

	INTEGRATED MANAGEMENT SYSTEM	Document No.: SF-D&P-12
	SYSTEM FORM	Revision No.: 01
	TITLE: CERTIFICATION OF STANDARD	Effective Date: 20 Sep. 18
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Certification of standard

This is to certify that, the overhead distribution network constructed/shifted under the job no..... at the location namedwhich belongs to the feeder & transformerhas been performed by the contractor M/S. Satisfactorily. The above mentioned job comprises constructing/installing/ shifting/recovery of

Now it can be declared that the constructed/shifted network meets the minimum standard after having assured by getting ok at every item in the following checklist.

Checklist:

- Sag ok
- Jumper connection ok
- Clearance of the constructed/shifted network from ground & public installation ok
- Installation of line hardware ok
- Installed Quantity of line hardware is as per design requirement
- Planting depth of pole ok
- For cable laying excavation of earth is as per design requirement
- Covering by earth for laid cable ok
- Laid cable shows no trouble while energized

Therefore, the bill against the completed work may be paid upon the submission of As-Built of the completed Job.

Sub-Asst. Engr. (D & MW)

Asst. Engr. (D & MW) XEN (D & MW)

SE (D & MW)

