Colorado Department Of Transportation

Proprietary Item – Certifications Or Finding In The Public Interest (Fipi)

Proprietary Item Or Process:								
Name of proprietary item or process:			Manufacturer name, address & phone No.:					
Meteor Lighting SH-200 Solar LED Ground Lights			Meteor Lighting 1300 John Reed Court, Unit B City of Industry, California 91745 Phone: (213) 255-2060 / Fax: (213) 596-3704 order@meteor-lighting.com www.meteor-lighting.com					
Justification: I hereby certify that it is in the public interest to specify the above-named proprietary item or process for the following reasons: (Check all that apply)								
	It is essential for synchronization.(Certification only)				ually suitable alternative exists ication only)			
	It will be used for research or experimental purposes on short sections of road.			products	ne public interest not to allow any other is even though other equally acceptable is or products are available.			
Justification (required). Justification consists of information that documents the reasons marked above for use of the proprietary item or process. For research or experimentation include a work plan that describes how the research or experimental feature will be used and evaluated. Attach additional pages and documentation as necessary.								
Meteor Lighting solar powered ground lights are intended for in-ground use in pavement and will be tested for use on the vertical face of a concrete barrier. This type of application will be used for research and experimental purposes to determine if it is feasible to include in future projects where concrete barrier is being installed and additional lights can warn drivers of approaching curves. These solar powered lights have been tested for in-ground use in pavement and CDOT staff have seen the product and are familiar with it. Using these lights on this project (exit ramp from SB I-25 to WB US 6 as part of Project #25441) will provide an opportunity to evaluate the feasibility of using these lights on other projects in the future.								
(Check only one):		Project Specific Approved by the Resident Engineer		Approved by t	Region-Wide Approved by the Program Engineer and FHWA		Statewide	
Approved By:								
Name Benjamin Kiene		Title (CDOT Resident Engineer, Progr Engineer, or Branch Manager) CDOT Resident Engineer		ogram	Signature Date Benjamin Kiene 6/8/23			
Copies Of Form To (as appropriate):								
CDOT Project Engineer Azeb Seifu			CDOT Resident Engineer: Benjamin Kiene					
CDOT Program Engineer: Alazar Tesfaye			CDOT Research Engineer:					
CDOT Standards and Specifications Engineer (all, FIPI with draft of any required specification change): Shawn YU			CDOT Branch Manager					

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TYPICAL INSTALLATION DETAIL FOR CONTINUOUS CONCRETE BARRIER

