For use	TUNNEL RECONNA e of this form, see ATP 3-34.81/MCV			DATE (YY	YYMMDD)		
TO: (Headquarters ordering			ROM: (Name, grade and u	nit of reconnais	ssance offic	er)	
1. ROUTE OR LINE		2. FROM (Initial point)	3. TO (Terminal point))	4. DATE/TIME (Of signature)		
a. HIGHWAY	b. RAILROAD						
5. MAP SERIES	6. SHEET NUMBER	7. GRID REFERENCE			L NUMBER		
		a. TYPE	b. COORDINATES				
9. LOCATION FROM NEA	 REST TOWN			10. TYP	 Ε (Subaguε	eous, rock, soil)	
a. DISTANCE	b. DIRECTION	c. NAME OF NEAREST	TOWN		-		
11. NAME (Mountain or water feature)			12. LENGTH	13. NUMBER TRACKS		14. ROADWAY WIDTH	
15. CLEARANCE		16. GRADE (Percent)	17. ALIGNMENT (Straig	 ht or radius of	or radius of curve)		
a. VERTICAL	b. HORIZONTAL		- (crossly				
18. LINING (Material)	19. PORTALS (Material)	20. VENTILATION (Type	<u> </u> 				
21. DRAINAGE							
22. CHAMBERED FOR DE	MOLITION	23. COMPLETED (Year)	23. COMPLETED (Year) 24. CONDITION (Check appropriate box)				
YES	☐ NO		EXCELLENT GOOD FAIR POOR				
25. BYPASSABILITY							
26. ALTERNATE CROSSI	NG						
27. APPROACHES							
28. IN-TUNNEL RESTRIC	TIONS						
29. GEOLOGIC DATA							

30. PLAN AND PROFILE	PLAN SCALE 1 SQUARE =		PROFILE SCALE 1 SQUARE =	HORIZONTAL VERTICAL
 				
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31. PORTAL VIEW SC		20 CDOCC	SECTION OF BORE SCALI	
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33. REMARKS (Attach photograph)				
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