

		<b>CLEARANCE TRANSMITTAL</b>		<b>Date Sent:</b>	01/21/2025		
		T-25-001		<b>Date Due:</b>	02/18/2025		
↓	Send to Organization Checked Below	<input type="checkbox"/> Step 1 Internal		<input checked="" type="checkbox"/> Step 1 External		<input type="checkbox"/> Step 2	
<input type="checkbox"/> Secretary of Transportation <input type="checkbox"/> Office of Inspector General <input type="checkbox"/> Office of the Budget/Comptroller <input checked="" type="checkbox"/> Office of Chief Counsel <input checked="" type="checkbox"/> Policy Office <input type="checkbox"/> Press Office <input type="checkbox"/> Legislative Affairs <input type="checkbox"/> Deputy Secretary for Administration <input type="checkbox"/> Bureau of Fiscal Management <input type="checkbox"/> Bureau of Equal Opportunity <input type="checkbox"/> Bureau of Office Services <input type="checkbox"/> Bureau of Innovations <input type="checkbox"/> Bureau of Business Solutions and Services <input type="checkbox"/> Bureau of IT Project Development <input type="checkbox"/> Bureau of Infrastructure and Operations <input type="checkbox"/> Infrastructure and Econ Develop (BHR) <input checked="" type="checkbox"/> Deputy Secretary for Planning <input checked="" type="checkbox"/> Center for Program Development and Mgmt <input checked="" type="checkbox"/> Bureau of Planning and Research <input type="checkbox"/> Deputy Secretary for Driver and Vehicle Serv <input type="checkbox"/> Bureau of Motor Vehicles <input type="checkbox"/> Bureau of Driver Licensing <input type="checkbox"/> Information/Fiscal Services Office <input type="checkbox"/> Risk Management Office <input type="checkbox"/> Bureau of Support Services <input checked="" type="checkbox"/> Deputy Secretary for Highway Administration <input checked="" type="checkbox"/> Bureau of Maintenance and Operations <input checked="" type="checkbox"/> Asset Management <input type="checkbox"/> Fleet Management <input checked="" type="checkbox"/> Highway Safety and Traffic Operations <input checked="" type="checkbox"/> Maintenance Technical Leadership <input checked="" type="checkbox"/> Bureau of Project Delivery <input checked="" type="checkbox"/> Bridge Design and Technology <input type="checkbox"/> Construction and Materials <input type="checkbox"/> Highway Delivery <input type="checkbox"/> Office of Operations and Performance <input checked="" type="checkbox"/> District Executives <input checked="" type="checkbox"/> Assistant District Executives - Construction <input checked="" type="checkbox"/> Assistant District Executives - Design <input checked="" type="checkbox"/> Assistant District Executives - Maintenance <input checked="" type="checkbox"/> Assistant District Executive - Services <input checked="" type="checkbox"/> Maintenance Service Executives <input type="checkbox"/> County Maintenance Managers <input type="checkbox"/> Assistant County Maintenance Managers <input type="checkbox"/> Deputy Secretary for Multimodal Transportation <input type="checkbox"/> Bureau of Aviation <input type="checkbox"/> Bureau of Public Transportation <input type="checkbox"/> Bureau of Rail, Freight, Ports, and Water <input type="checkbox"/> PA State Police <input checked="" type="checkbox"/> Federal Highway Administration <input checked="" type="checkbox"/> PA Turnpike Commission <input checked="" type="checkbox"/> District Traffic Engineers <input checked="" type="checkbox"/> District Traffic Signal Supervisors <input checked="" type="checkbox"/> MASITE <input checked="" type="checkbox"/> ITS-PA <input checked="" type="checkbox"/> IMSA NJ-PA <input checked="" type="checkbox"/> State Municipal Associations-PSATS,PSAB,etc <input checked="" type="checkbox"/> ACEC		<b>FROM:</b> Douglas Tomlinson, P.E., Chief, Highway Safety and Traffic Operations, BOO		ATTACHED MATERIAL IS SUBMITTED FOR YOUR REVIEW AND COMMENTS. UNLESS ADVISED OTHERWISE, WE WILL CONSIDER MATERIAL APPROVED IF NOT RETURNED BY DATE DUE.			
		<b>TITLE:</b> New Publication 149 (Traffic Signal Design Manual, dated 2024), which will replace current Publication 149 (Traffic Signal Design Handbook, dated October 14, 2010 w/ May 2013 update).		<b>REMARKS:</b> Publication 149 is being reorganized & revised to include the following key updates, see the attachment for further details: <input type="checkbox"/> Completely reorganized and revised the Publication outline into 6 PARTS (36 chapters). <input type="checkbox"/> Updated content to be consistent with the latest PennDOT practices and pubs and MUTCD. <input type="checkbox"/> Present a holistic traffic control signal design approach. <input type="checkbox"/> Define & include other various special-use & misc. traffic signals other than R-Y-G signal. <input type="checkbox"/> Pull together & consolidate similar subject matter material into it's new individual chapter. <input type="checkbox"/> For Operations, Chp 10 indicates that designers shall use the Signal Timing Manual, 2nd Edition (STM2) for the design of operational aspects of traffic control signals in PA. Any PA supplemental info to be provided for an STM2 section topic is presented within the individual Chapter 10 sections.  Please note that only comments provided using MS Excel file titled "CT T-25-001 Pub 149 Rewrite Comment Form" will be accepted. Please download the spreadsheet, populate it with your comments, save it with a new filename, and return to RA-PDBOMO-CT@pa.gov.			
		<b>ORIGINATOR:</b> Stephen Gault, P.E., Chief, TSMO Arterials & Planning Section, BOO		<b>YOUR COMMENTS:</b> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <span><input type="checkbox"/> APPROVED</span> <span><input type="checkbox"/> DISAPPROVED</span> <span><input type="checkbox"/> MODIFIED</span> </div> <p style="text-align: center; margin-top: 5px;"><i>If disapproved or modified give reason WHY (Use Reverse Side if Necessary).</i></p>			
				_____ <i>Name (Print)</i>		_____ <i>Phone Number</i>	
				_____ <i>Organization</i>		_____ <i>Date</i>	
		<input checked="" type="checkbox"/> <b>CHECK THIS BOX FOR RETURN TO:</b>					
		<b>NAME</b> Anthony Patno, Administration Assistant 1					
		<b>BUREAU</b> Bureau of Operations					
		<b>DIVISION</b> Highway Safety & Traffic Operations					
		<b>BUILDING / ROOM NO.</b> Keystone Building, 6th Floor, 400 North St, Harrisburg, PA 17120					
		<b>PHONE</b> (717) 857-3202			<b>EMAIL</b> apatno@pa.gov		

# INSTRUCTIONS

## Originator:

1. Fill in **DATE SENT** and **DATE DUE**. Allow a reasonable length of time as indicated in Publication 693, Specification Review Manual, Table 2.1.
2. Enter Clearance Transmittal Number below form heading. (Example: B-12-099; where the B = originating Division, 12 = originating year, 099 = a consecutive number generated by the originating Bureau's or Division's Specifications Coordinator)  
Originating Bureau/Division Sample Key:  
A = Asset Management; B = Bridge Design and Technology; F = Fleet Management; H = Highway Delivery;  
L = Maintenance Technical Leadership; P = Maintenance Performance; C = Construction and Materials;  
T = Highway Safety and Traffic Operations
3. Place a check mark next to the proper Step for the clearance transmittal.
4. Place a check mark in the box to the left of the Bureau or Division to indicate to whom the material is being sent.
5. Select the proper Division in the **FROM** drop-down menu.
6. Enter the title of the material after the word **TITLE**.
7. List the action to be taken or any instructions under **REMARKS**.
8. Enter the originator of the clearance transmittal after the word **ORIGINATOR**.
9. Fill in / select the contact information under **CHECK THIS BOX FOR RETURN TO:**

## Reviewer:

1. Place a check mark in 1 of the 3 boxes under **YOUR COMMENTS:**.
2. If disapproved or modification is indicated give reason **WHY** changes should be made.
3. Sign and date in space provided.
4. Place a check mark in the box to the left of **CHECK THIS BOX FOR RETURN TO:** to have the material returned to its originator.

YOUR COMMENTS (Continued)