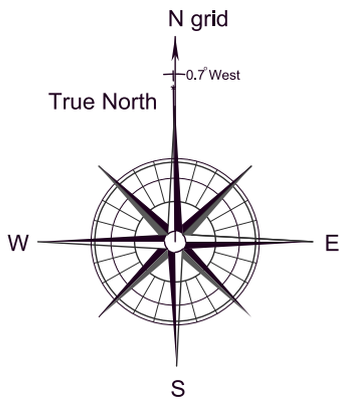
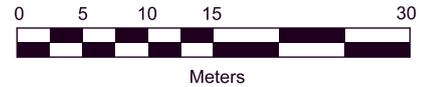


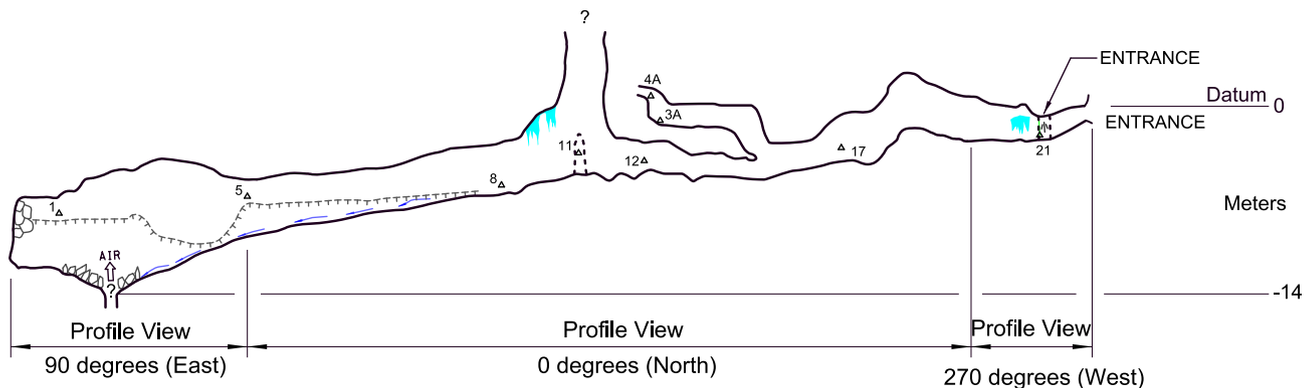
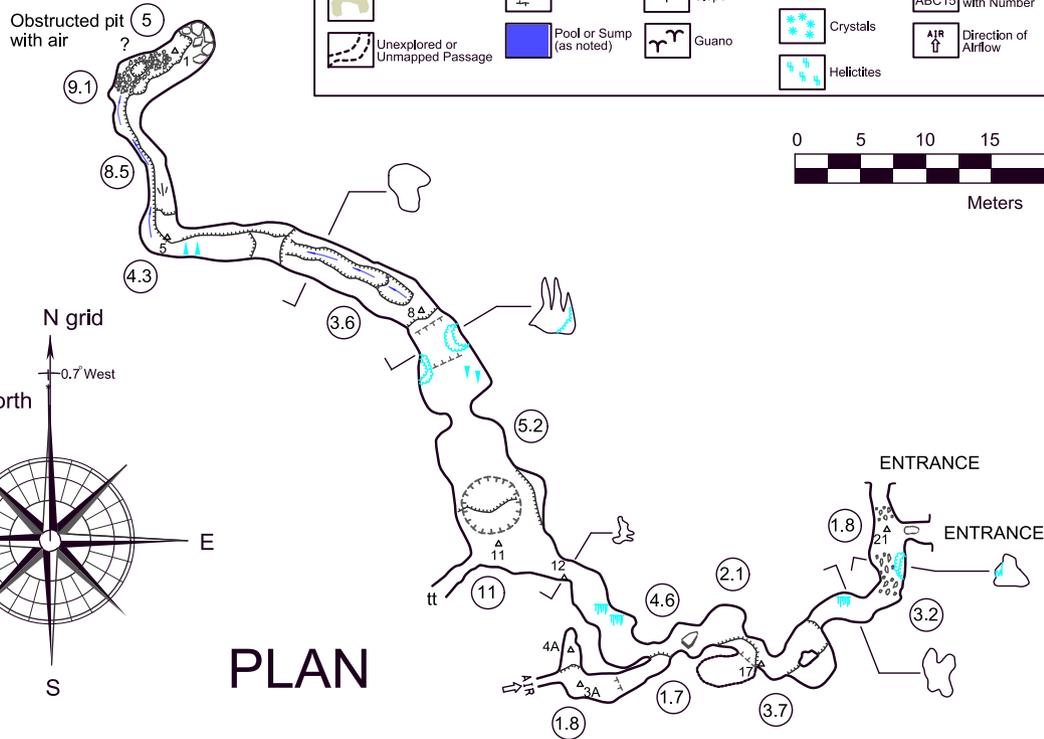


Legend

	Main Passage		Breakdown		Stream		Flowstone		Passage Height		Rigging (Profile)
	Lower Passage		Small Rocks		Pit		Stalactites		Pit Depth (Plan)		Speleothems (Profile)
	Mid-Level Passage		Sand and Sediment Floor		Dome		Stalagmites		Too Tight		Water (Profile)
	Upper-Level Passage		Mud Floor		Ledge		Columns		Lead		Breakdown (Profile)
	Unexplored or Unmapped Passage		Sand and Gravel Floor		Ceiling Ledge		Soda Straws		Elevation Below Entrance		Pit Depth (Profile)
			Bedrock Floor		Slope		Crystals		Survey Station with Number		
			Pool or Sump (as noted)		Guano		Helictites		Direction of Airflow		



PLAN



PROFILE

- Notes:
1. Total Surveyed Length = 126 meters. Depth = 14 meters
 2. Data Reduction by WALLS, Drafting by Bentley Microstation
 3. All Cross-Sections to scale
 3. A Project of Proyecto Espeleológico Sistema Huautla (PESH)
 4. Map by: Tommy Shifflett, December 2017
 5. Surveyed April, 2015 By: Yvonne Droms, Chris Higgins, Mark Minton, Jim Smith, Bill Steele

CUEVA DE AGUA DE CUERNO
 Plan Carlota,
 Municipio de Huautla de Jiménez,
 Oaxaca, México