COLORADO DEPARTMENT OF TRANSPORTATION PROPRIETARY ITEM — CERTIFICATIONS OR FINDING IN THE PUBLIC INTEREST (FIPI)

INSTRUCTIONS;

A specific patented or proprietary material, specification, or process shall not be required on a contract except as permitted in Section 2.24 of the Project Development Manual (PDM). Use this form to obtain approval of the use of a proprietary feature on a project or group of projects.

PROPRIETARY ITEM OR PROCESS:				
Name of proprietary item or process:	Manufacturer name, address & phone No.:			
Wavetronix SmartSensor HD with Click Systems	Wavetronix	100		
	78 E 1700 S			
21	Provo, UT 84606			
• /	801-734-7200			
31				
40				

NEED FOR PROPRIETARY ITEM:

Check only one	LOCATION			
Project Specific (if FHWA has no interest then RE approval otherwise requires FHWA approval) – FiPI or (Stds & Specs Engr approves) – Certification	Provide Project No., Project Code, and Location: Project: IM 0253-255 Code: 21506 Location: I-25 Johnstown to Fort Collins, Colorado			
Corridor Specific (if FHWA has no interest then RE approval otherwise requires FHWA approval) – FIPI or (Stds & Specs Engr approves) - Certification	Provide Corridor Description:			
Region-wide(Progrm Engrapproval and requires FHWA approval) – FIPI or (Stds & Specs Engrapproves) - Certification	Identify CDOT Region:			
Statewide(Branch Mgr approval and requires FHWA approval) – FIPI or (Stds & Specs Engr approves) - Certification				
For a corridor, region-wide, or statewide request, a Certification or FIPI will have a term of: (Check only one)				
3 Years (maximum ailowable)	Specify dates of term:			
Other (specify term)	Specify dates of term:			

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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)						
☐ No equally suitable alternative exists.(Certification only)						
It will be used for research or experimental purposes on short sections of road. (Such use must be processed through the Research Branch of DTD. Attach documentation from DTD.) (FIPI only)						
It is in the public interest not to allow any other products even though other equally acceptable materials or products are available. (FIPI only)						
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.						
A vehicle radar detector that has been u	sed by CDOT for ov	er 10 years. It is prove	en to be the easiest setup, most reliable			
and accurate non-invasive detection cur	rrently in use. The co	urrent CDOT ITS CTM	S and Travel Time is designed around			
the use of Wavetronix and CDOT would like to use this product in the publics interest for saving time and money in future						
maintenance.						
						
APPLICANT SIGNATURE	70	10.24				
Name	Title (QOOT Resident	Engines Program	Signature Date			
Chris Boespflus	Engineer, or Branch Manager, as appropriate;		MB 3/14/17			
APPROVAL SIGNATURES:						
Signature A BO	CDOT Resident Engineer (Required on project specific or corridor FIPIs)		Date 3(14)17			
Signature	CDOT Research Engineer (Required for research and experimentation FIPIs)		Date			
Signature	FHWA Operations Engineer (Required for all region-wide and statewide FIPIs and FHWA oversight project level FIPIs)		Date			
Signature 2	CDOT Stds.&Specs. Engr. (Required for all proj.specific, corridor, region-wide &statewide Certifications)		3-20-17			
COPIES OF APPROVED FORM TO (as	appropriate):					
CDOT Project Engineer		CDOT Resident Engineer:				
Scott Rees		CHAS BOUSDERUG				
CDOT Program Engineer:		CDOT Research Engineer:				
Hearner Paddock						
CDOT Standards and Specifications Engineer (all, FIPI with draft of any required specification change):		CDOT Branch Manager				
FHWA Operations Engineer:						
Monica Pavuk						
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