BREAK SWCH	EACH	GROUNDING ASSEMBLY PLATFORM FOR AIR BREAK SWITCH		M2-15A, M2-15P
790-68.09	GROUND PLASTIC MOULDING	EACH	GROUND PLASTIC MOULDING		M2-20
790-68.10	MISCELLANEOUS ASSEMBLIES	EACH	MISCELLANEOUS ASSEMBLIES		M5-1 TO M5-26
790-68.11	DEAD END SHOE	EACH	DEAD END SHOE		M5-1
790-68.12	LARGE BRACES	EACH	LARGE BRACES		M5-13
790-68.13	SGL PHASE MOUNTING BRACKET - FIBERGLASS	EACH	SINGLE PHASE MOUNTING BRACKET - FIBERGLASS		M5-22
790-68.14	3 MOUNTING BRACKET - FIBERGLASS	EACH	THREE PHASE MOUNTING BRACKET - FIBERGLASS		M5-22-3
790-68.15	1Ø VOLTAGE REG POLE MTD	EACH	SINGLE PHASE VOLTAGE REGULATOR POLE MOUNTED		M7-11
790-68.16	THREE 1Ø VOLTAGE REG PLATFORM MTD	EACH	THREE SINGLE PHASE VOLTAGE REGULATORS PLATFORM MOUNTED		M7-13
790-68.17	SEC METERING GUIDE 3-PH 120/240V	EACH	SECONDARY METERING GUIDE THREE PHASE 120/240V		M8
790-68.18	SEC METERING GUIDE 3-PH 120/240V 4 W DLT	EACH	SECONDARY METERING GUIDE THREE PHASE 120/240V 4 WIRE DELTA		M8-6
790-68.19	GUIDE TO YARD POLE METER INSTALL PUMP	EACH	GUIDE TO YARD POLE METER INSTALL PUMP		M8-9
790-68.20	GUIDE TO YARD POLE METER INSTALL BLDG	EACH	GUIDE TO YARD POLE METER INSTALL BUILDING		M8-10
790-68.21	SEC METERING GUIDE 3-PH 120/208V 4 W GND	EACH	SECONDARY METERING GUIDE THREE PHASE 120/208V 4 WIRE GROUND		M8-11
790-68.22	SEC METERING GUIDE 3-PH 240V 3 WIRE GND	EACH	SECONDARY METERING GUIDE THREE PHASE 240V 3 WIRE GROUND		M8-12
790-68.23	PRI METERING GUIDE 3-PH 4 WIRE WYE	EACH	PRIMARY METERING GUIDE THREE PHASE 4 WIRE WYE		M8-15
790-68.24	SGL PHASE CAPACITOR ASSEMBLY	EACH	SINGLE PHASE CAPACITOR ASSEMBLY		M9-11
790-68.25	TWO OR THREE PHASE CAPACITOR ASSY	EACH	TWO OR THREE PHASE CAPACITOR ASSEMBLY		M9-12, M9-13

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-69.01	CROSSARM - 8FT	EACH	CROSSARM - 8FT		VG5H
790-69.02	CROSSARM - 10FT	EACH	CROSSARM - 10FT		VG5H-10
790-69.03	10FT DBL CROSSARM	EACH	10FT DOUBLE CROSSARM		VG5H-10D
790-69.04	FIBERGLASS CROSSARM ASSEMBLY	EACH	FIBERGLASS CROSSARM ASSEMBLY		VG5H-10F, VG5HF
790-69.05	CROSSARM - 12FT	EACH	CROSSARM - 12FT		VG5H-12
790-69.06	HARDWARE FOR SGL PH CONV TRANS	EACH	HARDWARE FOR SINGLE PHASE CONVENTIONAL TRANSFORMER		VG5T
790-69.07	HARDWARE FOR SGL PH CONV TRANS DE	EACH	HARDWARE FOR SINGLE PHASE CONVENTIONAL TRANSFORMER DEAD END		VG5T-DE
790-69.08	GROUND-GROUND ROD	EACH	GROUND-GROUND ROD		VM2-11
790-69.09	GND-ASSY GND ROD WITH ALUMINUM	EACH	GROUND ASSEMBLY GROUND ROD WITH ALUMINUM		VM2-11A
790-69.10	GROUND ASSEMBLY TRENCH TYPE ALUMINUM	EACH	GROUND ASSEMBLY TRENCH TYPE ALUMINUM		VM2-11RA
790-69.11	GROUND-GROUND ROD FOR ST POLE	EACH	GROUND-GROUND ROD FOR METAL POLE POLE		VM2-11S
790-69.12	GROUND ASSEMBLY GROUND PLATE TYPE	EACH	GROUNDING ASSEMBLY GROUND PLATE TYPE		VM2-11SP
790-69.13	GND ASSY WOOD POLE TO SUBS GND GRID	EACH	GROUND ASSEMBLY WOOD POLE TO SUBSCRIBER'S GROUND GRID		VM2-14
790-69.14	GND ASSY ST POLE TO SUBS GND GRID	EACH	GROUND ASSEMBLY METAL POLE TO SUBSCRIBER'S GROUND GRID		VM2-14S
790-69.15	GROUND ASSEMBLY FOR GOLB	EACH	GROUND ASSEMBLY FOR GROUP OPERATED LOAD BREAK		VM2-15
790-69.16	GND ASSY HORIZ GOLB HOOKSTICK	EACH	GROUND ASSEMBLY HORIZONTAL GROUP OPERATED LOAD BREAK HOOKSTICK		VM2-15H
790-69.17	GND ASSY HORIZ GOLB HSK ST PL	EACH	GROUND ASSEMBLY HORIZONTAL GROUP OPERATED LOAD BREAK HOOKSTICK METAL POLE		VM2-15HS
790-69.18	GND ASSY GOLB ON ST POLE	EACH	GROUND ASSEMBLY GROUP OPERATED LOAD BREAK ON METAL POLE		VM2-15S
790-69.19	GND ASSY VERTICAL GOLB HOOKSTICK	EACH	GROUND ASSEMBLY VERTICAL GROUP OPERATED LOAD BREAK HOOKSTICK		VM2-15VH
790-69.20	GND ASSY VERTICAL GOLB HSK ST POLE	EACH	GROUND ASSEMBLY VERTICAL GROUP OPERATED LOAD BREAK HOOKSTICK METAL POLE		VM2-15VHS
790-69.21	1-SGL PHASE RECLOSER	EACH	1-SINGLE PHASE RECLOSER		VM3-10
790-69.22	POLE TOP PIN	EACH	POLE TOP PIN		VM5-2
790-69.23	PAIR OF 10IN OR THREE 6IN BELLS	EACH	PAIR OF 10IN OR THREE 6IN BELLS		VM5-20
790-69.24	EPOXY DEAD END	EACH	EPOXY DEAD END		VM5-20E
790-69.25	PAIR 10IN OR 3-6IN BELLS FOR METAL POLE	EACH	PAIR 10IN OR THREE 6IN BELLS FOR METAL POLE		VM5-20S
790-69.26	EXTENSION LINK - EPOXY -1FT	EACH	EXTENSION LINK - EPOXY -1FT		VM5-23
790-69.27	EXTENSION LINK - EPOXY -4FT	EACH	EXTENSION LINK - EPOXY -4FT		VM5-23-4
790-69.28	EXTENSION LINK - EPOXY -6FT	EACH	EXTENSION LINK - EPOXY -6FT		VM5-23-6
790-69.29	SADDLE PIN	EACH	SADDLE PIN		VM5-24
790-69.30	POLE TOP PIN FOR ST POLE	EACH	POLE TOP PIN FOR ST POLE		VM5-25
790-69.31	STICK PIN	EACH	STICK PIN		VM5-4
790-69.32	ARM PIN	EACH	ARM PIN		VM5-5
790-69.33	DEADEND ASSEMBLY	EACH	DEADEND ASSEMBLY		VM5-8
790-69.41	EXTENSION LINK - EPOXY -8FT	EACH	EXTENSION LINK - EPOXY -8FT		
790-69.42	EXTENSION LINK - EPOXY -10FT	EACH	EXTENSION LINK - EPOXY -10FT		
790-69.43	1PH SENSOR MOUNT	EACH	1PH SENSOR MOUNT		
790-69.44	3PH SENSOR MOUNT	EACH	3PH SENSOR MOUNT		
790-70.01	STREET LIGHT ON WOOD POLE	EACH	STREET LIGHT ON WOOD POLE		LS-102
790-70.02	STREET LIGHT UNDERGROUND FED	EACH	STREET LIGHT UNDERGROUND FED		LS-101
790-70.03	STREET LIGHT PRESTRESSED CONCRETE POLE	EACH	STREET LIGHT PRESTRESSED CONCRETE POLE		LS-202
790-70.04	STREET LIGHT W/ FRNG ANC BASE & MTL POLE	EACH	STREET LIGHT WITH FRANGIBLE ANCHOR BASE AND METAL POLE		LS-301
790-70.05	STREET LIGHT INTERSTATE TYPE	EACH	STREET LIGHT INTERSTATE TYPE		
790-70.06	STREET LIGHT BASE, POWER INSTALLED	EACH	STREET LIGHT BASE, POWER INSTALLED		
790-70.07	STREET LIGHT CONCRETE FOOTING	EACH	STREET LIGHT CONCRETE FOOTING		
790-70.08	HIGH MAST LIGHTING	EACH	HIGH MAST LIGHTING		
790-70.09	CONCRETE FOOTING FOR HIGH MAST LIGHTING	EACH	HIGH MAST LIGHTING		
790-70.10	FLOOD LIGHT	EACH	FLOOD LIGHT		
790-70.11	STREET LIGHT - HPS (DESCRIPTION)	EACH	STREET LIGHT - HIGH PRESSURE SODIUM (SPECIFY SIZE AND TYPE)		
790-70.12	STREET LIGHT - HPS (DESCRIPTION)	EACH	STREET LIGHT - HIGH PRESSURE SODIUM (SPECIFY SIZE AND TYPE)		
790-70.13	STREET LIGHT - HPS (DESCRIPTION)	EACH	STREET LIGHT - HIGH PRESSURE SODIUM (SPECIFY SIZE AND TYPE)		
790-70.14	STREET LIGHT - HPS (DESCRIPTION)	EACH	STREET LIGHT - HIGH PRESSURE SODIUM (SPECIFY SIZE AND TYPE)		
790-70.20	STREET LIGHT (DESCRIPTION)	EACH	STREET LIGHT (SPECIFY STREET LIGHT SIZE AND TYPE)		
790-70.21	STREET LIGHT (DESCRIPTION)	EACH	STREET LIGHT (SPECIFY STREET LIGHT SIZE AND TYPE)		
790-70.22	STREET LIGHT (DESCRIPTION)	EACH	STREET LIGHT (SPECIFY STREET LIGHT SIZE AND TYPE)		
790-70.23	STREET LIGHT (DESCRIPTION)	EACH	STREET LIGHT (SPECIFY STREET LIGHT SIZE AND TYPE)		
790-71.01	SGL ARM PIN TYPE INS NO OHGW 46KV MAX	EACH	SINGLE ARM PIN TYPE INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TP-1, TP-1A



## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-71.02	DBL ARM PIN TYPE INS NO OHGW 46KV MAX	EACH	DOUBLE ARM PIN TYPE INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TP-2, TP-2A
790-71.03	SGL ARM LINE POST INS NO OHGW 46KV MAX	EACH	SINGLE ARM LINE POST INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TP-4, TP-4A
790-71.04	DBL ARM LINE POST INS NO OHGW 46KV MAX	EACH	DOUBLE ARM LINE POST INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TP-3, TP-3A
790-71.05	SGL ARM PIN TYPE INS 46KV MAX	EACH	SINGLE ARM PIN TYPE INSULATOR 46KV MAX		TP-5, TP-5A
790-71.06	DBL ARM PIN TYPE INS 46KV MAX	EACH	DOUBLE ARM PIN TYPE INSULATOR 46KV MAX		TP-6, TP-6A
790-71.07	SGL ARM LINE POST INS 46KV MAX	EACH	SINGLE ARM LINE POST INSULATOR 46KV MAX		TP-7
790-71.08	DBL ARM LINE POST INS 46KV MAX	EACH	DOUBLE ARM LINE POST INSULATOR 46KV MAX		TP-8
790-71.09	DBL CKT SGL ARM PIN INS NO OHGW 46KV MAX	EACH	DOUBLE CIRCUIT SINGLE ARM PIN INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TPD-1
790-71.10	DBL CKT DBL ARM PIN INS NO OHGW 46KV MAX	EACH	DOUBLE CIRCUIT DOUBLE ARM PIN INSULATOR NO OVERHEAD GROUND WIRE 46KV MAX		TPD-2
790-71.11	DBL CKT SGL ARM LN POST NO OHGW 46KV MAX	EACH	DOUBLE CIRCUIT SINGLE ARM LINE POST NO OVERHEAD GROUND WIRE 46KV MAX		TPD-3
790-71.12	DBL CKT DBL ARM LN POST NO OHGW 46KV MAX	EACH	DOUBLE CIRCUIT DOUBLE ARM LINE POST NO OVERHEAD GROUND WIRE 46KV MAX		TPD-4
790-71.13	DBL CKT SGL ARM PIN INS 46KV MAX	EACH	DOUBLE CIRCUIT SINGLE ARM PIN INSULATOR 46KV MAX		TPD-5
790-71.14	DBL CKT DBL ARM PIN INS 46KV MAX	EACH	DOUBLE CIRCUIT DOUBLE ARM PIN INSULATOR 46KV MAX		TPD-6
790-71.15	DBL CKT SGL ARM LN POSTS 46KV MAX	EACH	DOUBLE CIRCUIT SINGLE ARM LINE POSTS 46KV MAX		TPD-7
790-71.16	DBL CKT DBL ARM LN POSTS 46KV MAX	EACH	DOUBLE CIRCUIT DOUBLE ARM LINE POSTS 46KV MAX		TPD-8
790-71.17	HOR LN POSTS NO OHGW 69KV MAX	EACH	HORIZONTAL LINE POSTS NO OVERHEAD GROUND WIRE 69KV MAX		TP-34, TP-46, TP-69
790-71.18	SML ANG HOR LN POSTS NO OHGW 69KV MAX	EACH	SMALL ANGLE HORIZONTAL LINE POSTS NO OVERHEAD GROUND WIRE 69KV MAX		TP-34B, TP-46B, TP-69B
790-71.20	TANGENT HOR LN POSTS 69KV MAX	EACH	TANGENT HORIZONTAL LINE POSTS 69KV MAX		TP-34G, TP-46G, TP-69G, TP-1
790-71.21	SML ANGLE HOR LINE POSTS 69KV MAX	EACH	SMALL ANGLE HORIZONTAL LINE POSTS 69KV MAX		TP-34GB, TP-46GB, TP-69GB, TP-2, TP-34GC, TP-46GC, TP-69GC
790-71.22	TANGENT LN POST/SUSP INS 69KV MAX	EACH	TANGENT LINE POST WITH SUSPENSION INSULATOR 69KV MAX		TPS-1
790-71.23	SGL ARM SUSP INS 69KV MAX	EACH	SINGLE ARM SUSPENSION INSULATOR 69KV MAX		TS-1, TS-1X
790-71.24	DBL ARM SUSP INS 69KV MAX	EACH	DOUBLE ARM SUSPENSION INSULATOR 69KV MAX		TS-2, TS-2X
790-71.25	SML ANG SUSP INS 69KV MAX	EACH	SMALL ANGLE SUSPENSION INSULATOR 69KV MAX		TS-1B, 1BX
790-71.26	SML ANG SUSP INS 69KV MAX	EACH	SMALL ANGLE SUSPENSION INSULATOR 69KV MAX		TS-1C
790-71.27	TANGENT SUSP INS 69KV MAX	EACH	TANGENT SUSPENSION INSULATOR 69KV MAX		TS-1L, TS-1LX
790-71.28	MED VERT ANG NO OHGW 69KV MAX	EACH	MEDIUM VERTICAL ANGLE NO OVERHEAD GROUND WIRE 69KV MAX		TS-3, TS-3A
790-71.29	MED VERT ANG 69KV MAX	EACH	MEDIUM VERTICAL ANGLE 69KV MAX		TS-3G, TS-3GA
790-71.30	LRG VERT ANG NO OHGW 69KV MAX	EACH	LARGE VERTICAL ANGLE NO OVERHEAD GROUND WIRE 69KV MAX		TS-4
790-71.31	LRG VERT ANG 69KV MAX	EACH	LARGE VERTICAL ANGLE 69KV MAX		TS-4G
790-71.32	DDE VERT LRG VERT ANG NO OHGW 69KV MAX	EACH	DOUBLE DEADEND VERTICAL LARGE VERTICAL ANGLE NO OVERHEAD GROUND WIRE 69KV MAX		TS-5, TS-5A
790-71.33	DDE LRG VERT ANG 69KV MAX	EACH	DOUBLE DEADEND LARGE VERTICAL ANGLE 69KV MAX		TS-5G, TS-5GA
790-71.34	SGL ARM W/ SUSP INS & 3 BRKTS 69KV MAX	EACH	SINGLE ARM WITH SUSPENSION INSULATOR AND THREE BRACKETS 69KV MAX		TS-9
790-71.35	DBL CKT SGL ARM W/ SUSP INS 69KV MAX	EACH	DOUBLE CIRCUIT SINGLE ARM WITH SUSPENSION INSULATOR 69KV MAX		TSD-1, TSD-1X
790-71.36	DBL CKT DBL ARM W/ SUSP INS 69KV MAX	EACH	DOUBLE CIRCUIT DOUBLE ARM WITH SUSPENSION INSULATOR 69KV MAX		TSD-2, TSD-2X
790-71.37	SGL ARM W/ SUSP INS & BRKTS 69KV MAX	EACH	SINGLE ARM WITH SUSPENSION INSULATOR AND BRACKETS 69KV MAX		TSS-1
790-71.38	DBL ARM W/ SUSP INS & BRKTS 69KV MAX	EACH	DOUBLE ARM WITH SUSPENSION INSULATOR AND BRACKETS 69KV MAX		TSS-2
790-71.39	ANG SML W/ SUSP INS 69KV MAX	EACH	ANGLE SMALL WITH SUSPENSION INSULATOR 69KV MAX		TSS-1B, TSS-1C, TSS-1L
790-71.40	SGL ARM WISHBONE 69KV MAX	EACH	SINGLE ARM WISHBONE 69KV MAX		TSZ-1
790-71.41	DBL ARM WISHBONE 69KV MAX	EACH	DOUBLE ARM WISHBONE 69KV MAX		TSZ-2
790-71.42	H-FRAME SGL ARM NO OHGW 69KV MAX	EACH	H-FRAME SINGLE ARM NO OVERHEAD GROUND WIRE 69KV MAX		TH-1, TH-1G
790-71.43	H-FRAME SGL ARM SM ANG 69KV MAX	EACH	H-FRAME SINGLE ARM SMALL ANGLE 69KV MAX		TH-1C, TH-1CX, TH-1CG, TH-1CGX
790-71.44	ANG MED 3 POLE 69KV MAX	EACH	ANGLE MEDIUM 3 POLE 69KV MAX		TH-3, TH-3G
790-71.45	ANG LRG 3 POLE 69KV MAX	EACH	ANGLE LARGE 3 POLE 69KV MAX		TH-4, TH-4G
790-71.46	DDE LRG ANG 3 POLE NO OHGW 69KV MAX	EACH	DOUBLE DEADEND LARGE ANGLE 3 POLE NO OVERHEAD GROUND WIRE 69KV MAX		TH-5
790-71.47	DDE LRG ANG 3 POLE 69KV MAX	EACH	DOUBLE DEADEND LARGE ANGLE 3 POLE 69KV MAX		TH-5G
790-71.48	DDE TANGENT 3 POLE NO OHGW 69KV MAX	EACH	DOUBLE DEADEND TANGENT 3 POLE NO OVERHEAD GROUND WIRE 69KV MAX		TH-5D

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFITS ESTIMATED QUANTITIES PLAN SHEET)
790-71.49	DDE TANGENT 3 POLE 69KV MAX	EACH	DOUBLE DEADEND TANGENT 3 POLE 69KV MAX		TH-5GD
790-71.50	DDE 2 POLE 69KV MAX	EACH	DOUBLE DEADEND 2 POLE 69KV MAX		TH-7, 7G
790-71.51	H-FRAME SINGLE ARM BRACKETS 69KV MAX	EACH	H-FRAME, SINGLE ARM BRACKETS 69KV MAX		TH-9, 9G
790-71.52	TANGENT SGL ARM 115KV MAX	EACH	TANGENT SINGLE ARM, 115KV MAX		TSZ-115
790-71.53	TANGENT DBL ARM 115KV MAX	EACH	TANGENT DOUBLE ARM, 115KV MAX		TSZ-115A
790-71.54	SML ANG DBL ARM 115KV MAX	EACH	SMALL ANGLE DOUBLE ARM, 115KV MAX		TSZ-115B, C
790-71.55	TANGENT SGL ARM 138KV MAX	EACH	TANGENT SINGLE ARM, 138KV MAX		TSZ-138
790-71.56	TANGENT DBL ARM 138KV MAX	EACH	TANGENT DOUBLE ARM, 138KV MAX		TSZ-138A
790-71.57	SML ANG DBL ARM 138KV MAX	EACH	SMALL ANGLE DOUBLE ARM, 138KV MAX		TSZ-138B, C
790-71.58	H-FRAME SGL ARM 161KV MAX	EACH	H-FRAME SINGLE ARM 161KV MAX		TH-10, TH-10V0, TH-10V1, TH-10V4
790-71.59	H-FRAME SGL ARM SM ANG 161KV MAX	EACH	H-FRAME SINGLE ARM SMALL ANGLE 161KV MAX		TH-11, TH-11V0, TH-11V1, TH-11V4
790-71.60	ANG INTERMEDIATE 3 POLE 161KV MAX	EACH	ANGLE INTERMEDIATE 3 POLE 161KV MAX		TH-12, TH12B, TH12A, TH12C
790-71.61	ANG MED 3 POLE 161KV MAX	EACH	ANGLE MEDIUM 3 POLE 161KV MAX		TH-13, TH13A
790-71.62	ANG LRG 3 POLE 161KV MAX	EACH	ANGLE LARGE 3 POLE 161KV MAX		TH-14
790-71.63	DDE LRG ANG 3 POLE 161KV MAX	EACH	DOUBLE DEADEND LARGE ANGLE 3 POLE 161KV MAX		TH-15
790-71.64	DDE 3 POLE W/ DAVIT ARM 161KV MAX	EACH	DOUBLE DEADEND 3 POLE WITH DAVIT ARM, WOOD OR METAL 161KV MAX		TH-15A
790-71.65	DDE TANGENT 3 POLE 161KV MAX	EACH	DOUBLE DEADEND TANGENT 3 POLE 161KV MAX		TH-15D
790-71.66	TANGENT W/ UPSWEPT ARMS 161KV MAX	EACH	TANGENT WITH UPSWEPT ARMS 161KV MAX		TU-1, 1A, 1AA, TU-2
790-71.67	HORIZ POST TANGENT 161KV MAX	EACH	HORIZONTAL POST TANGENT 161KV MAX		TP-11
790-71.68	HORIZ POST SM ANG 161KV MAX	EACH	HORIZONTAL POST SMALL ANGLE 161KV MAX		TS-5A, TS-5AA
790-71.69	VERTICAL DDE 161KV MAX	EACH	VERTICAL DOUBLE DEADEND 161KV MAX		1HV3-6, 1HV3-7
790-71.70	INTRMDIATE ANGLE SNGLE PLE 161KV ASSMBLY	EACH	INTERMEDIATE ANGLE SINGLE POLE 161KV ASSMBLY		
790-71.71	LARGE ANGLE SINGLE POLE 161KV ASSEMBLY	EACH	LARGE ANGLE SINGLE POLE 161KV ASSEMBLY		
790-71.75	VERTICAL DDE 69KV MAX	EACH	VERTICAL DDE 69KV MAX		
790-71.80	ELEC ASSY 69KV P1/P2	EACH	ELEC ASSY 69KV P1/P2		
790-72.01	ANCHOR POWER SCREW	EACH	ANCHOR POWER SCREW		TA-2H, TA-3H, TA-4H
790-72.02	ANCHOR SINGLE ROD LOG	EACH	ANCHOR SINGLE ROD LOG		TA-2L, 2LC
790-72.03	ANCHOR METAL CROSS PLATE	EACH	ANCHOR METAL CROSS PLATE		TA-2P, 3P, 2PC, 3PC
790-72.04	ANCHOR DOUBLE ROD LOG	EACH	ANCHOR DOUBLE ROD LOG		TA-4L, 4LC
790-72.05	GUY WRAP TYPE	EACH	GUY WRAP TYPE		TG-1
790-72.06	GUY 3 BOLT CLAMP W/ THIMBLE CLEVIS	EACH	GUY THREE BOLT CLAMP WITH THIMBLE CLEVIS		TG-10, 20
790-72.07	GUY FACTORY FORMED WITH THIMBLE CLEVIS	EACH	GUY FACTORY FORMED WITH THIMBLE CLEVIS		TG-11, 21
790-72.08	GUY AUTOMATIC W/ THIMBLE CLEVIS	EACH	GUY AUTOMATIC WITH THIMBLE CLEVIS		TG-12, 22
790-72.09	GUY THREE BOLT CLAMP W/ GUY THIMBLE	EACH	GUY THREE BOLT CLAMP WITH GUY THIMBLE		TG-13
790-72.10	LIGHT DUTY GUYING PLATE - GUY ATTACHMENT	EACH	LIGHT DUTY GUYING PLATE - GUY ATTACHMENT		TG-15
790-72.11	GUY LIGHT DUTY WRAP	EACH	GUY LIGHT DUTY WRAP		TG-16
790-72.12	GUY LIGHT DUTY POLE EYE PLATES	EACH	GUY LIGHT DUTY POLE EYE PLATES		TG-17
790-72.13	LIGHT DUTY BRACKET & GUY ATTACHMENTS	EACH	LIGHT DUTY BRACKET AND GUY ATTACHMENTS		TG-18
790-72.14	GUY THREE BOLT CLAMP W/ LINK	EACH	GUY THREE BOLT CLAMP WITH LINK		TG-24
790-72.15	MEDIUM DUTY GUYING TEE	EACH	MEDIUM DUTY GUYING TEE		TG-25
790-72.16	MEDIUM DUTY POLE BANDS	EACH	MEDIUM DUTY POLE BANDS		TG-26
790-72.17	MEDIUM DUTY POLE EYE PLATES	EACH	MEDIUM DUTY POLE EYE PLATES		TG-27
790-72.18	MEDIUM DUTY BRACKET & GUY ATTACHMENT	EACH	MEDIUM DUTY BRACKET AND GUY ATTACHMENT		TG-28
790-72.19	ANGLE GUYING & DE POLE TIE ASSEMBLY	EACH	ANGLE GUYING AND DEAD END POLE TIE ASSEMBLY		TG-45, TG-46, TG-47, TG-54, TG-55, TG-56, TG-57
790-73.01	INS STRING W/ SUSPENSIONS CLAMP	EACH	INSULATOR STRING WITH SUSPENSIONS CLAMP		TM-1
790-73.02	INS STRING W/ CUSHIONED SUSP	EACH	INSULATOR STRING WITH CUSHIONED SUSP		TM-2
790-73.03	LINE POST	EACH	LINE POST		TM-3, TM-100
790-73.04	OHGW CUSHIONED SUSP & SUSP CLAMP	EACH	OVERHEAD GROUND WIRE CUSHIONED SUSPENSION AND SUSPENSION CLAMP		TM-4
790-73.05	SGL & DBL BOLT OHGW SUPPORT ASSEMBLY	EACH	SINGLE AND DOUBLE BOLT OVERHEAD GROUND WIRE SUPPORT ASSEMBLY		TM-6, TM-200
790-73.06	POLE GROUND & BUTT WRAP GROUND ASSEMBLY	EACH	POLE GROUND AND BUTT WRAP GROUND ASSEMBLY		TM-9, TM9-W, TM9-R
790-73.07	BAYONET-METAL-FOR OVHD GND WIRE	EACH	BAYONET, METAL, FOR OVERHEAD GROUND WIRE		VMB
790-73.08	CROSSBRACE ASSEMBLY - 20,000LB MAX	EACH	CROSSBRACE ASSEMBLY - 20,000LB MAX		TM-110A, B, C
790-73.09	CROSSARM SPACER ASSEMBLY	EACH	CROSSARM SPACER ASSEMBLY		TM-111
790-73.10	METAL UPSWEPT ARM ASSEMBLY	EACH	METAL UPSWEPT ARM ASSEMBLY		TM-115
790-73.11	SWITCH GOAB 1W 600A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 1W 600A 69KV MAX		1HS1-12
790-73.12	SWITCH GOAB 2W 600A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 2W 600A 69KV MAX		1HS2-12
790-73.13	SWITCH GOAB 3W 600A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 3W 600A 69KV MAX		1HS3-12
790-73.14	SWITCH GOAB 4W 600A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 4W 600A 69KV MAX		1HS3-12
790-73.15	SWITCH GOAB 1W 1200A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 1W 1200A 69KV MAX		1HS1-12
790-73.16	SWITCH GOAB 2W 1200A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 2W 1200A 69KV MAX		1HS2-12
790-73.17	SWITCH GOAB 3W 1200A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 3W 1200A 69KV MAX		1HS3-12

## ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
790-73.18	SWITCH GOAB 4W 1200A 69KV MAX	EACH	SWITCH GROUP OPERATED AIR BREAK 4W 1200A 69KV MAX		1HS3-12
790-74.01	6M STRAND	L.F.	6M STRAND	8	
790-74.02	10M STRAND	L.F.	10M STRAND	8	
790-74.03	16M STRAND	L.F.	16M STRAND	8	
790-74.04	12 FIBER (MATERIAL ONLY)	L.F.	12 FIBER (MATERIAL ONLY)	5	
790-74.05	24 FIBER(MATERIAL ONLY)	L.F.	24 FIBER(MATERIAL ONLY)	5	
790-74.06	36 FIBER(MATERIAL ONLY)	L.F.	36 FIBER(MATERIAL ONLY)	5	
790-74.07	48 FIBER(MATERIAL ONLY)	L.F.	48 FIBER(MATERIAL ONLY)	5	
790-74.08	96 FIBER(MATERIAL ONLY)	L.F.	96 FIBER(MATERIAL ONLY)	5	
790-74.09	108 FIBER(MATERIAL ONLY)	L.F.	108 FIBER(MATERIAL ONLY)	5	
790-74.10	144 FIBER(MATERIAL ONLY)	L.F.	144 FIBER(MATERIAL ONLY)	5	
790-74.11	192 FIBER(MATERIAL ONLY)	L.F.	192 FIBER(MATERIAL ONLY)	5	
790-74.12	216 FIBER(MATERIAL ONLY)	L.F.	216 FIBER(MATERIAL ONLY)	5	
790-74.13	288 FIBER(MATERIAL ONLY)	L.F.	288 FIBER(MATERIAL ONLY)	5	
790-74.14	312 FIBER(MATERIAL ONLY)	L.F.	312 FIBER(MATERIAL ONLY)	5	
790-74.15	432 FIBER(MATERIAL ONLY)	L.F.	432 FIBER(MATERIAL ONLY)	5	
790-74.16	576 FIBER(MATERIAL ONLY)	L.F.	576 FIBER(MATERIAL ONLY)	5	
790-74.17	720 FIBER(MATERIAL ONLY)	L.F.	720 FIBER(MATERIAL ONLY)	5	
790-74.18	864 FIBER(MATERIAL ONLY)	L.F.	864 FIBER(MATERIAL ONLY)	5	
790-74.19	12-96 FIBER(INSTALLATION ONLY)	L.F.	12-96 FIBER(INSTALLATION ONLY)	6	
790-74.20	108-144 FIBER(INSTALLATION ONLY)	L.F.	108-144 FIBER(INSTALLATION ONLY)	6	
790-74.21	192-216 FIBER(INSTALLATION ONLY)	L.F.	192-216 FIBER(INSTALLATION ONLY)	6	
790-74.22	288-432 FIBER(INSTALLATION ONLY)	L.F.	288-432 FIBER(INSTALLATION ONLY)	6	
790-74.23	576-720 FIBER(INSTALLATION ONLY)	L.F.	576-720 FIBER(INSTALLATION ONLY)	6	
790-74.24	864 FIBER(INSTALLATION ONLY)	L.F.	864 FIBER(INSTALLATION ONLY)	6	
790-74.25	FIBER SPLICE-12 FIBER RIBBON	EACH	FIBER SPLICE-12 FIBER RIBBON		
790-74.26	FIBER OPTIC MAINTENANCE LOOP	EACH	FIBER OPTIC MAINTENANCE LOOP	INCLUDES DELASHING AND RELASHING ACCOMPLISHING THE PLACEMENT/RELOCATION OF THE FIBER LOOP, INCLUDES TRAFFIC CONTROL	
790-74.27	1IN INNERDUCT	L.F.	1IN INNERDUCT	4	
790-74.28	1 1/4IN INNERDUCT	L.F.	1 1/4IN INNERDUCT	4	
790-74.29	1 1/2IN INNERDUCT	L.F.	1 1/2IN INNERDUCT	4	
790-74.30	MULTI DUCT	L.F.	MULTI DUCT	4	
790-74.31	FIBER TANGENT ASSM	EACH	FIBER TANGENT ASSM		
790-74.32	FIBER DEADEND ASSM	EACH	FIBER DEADEND ASSM		
790-74.33	FIBER DOUBLE DEADEND ASSM	EACH	FIBER DOUBLE DEADEND ASSM		
790-74.34	FIBER STORAGE SINGLE LOOP	EACH	FIBER STORAGE SINGLE LOOP		
790-74.35	FIBER STORAGE DOUBLE LOOP	EACH	FIBER STORAGE DOUBLE LOOP		
790-74.36	FIBER RISER	EACH	FIBER RISER		
790-74.37	FIBER SERVICE ATTACHMENT	EACH	FIBER SERVICE ATTACHMENT		
790-74.38	SCADA SERVICE ATTACHMENT	EACH	SCADA SERVICE ATTACHMENT		
790-74.40	FIBER SPLICE ENCLOSURE(DESCRIPTION)	EACH	FIBER SPLICE ENCLOSURE(DESCRIPTION)		
790-74.41	SINGLE FIBER SPLICE-LOOSE TUBE	EACH	SINGLE FIBER SPLICE-LOOSE TUBE		
790-98.01	REMOVE WIRE	L.F.	REMOVE WIRE	INCLUDES DROP WIRE, OH GUYS, MAIN LINE WIRE	
790-98.02	REMOVE POLES	EACH	REMOVE POLES	INCLUDES MAINLINE POLES, SERVICE POLES,STUB POLES	
790-98.03	REMOVE FRAMING/ASSOCIATED APPARATUS	EACH	REMOVE FRAMING/ASSOCIATED APPARATUS	INCLUDES CROSSARMS, TRANSFORMERS, SWITCHES, ETC.	
790-98.04	REMOVE FIBER OPTIC CABLE	L.F.	REMOVE FIBER AND ASSOCIATED CONNECTORS	INCLUDES ALL ATTACHING ASSEMBLIES	
790-98.05	RETIRE IN PLACE MANHOLE	EACH	RETIRE IN PLACE MANHOLE		
790-98.20	TREE AND BRUSH REMOVAL OFF ROW	LS	TREE AND BRUSH REMOVAL OFF ROW		
790-99.01	RESERVED FOR TDOT USE ONLY	EACH	RESERVED FOR TDOT USE ONLY		RESERVED FOR TDOT USE ONLY
790-99.02	RESERVED FOR TDOT USE ONLY	L.F.	RESERVED FOR TDOT USE ONLY		RESERVED FOR TDOT USE ONLY
790-99.03	RESERVED FOR TDOT USE ONLY	LS	RESERVED FOR TDOT USE ONLY		RESERVED FOR TDOT USE ONLY
790-99.04	RESERVED FOR TDOT USE ONLY	C.F.	RESERVED FOR TD+D737:D1353OT USE ONLY		RESERVED FOR TDOT USE ONLY
				FOOTNOTES TO BE INCLUDED ON PLANS	
				FOOTNOTE 1: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT FOR COMPLETE INSTALLATION INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, DIGGING HOLE, FILLING HOLE, BLASTING, BUTT WRAP OR SINGLE GROUND ROD, MGNV, NUMBERING POLE.	

ELECTRICAL ITEMS

ITEM	ITEM SHORT DESCRIPTION	UNITS	ITEM LONG DESCRIPTION	FOOTNOTES TO THE ITEM TO BE SHOWN ON PLANS/SPECS (NUMBERED FOOTNOTES LOCATED AT BOTTOM OF THIS ITEM LIST)	OPTIONAL DESCRIPTION (PLACED ON UTILITYFTS ESTIMATED QUANTITIES PLAN SHEET)
				<p>FOOTNOTE 2: ASSEMBLIES OF SIMILAR CONSTRUCTION BUT DIFFERING ONLY IN USE OF EPOXY VS. PORCELAIN INSULATORS OR FIBERGLASS VS. WOOD CROSSARMS OR LACK OF NEUTRAL ASSEMBLY SHOULD BE GROUPED WITHIN THE SAME ITEM.</p>	
				<p>FOOTNOTE 3: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT FOR COMPLETE INSTALLATION INCLUDING SETUP, TRAFFIC CONTROL, BEDDING, BACKFILL, AND SURFACE RESTORATION.</p>	
				<p>FOOTNOTE 4: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO SETUP, TRAFFIC CONTROL, RODDING DUCT AND PULLING IN INNERDUCT.</p>	
				<p>FOOTNOTE 5: INCLUDES ALL MATERIALS AND EQUIPMENT INCLUDING BUT NOT LIMITED TO MOUNTING HARDWARE, BONDING/GROUNDING, STRAND SIZE AS INDICATED IN SPECS., AND LOOPS.</p>	
				<p>FOOTNOTE 6: INCLUDES ALL LABOR INCLUDING TRAFFIC CONTROL AND SETUP, REMOVAL OF LID AND COLLARS, BACKFILL WITH GRAVEL.</p>	
				<p>FOOTNOTE 7: INCLUDES ALL MATERIALS, LABOR AND EQUIPMENT INCLUDING BUT NOT LIMITED TO TRAFFIC CONTROL, BONDING/GROUNDING, AND TENSIONING.</p>	