RESOLUTION NO. ____

A RESOLUTION AUTHORIZING EXECUTION OF AN AGREEMENT BETWEEN THE VILLAGE OF DOWNERS GROVE AND CLAUDE H. HURLEY COMPANY

BE IT RESOLVED by the Village Council of the Village of Downers Grove, DuPage County, Illinois, as follows:

- 1. That the form and substance of a certain Agreement (the "Agreement"), between the Village of Downers Grove (the "Village") and Claude H. Hurley Company (the "Proposer"), to perform Geotechnical Engineering and Materials Testing Services for FY09, as set forth in the form of the Agreement submitted to this meeting with the recommendation of the Village Manager, is hereby approved.
- 2. That the Village Manager and Village Clerk are hereby respectively authorized and directed for and on behalf of the Village to execute, attest, seal and deliver the Agreement, substantially in the form approved in the foregoing paragraph of this Resolution, together with such changes as the Manager shall deem necessary.
- 3. That the proper officials, agents and employees of the Village are hereby authorized and directed to take such further action as they may deem necessary or appropriate to perform all obligations and commitments of the Village in accordance with the provisions of the Agreement.
- 4. That all resolutions or parts of resolutions in conflict with the provisions of this Resolution are hereby repealed.
- 5. That this Resolution shall be in full force and effect from and after its passage as provided by law.

	Mayor
Passed:	
Attest:	
Village Clerk	

IV. PROPOSAL/CONTRACT FORM (Village)

***THIS PROPOSAL, WHEN ACCEPTED AND SIGNED BY AN AUTHORIZED SIGNATORY OF THE VILLAGE OF DOWNERS GROVE, SHALL BECOME A CONTRACT BINDING UPON BOTH PARTIES.

Entire Block Must be Completed When a Submitted Bid is to be Considered for Award PROPOSER: Claude H. Hurley Company Date: 1-27-09 Company Name Packerfan1750ameritech.net 175 West First Street Email Address Street Address of Company Claude H. Hurley, P.E. Elmhurst, Illinois 60126 Contact Name (Print) City, State, Zip 630-279-7762 630-279-7762 24-Hodr Telenion **Business Phone** 630-279-7795 Signature of Officer, Partner or Sole Proprietor Claude H. Hurley, P.E., President Print Name & Title ATTEST: If a Corporation Signature of Corporation Secretary VILLAGE OF DOWNERS GROVE: ATTEST: Authorized Signature Signature of Village Clerk Title Date Date

In compliance with the specifications, the above-signed offers and agrees, if this Proposal is accepted within 90 calendar days from the date of opening, to furnish any or all of the services upon which prices are quoted, at the price set opposite each item, delivered at the designated point within the time specified above.

CAMPAIGN DISCLOSURE CERTIFICATE

Any contractor, proposer, bidder or vendor who responds by submitting a bid or proposal to the Village of Downers Grove shall be required to submit with its bid submission, an executed Campaign Disclosure Certificate, attached hereto.

The Campaign Disclosure Certificate is required pursuant to the Village of Downers Grove Council Policy on Ethical Standards and is applicable to those campaign contributions made to any member of the Village Council.

Said Campaign Disclosure Certificate requires any individual or entity bidding to disclose campaign contributions, as defined in Section 9-1.4 of the Election Code (10 ILCS 5/9-1.4), made to current members of the Village Council within the five (5) year period preceding the date of the bid or proposal release.

By signing the bid documents, contractor/proposer/bidder/vendor agrees to refrain from making any campaign contributions as defined in Section 9-1.4 of the Election Code (10 ILCS 5/9-1.4) to any Village Council member and any challengers seeking to serve as a member of the Downers Grove Village Council.

Under penal	ty of perjury, I declare:
	Bidder/vendor has not contributed to any elected Village position within the lest five (5) years Claude H. Hurley, President Print Name Bidder/vendor has contributed to an elected Village position within the last five (5) years.
	Print the following information: Name of Contributor:
	(company or individual)
	To whom contribution was made:
	Year contribution made: Amount: \$
	Signature Print Name

ATTACHMENT A

DEPARTMENT OF PUBLIC WORKS 2009 GEOTECNICAL & MATERIAL TESTING SERVICES GMT-2009

DECRIPTION	UNIT	UNIT PRICE
LABORATORY TESTING (CONCRETE AND ASPHALT)		
CONCRETE MIX DESIGN, PER MIX	EACH	\$250.00
CONCRETE AGGREGATE TEST:		
INE AGGREGATE SIEVE ANALYSIS	TEST	45.00
COARSE AGGREGATE SIEVE ANALYSIS	TEST	45.00
FINE AGGREGATE - SPECIFIC GRAVITY AND ABSORPTION	TEST	50.00
COARSE AGGREGATE - SPECIFIC GRAVITY AND ABSORPTION	TEST	50.00
COMPRESSIVE STRENGTH OF CONCRETE CYUNDERS	TEST	
EXTRACTION FOR ASPHALT CONTENT	TEST	65.00
MARSHALL STABILITY & FLOW (ASTM D6927)	TEST	115.00
BULK SPECIFIC GRAVITY (ASTM D2726)	TEST	40.00
MAXIMUM SPECIFIC GRAVITY, BIG D (ASTM D2041)	TEST	125.00
Most frequently utilized services		

Consulting Geotechnical Engineers

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FEE SCHEDULE

January 1, 2009

Engineering Services

The following unit fees include all geotechnical engineering, construction materials engineering and consultation services:

<u>ltem</u>	<u>Unit Fee</u>
Professional and Technical Personnel	
Engineering Technician I/II, Per Hour Engineering Technician III, Per Hour Engineering Technician IV, Per Hour Engineering Technician V, Per Hour Engineering Technician VI, Per Hour Engineering Technician VII, Per Hour Engineering Technician VIII, Per Hour Engineering Technician IX, Per Hour Engineering Technician IX, Per Hour Engineering Technician X, Per Hour	\$ 40.00 45.00 47.50 52.50 62.50 72.50 82.50 92.50
Draftsman I/II, Per Hour Draftsman III, Per Hour Draftsman IV, Per Hour Draftsman V, Per Hour Draftsman VI, Per Hour Draftsman VII, Per Hour Draftsman VIII, Per Hour Draftsman IX, Per Hour Draftsman IX, Per Hour Draftsman X, Per Hour	30.00 35.00 45.00 50.00 55.00 60.00 65.00 75.00
Engineer I/II, Per Hour Engineer III, Per Hour Engineer IV, Per Hour Engineer V, Per Hour Engineer VI, Per Hour Engineer VII, Per Hour Engineer VIII, Per Hour Engineer IX, Per Hour Engineer X, Per Hour Engineer XI, Per Hour Engineer XII, Per Hour Engineer XIII, Per Hour Engineer XV, Per Hour	47.50 52.50 57.50 62.50 67.50 72.50 82.50 97.50 127.50 157.50 187.50 217.50
Support Personnel	
Clerical I, Per Hour Clerical II, Per Hour Clerical III, Per Hour Clerical IV, Per Hour	20.00 25.00 30.00 35.00
Secretary I, Per Hour Secretary II, Per Hour Secretary III, Per Hour Secretary IV, Per Hour Secretary VI, Per Hour Secretary VII, Per Hour	30.00 35.00 40.00 45.00 55.00 65.00

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Field Operations

Page 2

The following unit fees include all mobilization-demobilization charges and fees for subsurface exploration and other field services:

<u>ltem</u>	<u>Unit Fee</u>
Mobilization and Demobilization of Personnel and Equipment	
Light Duty Vehicle, Per Mile	\$ 0.45
Motorized Core Rig, Each	300.00
Conventional Truck Rig	
Local, Each	500.00
Long Distance, Per Mile	3.50
All-Terrain Vehicle, Each	1,000.00
Skid Rig, Each	450.00
Bulldozer or Endloader, Each	450.00
Backhoe, Each	400.00
Special Equipment for Difficult Access, Standby, Excess Moving Time and Hourly Exploration	
Conventional Truck Rig, Per Hour	295.00
All-Terrain Vehicle, Per Hour	295.00
Skid Rig, Per Hour	295.00
Bulldozer or Endloader, Per Hour	165.00
Backhoe, Per Hour	165.00
Rental of Other Special Equipment, Each	Cost + 15%
Acquisition of Required Permits and Traffic Control	
Engineering Technician VII, Per Hour	72.50
Railroad and Other Flagman, Each	Cost + 15%
Signs and Equipment, Each Permits, Each	Cost + 15%
Fermis, Each	Cost + 15%
Soil Drilling, no sampling, Per Foot	20.00
Soil Drilling, including disturbed soil sampling from auger flights, Per Foot	20.00
Soil Drilling, including standard penetration tests at 2.5 ft interval and	
standard split-barrel and thin-wall tube soil sampling.	
Less than 60 bpf and less than 50 ft, Per Foot	23.50
2. Less than 60 bpf and 50 ft or greater, Per Foot	26.50
3. 60 bpf or greater and less than 50 ft, Per Foot	25.50
4. 60 bpf or greater and 50 ft or greater, Per Foot	28.50
5. Continuous sampling, Add Per Foot6. Extra samples, Each	4.00
Thin-wall tube sample, including tube, preparation and seal	23.50
a) 2-in. dia, Each	25.00
b) 3-in. dia, Each	25.00
	35.00
Rock Core Set-up, Each	295.00
Setting Casing for Difficult Ground Drilling, Slurry Drilling, Rock Drilling and	
Rock Coring, Per Foot	6.50
Borehole Backfill	
a. By Grouting, Per Foot	6.00
b. By Bentonite Chip Placement, Per Foot	6.00
Rock Drilling, no sampling, Per Foot	31.75
Rock Coring, including AX, BX and NX-size core, Per Foot	41.75

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Field Operations (continued)	Page 3
Pavement Coring, including 4-in. dia AC, PCC and SAM core, hand auger probe of subgrade soil to depth 2.0 ft and auger sample, Per Hour	\$210.00
Weld Inspection and Testing Visual and Dye Penetrant Methods, Per Hour Magnetic Particle Methods, Per Hour Ultrasonic Methods, Per Hour	77.50 77.50 102.50
Laboratory Tests	
The following are unit fees for off-site laboratory tests:	
<u>Item</u>	Unit Fee
Soil: Visual Classification and Natural Moisture Content Test, Per Test Grain Size Determination, including washed sieve analysis, Per Test Grain Size Determination, including hydrometer and fine sieve analyses, Per Test	4.00 45.00
Atterberg Limit Test Liquid Limit and Plastic Limit, Per Test Shrinkage Limit, Per Test Specific Gravity Test, Per Test Loss-On-Ignition Test, Per Test Total Organic Matter Test, Per Test pH Determination, Per Test Soil Resistivity Determination, Per Test Determination of Soil Oxidation Reduction Potential, Per Test Determination of Presence of Sulfides in Soil, Per Test Determination of Soluble Concentration of Chloride and Sulfate in Soil,	65.00 65.00 75.00 30.00 20.00 20.00 20.00 30.00 25.00 25.00
Per Test Dry Unit Weight Test, Per Test Hand Penetrometer Reading, Per Test Unconfined Compression Test Uncontrolled Strain, Per Test Controlled Strain, Per Test Triaxial Compression Test	100.00 7.50 1.50 6.75 45.00
Q-Type One Specimen, Per Test Three Specimens, Per Test R-Type One Specimen	. 55.00 150.00
With pore pressure measurement, Per Test Without pore pressure measurement, Per Test Three Specimens With pore pressure measurement, Per Test Without pore pressure measurement, Per Test	90.00 75.00 255.00 190.00
S-Type One Specimen, Per Test Three Specimens, Per Test Back-Pressure Saturation, Per Specimen	90.00 255.00 50.00

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One-Dimensional Consolidation Test, including initial load, recycle load,	
Illinois Bearing Ratio Test, Per Test 4	00.00 50.00
Per AASHTO T-180 or ASTM D-1557, Per Test Constant Head Permeability Test, Per Test 18	35.00 45.00 50.00
Unconfined Compressive Strength Test, Per Test Unconfined Compressive Strength Test, including determination of Young's Modulus and Poisson's Ratio, Per Test Horizontal or Vertical Permeability Test, Per Test 15	4.00 50.00 35.00 50.00 50.00 30.00
Cement Test Chemical requirements, Per Test Physical requirements, Per Test 11 Physical requirements, Per Test Fineness Air Permeability Normal Consistency Time of Setting Specific Gravity Compressive Strength False Set	50.00 (0.00 (0.00
Coarse Aggregate, Per Test Organic Impurities, Per Test Unit Weight, Per Test Voids in Aggregate, Per Test Material Finer than No. 200 Sieve, Per Test Specific Gravity and Absorption Determination Fine Aggregate, Per Test Coarse Aggregate, Per Test Sodium Sulfate Soundness Test, including 5 cycles, Per Test Set of Two Cylinders, Per Cylinder Set of Three Cylinders, Per Cylinder Set of Four or More Cylinders, Per Cylinder Mortar Cube Compression Test, Per Test Analysis of PCC Core, including preparation of specimen thickness	5.00 5.00 5.00 5.00 5.00 5.00 0.00 0.00

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Laborator	y Tests (continued)	Page 5
Asphalt:	Liquid Asphalt Cement Penetration Value, Per Test Mix Design, including Marshall stability test, Per Mix Applysis of Field or Blant Sample, including	\$ 25.00 200.00
	Analysis of Field or Plant Sample, including Marshall stability test, reflux or ignition extraction test, and	
	determination of theoretical density, Per Test	275.00
	Analysis of Field or Plant Sample, including Marshall stability test and reflux or ignition extraction test, Per Test	165.00
	Analysis of Field or Plant Sample, including Marshall stability test, Per Test	115.00
	Analysis of Field or Plant Sample, including preparation and determination of density by SHRP gyratory compactor, reflux or ignition extraction test, and determination of	
	theoretical density, Per Test Analysis of Field or Plant Sample, including preparation and	375.00
	determination of density by SHRP gyratory compactor, and reflux or ignition extraction test, Per Test Analysis of Field or Plant Sample, including preparation and	325.00
	determination of density by SHRP gyratory compactor, Per Test Analysis of Field or Plant Sample, including	275.00
	reflux or ignition extraction test, Per Test	65.00
	Analysis of Field or Plant Sample, including determination of theoretical density, Per Test	125.00
	Analysis of AC Core, including recovery of bitumen and aggregate from composite of cores; gradation	125.00
	of aggregate; and penetration value, ductility, and ash content of bitumen, Per Test	300.00
	Analysis of AC Core, including extraction test on composite of cores, Per Test	65.00
	Analysis of AC Core, including preparation of specimen, density determination, and thickness measurement, Per Test	40 .00
SAM:	PAM or CAM Specimen Preparation and Testing, including density determination and unconfined compression test.	
	Per Specimen, Per Test	75.00
	Set of Three Specimens, Per Test Analysis of PAM or CAM Core, including preparation of specimen, thickness measurement, density determination	225.00
•	and unconfined compression test, Per Test	100.00
	Analysis of PAM or CAM Core, including preparation of	
	specimen and unconfined compression test, Per Test	50.00
Steel:	Tensile Strength, including yield elongation and variation in dimensions and weight	
	No. 3 through No. 7 Bar, Per Test	45.00
	No. 8 through No. 11 Bar, Per Test Bend Strength including strength and variation in dimensions and weight	65.00
	No. 3 through No. 7 Bar, Per Test	35.00
	No. 8 through No. 11 Bar, Per Test	50.00
	Certification of Welders, including monitoring of welding	
	certification report and certification card, Per Hour	57.50

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Laboratory Tests (continued)	
Test of Welded Coupons, including preparation of	
coupon for test and bend test, Per Test	\$50.00
Test of Welded Coupons, including preparation of	
coupon for test and tensile test, Per Test	60.00
Test of Welded Pipe Coupons, including preparation of	
coupon for test and tensile or bend test, Per Test	60.00
Test of Welded Coupons, including preparation of coupon for	
test and radiographic test	
Per Coupon, Per Test	75.00
Per Set of Three Coupons, Per Test	200.00
Spray Insulation	
Thickness and Density Measurement by Dimensional Analysis, Per Test	75.00
Density Determination by Displacement Method, Per Test	50.00

Special Tests: On Individual Contract Basis for Specific Scope of Work

The total amount of this contract

Shall not exceed \$ 135,000.00 BJC