

Acceptance Form for Shielded Loop Detector Lead-In Cable on Non-SiteManager Projects

Revised: 6/1/2006 - Page 1 of 1

Identify the Project, Product and Product's Appropriate Nature:

Project: _____ Residency: _____ Date:

*Product Category: _____ *Material: _____

*Product Name: _____

Intended Use: _____ *Manufacturer: _____

*List Product Category, Material, Product Name and Manufacturer in the same manner as they appear on the Approved Products List.

Reference Oklahoma DOT Materials Field Acceptance Method: 5009 and Check All That Apply:

Yes No

- 1(a). Verified appropriate cable characteristics, including identification tape inside cable jacket.
- 1(b). Verified appropriate identification tape markings. (Document identification tape markings in Remarks below)
- 1(c). Verified appropriate reel markings.
- 2. Verified cable being used is the cable required by plans.
- 3. Product Name is listed as an Approved Product (Unexpired & F.A. Method 5009).

"Yes" must be checked for 1(a), 1(b), 2 and 3 above. If "No" is checked for 1(a), 1(b), 2 or 3 check "Fail" for Final Test Results. Product used must be verified by appropriate markings, have an unexpired Approved listing and a Field Acceptance Method Code of 5009 to be accepted using this form.

If "No" is checked for only 3, submit 3 ft. sample of cable to Materials Division Lab with a copy of this form.

In Remarks below, list all identification tape markings in the order they appear on the identification tape.

Remarks:

Indicate Final Test Results:

- Pass
- Fail

Reviewed by: _____

Construction Residency