Make t	is Section a part of the Standard Specifications:
	SECTION 684 - SPOT SPEED SYSTEM
	Description. This work includes furnishing labor, materials, tools, ery, and equipment necessary to relocate the existing spot speed onto new street light poles complete in place according to the contract.
684.02	Materials. The spot speed detection system includes:
	A) The spot speed detection assembly, including sensor, solar anels, batteries, modem, antennas, and mounting brackets. The ontractor shall give the Engineer at least 10 working days' notice prior starting relocation work.
	3) All costs for securing, packaging, wrapping, loading, where oplicable, transporting and off-loading materials shall be borne by the ontractor.
	The Contractor shall replace any spot speed detection assembly amaged during relocation work at no cost to the State.
	The Contractor shall coordinate work and arranging for inspection work with the Engineer and other agencies as required.
	The Contractor shall secure the operator/manufacturer's services assist with alignment of the relocated spot speed sensor.
684.03	Construction Requirements.
	A) Relocation.
	onfirm all locations with the Engineer prior to relocation.
	/ork requires the relocation of specialized equipment and systems. he Contractor is required to coordinate all work closely with the ngineer and operator/manufacturer. The Contractor shall secure the perator/manufacturer's services to assist with aligning, configuration and testing of the relocated the spot speed assemblies.
	evices shall be friction or tension mounted. Care will be taken so that be surface of the poles are not pierced or damaged during the elocation.
	he spot speed detection system collects valuable data used to the conitor highway conditions. The Contractor shall insure that the devices re relocated and reinstalled in a timely matter. A single device may be clocated one at a time and shall be fully operational before another

device is removed. Contractor will coordinate field relocation activity and

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END OF SECTION 684