ADM-032 (07/2024) Michigan State Police Page 1 of 1

School Drill Documentation

Type of Drill	Number/Schedule
Fire	Five drills – Three must be completed by December 1
Tornado	Two drills - One must be completed in March
Safety/Security	Three drills – One must be completed prior to December 1 and one after January 1
	 One drill shall include security measures that are appropriate to an emergency, such as the release of a hazardous material. One drill shall include security measures of a potentially dangerous individual on or near the school premises.
	Seek input from the administration of the school and local public safety on the nature of the drill.
	ne of the drills must be conducted during a lunch or recess period, or at another time when students not in classrooms.

School: WARREN WOOD	S TOWER H.S.	Principal: IAN	FREDLUND				
Date of drill: 09/26/2025	Number of students: 1100			ber of Staff: 100			
Time initiated: 8:55		Time concluded 8:58		_ ☑a.m □p.m			
Situation at Start of the Drill (Check the appropriate box)							
☐ Before school					Recess		
Lunch time	Lunch time Assembly		After school		Other:		
Remarks: TOTAL DRILL FROM BEGINNING OF DRILL TO ALL CLEAR WAS 3 MIN							
This report is for: (check box next to applicable drill)		Fire drill number 1 1 2 13 14 15 for the 2025/2026 school year					
		Tornado drill number 1 2 for the school year					
	Safety/Securit	ty drill number 11	23 for	theschool year			
Name of person conducting drill: JOSH THELEN							
Title of person conducting drill: ASSISTANT PRINCIPAL							
Signature or person conducting drill: Date: 09/26/2025							
If the drill was coordinated agency, official's name, an		as law enforce	ement, fire departme	ent, or emergen	cy management, list the		
Agency: WARREN POLICE DEPARTMENT		Name: C	OFFICER FRANK N	MAREK	Fitle: SCHOOL R.O.		
Agency:		Name:			Fitle:		
Agency:		Name: _			Fitle:		

Must post on the school's website within 30 days after completing the drill. The form must be maintained on the school website for at least three years.