Work Zone Inspection Form

VistrictCountyDesignation/Route/Direction Route/Intersection (Beginning)Route/Intersection (Ending)	_Project #Work Zone #
Route/Intersection (Beginning) Route/Intersection (Ending)	
Nork Type, i.e. bridge repair, pavement repair, etc	
	Describe type of work:
es/No/Not Applicable Items Reported	
Yes No Does this work zone present an immediate danger to the traveling public or workers and need	to be addressed immediately?
<u>Warning</u>	
Y N NA 1. The changeable message sign (CMS) and/or dynamic message sign (DMS)	Y N NA 3. The CMS/DMS has an acceptable lateral clearance from the
is aligned with the road user's line of vision.	roadway.
Y N NA 2. The CMS/DMS cycle is consistent with the driver's operating speed.	Y N NA 4. All signs were present and in proper sequence.
	Y N NA 5. Signs are free from obstructions (vegetation, traffic control
	devices, etc.).
<u>Signing - Vision</u>	
Y N NA 1. The CMS/DMS has the proper light intensity for the work zone conditions.	Y N NA 4. The arrow board has the appropriate light intensity for the work zone conditions.
Y N NA 2. Sign(s) location and placement is appropriate for field and geometric conditions.	Y N NA 5. The temporary traffic signal(s) is clearly visible to
	oncoming traffic.
Y N NA 3. The arrow board is aligned with the road user's line of vision.	Y N NA 6. The arrow stem did not have in excess of one lamp out.
Signing - Message	
Y N NA 1. The CMS and/or (DMS) is reporting the proper message.	Y N NA 5. The arrow board is functioning in the appropriate mode.
Y N NA 2. The CMS/DMS display is understandable.	Y N NA 6. The arrow head did not have any lamps out.
Y N NA 3. The work zone signs convey the proper message.	Y N NA 7. The stop bar or sign clearly indicates where to stop for a signal
Y N NA 4. There was appropriate sign coverage, when required.	Y N NA 8. Appropriate use of "No Center Stripe" sign(s).
Personnel	
Y N NA 1. The flagger was using proper safety attire and equipment for	Y N NA 4. The flagger is attentive and focused on traffic control.
the work zone activity.	Y N NA 5. The flagger has an escape route.
Y N NA 2. The flagger is in a safe and appropriate location in relation to the	Y N NA 6. The flagger location was properly illuminated.
work zone activity, equipment, and travel roadway.	Y N NA 7. All workers are safely within the boundaries of the work zone.
Y N NA 3. If more than one flagger is present, they are communicating properly with each other.	
Channelizing Devices/Barricades	
Y N NA 1. Channelizer location and placement is appropriate for field	Y N NA 4. The pavement markings are installed and removed properly
and geometric conditions.	and are not in conflict with other markings.
Y N NA 2. The work zone uses appropriate transition (taper).	Y N NA 5. The pavement markings are visible in current environmental
If no, is it too long or too short (please circle)?	conditions.
Y N NA 3. The pavement markings are complete and appropriate for the	Y N NA 6. The barricade(s) have appropriate striping for work zone usage
work zone activity.	Y N NA 7. The barricade location and placement is appropriate for field
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<u>Speed</u>

Y N NA 1. The appropriate speed limit is set for the work zone. If no, was it too high or too low (please check)?

Yes/No/Not Applicable Items Reported							
Timeliness							
Y N NA 1. Lane closures are appropriate for the work performed.	Y N NA 4. The temporary traffic signal(s) is operating at an appropriate						
Y N NA 2. Traffic flow did not slow or stop unnecessarily.	timing to accommodate traffic queues.						
Y N NA 3. The traffic queue is not unnecessarily excessive.	Y N NA 5. If a detour was used, the length of the detour was acceptable.						
Cleanliness							
Y N NA 1. Sign(s) are clean, visible, and suitable for work zone conditions.							
Y N NA 2. Channelizer(s) are clean, visible, and suitable for work zone conditions.							
Y N NA 3. Barricade(s) are clean, visible, and suitable for work zone conditions.							
<u>Safety</u>							
Y N NA 1. The traffic queue is within the work zone signs.	Y N NA 9. Work zone lighting location, placement, and intensity is						
Y N NA 2. The arrow board lateral clearance is at an acceptable distance from the roadway.	appropriate for the field and geometric conditions.						
Y N NA 3. The channelizers use proper and approved ballasts.	Y N NA 10. Fleet lighting location, placement, and intensity is appropriate						
Y N NA 4. The barricades use proper and approved ballasts.	for the field and geometric conditions.						
Y N NA 5. The signs use proper and approved ballasts.	Y N NA 11. Equipment and/or vehicles are moving in the same direction						
Y N NA 6. The temporary traffic signal is operating correctly.	as traffic flow.						
Y N NA 7. The Automatic Flagger Assistance Device is operating correctly.	Y N NA 12. Edge drop-off is appropriate for the field and geometric						
Y N NA 8. The Truck or Trailer Mounted Attenuators were located properly within the	conditions.						
stationary or moving operation work zones.	Y N NA 13. There were no unnecessary adverse pavement conditions						
	(e.g., ruts, pot holes, bumps, debris, etc.).						
Provide necessary detail on "No" ratings:							

	hall convey any comment(s) to appropri-	iate district staff. The ab	ove comment(s) were conv	veyed to	
Name:					
Title:			_		
Date a	Date and Time of Review: / /			a.m./p.m.	
If necess	ary, immediate feedback giver	n to :			
Phone Nur	mbers for Work Zone Issues				
NW	816.387.2350	SL	314.340.4100		
NE	573.248.2490	SW	417.895.7600		
KC	816.622.6500	SE	573.472.5333		
CD	573.751.3322				