SAMPLE--Building/Campus Vulnerability Assessment Worksheet Building Vulnerability (Probability x Risk) x Preparedness = Total Score

District Name	County
Building Name	Building Number

Event	Probability How likely or easy for this to happen				Risk If this should happen/ how bad will it be					Preparedness How ready are we for this situation			Total
	High	Med	Low	None	Life Threat	Health Safety	High Disrupt	Mod Disrupt	Low Disrupt	Poor	Fair	Good	
Score	3	2	1	0	5	4	3	2	1	3	2	1	
Building Access Vehicle(proximity of parking, pickup, drop-off,delivery) Building Access- Pedestrian (tracking visitor,parent,vendor, Accessibility, door/window access)													
Mail Delivery (building access, opening procedures, Pkg. identification													
Food Supply (access to food supply, delivery, preparation process, worker background													
Water Supply (incoming lines protected, wells, water delivery)													
HVAC (outside access, Operability)													

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	High	Med	Low	None	Life Threat	Health Safety	High Disrupt	Mod Disrupt	Low Disrupt	Poor	Fair	Good	
Score	3	2	1	0	5	4	3	2	1	3	2	1	
Boiler/Steam Accessibility, maintenance													
Chemical Storage (chemistry, pool/cleaning supplies; accessibility, Proximity to students,containers													
Special events (security,accessibility, monitoring, maximum attendance)													
Communications (Accessibility of incoming lines, hard lines to each room, backup system, cell, 2-way, walkietalkies, stand alone radio system, building to building capabilities, contact with buses, first responders,, etc.)													
Transportation (reliability, bus to bus/bus to school communication, bus to 9-1-1, driver on- call availability, ability to move student population, back up system, etc.)													

Building/Campus Vulnerability Assessment Worksheet Building Proximity

Assess building/campus vulnerability based on distance from the following:

	None = greater than 20 miles	Very Low = 15-20 miles	Low = 10-15 miles	Medium= 5-10 miles	High= 1-5 miles	Very High= Less than 1 mile	Total
	than 20 miles	15-20 miles	10-15 lilles	5-10 limes	1-5 lilles	Less than 1 mile	
Score	0	1	2	3	4	5	
Railway							
Expressway							
Pipeline (oil/gas)							
Navigable Waterway							
Nuclear Power Plant							
Chemical Production/ Storage							
Fuel Depot/ Storage							
Propane Dispensing/ Storage							
Major Airport							
International Border							

Total:

Vulnerability Assessment Sign-Off	
Name of School Official (printed)	Title of School Official
Signature of School Official	Date:
Name of Contractor (if applicable) (printed)	
Signature of Contractor	Date: