

**GROUND RESISTANCE TEST AND RESULTS SUBMITTAL FORM**

DATE TEST PERFORMED \_\_\_\_\_ NAME OF OPERATOR \_\_\_\_\_

CONTRACTOR \_\_\_\_\_ NAME OF FOREMAN \_\_\_\_\_

Results of Earth Resistance Test at Building \_\_\_\_\_. Biddle three-point (two-stake) method used with CI - PI - jumpered, single lead to building steel.

Weather conditions: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

E: Electrode Under Test

P2: Approximately 62' from E (Middle Electrode)

C2: Approximately 100' from P2 (electrode furthest from electrode under test)

**TESTS**

LOCATION OF TEST	RESISTANCE W/INITIAL PLACEMENT OF P2*	RESISTANCE W/P2 12' NEARER E*	RESISTANCE W/P2 12' FARTHER (THAN INITIAL) FROM E*	AVERAGE RESISTANCE VALUE
1. _____	_____	_____	_____	= _____
2. _____	_____	_____	_____	= _____
3. _____	_____	_____	_____	= _____
4. _____	_____	_____	_____	= _____
5. _____	_____	_____	_____	= _____
6. _____	_____	_____	_____	= _____
7. _____	_____	_____	_____	= _____
8. _____	_____	_____	_____	= _____
9. _____	_____	_____	_____	= _____
10. _____	_____	_____	_____	= _____

\* If readings do not agree, increase distances between C and E until they do.

Owner's Representative \_\_\_\_\_ Accepted \_\_\_\_\_ Rejected \_\_\_\_\_

Date \_\_\_\_\_