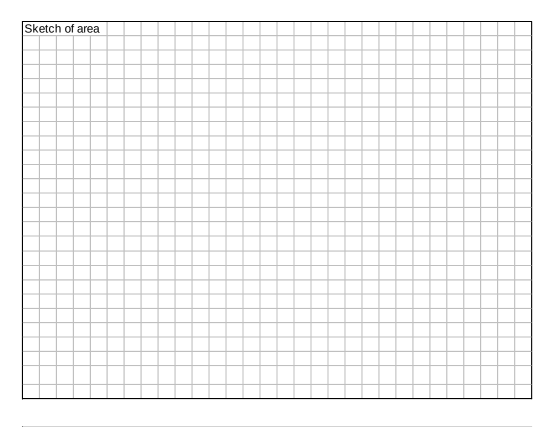
Annex B19: Wide Area and Sector Assessment

Sector Assessment

Nork site ID	Use of Building	Coordinates	Type of construction	Degree of Damage	Ground plan	Underground	Floors Stability Cavities	Number of possible victims	Access	Triage Category	ASR Level 1-2-3-4-5	Priority
J: A /: O V: S	Restaurant, Bar Apartment, Hotel Office, Administration School		Type of construction A: Brick / Concrete ceiling B: Reinforced Concrete C: Prefab D: Brick / Wooden ceiling		Degree of Damage 0: No Damage 1: Moderate 2: Very Strong 3: Collapse		Ground plan S: Square R: Rectangular A. Angled C: Complex	Undergn S: Soft H: Harde R: Rocky N: Neste	ened	Stable Structure: No stabilization work fort he rescue activities Unstable structure: Stabilization is a must fort he rescue activities		
X: Shop Centre, Trade Y: Factory / Industry Z: Hospital, Retirement, Home		E: Stahlbetonwände F: Natural Stone / Adobe G: Steel construction H:		Big cavities Small cavities No Cavities		Victims 1- Confirmed alive 2- Missing 3- Unknown / Not Alive			Extreme Instability: Implemented in case a "NO GO" Marking System> Info LEMA und O SOCC			

Wide Area Assessment

Wide Area Assessment			
(Used to report the information gathered in the v	vide area assessn	nent)	Preparedness - Response
F.1 Team ID	F 2 Time		report-no.
F.2 Date	F.3 Time		
V - General information	•		•
V.1 - Assesment area name			
[e.g. name of region]			
V.2 - Assessment area description			
[e.g. seaside, hilly, marshy]		<u>, </u>	
V.3 - GPS starting coordinate			
(square corner) [lat/lon Hddd.Dddd]			
V.4 - GPS final coordinate			
(opposite square corner)			
V.5 - Cities, towns and			
villages in the area W - Information for sector planning			
W.1 - Estimated number of affected buildings	1		
W.2 - Estimated number of partially collapsed build	lings		
W.3 - Estimated number of totally collapsed building			
W.4 - Zoning (e.g. business, residential, industrial)			
W.5 - Estimated number of potential worksites			
W.6 - Estimated number of injured	<u> </u>		
W.7 - Estimated number of missing			
W.8 - Estimated number of dead			
X - Safety and security issues			
X.1 - Safety [Danger/Risk]:			
,, ,			
X.2 - Security (no.) Level 1 - Mir Level 4 - Sul			evel 3 - Moderate evel 6 -Extreme
Y - Logistics			
Potential place for BoO Name			
Size			
[m x m]			
Z - Access to and within the area			
Z.1 - Road/ bridges condition List of roads	/bridges:		
in function destroyed			
Z.2 -Airports Airport name:			
in function destroyed			
Z.3 - Harbors			
in function destroyed		<u> </u>	
	E E		
		orm completed by: ame:	
		tle/Position:	



Other information:							