



<p>NOTES:</p> <ol style="list-style-type: none">1. Coordinate System: South Dakota State Plane North (4001), NAD83, US Survey Feet2. Base map source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community3. Mine survey data source: Derek A. Wolfe, Black Hills Cave and Nature Conservancy, and FMG Engineering	<p>Legend:</p> <ul style="list-style-type: none">BoreholeSinkhole Identified by Black Hills Cave and Nature ConservancyApproximate Boundary of Survey Data Provided by 3rd PartyUnderground Utility - FiberUnderground Utility - ElectricDeep (100+ feet) Resistivity AnomalyModerate depth (50-100 feet) Resistivity AnomalyShallow (0-50 feet) Resistivity AnomalyElectrical Resistivity Tomography Line	<p>GEOVision geophysical services</p> <p>Date: 8/5/2020 GV Project: 20164 Developed by: J Shawver Drawn by: T Rodriguez Approved by: A Martin File Name: 20164-Fig1.MXD</p>	<p>FIGURE 1 SITE MAP</p> <p>GEOPHYSICAL INVESTIGATION, I-90 BLACK HAWK, SOUTH DAKOTA</p> <p>PREPARED FOR FMG ENGINEERING, INC.</p>
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