1. Maintained exceptional safety standards while working with hazardous materials.
2. Designed standardized protocols for data collection, creating cohesive database input guidelines to streamline intelligence retrieval and exploitation.
3. Oversaw surveying vendors to verify compliance with necessary business goals and related regulations.
4. Combined remotely-collected and on-site data acquisition to generate unified geographic mapping information.
5. Contributed to centralized GIS portal and ArcGIS database, correctly inputting data on new job sites and revising data on changing conditions.
6. Maintained [Type] security clearance level for governmental projects and operations.
7. Contributed to underwater GIS operations, including surveilling and planning imaging and data collection.
8. Provided technical recommendations and support documentation to aid in GIS process improvement.
9. Operated as primary point of contact for clients, providing GIS work order proposals with time-to-completion and budgeting estimates.
10. Served as field operations manager and verified participants' compliance with established safety standards.
11. Worked within [Software] to evaluate quality of data and document deviations.
12. Changed and improved use of GIS data for [Type] and [Type] projects.
13. Complied with all state and federally mandated regulations for [Type] construction.
14. Evaluated and enhanced current cartographic representations.
15. Developed requirements for application of GIS solution data, including graphical representations.
16. Mapped local assets such as land boundaries, [Type] service points and problem locations.
17. Recommended procedures, equipment or software upgrades to increase data accessibility or ease of use.
18. Conferred with users to analyze, configure or troubleshoot applications.
19. Collected, compiled or integrated Geographic Information Systems (GIS) data such as remote sensing or cartographic data for inclusion in map manuscripts.
20. Increased productivity, accuracy and efficiency while reducing delays and eliminating errors during data upload procedures.