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Staff Investigation Report and Recommendation

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Case No.:	07-615-EL-BLN		
Project:	Eastlake-Lloyd 138 kV Transmission Line Tap to Progressive Substation	70	2007 JUN 29
Applicant	e: American Transmission Systems, Inc. Cleveland Electric Illuminating Company	J 0 U	
Report Da	te: 28 June 2007	0	AM 7: 34
Automatic	Approval Date: 7 July 2007 (Letter of Notification process)		-
Waiver Re	equests: None		
_	Date(s): 5 June 2007 gned: J. O'Dell		
	of Staff Recommendations (see report text for discussion): on: [X] Approval [] Disapproval [] Approval with Condition [] Approval [] Disapproval [X] Not Applicable	ns	
Summary • No	of Staff Recommended Conditions (see report text for discussion): ne		
Projected	Docket Closure Date (if automatically approved): 31 January 20	10	

Investigation Report

Project Description: This project involves the installation of approximately 15 feet of double circuit 138 kV transmission line. A new three-pole tap structure would also be installed within the r-o-w of the existing transmission line. The line is needed to provide service to a proposed new distribution substation.

Site Description: Land use in proximity to the project consists of commercial and interstate highway uses. The project is located in the Village of Mayfield, Cuyahoga County. No significant vegetative clearing is required and access is available from an adjacent parking lot.

Discussion/Comments/Concerns: The construction of this project should pose only minimal negative social and ecological impacts.

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