



EARLY POWER INSPECTION/TEMPORARY UNDER GROUND (T.U.G.)

OVERHEAD SERVICE

| | |
|---|---------------------------|
| Weatherhead height | A 230.24 |
| Riser (mast) size | Chapt. 9 Annex C (tables) |
| Riser (mast) support | A 230.28 |
| Electrical equipment secured | A 110.13, 312.2, 314.23 |
| Grounding conductor size | T. 250.66 |
| Grounding electrode (ufer or alternative) | A 250.50 |
| Equipment grounding conductor | T 250.122 |
| Bonding jumpers (size and connection) | A 250.28 |

UNDERGROUND SERVICE

(service laterals NOT installed by the power utility must comply with NEC 300.5(d))

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|---|---------------------------|
| Size of raceway | Chapt. 9 Annex C (tables) |
| Electrical equipment secured | A 110.13 |
| Grounding conductor size | T 250.66 |
| Grounding electrode (ufer or alternative) | A 250.50 |
| Equipment grounding conductor | T 250.122 |
| Bonding jumpers (size and connection) | A 250.28 |

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|--|------------------|
| Main service disconnect (size) | A 230.79, 314.23 |
| No more than 6 disconnects group w/o a main disconnect | A 230.71, 230.72 |
| Termination of conductors (lugs, clamps and/or connectors tight) | A 110.14 |
| Terminal for more than one conductor and terminals to connect aluminum SHALL be identified | A 110.14A |

Equipment, devices and fixtures installed or safely capped.
Building is weather tight.