

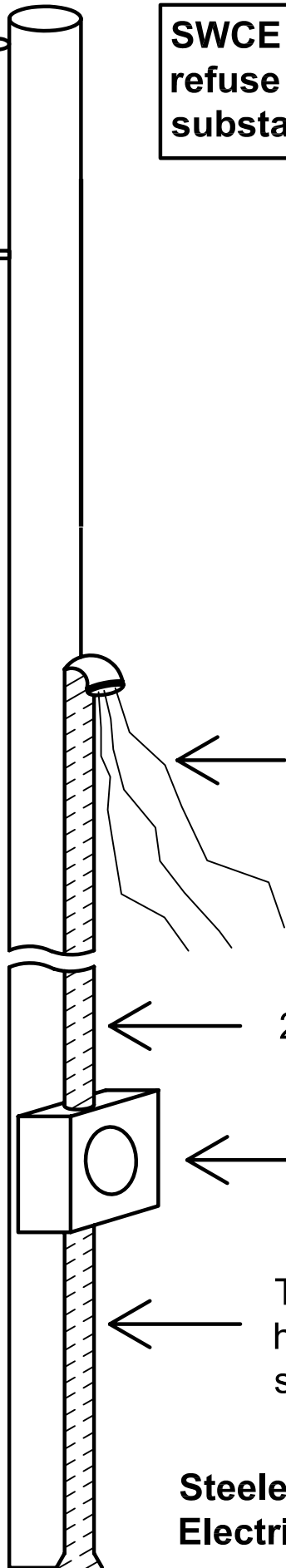
STANDARDS FOR OH METER INSTALLATIONS

SWCE reserves the right to refuse hook up on any substandard meter sites

48 inches between weather head and neutral conductor

Conduit, Wires and Meter Socket to be supplied and installed by Member or an Electrical Contractor

Meter Socket Height: 4 feet from ground to bottom of the meter socket.



5 ft tails of wire

2 inch conduit

200 Amp Bypass Meter Socket

To: Disconnect at house or temp service

Steele-Waseca Cooperative Electric: 800-526-3514

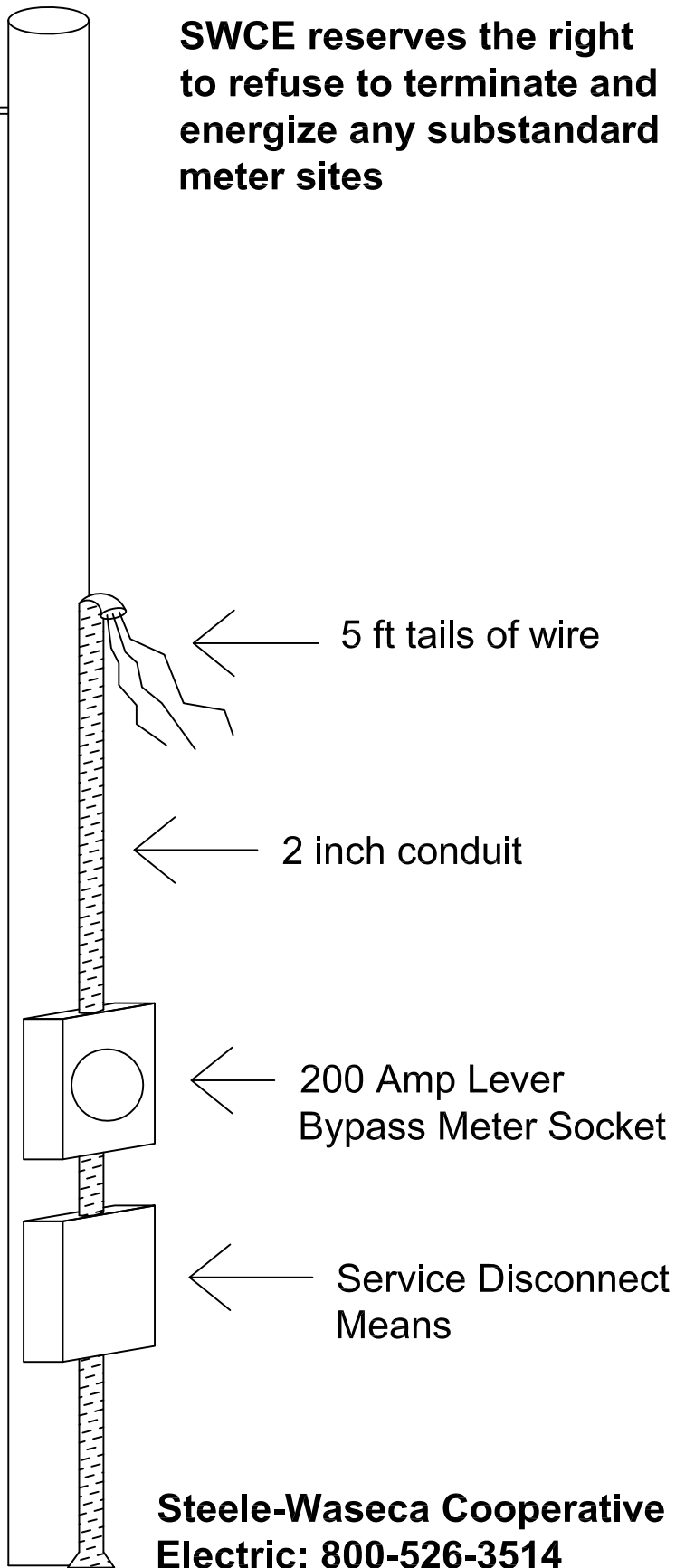
STANDARD FOR OVERHEAD METER INSTALLATIONS ON A SECONDARY POLE

SWCE reserves the right to refuse to terminate and energize any substandard meter sites

36 inches between weather head and top of the pole

Conduit, Wires, Meter Socket and Service Disconnect Means to be supplied and installed by Member or an Electrical Contractor

Meter Socket Height: 4 feet from ground to bottom of meter socket



5 ft tails of wire

2 inch conduit

200 Amp Lever Bypass Meter Socket

Service Disconnect Means

Steele-Waseca Cooperative Electric: 800-526-3514