Appendix D : Pricing Schedule

Agreement between the New York State Office of General Services and

MCI Communications Services LLC d/b/aVerizon Business Services for Project Based Information Technology Consulting Services

Contract Number: PB130AA

Table of Contents

Sheet #1: Pricing Schedule

Authorized Users please note the following:

A competitive Mini-Bid is required for every transaction under this Centralized Contract. (Section 5.1 of the Contract)

The Contractor acknowledges that any mini-bid under this Centralized Contract which includes pricing in excess of the "maximum Not-To-Exceed price" shall be rejected by the Authorized User. (Sections 4.4 and 6.9 of the Contract)

Price increases will only apply to the OGS Centralized Contracts and shall not be applied retroactively to Authorized User Agreements or any Mini-bids already submitted to an Authorized User. (Section 4.23 of the Contract)

When provided for in the Mini-Bid and resultant Authorized User Agreement, an Authorized User may reimburse travel expenses. All rules and regulations associated with this travel can be found at http://osc.state.ny.us/agencies/travel/travel.htm. In no case will any travel reimbursement be paid that exceeds these rates. All travel will be paid only as part of a deliverable specified within the Authorized User Agreement and must be billed with that associated Invoice with receipts attached. (Section 6.10 of the Contract)

DDIONIO COLIEDUI E

APPENDIX D: PRICING SCHEDULE													
CONTRACTOR NAME:			MCI Communications Services LLC d/b/aVerizon Business Services										
FEDERAL ID: NYS VENDOR ID: CONTRACT NUMBER: DATE PRICELIST APPROVED BY OGS:			470751768 1000009377 PB130AA Upon contract execution										
							ltem Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (No to Exceed Hourly Rate, Exclusive of Travel)
							1	none	Database Analyst/Programmer Senior NBD	Under general direction, designs, implements, and maintains complex databases, access methods, device allocations, validation checks, organization, protection and security, documentation, guidelines, and statistical methods. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, and integration of systems through database design. Works at the highest level of all phases of database management.	Must have a Bachelor of Science degree in Math, Computer Science, or Information Systems from an accredited college or university and have a minimum of six (6) years experience in the design, implementation, and maintenance of databases.	2 to 4	\$101.93