

NV5 Geospatial, Inc.

APPENDIX C – PRICING INDEX

DIR-CPO-6032

GIS SERVICES – Geospatial Product Deliverables			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
Feature extraction and derivative data creation	Identifying and collecting meaningful features from datasets to support analysis and create new GIS data.	Each	5.00%
Automated feature extraction using computer algorithms	Using AI and rule-based processing to automatically detect and extract features from geospatial datasets.	Each	5.00%
Geometric networks (modeling common networks and infrastructures, such as pipelines and electrical lines)	Mapping and modeling utility infrastructure and assets for GIS integration and spatial analysis.	Each	5.00%
Hydrographic surveying	Surveying water bodies for navigation, construction, or environmental analytics	Each	5.00%
Bathymetric surveying	Mapping underwater terrain by measuring depth and subsurface characteristics using lidar and acoustic sensors	Each	5.00%
Imagery obtained using land or water-based vehicles	Capturing and processing multispectral imagery using vehicular and water vehicle-mounted sensors imagery sensors.	Each	5.00%
UAV/Drones-Aerial Imaging	Acquiring high-resolution multispectral, hyperspectral and thermal aerial images using drones for mapping or inspection.	Each	5.00%
3D meshes	Producing digital 3D surface models using imagery and/ or lidar for use in visualization, simulation, or analysis.	Each	5.00%
Hyperspectral imagery	Capturing and processing image data across many spectral bands using hyperspectral sensors	Each	5.00%
Multispectral imagery	Capturing and processing red, green, blue, imagery for orthophotography, photogrammetry, and classification	Each	5.00%
Optical imagery (e.g., visible, near-infrared)	Capturing and processing visible and near-infrared images used in monitoring and mapping applications.	Each	5.00%

GIS SERVICES – Geospatial Product Deliverables			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
Thermal imagery	Capturing and processing infrared imaging for heat analysis in buildings, terrain, water, or vegetation.	Each	5.00%
Lidar, including but not limited to: Terrain Modeling, specialized Mapping, Point Cloud Processing, Outdoors, indoors 4D, 3D, 2D	Capturing and processing lidar data from aerial and ground-based platforms to produce spatial datasets (2D, 3D, 4D, indoors and outdoors for various mapping and analytics uses	Each	5.00%
Lidar- Digital Elevation Models, including but not limited to: Digital Terrain Models, Digital Surface Models	Processing lidar data to produce elevation data to build various terrain and surface models.	Each	5.00%
Orthoimagery, including but not limited to: Unmanned Aircraft Systems (UAS)/Drones, Manned Aerial Platforms, Acquisition and processing	Capturing and processing aerial imagery to produce ortho rectified photos that are map-accurate and georeferenced.	Each	5.00%
Change detection	Comparing geospatial datasets over time to monitor changes in infrastructure, land use, or vegetation and other features	Each	5.00%
Other sensor data, including but not limited to: Synthetic aperture radar, Sonar, Other emerging Sensor, Hyperspectral, Gravity field, Geomagnetic Field, Electro optical	Utilizing alternative sensors like radar, sonar, hyperspectral, gravity, and magnetometers to acquire data for geospatial product development and analysis.	Each	5.00%
Spatial Datasets: Vector and Raster	Development of GIS data in various standard formats (points, lines, polygons, and pixel-based grids) for mapping and spatial analysis	Each	5.00%
Web mapping services	Online services for distributing and visualizing spatial data.	Each	5.00%
Digital Twins: hyper-realistic and interactive models for cities, infrastructure, environmental	Data collection and processing for the development of 3D models of physical environments at micro and macro scales	Each	5.00%
Spatial Data Analytics	Advanced analysis of geographic data to uncover trends, patterns, or predictions.	Each	5.00%
Spatial Data infrastructure	Platforms for organizing, storing, and sharing geospatial data and tools.	Each	5.00%
Terrain Derivatives, including but not limited to: TPI, Slope, Roughness, Hillshade, Curvature, Aspect	Automated development of raster data derivatives like slope, aspect, hillshade, and other products from lidar elevation data.	Each	5.00%

GIS SERVICES – Geospatial Product Deliverables			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
Cloud optimized spatial data sets	Spatial data formats optimized for storage and access in cloud environments.	Each	5.00%
Aerial imagery Interpretation	Expert analysis of aerial images for planning, inspection, or research.	Each	5.00%
Change detection and monitoring	Tracking landscape, infrastructure, or environmental changes over time.	Each	5.00%
Geostatistics	Statistical techniques applied to spatial data for modeling and prediction.	Each	5.00%
GIS database management	Structuring and maintaining spatial databases for efficient access and use.	Each	5.00%
Geospatial cloud services	Migrating, Implementing, Hosting and maintaining GIS capabilities in cloud infrastructure.	Each	5.00%
Photogrammetry	Deriving 3D terrain and feature measurements from aerial and terrestrial photographs.	Each	5.00%
Topographic surveying	Measuring elevations and land features.	Each	5.00%
Coordinate system transformation	Converting data between geographic coordinate systems and projections.	Each	5.00%
Artificial Intelligence and Machine Learning application development	Developing custom AI/ML models for geospatial and analytical solutions.	Each	5.00%
Data needs and optimization assessment	Reviewing and recommending efficiency in geospatial data collection, management, and use.	Each	5.00%
Development of web-based interfaces	Creating browser-based apps for viewing, analyzing or interacting with spatial data.	Each	5.00%
GIS application development	Developing custom tools and platforms built on geographic information systems.	Each	5.00%
GIS assessment, health check	Evaluating GIS system performance, data quality, and workflows.	Each	5.00%
Web based application development	Designing web apps for spatial data display, analysis, and interaction.	Each	5.00%
3D urban city modeling	Constructing detailed digital models of urban environments using imagery, lidar, and field data.	Each	5.00%
Customized GIS applications	Developing tailored GIS software tools built for specific workflows or industries	Each	5.00%
Data management and governance	Evaluating and recommending GIS data policies, standards, and workflows for maintenance and governance	Each	5.00%

GIS SERVICES – Geospatial Product Deliverables			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
Trimble/Cityworks implementation services	Implementing Trimble Unity/Cityworks Maintain & Permit Solutions	Each	5.00%
Data validation and quality assurance services	Assessing geospatial data for accuracy, consistency, and completeness.	Each	5.00%
Building Information Modeling (BIM) and Computer-aided Design (CAD) integration	Integration of lidar and imagery derived geospatial data with architectural, construction, and engineering design data.	Each	5.00%
Data conversion: Vector and Raster	Transforming vector and raster data between geospatial file formats.	Each	5.00%
Data conversion: Formatting	Adjusting dataset structure, naming, and schema for interoperability.	Each	5.00%
Data conversion: GIS Data Model Conversion	Adapting data to different schema and data models	Each	5.00%
Data conversion: CAD and GIS	Translating geospatial data between CAD designs and GIS data formats.	Each	5.00%
Data conversion: Coordinate System Transformation	Translating geospatial data between spatial coordinate systems and datums	Each	5.00%
Data Creation: Digitization	Converting analog maps into digital geospatial formats using various digitizing methods	Each	5.00%
Data integration and enhancement: Orthophoto generation	Capturing and processing aerial imagery to create orthorectified photos that are map-accurate and georeferenced	Each	5.00%
Lidar Data: UAS	Acquiring spatial data via drones equipped with lidar sensors.	Each	5.00%
Lidar Data: Manned Aerial Platforms	Airborne lidar collection and processing from helicopters or planes.	Each	5.00%
Lidar Data: Acquisition and Processing	Acquisition and processing of lidar into terrain models from ground, vehicular, and aerial platforms to produce terrain and other geospatial datasets.	Each	5.00%
Data Management	Services to provide organization, storage, and maintenance of spatial and tabular datasets.	Each	5.00%
AI-assisted data conversion	Data conversion services using AI pattern recognition.	Each	5.00%
Esri Utility Network implementation	Planning for and implementing Esri's Utility Network	Each	5.00%
Data Integration services	Integration of geospatial, asset management, and various 3rd party software via API's and ETL tools	Each	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
Geospatial Project Manager	The Geospatial Project Manager (PM) leads GIS projects and/or teams to support coordination, communication, reporting, oversight, and administration. The PM helps to develop and maintain project plans and schedules, guide to milestones, applies project controls and generally supports a technical team to ensure successful completion of all project tasks and deliverables.	Hour	5.00%
Senior Geospatial Project Manager	Leads complex IT/GIS projects and/or teams. Plans and coordinates with cross-functional groups. Develops, maintains and reports on project plans and schedules; implements project controls; manages technical teams; leads communications with clients and numerous stakeholders; ensures successful completion of all project tasks and deliverables with technical team support. Designs complex project management methodologies, incorporating enterprise-level IT architectures, databases, and integration with geospatial systems. May act as supervisor.	Hour	5.00%
Staff Solutions Engineer	The Solutions Engineer (SE) labor category is available at the designated hourly rate to support assessing existing GIS/IT environments and recommend areas for improvements in application technology, system performance, and software migration plans. An SE will commonly Install, configure and tune the Esri Platform components and support requirements gathering, business process review, system administration, scripting/automation, troubleshooting, knowledge transfer, and documentation. Additionally, an SE can provide	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	documentation to include system, end-user, administrative, and standard operating procedures.		
Senior Solutions Engineer	The Senior Solutions Engineer (Sr. SE) labor category is available at the designated hourly rate to provide business and workflow analyses to identify and drive the optimal solution architecture and alignment. A Sr. SE commonly assesses existing enterprise environments and recommend areas for improvements in application technology, system performance, security and technology migration plans and, on larger, more complex projects, takes the lead in developing requirements, designing the solution, and overseeing technical validation and delivery. The Sr. SE helps to ensure compatibility and compliance with standards and systematically evaluates challenges, providing higher expertise and a pathway of technical escalation. The Sr. SE works closely with other Technical Architects to help guide and oversee the technical team to deliver a successful project solution.	Hour	5.00%
Solutions Architect	The Solutions Architect (SA) labor category is available at the designated hourly rate to serve a hybrid role as technical visionary, technical lead, and project manager who is responsible for overseeing scoped and ad hoc support engagements to help ensure successful delivery. The SA brings a broad knowledge of location technology and the Esri software stack to help align requirements with appropriate solutions and coordinate implementation through assignment and direction of a supporting technical team.	Hour	5.00%
Senior Solutions Architect	The Senior Solutions Architect (Sr. SA) labor category is available at the designated hourly rate to provide subject matter expertise and	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	advanced technical vision aimed at designing and supporting sophisticated solutions targeting complex technical challenges and business requirements. The Sr. SA brings additional experience that can shape solution design to help optimize enterprise GIS programs.		
Staff Geospatial Developer	The Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle.	Hour	5.00%
Senior Geospatial Developer	The Senior Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle. The experience and expertise of the Sr. Geospatial Developer often results in the resource providing a lead role in functional design, user interface/user experience, code	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	architecture and system requirements for requested applications.		
Staff Geospatial Analyst	The Geospatial Analyst labor category is available at the designated hourly rate to provide technical expertise in the use of GIS, CAD and automated mapping systems. The Geospatial Analyst creates geospatial databases and mapping products; provides spatial analysis and end user support; creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.	Hour	5.00%
Senior Geospatial Analyst	The Senior Geospatial Analyst labor category is available at the designated hourly rate to provide support and technical expertise in the use of GIS, CAD and automated mapping systems integration with complementary business processes and systems. Collects functional requirements, analyzes and documents business workflows and designs/creates geospatial processes, tools and products to support business needs. Creates geospatial databases and mapping products; provides spatial analysis and end user support; creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.	Hour	5.00%
Geospatial Project Manager	The Geospatial Project Manager (PM) leads GIS projects and/or teams to support coordination, communication, reporting, oversight, and administration. The PM helps to develop and maintain project plans and schedules, guide to milestones, applies project controls and generally supports a technical team to ensure successful	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	completion of all project tasks and deliverables.		
Senior Geospatial Project Manager	Leads complex IT/GIS projects and/or teams. Plans and coordinates with cross-functional groups. Develops, maintains and reports on project plans and schedules; implements project controls; manages technical teams; leads communications with clients and numerous stakeholders; ensures successful completion of all project tasks and deliverables with technical team support. Designs complex project management methodologies, incorporating enterprise-level IT architectures, databases, and integration with geospatial systems. May act as supervisor.	Hour	5.00%
Staff Solutions Engineer	The Solutions Engineer (SE) labor category is available at the designated hourly rate to support assessing existing GIS/IT environments and recommend areas for improvements in application technology, system performance, and software migration plans. An SE will commonly Install, configure and tune the Esri Platform components and support requirements gathering, business process review, system administration, scripting/automation, troubleshooting, knowledge transfer, and documentation. Additionally, an SE can provide documentation to include system, end-user, administrative, and standard operating procedures.	Hour	5.00%
Senior Solutions Engineer	The Senior Solutions Engineer (Sr. SE) labor category is available at the designated hourly rate to provide business and workflow analyses to identify and drive the optimal solution architecture and alignment. A Sr. SE commonly assesses existing enterprise environments and recommend areas	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	for improvements in application technology, system performance, security and technology migration plans and, on larger, more complex projects, takes the lead in developing requirements, designing the solution, and overseeing technical validation and delivery. The Sr. SE helps to ensure compatibility and compliance with standards and systematically evaluates challenges, providing higher expertise and a pathway of technical escalation. The Sr. SE works closely with other Technical Architects to help guide and oversee the technical team to deliver a successful project solution.		
Solutions Architect	The Solutions Architect (SA) labor category is available at the designated hourly rate to serve a hybrid role as technical visionary, technical lead, and project manager who is responsible for overseeing scoped and ad hoc support engagements to help ensure successful delivery. The SA brings a broad knowledge of location technology and the Esri software stack to help align requirements with appropriate solutions and coordinate implementation through assignment and direction of a supporting technical team.	Hour	5.00%
Senior Solutions Architect	The Senior Solutions Architect (Sr. SA) labor category is available at the designated hourly rate to provide subject matter expertise and advanced technical vision aimed at designing and supporting sophisticated solutions targeting complex technical challenges and business requirements. The Sr. SA brings additional experience that can shape solution design to help optimize enterprise GIS programs.	Hour	5.00%
Staff Geospatial Developer	The Geospatial Developer labor category is available at the designated hourly rate to support application development and	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle.		
Senior Geospatial Developer	The Senior Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle. The experience and expertise of the Sr. Geospatial Developer often results in the resource providing a lead role in functional design, user interface/user experience, code architecture and system requirements for requested applications.	Hour	5.00%
Staff Geospatial Analyst	The Geospatial Analyst labor category is available at the designated hourly rate to provide technical expertise in the use of GIS, CAD and automated mapping systems. The Geospatial Analyst creates geospatial databases and mapping products; provides spatial analysis and end user support;	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.		
Senior Geospatial Analyst	The Senior Geospatial Analyst labor category is available at the designated hourly rate to provide support and technical expertise in the use of GIS, CAD and automated mapping systems integration with complementary business processes and systems. Collects functional requirements, analyzes and documents business workflows and designs/creates geospatial processes, tools and products to support business needs. Creates geospatial databases and mapping products; provides spatial analysis and end user support; creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.	Hour	5.00%
Geospatial Project Manager	The Geospatial Project Manager (PM) leads GIS projects and/or teams to support coordination, communication, reporting, oversight, and administration. The PM helps to develop and maintain project plans and schedules, guide to milestones, applies project controls and generally supports a technical team to ensure successful completion of all project tasks and deliverables.	Hour	5.00%
Senior Geospatial Project Manager	Leads complex IT/GIS projects and/or teams. Plans and coordinates with cross-functional groups. Develops, maintains and reports on project plans and schedules; implements project controls; manages technical teams; leads communications with clients and numerous stakeholders; ensures successful completion of all project tasks and deliverables with	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	technical team support. Designs complex project management methodologies, incorporating enterprise-level IT architectures, databases, and integration with geospatial systems. May act as supervisor.		
Staff Solutions Engineer	The Solutions Engineer (SE) labor category is available at the designated hourly rate to support assessing existing GIS/IT environments and recommend areas for improvements in application technology, system performance, and software migration plans. An SE will commonly Install, configure and tune the Esri Platform components and support requirements gathering, business process review, system administration, scripting/automation, troubleshooting, knowledge transfer, and documentation. Additionally, an SE can provide documentation to include system, end-user, administrative, and standard operating procedures.	Hour	5.00%
Senior Solutions Engineer	The Senior Solutions Engineer (Sr. SE) labor category is available at the designated hourly rate to provide business and workflow analyses to identify and drive the optimal solution architecture and alignment. A Sr. SE commonly assesses existing enterprise environments and recommend areas for improvements in application technology, system performance, security and technology migration plans and, on larger, more complex projects, takes the lead in developing requirements, designing the solution, and overseeing technical validation and delivery. The Sr. SE helps to ensure compatibility and compliance with standards and systematically evaluates challenges, providing higher expertise and a pathway of technical escalation. The	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	Sr. SE works closely with other Technical Architects to help guide and oversee the technical team to deliver a successful project solution.		
Solutions Architect	The Solutions Architect (SA) labor category is available at the designated hourly rate to serve a hybrid role as technical visionary, technical lead, and project manager who is responsible for overseeing scoped and ad hoc support engagements to help ensure successful delivery. The SA brings a broad knowledge of location technology and the Esri software stack to help align requirements with appropriate solutions and coordinate implementation through assignment and direction of a supporting technical team.	Hour	5.00%
Senior Solutions Architect	The Senior Solutions Architect (Sr. SA) labor category is available at the designated hourly rate to provide subject matter expertise and advanced technical vision aimed at designing and supporting sophisticated solutions targeting complex technical challenges and business requirements. The Sr. SA brings additional experience that can shape solution design to help optimize enterprise GIS programs.	Hour	5.00%
Staff Geospatial Developer	The Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	throughout the development lifecycle.		
Senior Geospatial Developer	The Senior Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle. The experience and expertise of the Sr. Geospatial Developer often results in the resource providing a lead role in functional design, user interface/user experience, code architecture and system requirements for requested applications.	Hour	5.00%
Staff Geospatial Analyst	The Geospatial Analyst labor category is available at the designated hourly rate to provide technical expertise in the use of GIS, CAD and automated mapping systems. The Geospatial Analyst creates geospatial databases and mapping products; provides spatial analysis and end user support; creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.	Hour	5.00%
Senior Geospatial Analyst	The Senior Geospatial Analyst labor category is available at the designated hourly rate to provide support and technical expertise in the use of GIS, CAD and automated mapping systems integration with complementary	Hour	5.00%

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SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	business processes and systems. Collects functional requirements, analyzes and documents business workflows and designs/creates geospatial processes, tools and products to support business needs. Creates geospatial databases and mapping products; provides spatial analysis and end user support; creates documentation on data and workflows; conducts testing of geospatial applications and performs QA/QC on data, processes and workflows.		
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Staff Solutions Engineer	The Solutions Engineer (SE) labor category is available at the designated hourly rate to support assessing existing GIS/IT environments and recommend areas	Hour	5.00%

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SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	for improvements in application technology, system performance, and software migration plans. An SE will commonly Install, configure and tune the Esri Platform components and support requirements gathering, business process review, system administration, scripting/automation, troubleshooting, knowledge transfer, and documentation. Additionally, an SE can provide documentation to include system, end-user, administrative, and standard operating procedures.		
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Solutions Architect	The Solutions Architect (SA) labor category is available at the designated hourly rate to serve a hybrid role as technical visionary, technical lead, and project manager who is responsible for overseeing scoped and ad hoc support engagements to help ensure	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
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	successful delivery. The SA brings a broad knowledge of location technology and the Esri software stack to help align requirements with appropriate solutions and coordinate implementation through assignment and direction of a supporting technical team.		
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Senior Geospatial Developer	The Senior Geospatial Developer labor category is available at the designated hourly rate to support application development and computer programming of geospatial solutions and complementary business system capabilities and integrations with enterprise systems and relational databases leveraging location technology, including	Hour	5.00%

GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	implementation and test plan development. The Geospatial Developer can work independently or as part of a team using industry standard and best coding practices throughout the development lifecycle. The experience and expertise of the Sr. Geospatial Developer often results in the resource providing a lead role in functional design, user interface/user experience, code architecture and system requirements for requested applications.		
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GIS SERVICES – PLANNING, DEVELOPMENT, AND DEPLOYMENT			
SERVICE NAME	SERVICE DESCRIPTION	UNIT OF MEASURE	Discount % off
	QA/QC on data, processes and workflows.		

End of Appendix C