Bid Bond

KNOW ALL MEN BY THESE PRESENTS, that we

L-M Asphalt Partners, Ltd. dba ATS Construction

as Principal, hereinafter call the Principal, and

Hartford Fire Insurance Company

A corporation duly organized under laws of the State of Connecticut As Surety, hereinafter called the Surety, are held and firmly bound unto

Lexington-Fayette Urban County Government

as Obligee, hereinafter called the Obligee, in the sum of

Five Percent of the Amount Bid

Signed and sealed this

5% of the Dollars (\$ Amount Bid),

for the payment of which sum well and truly to be made, the said Principal and the said Surety, bind ourselves, our heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents,

WHEREAS, the Principal has Submitted a bid for

Invitation to Bid: #77-2017 (FY 18) City Street Resurfacing, Lexington KY

NOW, THEREFORE, if the Obligee shall accept the bid of Principal and the Principal shall enter into a Contract with the Obligee in accordance with the terms of such bid, and give such bond or bonds as may be specified in the bidding or Contract Documents with good and sufficient surety for the faithful performance of such Contract and for the prompt payment of labor and material furnished in the prosecution thereof, or in the event of the failure of the Principal to enter such Contract and give such bond or bonds, if the Principal shall pay to the Obligee the difference not to exceed the penalty hereof between the amount specified in said bid and such larger amount for which the Obligee may in good faith contract with another party to perform the Work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect.

0.8	 	• · · · · · · · · · · · · · · · · · · ·	
Richard L. Craycraft	{	L-M Asphalt Partners, Ltd. dba ATS Con (Principal) Bin R. Billings, Vice P	(Seal)
		Hartford Fire Insurance Company	
ang Cute (witness)	 {	(Surety)	(Seal)
		Kim Watson (Title) Attorney-In-Fact	t

7th day of June. 2017

POWER OF ATTORNEY

Direct Inquiries/Claims to:

THE HARTFORD BOND, T-4

690 ASYLUM AVENUE HARTFORD, CONNECTICUT 06115

call: 888-266-3488 or fax: 860-757-5835

Agency Code: 14-732421

KNOW ALL PERSONS BY THESE PRESENTS THAT:

Х	Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Connecticut
X	Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana
Х	Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut
	Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut
	Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana
	Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Illinois
	Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana
	Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint, up to the amount of unlimited:

Kim Watson, John W. Hampton, Russell Griffith, Jack D. McComas, Jr., David Henry, Jerry Catlett, Betty Royalty of

or Lexington, KY

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by \boxtimes , and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments in the nature thereof, on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

In Witness Whereof, and as authorized by a Resolution of the Board of Directors of the Companies on January 22, 2004 the Companies have caused these presents to be signed by its Assistant Vice President and its corporate seals to be hereto affixed,, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.

















fort fadows

Scott Sadowsky, Assistant Secretary

M. Ross Fisher, Assistant Vice President

STATE OF CONNECTICUT

COUNTY OF HARTFORD

· SS.

Hartford

On this 3rd day of March, 2008, before me personally came M. Ross Fisher, who being by me duly sworn, did depose and say: that he resides in the County of Hartford, State of Connecticut; that he is the Assistant Vice President of the Companies, the corporations described in and which executed the above instrument; that he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that he signed his name thereto by like authority.

CEDITEICATE

Scott E. Paseka Notary Public

My Commission Expires October 31, 2012

I, the undersigned, Assistant Vice President of the Companies, DO HEREBY CERTIFY that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is still in full force effective as of June 7, 2017.

Signed and sealed at the City of Hartford.

















Gary W. Stumper, Assistant Vice President



CERTIFICATE OF LIABILITY INSURANCE

LMASP-2

OP ID: KW

DATE (MM/DD/YYYY) 05/30/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODU GCH 2250 Lexin	ucer Insurance Group Thunderstick Dr Ste. 1104 gton, KY 40505				CONTAC	T				
2250 Lexin	Insurance Group				NAME:					
Lexin	I hunderstick Ut Ste. 1104				PHONE (A/C, No	Ext):		FAX (A/C, No):		
	gton, KY 40505				E-MAIL ADDRES					
John	Hampton				AUUNES		IDED/E) AEEOD	DING COVERAGE		NAIC #
					MIRHER	RA: Charter		DING COVERAGE	-	23043
INSUR	ED L-M Asphalt Partners LTI	<u> </u>						Coough		25658
INSUA	DBA ATS Construction						rs Property			
	3009 Atkinson Ave., Ste	400			INSURE	RC: Kentuc	ky Employe	er's Mutual Ins		10320
	Lexington, KY 40509				INSURE	RD:				
					INSURE	RE:	3 3			
					INSURE	₹F:				4,
				NUMBER:				<u>REVISION NUMBER: _</u>		
CE EX	S IS TO CERTIFY THAT THE POLICIES IICATED NOTWITHSTANDING ANY RE RTIFICATE MAY BE ISSUED OR MAY CLUSIONS AND CONDITIONS OF SUCH	PERT	REME AIN, CIES.	NT, TERM OR CONDITION THE INSURANCE AFFORD	OF ANY ED BY BEEN R	CONTRACT THE POLICIE EDUCED BY	OR OTHER I S DESCRIBEI PAID CLAIMS	DOCUMENT WITH RESPE	ст то	WHICH THIS
INSR LTR	TYPE OF INSURANCE	INSR		POLICY NUMBER_		POLICY EFF MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	<u> </u>	
	GENERAL LIABILITY							EACH OCCURRENCE DAMAGE TO RENTED	\$	1,000,000
A	X COMMERCIAL GENERAL LIABILITY	X	X	DT CO 3E855071 COF	1	04/01/2017	04/01/2018	PREMISES (Ea occurrence)	\$	3 00 ,000
	CLAIMS-MADE X OCCUR							MED EXP (Any one person)	\$	10 ,000
								PERSONAL & ADV INJURY	5	1,000 ,000
								GENERAL AGGREGATE	\$	2,0 00 ,000
	GEN'L AGGREGATE LIMIT APPLIES PER							PRODUCTS - COMP/OP AGG	\$	2,000,000
	POLICY X PRO-				l				5	
	AUTOMOBILE LIABILITY							COMBINED SINGLE LIMIT (Ea accident)	e	1,000,000
в	X ANY AUTO	x	х	DT 810 3E855071 TIL		04/01/2017	04/01/2018	BODILY INJURY (Per person)	\$	
ا کا	ALL OWNED SCHEDULED	^	^			• •		BODILY INJURY (Per accident)	s	-
-	X HIRED AUTOS X AUTOS NON-OWNED							PROPERTY DAMAGE (PER ACCIDENT)	5	
-	X HIRED AUTOS X AUTOS							(PER ACCIDENT)	s	
	Y WERELLANDS Y									6,000,000
l +-	X UMBRELLA LIAB X OCCUR			CUD 0 1075466		04/04/2047	04/04/2049	EACH OCCURRENCE	S	
В	EXCESS LIAB CLAIMS-MADE			CUP 0J675466		04/01/2017	04/01/2018	AGGREGATE	\$	6,000,000
	DED X RETENTIONS 10,000							▼ WC STATU- ▼ OTH-	S	
l I.	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N				1			X WC STATU- TORY LIMITS X OTH- ER		
C	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A		397322		04/01/2017	04/01/2018	E L EACH ACCIDENT	\$	1,000,000
	(Mandatory in NH)							E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
	if yes, describe under DESCRIPTION OF OPERATIONS below							E L DISEASE - POLICY LIMIT	S	1,000,000
DESCR	RIPTION OF OPERATIONS / LOCATIONS / VEHICL	ES (A	ttach	ACORD 101, Additional Remarks	Schedule,	If more space is	required)			
	tation to Bid #77-2017, (
LFUC	G is an additional insure ral liability is primary.	d li The	re	gards to general	and and and	ito liabi z cancell	lity the			
clau			, po	TICICO CONCLEN C	JU 44.	7				
055	TIFICATE LIGHTED		_		CANO	ELL ATION				
CER	TIFICATE HOLDER			1 210000	CANC	<u>ELLATION</u>				
	l exington-Favette Urhan			LFUCG00	THE	EXPIRATION	DATE THE	ESCRIBED POLICIES BE CARREDE, NOTICE WILL BY PROVISIONS.		

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County Government

200 E. Main St. Lexington, KY 40507

Division of Central Purchasing

AUTHORIZED REPRESENTATIVE

John W. Hanpton



Lexington-Fayette Urban County Government

Lexington, Kentucky Horse Capital of the World

Division of Central Purchasing

Date of Issue: May 24, 2017

INVITATION TO BID #77-2017 (FY 18) City Street Resurfacing

Bid Opening Date: Address:	June 7, 20: 200 East M	l .7 ain Street, 3 rd Floor, Room 338	, Lexington, Kentucky 4050		ning Time: 2:00 PM
Type of Bid:	Price Contr	act			
Pre Bid Meeting: Address:	N/A N/A		Pre Bid	Time:	N/A
Sealed bids will be re- prevailing local time o	ceived in the o	office of the Division of Central Pul LZ. Bids must be <u>received</u> by the a	rchasing, 200 East Main Street bove-mentioned date and time	, Lexingtor . Mailed b	n, Kentucky, until <u>2:00 PM</u> , ids should be sent to:
		Division of Central Purchasing 200 East Main Street, Room 3 Lexington, KY 40507, (859)	338		
above. Bids that are	e not deliver	ty Government assumes no respo ed to the Division of Central Pu any name and address, bid invitation	urchasing by the stated tim	e and dat	e will be rejected. All bids
Bids are to Include all	shipping costs	to the point of delivery located at:	VARIOUS LOCATIONS, Lexin	gton, KY	
Bid Security Required:	X_	YesNo Cashier Check, Certif	fied Check, Bid Bond (Personal che	ecks and comp	any checks will not be acceptable).
Performance Bond Re	quired: X	YesNo			
XXX Bid Specific	ations Met _	Check One: Exceptions to Bid Specification	ns. Exceptions shall be itemized a attached to bid proposal subn		Proposed Delivery:days after acceptance of bid.
		Lexington-Fayette Urban County G ments. Will you accept Procuremen		urement Ca Yes	ards to purchase goods XXX No
Sul	bmitted by:	L-M Asphalt Partner	s, Ltd. dba ATS Cor	astruct	ion
30	omitteed by:	Firm Name 3009 Atkinson Avenu	e, Suite 400		
Bid must i (original sign	be signed: nature)	Address Lexington, Kentucky City, State & Zip Signature of Authorized Co.	hip V.P.	- Πtle	_
		Brian R. Billings, Representative's Name (Types (859) 223-7001 Area Code - Phone - Extension bbillings@atsconstr E-Mail Address	d or printed) (859) 231- on Fax #	-0946	

				AFFID/	AVIT	
		Bria	1 R.	Billings		1 double of
per	Comes jury as follow	the Amant,			, and after being first du	lly swom under penalty of
1.	His/her name	e is	n R.	Billings	_ and he/she is the individual sub	mitting the bid or is the
	authorized re	epresentative ofL	-M A	sphalt Partne	ers, Ltd. dba ATS Constr	ruction ,
	the entity su	bmitting the bid (hereir	after	referred to as "Bid	der")	
2.	bid is submi	ay all taxes and fees, tted, prior to award of fe of the contract.	which the c	are owed to the to	Lexington-Fayette Urban County G naintain a "current" status in rega	Sovernment at the time the rd to those taxes and fees
3.	Bidder will o	obtain a Lexington-Faye	ette U	Irban County Gove	rnment business license, if applic	able, prior to award of the
4.	Bidder has a Revenue and not been ob	d to disclose to the Urb	of Cei an Coi	ntral Purchasing to unty Council that to	verify the above-mentioned infor axes and/or fees are delinquent or	mation with the Division of that a business license has
5.	the past five	not knowingly violated a (5) years and the awa Commonwealth.	iny pr ard of	rovision of the cam a contract to the	paign finance laws of the Commo Bidder will not violate any provision	nwealth of Kentucky within on of the campaign finance
6.		not knowingly violated a es, known as "Ethics Ac		rovision of Chapter	25 of the Lexington-Fayette Urbai	n County Government Code
7.	described by	owledges that "knowing y a statute or ordinand f that nature or that the	e def	ining an offense, I	Affidavit means, with respect to contact a person is aware or should	onduct or to circumstances have been aware that his
	Further,	Affiant sayeth naught.		Birk.	Billing V.P.	
		Kentucky		brian K. bil	llings, Vice President	
ST	ATE OF				<u> </u>	
CC	OUNTY OF	Fayette				
by of	Brian June	R. Billings			acknowledged before me on this the day	NOTARY PUBLIC
	My Com	imission expires:			1000	A FRANCE CO

Page 2 of 24

Conditions, Item

Section II. Bid

Please refer

to

NOTARY PUBLIC, STATE AT LARGE Richard L. Craycraft

prior

to

completing

I. GREEN PROCUREMENT

A. ENERGY

The Lexington-Fayette Urban County Government is committed to protecting our environment and being fiscally responsible to our citizens.

The Lexington-Fayette Urban County Government mandates the use of Energy Star compliant products if they are available in the marketplace (go to www.Energystar.gov). If these products are available, but not submitted in your pricing, your bid will be rejected as non-compliant.

ENERGY STAR is a government program that offers businesses and consumers energy-efficient solutions, making it easy to save money while protecting the environment for future generations.

Key Benefits

These products use 25 to 50% less energy Reduced energy costs without compromising quality or performance Reduced air pollution because fewer fossil fuels are burned Significant return on investment Extended product life and decreased maintenance

B. GREEN SEAL CERTIFIED PRODUCTS

The Lexington-Fayette Urban County Government is also committed to using other environmentally friendly products that do not negatively impact our environment. Green Seal is a non-profit organization devoted to environmental standard setting, product certification, and public education.

Go to www.Greenseal.org to find available certified products. These products will have a reduced impact on the environment and on human health. The products to be used must be pre-approved by the LFUCG prior to commencement of any work in any LFUCG facility. If a Green Seal product is not available, the LFUCG must provide a signed waiver to use an alternate product. Please provide information on the Green Seal products being used with your bid response.

C. GREEN COMMUNITY

The Lexington-Fayette Urban County Government (LFUCG) serves as a principal, along with the University of Kentucky and Fayette County Public Schools, in the Bluegrass Partnership for a Green Community. The Purchasing Team component of the Partnership collaborates on economy of scale purchasing that promotes and enhances environmental initiatives. Specifically, when applicable, each principal is interested in obtaining best value products and/or services which promote environment initiatives via solicitations and awards from the other principals.

If your company is the successful bidder on this Invitation For Bid, do you agree to extend the same product/service pricing to the other principals of the Bluegrass Partnership for a Green Community (i.e. University of Kentucky and Fayette County Schools) if requested?

Yes XXX No

II. Bid Conditions

- A. No bid may be withdrawn for a period of sixty (60) days after the date and time set for opening.
- B. No bid may be altered after the date and time set for opening. In the case of obvious errors, the Division of Central Purchasing may permit the withdrawal of a bid. The decision as to whether a bid may be withdrawn shall be that of the Division of Central Purchasing.
- Acceptance of this proposal shall be enactment of an Ordinance by the Urban County Council.
- D. The bidder agrees that the Urban County Government reserves the right to reject <u>any</u> and <u>all</u> bids for either fiscal or technical reasons, and to award each part of the bid separately or all parts to one vendor.
- E. Minor exceptions may not eliminate the bidder. The decision as to whether any exception is minor shall be entirely that of the head of the requisitioning Department or Division and the Director of the Division of Central Purchasing. The Urban County Government may waive technicalities and informalities where such waiver would best serve the interests of the Urban County Government.
- F. Manufacturer's catalogue numbers, trade names, etc., where shown herein are for descriptive purposes and are to guide the bidder in interpreting the standard of quality, design, and performance desired, and shall not be construed to exclude proposals based on furnishing other types of materials and/or services. However, any substitution or departure proposed by the bidder must be clearly noted and described; otherwise, it will be assumed that the bidder intends to supply items specifically mentioned in this Invitation for Bids.
- G. The Urban County Government may require demonstrations of the materials proposed herein prior to acceptance of this proposal.
- H. Bids must be submitted on this form and must be signed by the bidder or his authorized representative. Unsigned bids will not be considered.
- I. Bids must be submitted prior to the date and time indicated for opening. Bids submitted after this time will not be considered.
- J. All bids mailed must be marked on the face of the envelope:

"Bid on #77-2017 (FY 18) City Street Resurfacing"

and addressed to: Division of Central Purchasing

200 East Main Street, Room 338 Lexington, Kentucky 40507

The Lexington-Fayette Urban County Government assumes no responsibility for bids that are not addressed and delivered as indicated above. Bids that are not delivered to the Division of Central Purchasing by the stated time and date will be rejected.

- K. Bidder is requested to show both unit prices and lot prices. In the event of error, the unit price shall prevail.
- L. A certified check or Bid Bond in the amount of <u>5</u> percent of the bid price must be attached hereto. This check must be made payable to the Lexington-Fayette Urban County Government, and will be returned when the material and/or services specified herein have been delivered in accordance with specifications. In the event of failure to perform within the time period set forth in this bid, it is agreed the certified check may be cashed and the funds retained by the Lexington-Fayette Urban County Government as liquidated damages. Checks of unsuccessful bidders will be returned when the bid has been awarded.
- M. The delivery dates specified by bidder may be a factor in the determination of the successful bidder.
- N. Tabulations of bids received may be mailed to bidders. Bidders requesting tabulations must enclose a stamped, self-addressed envelope with the bid.
- O. The Lexington-Fayette Urban County Government is exempt from Kentucky Sales Tax and Federal Excise Tax on materials purchased from this bid invitation. Materials purchased by the bidder for construction projects are not tax exempt and are the sole responsibility of the bidder.

- P. All material furnished hereunder must be in full compliance with OSHA regulations.
- Q. If more than one bid is offered by one party, or by any person or persons representing a party, all such bids shall be rejected.
- R. Signature on the face of this bid by the Bidder or his authorized representative shall be construed as acceptance of and compliance with all terms and conditions contained herein.
- S. The Entity (regardless of whether construction contractor, non-construction contractor or supplier) agrees to provide equal opportunity in employment for all qualified persons, to prohibit discrimination in employment because of race, color, creed, national origin, sex or age, and to promote equal employment through a positive, continuing program from itself and each of its sub-contracting agents. This program of equal employment opportunity shall apply to every aspect of its employment policies and practices.
- T. The Kentucky Equal Employment Opportunity Act of 1978 (KRS 45.560-45.640) requires that any county, city, town, school district, water district, hospital district, or other political subdivision of the state shall include in directly or indirectly publicly funded contracts for supplies, materials, services, or equipment hereinafter entered into the following provisions:

During the performance of this contract, the contractor agrees as follows:

- (1) The contractor will not discriminate against any employee or applicant for employment because of race, color, religion, sex, age or national origin;
- (2) The contractor will state in all solicitations or advertisements for employees placed by or on behalf of the contractors that all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age or national origin;
- (3) The contractor will post notices in conspicuous places, available to employees and applicants for employment, setting forth the provisions of the non-discrimination clauses required by this section; and
- (4) The contractor will send a notice to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding advising the labor union or workers' representative of the contractor's commitments under the nondiscrimination clauses.

The Act further provides:

KRS 45.610. Hiring minorities - Information required

- (1) For the length of the contract, each contractor shall hire minorities from other sources within the drawing area, should the union with which he has collective bargaining agreements be unwilling to supply sufficient minorities to satisfy the agreed upon goals and timetable.
- (2) Each contractor shall, for the length of the contract, furnish such information as required by KRS 45.560 to KRS 45.640 and by such rules, regulations and orders issued pursuant thereto and will permit access to all books and records pertaining to his employment practices and work sites by the contracting agency and the department for purposes of investigation to ascertain compliance with KRS 45.560 to 45.640 and such rules, regulations and orders issued pursuant thereto.

KRS 45.620. Action against contractor - Hiring of minority contractor or subcontractor

- (1) If any contractor is found by the department to have engaged in an unlawful practice under this chapter during the course of performing under a contract or subcontract covered under KRS 45.560 to 45.640, the department shall so certify to the contracting agency and such certification shall be binding upon the contracting agency unless it is reversed in the course of judicial review.
- (2) If the contractor is found to have committed an unlawful practice under KRS 45.560 to 45.640, the contracting agency may cancel or terminate the contract, conditioned upon a program for future compliance approved by the contracting agency and the department. The contracting agency may declare such a contractor ineligible to bid on further contracts with that agency until such time as the contractor complies in full with the requirements of KRS 45.560 to 45.640.

(3) The equal employment provisions of KRS 45.560 to 45.640 may be met in part by a contractor by subcontracting to a minority contractor or subcontractor. For the provisions of KRS 45.560 to 45.640, a minority contractor or subcontractor shall mean a business that is owned and controlled by one or more persons disadvantaged by racial or ethnic circumstances.

KRS 45.630 Termination of existing employee not required, when

Any provision of KRS 45.560 to 45.640 notwithstanding, no contractor shall be required to terminate an existing employee upon proof that that employee was employed prior to the date of the contract.

KRS 45.640 Minimum skills

Nothing in KRS 45.560 to 45.640 shall require a contractor to hire anyone who fails to demonstrate the minimum skills required to perform a particular job.

It is recommended that all of the provisions above quoted to be included as <u>special conditions</u> in each contract. In the case of a contract exceeding \$250,000, the contractor is required to furnish evidence that his work-force in Kentucky is representative of the available work-force in the area from which he draws employees, or to supply an Affirmative Action plan which will achieve such representation during the life of the contract.

U. Any party, firm or individual submitting a proposal pursuant to this invitation must be in compliance with the requirements of the Lexington-Fayette Urban County Government regarding taxes and fees before they can be considered for award of this invitation and must maintain a "current" status with regard to those taxes and fees throughout the term of the contract. The contractor must be in compliance with Chapter 13 from the Code of Ordinances of the Lexington-Fayette Urban County Government. The contractor must be in compliance with Ordinance 35-2000 pursuant to contractor registration with the Division of Building Inspection. If applicable, said business must have a Fayette County business license.

Pursuant to KRS 45A.343 and KRS 45A.345, the contractor shall

- (1) Reveal any final determination of a violation by the contractor within the previous five year period pursuant to KRS Chapters 136 (corporation and utility taxes), 139 (sales and use taxes), 141 (income taxes), 337 (wages and hours), 338 (occupational safety and health of employees), 341 (unemployment and compensation) and 342 (labor and human rights) that apply to the contractor; and
- (2) Be in continuous compliance with the above-mentioned KRS provisions that apply to the contractor for the duration of the contract.

A contractor's failure to reveal the above or to comply with such provisions for the duration of the contract shall be grounds for cancellation of the contract and disqualification of the contractor from eligibility for future contracts for a period of two (2) years.

V. Vendors who respond to this invitation have the right to file a notice of contention associated with the bid process or to file a notice of appeal of the recommendation made by the Director of Central Purchasing resulting from this invitation.

Notice of contention with the bid process must be filed within 3 business days of the bid/proposal opening by (1) sending a written notice, including sufficient documentation to support contention, to the Director of the Division of Central Purchasing or (2) submitting a written request for a meeting with the Director of Central Purchasing to explain his/her contention with the bid process. After consulting with the Commissioner of Finance the Chief Administrative Officer and reviewing the documentation and/or hearing the vendor, the Director of Central Purchasing shall promptly respond in writing findings as to the compliance with bid processes. If, based on this review, a bid process irregularity is deemed to have occurred the Director of Central Purchasing will consult with the Commissioner of Finance, the Chief Administrative Officer and the Department of Law as to the appropriate remedy.

Notice of appeal of a bid recommendation must be filed within 3 business days of the bid recommendation by (1) sending a written notice, including sufficient documentation to support appeal, to the Director, Division of Central Purchasing or (2) submitting a written request for a meeting with the Director of Central Purchasing to explain his appeal. After reviewing the documentation and/or hearing the vendor and consulting with the Commissioner of Finance and the Chief Administrative Officer, the Director of Central Purchasing shall in writing, affirm or withdraw the recommendation.

III. Procurement Contract Bid Conditions

- A. The terms of this agreement shall be for <u>1</u> year(s) from the date of acceptance of this contract by the Lexington-Fayette Urban County Government. This agreement may be automatically extended for an additional <u>2</u> year(s) renewal. This contract may be canceled by either party thirty (30) days after delivery by canceling party of written notice of intent to cancel to the other contracting party.
- B. Price Changes (Space Checked Applies)
 - () 1. Prices quoted in response to the Invitation shall be firm prices for the first 90 days of the Procurement Contract. After 90 days, prices may be subject to revision and such changes shall be based on general industry changes. Revision may be either increases or decreases and may be requested by either party. There will be no more than one (1) price adjustment per quarter. Requests for price changes shall be received in writing at least twenty (20) days prior to the effective date and are subject to written acceptance before becoming effective. Proof of the validity of a request for revision shall be responsibility of the requesting party. The Lexington-Fayette Urban County Government shall receive the benefit of any decline that the seller shall offer his other accounts.
 - () 2. No provision for price change is made herein. Prices are to be firm for the term of this contract.
- (XXX) 3. Unit prices in the Contract shall only be adjusted in accordance with the terms set forth on page 33 of the specifications.
- C. If any contract item is not available from the vendor, the Lexington-Fayette Urban County Government, at its option, may permit the item to be back-ordered or may procure the item on the open market.
- D. All invoices must bear reference to the Lexington-Fayette Urban County Government Purchasing document numbers which are being billed.
- E. This contract may be canceled by the Lexington-Fayette Urban County Government if it is determined that the Bidder has failed to perform under the terms of this agreement, such cancellation to be effective upon receipt of written notice of cancellation by the Bidder.
- F. No substitutions for articles specified herein may be made without prior approval of the Division of Central Purchasing.

EQUAL OPPORTUNITY AGREEMENT

The Law

- Title VII of the Civil Rights Act of 1964 (amended 1972) states that it is unlawful for an employer to discriminate in employment because of race, color, religion, sex, age (40-70 years) or national origin.
- Executive Order No. 11246 on Nondiscrimination under Federal contract prohibits employment discrimination by contractor and sub-contractor doing business with the Federal Government or recipients of Federal funds. This order was later amended by Executive Order No. 11375 to prohibit discrimination on the basis of sex.
- Section 503 of the Rehabilitation Act of 1973 states:

The Contractor will not discriminate against any employee or applicant for employment because of physical or mental disability.

- Section 2012 of the Vietnam Era Veterans Readjustment Act of 1973 requires Affirmative Action on behalf of disabled veterans and veterans of the Vietnam Era by contractors having Federal contracts.
- Section 206(A) of Executive Order 12086, Consolidation of Contract Compliance Functions for Equal Employment Opportunity, states:

The Secretary of Labor may investigate the employment practices of any Government contractor or sub-contractor to determine whether or not the contractual provisions specified in Section 202 of this order have been violated.

The Lexington-Fayette Urban County Government practices Equal Opportunity in recruiting, hiring and promoting. It is the Government's intent to affirmatively provide employment opportunities for those individuals who have previously not been allowed to enter into the mainstream of society. Because of its importance to the local Government, this policy carries the full endorsement of the Mayor, Commissioners, Directors and all supervisory personnel. In following this commitment to Equal Employment Opportunity and because the Government is the benefactor of the Federal funds, it is both against the Urban County Government policy and illegal for the Government to let contracts to companies which knowingly or unknowingly practice discrimination in their employment practices. Violation of the above mentioned ordinances may cause a contract to be canceled and the contractors may be declared ineligible for future consideration.

Please sign this statement in the appropriate space acknowledging that you have read and understand the provisions contained herein. Return this document as part of your application packet.

<u>Bidders</u>

I/We agree to comply with the Civil Rights Laws listed above that govern employment rights of minorities, women, veteran status, disability and age.

Signature

Brian R. Billings, Vice President

L-M Asphalt Partners, Ltd. dba ATS Construction

Name of Business

GENERAL PROVISIONS OF BID CONTRACT

By signing the below, bidder acknowledges that it understands and agrees with the following provisions related to its bid response and the provision of any goods or services to LFUCG upon selection by LFUCG pursuant to the bid request:

- Bidder shall comply with all Federal, State & Local regulations concerning this type of service or good.
- Failure to submit ALL forms and information required by LFUCG may be grounds for disqualification.
- 3. Addenda: All addenda, if any, must be considered by the bidder in making its response, and such addenda shall be made a part of the requirements of the bid contract. Before submitting a bid response, it is incumbent upon bidder to be informed as to whether any addenda have been issued, and the failure of the bidder to cover any such addenda may result in disqualification of that response.
- 4. Bid Reservations: LFUCG reserves the right to reject any or all bid responses, to award in whole or part, and to waive minor immaterial defects in proposals. LFUCG may consider any alternative proposal that meets its basic needs.
- 5. Liability: LFUCG is not responsible for any cost incurred by bidder in the preparation of its response.
- 6. Changes/Alterations: Bidder may change or withdraw a proposal at any time prior to the opening; however, no oral modifications will be allowed. Only letters, or other formal written requests for modifications or corrections of a previously submitted proposal which is addressed in the same manner as the bid response, and received by LFUCG prior to the scheduled closing time for receipt of bids, will be accepted. The bid response when opened, will then be corrected in accordance with such written request(s), provided that the written request is contained in a sealed envelope which is plainly marked "modifications of bid response".
- 7. Clarification of Submittal: LFUCG reserves the right to obtain clarification of any point in a bid or to obtain additional information from any bidder.
- 8. Bribery Clause: By his/her signature on its response, bidder certifies that no employee of his/hers, any affiliate or subcontractor, has bribed or attempted to bribe an officer or employee of the LFUCG.
- 9. Additional Information: While not necessary, the bidder may include any product brochures, software documentation, sample reports, or other documentation that may assist LFUCG in better understanding and evaluating the bid response. Additional documentation shall not serve as a substitute for other documentation which is required by the LFUCG to be submitted with the bid response.
- 10. Ambiguity, Conflict or other Errors: If a bidder discovers any ambiguity, conflict, discrepancy, omission or other error in the bid request of LFUCG, it shall immediately notify LFUCG of such error in writing and request modification or clarification of the document if allowable by the LFUCG.
- 11. Agreement to Bid Terms: In submitting its bid response, the bidder agrees that it has carefully examined the specifications and all provisions relating to LFUCG's bid request, including but not limited to the bid contract. By submission of its bid response, bidder states that it understands the meaning, intent and requirements of LFUCG's bid request and agrees to the same. The successful bidder shall warrant that it is familiar with and understands all provisions herein and shall warrant that it can comply with them. No additional compensation to bidder shall be authorized for services, expenses, or goods reasonably covered under these provisions that the bidder omits from its bid response.
- 12. Cancellation: LFUCG may unilaterally terminate the bid contract with the selected bidder(s) at any time, with or without cause, by providing at least thirty (30) days advance written notice unless a different advance written notice period is negotiated prior to contract approval. Payment for services or goods received prior to termination shall be made by the LFUCG provided these goods or services were provided in a manner acceptable to the LFUCG. Payment for those goods and services shall not be unreasonably withheld.

- 13. Assignment of Contract: The selected bidder(s) shall not assign or subcontract any portion of the bid contract with LFUCG without the express written consent of LFUCG. Any purported assignment or subcontract in violation hereof shall be void. It is expressly acknowledged that LFUCG shall never be required or obligated to consent to any request for assignment or subcontract; and further that such refusal to consent can be for any or no reason, fully within the sole discretion of LFUCG.
- 14. No Waiver: No failure or delay by LFUCG in exercising any right, remedy, power or privilege hereunder, nor any single or partial exercise thereof, nor the exercise of any other right, remedy, power or privilege shall operate as a waiver hereof or thereof. No failure or delay by LFUCG in exercising any right, remedy, power or privilege under or in respect of this bid proposal or bid contract shall affect the rights, remedies, powers or privileges of LFUCG hereunder or shall operate as a waiver thereof.
- 15. Authority to do Business: Each bidder must be authorized to do business under the laws of the Commonwealth of Kentucky and must be in good standing and have full legal capacity to provide the goods or services specified in the bid proposal. Each bidder must have all necessary right and lawful authority to submit the bid response and enter into the bid contract for the full term hereof including any necessary corporate or other action authorizing the bidder to submit the bid response and enter into this bid contract. If requested, the bidder will provide LFUCG with a copy of a corporate resolution authorizing this action and/or a letter from an attorney confirming that the proposer is authorized to do business in the Commonwealth of Kentucky. All bid responses must be signed by a duly authorized officer, agent or employee of the bidder.
- Governing Law: This bid request and bid contract shall be governed by and construed in accordance with the laws of the Commonwealth of Kentucky. In the event of any proceedings regarding this matter, the bidder agrees that the venue shall be the Fayette County Circuit Court or the U.S. District Court for the Eastern District of Kentucky, Lexington Division and that the bidder expressly consents to personal jurisdiction and venue in such Court for the limited and sole purpose of proceedings relating to these matters or any rights or obligations arising thereunder.
- 17. Ability to Meet Obligations: Bidder affirmatively states that there are no actions, suits or proceedings of any kind pending against bidder or, to the knowledge of the bidder, threatened against the bidder before or by any court, governmental body or agency or other tribunal or authority which would, if adversely determined, have a materially adverse effect on the authority or ability of bidder to perform its obligations under this bid response or bid contract, or which question the legality, validity or enforceability hereof or thereof.
- 18. Bidder understands and agrees that its employees, agents, or subcontractors are not employees of LFUCG for any purpose whatsoever. Bidder is an independent contractor at all times related to the bid response or bid contract.
- 19. If any term or provision of this bid contract shall be found to be illegal or unenforceable, the remainder of the contract shall remain in full force and such term or provision shall be deemed stricken.

Signature

June 7, 2017

Date

L-M Asphalt Partners, Ltd. dba ATS Construction

Brian R. Billings, Vice President

. Kelling V.P.

Name of Organization: ____L-M Asphalt Partners, Ltd. dba ATS Construction

Categories	Total	(N) PisiH	hite Not panic or tino)	Hisp or La		Afrid Ame (N	rican lot anic	Haw Ot Pad Isla (N Hisp	tive raiian her cific nder lot panic atino	Asi (N Hisp or La	ot anic	India Alas Na (n Hisp	rican an or skan tive not panic atino	more (I Hisp	vo or e races Not anic or atino	То	tal
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Protective Service								<u> </u>									
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Office/Clerical	_					<u> </u>							<u> </u>				
Skilled Craft																	
Service/Maintenance																	
Total:																	

Prepared by: / Sin W. Talling V. D.

(Name and Title)

Brian R. Billings, Vice President

_____Date: 6 / 7 / 2017 Revised 2015-Dec-15

PR Department of Labor EEO-1 Report

Company: 6 ATS CONSTRUCTION

qor						(Repor	Number of Employees (Report employees in only one category)	r of Em es in or	Number of Employees employees in only one c	:ategory)					
Categories							Rac	Race/Ethnicity	city						
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Technicians	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1
Laborer	ო	0	78	1	0	0	0	0	8	0	0	1	0	0	91
Foremen	0	0	29	0	0	0	0	0	0	0	0	0	0	0	29
Equipment Operators	2	0	92	-	0	1	0	0	9	1	0	0	0	0	87
Mechanics	0	0	13	0	0	0	0	0	0	0	0	0	0	0	13
Truck Drivers	0	0	17	0	0	0	0	0	0	0	0	0	0	0	17
Carpenters	0	0	9	0	0	0	0	0	0	0	0	0	0	0	9
Clerical	0	0	1	0	0	0	0	0	0	0	0	0	0	0	-
Total	5	0	227	2	0	1	0	0	15	1	0	1	0	٥	252
Previous Year Total	6	0	325	1	0	1	0	0	24	1	0	1	0	0	362

Date(s) of payroll period used: 05/15/17-05/21/17 (Omit on the Consolidated Report.)

05/31/17 7:50:12A!

DIRECTOR, DIVISION OF CENTRAL PURCHASING LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT 200 EAST MAIN STREET LEXINGTON, KENTUCKY 40507

NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT OPPORTUNITIES AND DBE CONTRACT PARTICIPATION

The Lexington-Fayette Urban County Government has set a goal that not less than ten percent (10%) of the total value of this contract be subcontracted to MBE/WBE's. The goal for the utilization of certified MBE/WBE's as subcontractors are recommended goals. Contractors who fail to meet such goals will be expected to provide written explanations to the Director of the Division of Central Purchasing of efforts they have made to accomplish the recommended goals and the extent to which they are successful in accomplishing the recommended goals will be a consideration in the procurement process.

For assistance in locating MBE/WBE Subcontractors contact Sherita Miller at 859/258-3320 or by writing the address listed below:

Sherita Miller, Division of Central Purchasing Lexington-Fayette Urban County Government 200 East Main Street – Room 338 Lexington, Kentucky 40507 smiller@lexingtonky.gov

Lexington-Fayette Urban County Government MWDBE PARTICIPATION GOALS

A. GENERAL

- 1) The LFUCG request all potential contractors to make a concerted effort to include Minority-Owned (MBE), Woman-Owned (WBE) and Disadvantaged (DBE) Business Enterprises and Veteran-Owned Small Businesses (VOSB) as subcontractors or suppliers in their bids.
- Toward that end, the LFUCG has established 10% of total procurement costs as a Goal for participation of Minority-Owned, Woman-Owned and Disadvantaged Businesses on this contract.
- 3) It is therefore a request of each Bidder to include in its bid, the same goal (10%) for MWDBE participation and other requirements as outlined in this section.
- 4) The LFUCG has also established a 3% of total procurement costs as a Goal for participation for of Veteran-Owned Businesses.
- 5) It is therefore a request of each Bidder to include in its bid, the same goal (3%) for Veteran-Owned participation and other requirements as outlined in this section.

B. PROCEDURES

- The successful bidder will be required to report to the LFUCG, the dollar amounts of all
 payments submitted to Minority-Owned or Woman-Owned subcontractors and suppliers for
 work done or materials purchased for this contract. (See Subcontractor Monthly Payment
 Report)
- 2) Replacement of a Minority-Owne, Woman-Owned or Veteran-Owned subcontractor or supplier listed in the original submittal must be requested in writing and must be accompanied by documentation of Good Faith Efforts to replace the subcontractor / supplier with another MWDBE Firm; this is subject to approval by the LFUCG. (See LFUCG MWDBE Substitution Form)
- 3) For assistance in identifying qualified, certified businesses to solicit for potential contracting opportunities, bidders may contact:
 - a) The Lexington-Fayette Urban County Government, Division of Central Purchasing (859-258-3320)
- 4) The LFUCG will make every effort to notify interested MWDBE and Veteran-Owned subcontractors and suppliers of each Bid Package, including information on the scope of work, the pre-bid meeting time and location, the bid date, and all other pertinent information regarding the project.

C. DEFINITIONS

- A Minority-Owned Business Enterprise (MBE) is defined as a business which is certified as being at least 51% owned and operated by persons of African American, Hispanic, Asian, Pacific Islander, American Indian or Alaskan Native Heritage.
- 2) A Woman-Owned Business Enterprise (WBE) is defined as a business which is certified as being at least 51% owned and operated by one or more Non-Minority Females.
- 3) A Disadvantaged Business (DBE) is defined as a business which is certified as being at least Page 13 of 24

51% owned and operated by a person(s) that are economically and socially disadvantaged.

- 4) A Veteran-Owned Small Business (VOSB) is defined as a business which is certified as being at least 51% owned and operated by a veteran and/or a service disabled veteran.
- 5) Good Faith Efforts are efforts that, given all relevant circumstances, a bidder or proposer actively and aggressively seeking to meet the goals, can reasonably be expected to make. In evaluating good faith efforts made toward achieving the goals, whether the bidder or proposer has performed the efforts outlined in the Obligations of Bidder for Good Faith Efforts outlined in this document will be considered, along with any other relevant factors.

D. OBLIGATION OF BIDDER FOR GOOD FAITH EFFORTS

- 1) The bidder shall make a Good Faith Effort to achieve the Participation Goal for MWDBE subcontractors/suppliers. The failure to meet the goal shall not necessarily be cause for disqualification of the bidder; however, bidders not meeting the goal are required to furnish with their bids written documentation of their Good Faith Efforts to do so.
- 2) Award of Contract shall be conditioned upon satisfaction of the requirements set forth herein.
- 3) The Form of Proposal includes a section entitled "MWDBE Participation Form". The applicable information must be completed and submitted as outlined below.
- 4) Failure to submit this information as requested may be cause for rejection of bid or delay in contract award.

E. DOCUMENTATION REQUIRED FOR GOOD FAITH EFFORTS

- 1) Bidders reaching the Goal are required to submit only the MWDBE Participation Form." The form must be fully completed including names and telephone number of participating MWDBE firm(s); type of work to be performed; estimated value of the contract and value expressed as a percentage of the total Lump Sum Bid Price. The form must be signed and dated, and is to be submitted with the bid.
- 2) Bidders not reaching the Goal must submit the "MWDBE Participation Form", the "Quote Summary Form" and a written statement documenting their Good Faith Effort to do so. If bid includes no MWDBE and/or Veteran participation, bidder shall enter "None" on the subcontractor / supplier form). In addition, the bidder must submit written proof of their Good Faith Efforts to meet the Participation Goal:
 - a. Advertised opportunities to participate in the contract in at least two (2) publications of general circulation media; trade and professional association publications; small and minority business or trade publications; and publications or trades targeting minority, women and disadvantaged businesses not less than fifteen (15) days prior to the deadline for submission of bids to allow MWDBE firms and Veteran-Owned businesses to participate.
 - b. Included documentation of advertising in the above publications with the bidders good faith efforts package
 - c. Attended LFUCG Central Purchasing Economic Inclusion Outreach event

- d. Attended pre-bid meetings that were scheduled by LFUCG to inform MWDBEs and/or Veteran-Owned businesses of subcontracting opportunities
- e. Sponsored Economic Inclusion event to provide networking opportunities for prime contractors and MWDBE firms and Veteran-Owned businesses
- f. Requested a list of MWDBE and/or Veteran subcontractors or suppliers from LFUCG and showed evidence of contacting the companies on the list(s).
- g. Contacted organizations that work with MWDBE companies for assistance in finding certified MWBDE firms and Veteran-Owned businesses to work on this project. Those contacted and their responses should be a part of the bidder's good faith efforts documentation.
- h. Sent written notices, by certified mail, email or facsimile, to qualified, certified MWDBEs soliciting their participation in the contract not less that seven (7) days prior to the deadline for submission of bids to allow them to participate effectively.
- i. Followed up initial solicitations by contacting MWDBEs and Veteran-Owned businesses to determine their level of interest.
- j. Provided the interested MWBDE firm and/or Veteran-Owned business with adequate and timely information about the plans, specifications, and requirements of the contract.
- k. Selected portions of the work to be performed by MWDBE firms and/or Veteran-Owned businesses in order to increase the likelihood of meeting the contract goals. This includes, where appropriate, breaking out contract work items into economically feasible units to facilitate MWDBE and Veteran participation, even when the prime contractor may otherwise perform these work items with its own workforce.
- Negotiated in good faith with interested MWDBE firms and Veteran-Owned businesses
 not rejecting them as unqualified without sound reasons based on a thorough investigation
 of their capabilities. Any rejection should be so noted in writing with a description as to
 why an agreement could not be reached.
- m. Included documentation of quotations received from interested MWDBE firms and Veteran-Owned businesses which were not used due to uncompetitive pricing or were rejected as unacceptable and/or copies of responses from firms indicating that they would not be submitting a bid.
- n. Bidder has to submit sound reasons why the quotations were considered unacceptable. The fact that the bidder has the ability and/or desire to perform the contract work with its own forces will not be considered a sound reason for rejecting a MWDBE and/or Veteran-Owned business's quote. Nothing in this provision shall be construed to require the bidder to accept unreasonable quotes in order to satisfy MWDBE and Veteran goals.

- o. Made an effort to offer assistance to or refer interested MWDBE firms and Veteran-Owned businesses to obtain the necessary equipment, supplies, materials, insurance and/or bonding to satisfy the work requirements of the bid proposal.
- p. Made efforts to expand the search for MWBE firms and Veteran-Owned businesses beyond the usual geographic boundaries.
- q. Other--any other evidence that the bidder submits which may show that the bidder has made reasonable good faith efforts to include MWDBE and Veteran participation.

Note: Failure to submit any of the documentation requested in this section may be cause for rejection of bid. Bidders may include any other documentation deemed relevant to this requirement which is subject to review by the MBE Liaison. Documentation of Good Faith Efforts must be submitted with the Bid, if the participation Goal is not met.



MINORITY BUSINESS ENTERPRISE PROGRAM

Sherita Miller, MPA
Minority Business Enterprise Liaison
Division of Central Purchasing
Lexington-Fayette Urban County Government
200 East Main Street
Lexington, KY 40507
smiller@lexingtonky.gov
859-258-3323

OUR MISSION: The mission of the Minority Business Enterprise Program is to facilitate the full participation of minority and women owned businesses in the procurement process and to promote economic inclusion as a business imperative essential to the long term economic viability of Lexington-Fayette Urban County Government.

To that end the city council adopted and implemented resolution 167-91—Disadvantaged Business Enterprise (DBE) 10% Goal Plan in July of 1991. The resolution states in part (a full copy is available in Central Purchasing):

"A Resolution supporting adoption of the administrative plan for a ten percent (10%) Minimum goal for disadvantaged business enterprise participation in Lexington-Fayette Urban County Government construction and professional services contracts; Providing that as part of their bids on LFUCG construction contracts, general Contractors shall make a good faith effort to award at least ten percent (10%) of All subcontracts to disadvantaged business enterprises; providing that divisions of LFUCG shall make a good faith effort to award at least ten percent of their Professional services and other contracts to disadvantaged business enterprises..."

A Disadvantaged Business Enterprise is defined as a business that has been certified as being at least 51% owned, operated and managed by a U.S. Citizen of the following groups:

- African-American
- Hispanic-American
- Asian/Pacific Islander
- Native American/Native Alaskan
- Non-Minority Female
- Economically and Socially Disadvantaged

In addition, to that end the city council also adopted and implemented resolution 167-91—Veteran-owned Businesses, 3% Goal Plan in July of 2015. The resolution states in part (a full copy is available in Central Purchasing):

"A resolution adopting a three percent (3%) minimum goal for certified veteran-owned small businesses and service disabled veteran-owned businesses for certain of those Lexington-Fayette Urban County contracts related to construction for professional services, and authorizing the Division of Purchasing to adopt and implement guidelines and/or policies consistent with the provisions and intent of this resolution by no later than July 1, 2015."

We have compiled the list below to help you locate certified MBE, WBE and DBE certified businesses. Below is a listing of contacts for LFUCG Certified MWDBEs and Veteran-Owned Small Businesses in (https://lexingtonky.ionwave.net)

Business	Contact	Email Address	Phone
LFUCG	Sherita Miller	smiller@lexingtonky.gov	859-258-3323
Commerce Lexington – Minority Business Development	Tyrone Tyra	ttyra@commercelexington.com	859-226-1625
Tri-State Minority Supplier Diversity Council	Susan Marston	smarston@tsmsdc.com	502-365-9762
Small Business Development Council	Shirie Hawkins UK SBDC	smack@uky.edu	859-257-7666
Community Ventures Corporation	Phyllis Alcorn	palcorn@cvky.org	859-231-0054
KY Transportation Cabinet (KYTC)	Melvin Bynes	Melvin.bynes2@ky.gov	502-564-3601
KYTC Pre-Qualification	Shella Eagle	Shella, Eagle@ky.gov	502-782-4815
Ohio River Valley Women's Business Council (WBENC)	Sheila Mixon	smixon@orvwbc.org	513-487-6537
Kentucky MWBE Certification Program	Yvette Smith, Kentucky Finance Cabinet	Yvette.Smith@ky.gov	502-564-8099
National Women Business Owner's Council (NWBOC)	Janet Harris-Lange	janet@nwboc.org	800-675-5066
Small Business Administration	Robert Coffey	robertcoffey@sba.gov	502-582-5971
LaVoz de Kentucky	Andres Cruz	lavozdeky@yahoo.com	859-621-2106
The Key News Journal	Patrice Muhammad	paatricem@keynewsjournal.com	859-373-9428



LFUCG MWDBE PARTICIPATION FORM Bid/RFP/Quote Reference # 77-2017

The MWDBE and/or veteran subcontractors listed have agreed to participate on this Bid/RFP/Quote. If any substitution is made or the total value of the work is changed prior to or after the job is in progress, it is understood that those substitutions must be submitted to Central Purchasing for approval immediately. Failure to submit a completed form may cuase rejection of the bid.

MWDBE Company, Name, Address, Phone, Email	MBE WBE or DBE	Work to be Performed	Total Dollar Value of the Work	% Value of Total Contract
1. None		None		
2.				
3.	_			
4.				

The undersigned company representative submits the above list of MWDBE firms to be used in accomplishing the work contained in this Bid/RFP/Quote. Any misrepresentation may result in the termination of the contract and/or be subject to applicable Federal and State laws concerning false statements and false claims.

L-M Asphalt Partners, Ltd. dba ATS Construction	Pank. Palling 1
Company	Company Representative
June 7, 2017	Brian R. Billings, Vice President
Date	Title



LFUCG MWDBE SUBSTITUTION FORM Bid/RFP/Quote Reference #______

The substituted MWDBE and or veteran subcontractors listed below have agreed to participate on this Bid/RFP/Quote. These substitutions were made prior to or after the job was in progress. These substitutions were made for reasons stated below and are now being submitted to Central Purchasing for approval. By the authorized signature of a representative of our company, we understand that this information will be entered into our file for this project. Failure to submit this form may cause rejection of the bid.

SUBSTITUTED MWDBE Company Name, Address, Phone, Email	MWDBE Formally Contracted/Name, Address, Phone, Email	Work to Be Performed	Reason for the Substitution	Total Dollar Value of the Work	% Value of Total Contract
1.					
2.					
3.					_
4.					

The undersigned acknowledges that any misrepresentation may result in termination of the contract and/or be subject to applicable Federal and State laws concerning false statements and false claims.

Company	Company Representative			
Date	Title			

	id/RFP/C d acknowl to particip	QUOTE SUM Quote Refere ledges that the ate on this p	nce # he minority	and/or vet ure to submit	t this form may c	ctors listed on t	this form of the bid.	lid		
MWDBE	Contact	Contact	Date	Services	Method of	Total dollars \$\$	MBE *	Veteran		
Company Address	Person	Information (work phone Email, cell)	Contacted	to be performed	Communication (email, phone meeting, ad, event etc)	Do Not Leave Blank (Attach Documentation)	AA HA AS NA Female			
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NA= Native	American) ned acknowle	edges that all ir	nformation is	accurate. An	American/AS = y misrepresentatio cerning false states	n may result in ter	rmination of			
Company				Con	npany Representat	ive	_			

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Date

Title



The LFUCG has a 10% goal plan adopted by city council to increase the participation of minority and women owned businesses in the procurement process. The LFUCG also has a 3% goal plan adopted by cited council to increase the participation of veteran owned businesses in the procurement process. In order to measure that goal LFUCG will track spending with MWDBE and Veteran contractors on a monthly basis. By the signature below of an authorized company representative, you certify that the information is correct, and that each of the representations set forth below is true. Any misrepresentation may result in termination of the contract and/or prosecution under applicable Federal and State laws concerning false statements and false claims. Please submit this form monthly to the Division of Central Purchasing/ 200 East Main Street / Room 338 / Lexington, KY 40507.

Project Name /	Contract #		Project Name / Contract #			From:		To:
Project Name/ Contract #				Work				
Company Name:					Address:			
Federal Tax ID:				Conta	ct Persor	1:		
Subcontractor	Description	Total	% of		tal	Purchase	Scheduled	Scheduled
Vendor ID	of Work	Subcontract	Total		nount id for	Order number	Project Start Date	Project End Date
(name, address, phone, email		Amount	Contrac		s Period	subcontractor	Start Date	End Date
, , , , , , , , , , , , , , , , , , , ,			to Prim	ie		work		
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By the signature b	elow of an auth	orized company	represer	itative, y	ou certify	that the informa	tion is correc	t, and that e
of the representa	tions set forth	below is true.	Any mis	represer	itations 17	nay result in the	termination -	of the cont
ind/or prosecution	on under applica	ble Federal and	State laws	s concer	ning false	statements and f	alse claims.	
					D	esentative		

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LFUCG STATEMENT OF GOOD FAITH EFFORTS Bid/RFP/Quote #_____

By the signature below of an authorized company representative, we certify that we have utilized the following Good Faith Efforts to obtain the maximum participation by MWDBE and Veteran-Owned business enterprises on the project and can supply the appropriate documentation.
Advertised opportunities to participate in the contract in at least two (2) publications of general circulation media; trade and professional association publications; small and minority business or trade publications; and publications or trades targeting minority, women and disadvantaged businesses not less than fifteen (15) days prior to the deadline for submission of bids to allow MWDBE firms and Veteran-Owned businesses firms to participate.
Included documentation of advertising in the above publications with the bidders good faith efforts package
Attended LFUCG Central Purchasing Economic Inclusion Outreach event
Attended pre-bid meetings that were scheduled by LFUCG to inform MWDBEs and/or Veteran-Owned Businesses of subcontracting opportunities
Sponsored Economic Inclusion event to provide networking opportunities for prime contractors and MWDBE firms and Veteran-Owned businesses
requested a list of MWDBE and/or Veteran subcontractors or suppliers from LFUCG and showed evidence of contacting the companies on the list(s).
Contacted organizations that work with MWDBE companies for assistance in finding certified MWBDE firms and Veteran-Owned businesses to work on this project. Those contacted and their responses should be a part of the bidder's good faith efforts documentation.
Sent written notices, by certified mail, email or facsimile, to qualified, certified MWDBEs soliciting their participation in the contract not less than seven (7) days prior to the deadline for submission of bids to allow them to participate effectively.
Followed up initial solicitations by contacting MWDBEs and Veteran-Owned businesses to determine their level of interest.
Provided the interested MWBDE firm and/or Veteran-Owned business with adequate and timely information about the plans, specifications, and requirements of the contract.
Selected portions of the work to be performed by MWDBE firms and/or Veteran-Owned businesses in order to increase the likelihood of meeting the contract goals. This includes, where appropriate, breaking out contract work items into economically feasible units to facilitate MWDBE and Veteran participation, even when the prime contractor may otherwise perform these work items with its own workforce
Negotiated in good faith with interested MWDBE firms and Veteran-Owned businesses not rejecting them as unqualified without sound reasons based on a thorough investigation of their capabilities. Any rejection should be so noted in writing with a description as to why an

	agreement could not be reached.	
	Veteran-Owned businesses which we	quotations received from interested MWDBE firms and ere not used due to uncompetitive pricing or were rejected as uses from firms indicating that they would not be submitting
	The fact that the bidder has the abil forces will not be considered a sou	reasons why the quotations were considered unacceptable. ity and/or desire to perform the contract work with its own nd reason for rejecting a MWDBE and/or Veteran-Owned provision shall be construed to require the bidder to accept by MWDBE and Veteran goals.
	Made an effort to offer assi Owned businesses to obtain the n bonding to satisfy the work requirem	stance to or refer interested MWDBE firms and Veteran- ecessary equipment, supplies, materials, insurance and/or ents of the bid proposal
	Made efforts to expand the beyond the usual geographic boundary	search for MWBE firms and Veteran-Owned businesses ries.
	Otherany other evidence the made reasonable good faith efforts to	at the bidder submits which may show that the bidder has include MWDBE and Veteran participation.
	rejection of bid. Bidders may in requirement which is subject to ap	e documentation requested in this section may be cause for include any other documentation deemed relevant to this proval by the MBE Liaison. Documentation of Good Faith id, if the participation Goal is not met.
The undersign	ned acknowledges that all information is at and/or be subject to applicable Feder	accurate. Any misrepresentations may result in termination al and State laws concerning false statements and claims.
Company		Company Representative
Date		Title

RISK MANAGEMENT PROVISIONS INSURANCE AND INDEMNIFICATION

INDEMNIFICATION AND HOLD HARMLESS PROVISION

- (1) It is understood and agreed by the parties that Contractor hereby assumes the entire responsibility and liability for any and all damages to persons or property caused by or resulting from or arising out of any act or omission on the part of Contractor or its employees, agents, servants, owners, principals, licensees, assigns or subcontractors of any tier (hereinafter "CONTRACTOR") under or in connection with this agreement and/or the provision of goods or services and the performance or failure to perform any work required thereby.
- CONTRACTOR shall indemnify, save, hold harmless and defend the Lexington-Fayette Urban County Government and its elected and appointed officials, employees, agents, volunteers, and successors in interest (hereinafter "LFUCG") from and against all liability, damages, and losses, including but not limited to, demands, claims, obligations, causes of action, judgments, penalties, fines, liens, costs, expenses, interest, defense costs and reasonable attorney's fees that are in any way incidental to or connected with, or that arise or are alleged to have arisen, directly or indirectly, from or by CONTRACTOR's performance or breach of the agreement and/or the provision of goods or services provided that: (a) it is attributable to personal injury, bodily injury, sickness, or death, or to injury to or destruction of property (including the loss of use resulting therefrom), or to or from the negligent acts, errors or omissions or willful misconduct of the CONTRACTOR; and (b) not caused solely by the active negligence or willful misconduct of LFUCG.
- (3) In the event LFUCG is alleged to be liable based upon the above, CONTRACTOR shall defend such allegations and shall bear all costs, fees and expenses of such defense, including but not limited to, all reasonable attorneys' fees and expenses, court costs, and expert witness fees and expenses, using attorneys approved in writing by LFUCG, which approval shall not be unreasonably withheld.
- (4) These provisions shall in no way be limited by any financial responsibility or insurance requirements, and shall survive the termination of this agreement.
- (5) LFUCG is a political subdivision of the Commonwealth of Kentucky. CONTRACTOR acknowledges and agrees that LFUCG is unable to provide indemnity or otherwise save, hold harmless, or defend the CONTRACTOR in any manner.

FINANCIAL RESPONSIBILITY

BIDDER/CONTRACTOR understands and agrees that it shall, prior to final acceptance of its bid and the commencement of any work, demonstrate the ability to assure compliance with the above Indemnity provisions and these other risk management provisions.

INSURANCE REQUIREMENTS

YOUR ATTENTION IS DIRECTED TO THE INSURANCE REQUIREMENTS BELOW, AAND YOU MAY NEED TO CONFER WITH YOUR INSURANCE AGENTS, BROKERS, OR CARRIERS TO DETERMINE IN ADVANCE OF SUBMISSION OF A RESPONSE THE AVAILABILITY OF THE INSURANCE COVERAGES AND ENDORSEMENTS REQUIRED HEREIN. IF YOU FAIL TO COMPLY WITH THE INSURANCE REQUIREMENTS BELOW, YOU MAY BE DISQUALIFIED FROM AWARD OF THE CONTRACT.

Required Insurance Coverage

BIDDER/CONTRACTOR shall procure and maintain for the duration of this contract the following or equivalent insurance policies at no less than the limits shown below and cause its subcontractors to maintain similar insurance with limits acceptable to LFUCG in order to protect LFUCG against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by CONTRACTOR. The cost of such insurance shall be included in any bid:

Coverage <u>Limits</u>

General Liability \$1 million per occurrence, \$2 million aggregate (Insurance Services Office Form CG 00 01) or \$2 million combined single limit

(insulance dervices diffice form do do diff

Commercial Automobile Liability combined single, \$1 million per occurrence (Insurance Services Office Form CA 0001)

Worker's Compensation Statutory

Employer's Liability \$1,000,000.00

The policies above shall contain the following conditions:

- a. All Certificates of Insurance forms used by the insurance carrier shall be properly filed and approved by the Department of Insurance for the Commonwealth of Kentucky (DOI). LFUCG shall be named as an additional insured in the General Liability Policy and Commercial Automobile Liability Policy using the Kentucky DOI approved forms.
- b. The General Liability Policy shall be primary to any insurance or self-insurance retained by LFUCG.
- c. The General Liability Policy shall include a Products and Completed Operations endorsement or Premises and Operations Liability endorsement unless deemed not to apply by LFUCG.
- d. The General Liability Policy shall include an Explosion-Collapse Underground endorsement should blasting be required and permission granted by OWNER.
- e. The General Liability Policy shall include a Pollution Liability endorsement unless it is deemed not to apply by OWNER.
- f. Contractor shall also carry Excess/Umbrella liability coverage of at least \$2 million per occurrence, \$4 million aggregate.
- g. LFUCG shall be provided at least 30 days advance written notice via certified mail, return receipt requested, in the event any of the required policies are canceled or non-renewed.
- h. Said coverage shall be written by insurers acceptable to LFUCG and shall be in a form acceptable to LFUCG. Insurance placed with insurers with a rating classification of no less than Excellent (A or A-) and a financial size category of no less than VIII, as defined by the most current Best's Key Rating Guide shall be deemed automatically acceptable.

Renewals

After insurance has been approved by LFUCG, evidence of renewal of an expiring policy must be submitted to LFUCG, and may be submitted on a manually signed renewal endorsement form. If the policy or carrier has changed, however, new evidence of coverage must be submitted in accordance with these Insurance Requirements.

Deductibles and Self-Insured Programs

LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT, DIVISION OF RISK MANAGEMENT, 200 EAST MAIN STREET, LEXINGTON, KENTUCKY 40507 NO LATER THAN A MINIMUM OF FIVE (5) WORKING DAYS PRIOR TO THE RESPONSE DATE. Self-insurance programs, deductibles, and self-insured retentions in insurance policies are subject to separate approval by Lexington-Fayette Urban County Government's Division of Risk Management, upon review of evidence of BIDDER/CONTRACTOR's financial capacity to respond to claims. Any such programs or retentions must provide LFUCG with at least the same protection from liability and defense of suits as would be afforded by first-dollar insurance coverage. If BIDDER/CONTRACTOR satisfies any portion of the insurance requirements through deductibles, self-insurance programs, or self-insured retentions, BIDDER/CONTRACTOR agrees to provide Lexington-Fayette Urban County Government, Division of Risk Management, the following data prior to the final acceptance of bid and the commencement of any work:

- a. Latest audited financial statement, including auditor's notes.
- Any records of any self-insured trust fund plan or policy and related accounting statements.
- Actuarial funding reports or retained losses.
- d. Risk Management Manual or a description of the self-insurance and risk management program.
- e. A claim loss run summary for the previous five (5) years.
- f. Self-Insured Associations will be considered.

Safety and Loss Control

CONTRACTOR shall comply with all applicable federal, state, and local safety standards related to the performance of its works or services under this Agreement and take necessary action to protect the life, health and safety and property of all of its personnel on the job site, the public, and LFUCG.

Verification of Coverage

BIDDER/CONTRACTOR agrees to furnish LFUCG with all applicable Certificates of Insurance signed by a person authorized by the insurer to bind coverage on its behalf prior to final award, and if requested, shall provide LFUCG copies of all insurance policies, including all endorsements.

Right to Review, Audit and Inspect

CONTRACTOR understands and agrees that LFUCG may review, audit and inspect any and all of its records and operations to insure compliance with these Insurance Requirements.

DEFAULT

BIDDER/CONTRACTOR understands and agrees that the failure to comply with any of these insurance, safety, or loss control provisions shall constitute default and that LFUCG may elect at its option any single remedy or penalty or any combination of remedies and penalties, as available, including but not limited to purchasing insurance and charging BIDDER/CONTRACTOR for any such insurance premiums purchased, or suspending or terminating the work.

FY 2018

LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT DEPARTMENT OF ENVIRONMENTAL QUALITY & PUBLIC WORKS DIVISION OF STREETS & ROADS

PROPOSAL FOR

CITY STREET RESURFACING

FY 2018

LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT

DEPARTMENT OF ENVIRONMENTAL QUALITY & PUBLIC WORKS

DIVISION OF STREETS & ROADS

PROPOSAL FOR STREET RESURFACING

BIDS WILL BE RECEIVED UNTIL 2:00 P.M. E.D.T., ON THE 7th DAY OF June 2017 AND AT THAT TIME WILL BE PUBLICALLY OPENED AND READ.

We propose to furnish all necessary labor, machinery, tools, apparatus and other necessary supplies and all materials, and to construct and/or improve in strict accordance with the terms of the specifications, hereto attached, all of the streets, as hereinafter set out, and, described in the list identified and "(FY 18) CITY STREET RESURFACING" and. A certified check of bid bond, in the amount of five (5%) percent of the total bid shall accompany the proposal.

Agreed liquidated damages will be Two Hundred Dollars (\$200.00) per calendar day. Time of completion of this contract will be prior to June 30, 2018. THE URBAN COUNTY GOVERNMENT RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS. We further propose to execute contract within ten (10) days after the date of receiving notice of award, to begin work when notified to do so by the URBAN COUNTY GOVERNMENT, and to complete same within the specified time to the satisfaction of the URBAN COUNTY GOVERNMENT, or in the event of failure to complete the work within the specified time, to pay the URBAN COUNTY GOVERNMENT, the daily amount of agreed liquidated damages set out above. We also propose to insure that terms of the contract and requirements of the specifications and plans shall be fully complied with by furnishing either a surety bond for the total amount of the contract price, as determined from the unit prices bid and estimated quantities, acceptable to the URBAN COUNTY GOVERNMENT, or such other form of bond as may be required by the URBAN COUNTY GOVERNMENT, and that the surety company, if used, will be satisfactory to the URBAN COUNTY GOVERNMENT and the amount of its bond be within the limit set for it by the U.S. Treasury Department's quarterly report. We enclose, herewith, proposal guaranty for the amount set out above, payable to the URBAN COUNTY GOVERNMENT as guarantee of good faith, and which, if the contract be awarded to us, we AGREE to forfeit as liquidated damages to the URBAN COUNTY GOVERNMENT, in the event of our failure to enter into contract and furnish satisfactory bond to the URBAN COUNTY GOVERNMENT within ten (10) days after receiving official notice of award. We have examined the plans and specifications and the location of the work and are fully informed as to what is to be done and the conditions relating to the work. We understand that the quantities shown on the estimate are approximate ONLY and are subject to either increase or decrease. Should the quantities of any or all of the items of work be increased, we propose to do the additional work at the above unit prices, and should the quantities be decreased, we propose to make no claim for anticipated profits. The URBAN COUNTY GOVERNMENT will award the bids on a unit price basis for the project. This Unit Price Contract may also be used for parking lots, cart paths, jogging/walking paths and other projects so designated by the Division of STREETS & ROADS.

ACCEPTANCE AND FINAL PAYMENT:

Within sixty (60) days after final inspection and acceptance of the street improvement by the URBAN COUNTY GOVERNMENT, the final estimate for all work done, including all retained percentage shall be compiled by the Engineer and furnished to the Commissioner of the Department of Environmental Quality and Public Works. Upon the latter's approval, in whole or in part, the amount of money thus found due the contractor, after the total amount of all previous payments, liquidated damages and other claims, if any, are deducted, will be certified for payment. Before final payment is made to any contractor on any work or portion thereof, the contractor will be required to satisfy the URBAN COUNTY GOVERNMENT to the effect that ALL claims for labor done on the contract and all material put into the work, have been fully paid or satisfactorily secured; BUT, the Commissioner of Environmental Quality and Public Works shall be held harmless by the Contractor and surety on his bond from the payment of any money paid under the belief that said claims for labor and materials have been settled satisfactorily when they have NOT been so settled,

and the rights of claimants for labor or materials are not to be prejudiced by any missed payment. The acceptance by the Contractor of the said final estimate shall operate as and shall be a release to the URBAN COUNTY GOVERNMENT and the Commissioner of Environmental Quality and Public Works. KENTUCKY TRANSPORTATION CABINET, DEPARTMENT OF HIGHWAYS, FRANKFORT, STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, EDITION OF 2008 with applicable amendments and the following special specifications and provisions apply on this project. The Kentucky Department of Labor rules and regulations shall be strictly complied with.

UNIT PRICE WORK:

Where the Contract Documents provide that all or part of the work is to be Unit Price Work, initially the contract price will be deemed to include for all Unit Price Work an amount equal to the sum of the established unit prices for each separately identified item of Unit Price Work times the estimated quantity of each item as indicated in the Contract. The estimated quantities of items of Unit Price Work are not guaranteed and are solely for the purpose of comparison of Bids and determining the initial Contract Price. Determinations of the actual quantities and classifications of Unit Price Work performed by the Contractor will be made by the Division of STREETS & ROADS. The Lexington-Fayette Urban County Government reserves the right to require additional work based on the unit prices offered in this Contract for a period of one (1) year after contract acceptance. The Unit Prices may also be used for other work besides city streets. This may include parking lots, cart paths, walking/jogging paths and other projects as designated by STREETS & ROADS.

PERFORMANCE BOND:

The Contractor shall furnish a performance bond and payment bond in an amount equal to one hundred percent (100%) of the Contract Price as security for the faithful performance of the contract and for the payment of all persons performing labor and furnishing materials in connection with the Contract. This bond shall be executed on standard form by a Surety authorized to do business in the state and acceptable to the Owner.

RETAINAGE:

Retainage will be capped at ten (10) percent until fifty (50) percent of project is completed, the retainage will then be reduced to five percent on the remainder of the project payments; with complete release of all retainage within 30 days of substantial completion of a project if there are no disputes.

SPECIAL PROVISION CONTRACT TIME EXTENSION:

In case of delays in the progress of a project due to the inability of the Contractor to secure materials, it will be the policy of the Urban County Government to grant an extension of time, if requested by the Contractor with presentation of evidence, satisfactory to the Director of STREETS & ROADS, that materials for use on the project were not available from any reasonable source.

OUALIFICATION OF BIDDERS:

Due to the extent of this proposed work, it is required of the Contractor submitting a proposal that he be on the certified list of the State Highway Department for paving work or has the capabilities to complete the proposed work and present evidence of said capabilities to the satisfaction of the Urban County Government. The successful bidder shall comply with section 337.540, of the Kentucky Revised Statutes which says in part--that any laborer, workman, mechanic, helper, assistant or apprentice worked in excess of eight (8) hours per day or forty (40) hours per week, except in cases of emergency shall be paid not less than one and one-half (1 1/2) times the basic hourly rate of pay as defined and fixed under this chapter for all overtime worked, and each contract for the construction of public works shall so provide.

The public authority letting the contract shall make the determination of exception provided in this section of when an emergency exists. In the performance of this contract, the contractor agrees to provide equal opportunity in employment for all qualified persons, to prohibit discrimination in employment because of race, color, creed, national origin, sex, or age, and to promote equal employment through a positive,

continuing program from itself and each of its sub-contracting agents. This program of equal employment opportunity shall apply to every aspect of its employment policies and practices.

CONTRACT COMPLIANCE:

It is the policy of the Lexington-Fayette Urban County Government that all contractors for supplies and services support the affirmative action policies of this Government. All offices, departments, and divisions shall follow the following regulations:

A. All Urban County Departments shall include in every direct or indirect publicly funded contract for supplies, materials, services, or equipment the following provisions:

During the performance of the contract, the Contractor agrees as follows:

- 1. The Contractor will not discriminate against any employee or applicant because of race, color, religion, sex, age, national origin, or handicap.
- The Contractor will state in all solicitations or advertisements for employees
 placed by or on behalf of the Contract that all qualified applicants will
 receive consideration for employment without regard to race, color, religion,
 sex, age, national origin, or handicap.
- B. Contractors who are awarded contracts for more than \$50,000 and who have fifteen (15) or more employees shall place on file with the Equal Opportunity Officer a copy of their Affirmative Action Program containing goals and objectives and timetables for achieving those goals and objectives. The Affirmative Action Officer shall have the power to monitor the plans of contractors who meet the above criteria. These regulations are in addition to and do not supersede those required by KRS 45.550 at et. seq.
- C. Contractors doing business with the Urban County Government pursuant to federal grant funds must follow the affirmative action guidelines as set out in Executive Order 11246, as amended.
- D. Contractors doing business for the Urban County Government shall obtain a photo identification badge from the Division of Human Resources, prior to commencement of work. Contact the Division of STREETS & ROADS at 859-258-3451 one (1) week prior and ID times will be scheduled. Once the contract is complete, all ID badges will be collected.
- E. Noncompliance with any of the above requirements shall be reported forthwith and shall be cause for possible:
 - 1. Suspension of contract,
 - 2. Debarment from future bidding, and
 - 3. Hearings and court action under the laws applicable for such noncompliance.

INSTRUCTIONS TO BIDDERS

Defined Terms

Terms used in these Instructions to Bidders that are defined in General Conditions of the Construction Contract have the meanings assigned to them in the General Conditions.

Qualifications of Bidders

The OWNER may make such investigations as he deems necessary to determine the ability of the bidder to perform the work, and the bidder shall furnish to the OWNER all such information and data for this purpose as the OWNER may request. The OWNER reserves the right to reject any bid if the evidence submitted by, or investigation of, such bidder fails to satisfy the OWNER that such bidder is properly qualified to carry out the obligations of the Contract and to complete the work contemplated therein. Conditional bids will not be accepted. The award will be made to the lowest qualified bidder.

In determining the lowest qualified bidder, the following elements will be considered: (1) Does the bidder involved maintain a permanent place of business; (2) Does the bidder have adequate plant and equipment to perform the work properly and expeditiously; (3) Does he/she have suitable financial resources to meet obligations incidental to the work; (4) Does he/she have sufficient and appropriate technical experience; (5) Has he/she performed satisfactorily on previously awarded projects; (6) The percentage of DBE and the value of DBE subcontracts in relation to the total amount; (7) The quality of the Bidders Affirmative Action Plan; and (8) Documentation of "good faith" efforts to achieve 10% minimum DBE goal.

Corporate Firms

Foreign Corporations: are required to be registered with the Secretary of State of the Commonwealth of Kentucky for doing business within the Commonwealth and must be in good standing.

Domestic Corporations: are required to be in good standing with the requirements and provisions of the Office of the Secretary of State, Commonwealth of Kentucky.

Good Standing with Public Works Act: Any Contractor and/or Subcontractors in violation of any wage or work act provisions (KRS 337.510 to KRS 337.550) are prohibited by Statutory Act (KRS 337.1990) from bidding on or working on any and all public works contracts, either in their name or in the name of any other company, firm or other entity in which he might be interested. No bid from a Prime Contractor, in violation of the Act can be considered, nor with any Subcontractor, in violation of the Act, be approved and/or accepted. The responsibility of the qualifications of the Subcontractor is solely that of the Prime Contractor.

Examination of Contract Documents and Site

Before submitting his bid, each Bidder must examine the Contract Documents thoroughly and familiarize himself with federal, state, and local laws, ordinances, rules, and regulations affecting performance of the work.

The submission of a bid is considered to be an incontrovertible statement by the 8idder that he has fulfilled the requirements above.

Interpretations

All questions about the meaning or intent of the Contract Documents shall be submitted at https://lexingtonky.ionwave.net. Replies will be issued either by IonWave Q&A module or by Addenda. Only questions answered by IonWave Q&A module or formal written Addenda will be binding. Oral and other interpretations or clarifications will be without legal effect.

Contract Time

Unit prices in the Contract shall only be adjusted in accordance with the terms set forth on page 33 of the specifications. Unit prices may be extended for two (2) additional years.

Subcontractors, Etc.

If the Supplementary Conditions or Specifications require the identity of the certain Subcontractors or other persons or organizations to be submitted to the OWNER in advance of the Note of Award, the Bidder, will within seven calendar days after the day of the Bid Opening submit to the OWNER a list of all Subcontractors and other persons and organizations (including those who are to furnish the principal items of material and equipment) proposed for those portions of the work as to which such identification is so required. An experience statement with pertinent information as to similar projects and other evidence of qualifications shall accompany such list for each Subcontractor, person and organization if requested by OWNER. If OWNER or DIRECTOR after due investigation has reasonable objection to any proposed Subcontractor, other person or organization, he may before giving Notice of Award, request the Bidder to submit an acceptable substitute without an increase in the Bid price. (If the Bidder declines to make any such substitution, he will not thereby sacrifice his Bid Security.) Any Subcontractor, other person or organization so listed and to whom OWNER or DIRECTOR does not make written objection prior to the giving of the Notice of Award will be deemed acceptable to OWNER and DIRECTOR.

CONTRACTOR shall not be required to employ a Subcontractor, other person or organization against which he/she has reasonable objection.

Bid Schedule

Bid Schedule must be completed in Excel format, signed, and submitted with Bid. An electronic copy of Bid Schedule, either CD or jump drive must be submitted with bid.

The President or Vice-President (or other corporate officer accompanied by evidence of authority to sign) must execute bids by corporations in the corporate name and the corporate seal must be affixed and attested by the Secretary, or an Assistant Secretary. The corporate address and state of incorporation shall be shown below the signature.

Bids by partnerships must be executed in the partnership name and signed by a partner, his title must appear under his signature and the official address of the partnership must be shown below the signature. All names must be typed or printed below the signature.

The Bid shall contain an acknowledgement of receipt of all Addenda (the numbers of which shall be filled in on the Bid Form.)

Award of Contract

OWNER reserves the right to reject any and all bids and waive any and all informalities, and the right to disregard all non-conforming or condition bids or counter proposals.

In evaluating bids, OWNER shall consider the qualifications of the Bidders, whether or not the bids comply with the prescribed requirements, and alternates and unit prices, if requested in the Bid Forms. OWNER may consider the qualification and experience of the Subcontractors and other persons and organizations (including those who are to furnish the principal items of material or equipment) proposed for portions of the work as to which the identity of Subcontractors and other persons or organizations must be submitted as specified in Special Conditions or Specifications. He may conduct such investigations, as he deems necessary to establish the responsibility, qualifications or financial ability of the Bidders, proposed Subcontractors and other persons or organizations to do the work. In accordance with the Contract Documents, to OWNER'S satisfaction within the prescribed time. OWNER reserves the right to reject the Bid of any Bidder who does not pass any such evaluation to OWNER'S satisfaction.

If a Contract or Contracts is to be awarded, OWNER will give the apparent successful Bidder a Notice of Award within sixty (60) calendar days after the day of the Bid Opening.

The successful Bidder shall, within fifteen (15) days after acceptance of his proposal, enter into written agreement with OWNER. The required Contract Security shall be delivered along with the executed agreement.

CONTRACTOR'S RESPONSIBILITIES

SUPERVISION:

Contractor shall supervise and direct the work competently and efficiently, devoting such attention thereto and applying such skills and expertise as may be necessary to perform the work in accordance with the Contract Documents. Contractor shall be solely responsible for the means, methods, techniques, sequences, and procedures of construction, but Contractor shall not be responsible for the negligence of others in the design or selection of a specific means, method, technique, sequence, or procedure of construction, which is indicated in and required by the Contract Documents. Contractor shall be responsible to see that the finished work complies accurately with the Contract Documents.

SUPERINTENDENCE:

Contractor shall keep on the work site at all times during its progress a competent resident superintendent, who shall not be replaced without written notice to the Division of STREETS & ROADS except under extraordinary circumstances. The superintendent will be Contractor's representative at the site and shall have authority to act on behalf of Contractor. All communications given to the superintendent shall be as binding as if given to Contractor.

LABOR:

Contractor shall provide competent, suitably qualified personnel to perform construction as required by the Contract Documents. Contractor shall at all times maintain good discipline and order at the site. Except in connection with the safety or protection of persons or the work or property at the site or adjacent thereto, and except as otherwise indicated in the Contract Documents, all work at the site shall be performed during regular working hours, and Contractor will not permit overtime work or the performance of work on Saturday, Sunday, or any legal holiday without Owner's written consent given after prior written notice to the Division of STREETS & ROADS.

START-UP AND COMPLETION OF WORK:

Unless otherwise specified, Contractor shall furnish and assume full responsibility for all materials, equipment, labor, transportation, construction equipment and machinery, tools, appliances, fuel, power, light, heat, telephone, water, sanitary facilities, temporary facilities, and all other facilities and incidentals necessary for the furnishing, performance, testing, start-up, and completion of the work.

ONE YEAR CORRECTION PERIOD:

If within one (1) year after the date of completion or such longer period of time as may be prescribed by laws or regulations or by the terms of any applicable special guarantee required by the Contract Documents or by any specific provision of the Contract Documents, any work is found to be defective, Contractor shall promptly, without cost to Owner and in accordance with Owner's written instructions, either correct such defective work, or, if it has been rejected by Owner, remove it from the site and replace it with non-defective work. If Contractor does not promptly comply with the terms of such instructions, or in an emergency where delay would cause serious risk of loss or damage, Owner may have the defective work corrected or the rejected work removed and replaced, and all direct, indirect, and consequential costs of such removal and replacement (including but not limited to fees and charges of engineers, architects, attorneys, and other professionals) will be paid by Contractor. In special circumstances where a particular item of equipment is placed in continuous service before completion of all work, the correction period for that item may start to run from an earlier date if so provided in the Specifications or by Change Order.

FORM_OF PROPOSAL

Place: Lexington, Kentucky Date: <u>June 7, 2017</u> The following Form of Proposal shall be followed exactly in submitting a proposal for this work.. L-M Asphalt Partners, Ltd. dba ATS Construction 3009 Atkinson Avenue, Suite 400 This Proposal Submitted by: Lexington, Kentucky 40509 (Name and Address of Bidding Contractor) (Hereinafter called "Bidder"), organized and existing under the laws of the state of Kentucky :doing business as: " A Partnership " "a corporation," "a partnership", or an "individual" as applicable To: Lexington-Fayette Urban County Government (hereinafter called "Owner) Office of the Director of Purchasing 200 East Main Street, Third Floor Lexington, KY 40507 Gentlemen: The bidder, in compliance with your Invitation for Bids for the (FY 18) City Street Resurfacing, Lexington, Kentucky; having examined the Plans and Specifications with related documents and the site of the proposed work, and being familiar with all of the conditions surrounding the construction of the proposed project, including the availability of materials and labor, hereby proposes to furnish all labor, materials, and supplies, and to construct the project in accordance with the Contract Documents, within the time set forth therein, and at the lump sum and/or unit prices stated hereinafter. These prices are to cover all expenses incurred in performing the work required under the Contract Documents, of which this proposal is part. The Bidder hereby agrees to commence work under this Contract on a date to be specified in written "Notice to Proceed" of the Owner and to fully complete the project by June 30, 2018. The Bidder further agrees to pay as liquidated damages, the sum of <u>Two Hundred Dollars</u> (\$200.00) for each consecutive calendar day thereafter as stated herein. The Bidder hereby acknowledges receipt of the following addenda: Addendum No. None Date _____; Addendum No. _____ Date _____ Addendum No. ______ Date _____; Addendum No. _____ Date _____ Addendum No. _____ Date _____; Addendum No. _____ Date _____ Addendum No. _____ Date ____; Addendum No. _____ Date _____

Here insert the number and the date of any Addendum issued and received. If none has been issued and received, the word "NONE" should be inserted.

STATEMENT OF BIDDER'S QUALIFICATIONS

The following statement of the bidder's qualifications is required to be filled in, executed, and submitted with the Proposal:

1.	Name of Bidder: L-M Asphalt Partners, Ltd, dba ATS Construction
2.	Permanent Place of Business: 3009 Atkinson Avenue, Suite 400, Lexington, Kentucky 40509
3.	When Organized: April 1992
4.	Where Incorporated: Kentucky
5.	Construction Plant and Equipment Available for this project:
	See Attachment " A "
	(Attach Separate Sheet if Necessary)
6.	Financial Condition:
	The apparent low Bidder is required to submit its latest three (3) years audited financial statements to the Owner's office of Central Purchasing within seven (7) calendar days following the bid opening.
7.	In the event the Contract is awarded to the undersigned, surety bonds will be furnished by:
	Hartford Fire Insurance Company (Surety)
	Signed: Kin Watsus (Representative of Surety)
	The following is a list of similar projects performed by the bidder: (Attach a separate sheet if cessary).
	NAME LOCATION CONTRACT SUM
	See Attachment " B "

9. The bidder is now under cont	ract and bonded the following projects	5:
NAME	LOCATION	CONTRACT SUM
	See Attachment " C "	
10. List key bidder personnel wh		
NAME	POSITION DESCRIPTION	NO. OF YRS. W/BIDDER
	<u>Superintendent</u>	
	See Attachment " D "	-
calendar days following the Bid latest three (3) year loss history this Contract, a sworn statement contract, and a statement on the	I Opening, the required three (3) ye for all insurance claims including lose ent on the Owner's form regarding he Owner's form of the experience of	submit to the Owner within seven (7) ears audited financial statements, our ses arising from coverages required by all current work on hand and under our officers, office management, and litions of the Project Specifications and
	Respectfully	
		tners, Ltd. dba ATS Construction
	•	intracting Firm)
		an R. Billings, Vice President
	DATE: Jun	ne 7

STATEMENT OF EXPERIENCE

See Attachment " D "

NAME OF INDIVIDUAL:	
POSITION/TITLE:	
STATEMENT OF EXPERIENCE:	
_	
NAME OF INDIVIDUAL:	
POSITION/TITLE:	
STATEMENT OF EXPERIENCE:	
POSITION/TITLE:	
STATEMENT OF	

NAME OF INDIVIDUAL:	See Attachment " D "
POSITION/TITLE:	
STATEMENT OF EXPERIENCE:	
EXPERIENCE.	
NAME OF INDIVIDUAL:	
POSITION/TITLE:	
STATEMENT OF EXPERIENCE:	
BY: L-M Asphalt Partners, Ltd.	dba ATS Construction
Name of Firm	
DATE: June 7, 2017	1
BY: Sing Halling V. A	<u></u>
Brian R. Billings, Vice	

Include all officers, office management, and field management personnel. Attach separate sheets if necessary.

LIST OF PROPOSED SUBCONTRACTORS

The following list of proposed subcontractors is required by the Owner to be executed, completed, and submitted with the Bidder's Form of Proposal. All subcontractors are subject to approval of the Lexington-Fayette Urban County Government. Failure to submit this list completely filled out may be cause for rejection of Bid.

SUBCONTRACTOR

BRANCH OF WORK - LIST EACH MAJOR ITEM

construction staking, etc.	Contral Seal Company
1. Striping	Name: Central Seal Company P. 0. Box 490
	Address: Danville, Kentucky 40423
2	Name:
	Address:
3	Name:
	Address:
4	Name:
	Address:
5	Name:
	Address:
6	Name:
	Address:
7	Name:
	Address:
8	Name:
	Address:

LEGAL STATUS OF BIDDER

Bic	dder	L-M Asphalt Partners, Ltd. dba ATS Construction
Da	te	June 7, 2017
XX Rif	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TENERGY TO PERENCE CONTINUE CO
2.	A Partne	ership, all of the members of which, with addresses are:
	(Designa	ate general partners as such)
		See Attachment " E "
3.	An indiv	ridual, whose signature is affixed to this Proposal.

(The Bidder shall fill out the appropriate form and strike out the other two).

AUTHENTICATION OF BID AND STATEMENT OF NON-COLLUSION AND NON-CONFLICT OF INTEREST

I hereby swear (or affirm) under the penalty for false swearing:

- That I am the Bidder (if the Bidder is an individual), a partner of the Bidder (if the Bidder is a 1. partnership), or an officer or employee of the bidding corporation having authority to sign on its behalf (if the Bidder is a corporation);
- That the attached bid has been arrived at by the Bidder independently and has been submitted 2. without collusion with, and without any agreement, understanding or planned common course of action, with any other contractor, vendor of materials, supplies, equipment, or services described in the Invitation to Bid, designed to limit independent bidding or competition;
- That the contents of the bid or bids have not been communicated by the Bidder or its employees or 3. agents to any person not an employee or agent of the Bidder or its surety on any bond furnished with the bid or bids and will not be communicated to any such person prior to the official opening of the bid or bids;
- That the Bidder is legally entitled to enter into the contracts with the Lexington-Fayette Urban County 4. Government, and is not in violation of any prohibited conflict of interest;
- (Applicable to corporation only) That as a foreign corporation, we are registered with the Secretary 5. of State, Commonwealth of Kentucky, and authorized to do business in the State or, that as a domestic corporation, we are in good standing with the Secretary of State, Commonwealth of Kentucky ______. Check the statement applicable.
- This offer is for sixty (60) calendar days from the date this bid is opened. In submitting the above, it 6. is expressly agreed that, upon proper acceptance by the Lexington-Fayette Urban County Government of any or all items bid above, a contract shall thereby be created with respect to the items accepted.
- this statement.

7.	That I have fully informed myself regarding the accuracy of the statements made in this
READ	CAREFULLY SIGN IN SPACE BELOW - FAILURE TO SIGN MAY INVALIDATE BID.
Signed	by Brian R. Billings, Vice President
Firm _	L-M Asphalt Partners, Ltd. dba ATS Construction
Addres	S 3009 Atkinson Avenue, Suite 400
	Lexington, Kentucky 40509
Telepho	one No (859) 223–7001
Date	June 7, 2017

GENERAL SPECIFICATIONS

PRELIMINARY PREPARATIONS:

Prior to any resurfacing, the Director of STREETS & ROADS, or his representative, will make an inspection of the existing pavement to determine what repairs shall be made. Where there are depressions in the surface of the existing pavement, but the existing base is satisfactory, the surface material shall be cut out, squared up and refilled with bituminous base to the height of the surrounding surface; where it is determined that there is a failure of the base, this portion shall be cut out, squared up and base concrete of a compressive strength of three thousand five hundred (3,500#) pounds per square inch is to be placed to the height of the surrounding base. Concrete supplied as base material will be paid for at the unit price bid under BASE CONCRETE. Asphalt surface removal and base removal will be paid for on the basis of actual quantities removed at the respective unit prices bid. Where there are humps, waves, or other irregularities in the existing surface, bituminous binder shall be applied to level up the surface prior to application of surface. All material and labor involved in supplying and laying the bituminous binder, mentioned above, will be paid for at the unit price bid on "Bituminous Concrete for Base".

CLEANING SURFACE:

Curb and Gutter Section of Street

The pavement shall be swept with a mechanical sweeper of an approved type and with wire hand brooms, when necessary; the sweeping to be continued until the surface is thoroughly cleaned. Special care shall be taken to clean the edges of the surface so that the full width of the roadway to be treated shall be uniformly clean. Where any mud or earth exists, it shall be removed long enough in advance of application of bituminous material to allow the surface to become thoroughly dry. All grass and/or weeds must be removed before sweeping. All sweeping is to be done from the edge of the pavement or front face of the curb toward the center, then picked up and disposed of off-site. This is to be completed before the application of a tack coat. No additional payment will be paid for cleaning. This work will be considered incidental to bituminous pavement.

Streets Without Curbs and/or Gutters

The existing road surface shall be prepared by using a grader or similar equipment to expose the full width of the existing pavement. The material is to be picked up and disposed of off-site. This work will be considered incidental to placing of bituminous pavement and no additional payment will be paid.

BITUMINOUS RESURFACING

Asphalt Mixture Component and Production Restrictions:

The use of reclaimed asphalt pavement (RAP) from Kentucky Department of Highways Projects, LFUCG projects, or other sources approved by the Director of Streets & Roads, is permitted. For other RAP sources to be approved, the contractor must satisfy the LFUCG that the quality and consistency of the RAP is acceptable.

In order to be acceptable, the RAP shall be of consistent gradation, mineralogy and quality (soundness and wear) properties; and asphalt binder content and asphalt binder properties. RAP shall be limited to more than twenty percent (20%) of the weight of the mixture for surface mixes and twenty-five percent (25%) in base mixes.

Reclaimed asphalt shingles (RAS) are not permitted for use.

All surface and base mixes shall be produced using hot mix technology. Warm mix asphalt is not permitted.

STANDARD TACK COAT:

Apply the tack coat with a spray bar that can be raised to a sufficient height so as to uniformly and completely coat the entire surface. When a uniform application, at the rate required, cannot be obtained from a spray bar, then apply the tack coat by fogging with a hand spray attachment.

The STREETS & ROADS Representative will only accept complete and uniform coverage. Unless otherwise specified in the requirements for the asphalt mixture being placed, apply tack at a rate to achieve an undiluted residue of 0.40 pounds (0.05 gallons) per square yard.

When furnishing RS-1 or CRS-1 for tack, apply them undiluted.

When furnishing SS-1, SS-1h, CSS-1, or CSS-1h for tack, the Division of STREETS & ROADS will allow diluted or undiluted application provided uniform and complete coverage is achieved. When applying tack in a diluted form, apply it a sufficient time in advance to ensure that all water has evaporated before placing the asphalt mixture.

On newly constructed base and binder courses, adjust the application rate as the STREETS & ROADS Representative directs.

When placing asphalt material adjacent to curbs, existing pavements, or other structures, first coat the contact surface of the existing structure with tack material.

If the initial application of any tack material is not uniform, apply additional material as directed at no additional expense to the Lexington-Fayette Urban County Government.

Remove asphalt material applied in excess of the requirements, or cover it with a blotter course of dry sand or stone chips as the STREETS & ROADS Representative directs.

On projects over which public traffic is being maintained, apply the tack coat over one-half of the pavement width, not to exceed one-half day's work, in advance of the construction of the asphalt cover course. Do not end the tack coat application at a location hazardous to traffic. Do not apply tack coat to a lane that requires overnight closure, unless the Streets & Roads Representative approves it in writing. Schedule the work so that at the end of the day's production all tack is covered with the asphalt mat or a sand blotter course. At road intersections or other traffic crossings, the STREETS & ROADS Representative may require the application of a sand blotter course over the tack coat.

When Sand for Blotter is included in the Contract as a bid item, cover the tack coat with surface-dry, natural sand in a minimum quantity sufficient to prevent the tack coat from being picked up by traffic. Apply the

sand uniformly at the rate the STREETS & ROADS Representative directs but not exceeding five pounds per square yard. The normal rate is two to three pounds per square yard.

NTSS-1HM TRACKLESS TACK

1. <u>DESCRIPTION AND USEAGE</u>. This specification covers the requirements and practices for applying a trackless tack asphalt coating. Place this material on the existing pavement course, prior to placement of a new asphalt pavement layer. Use when expedited paving is necessary or when asphalt tracking would negatively impact the surrounding area. This material is not suitable for other uses. Ensure material can "break" within 15 minutes under conditions listed in 3.2.

2. MATERIALS, EQUIPMENT, AND PERSONNEL.

- 2.1 Trackless Tack. Provide material conforming to Subsection 2.1.1.
- 2.1.1 Provide a tack conforming to the following material requirements:

Property	Specification	Test Procedure
Viscosity, SFS, 77 ° F	20 - 100	AASHTO T 72
Sieve, %	0.3 max.	AASHTO T 59
Asphalt Residue ¹ , %	50 min.	AASHTO T 59
Oil Distillate, %	1.0 max.	AASHTO T 59
Residue Penetration, 77 ° F	20 max.	AASHTO T 49
Original Dynamic Shear (G*/sin δ), 82 ° C	1.0 min.	AASHTO 315
Softening Point, ° F	149 min.	AASHTO T 53
Solubility, %	97.5 min.	AASHTO T 44

¹ Bring sample to 212°F over a 10-15 minute period. Maintain 212°F for 15-20 minutes or until 30-40 mL of water has distilled. Continue distillation as specified in T59.

2.2. Equipment. Provide a distributor truck capable of heating and spraying the tack between 170 °F and 180 °F. Do not exceed 180 °F. The distributor will also circulate the material when not actively spraying. As required by the manufacturer, ensure the spray bar is equipped with ¼" V-slot Etnyre nozzles or #2 nozzles. Arrange the nozzles in the following patterns from left to right:

Nozzle number(s)	Activity	Orientation
1	On	Vertical
2	Off	-
3	On	Horizontal
4 & 5	Off	-

6	On	Horizontal
Continue 2 off ar	nd 1 on pattern th	rough rest of spray bar
system.		, ,
373001111		

Ensure the bar can be raised to between 14 and 18" from the roadway.

2.3 Personnel. Ensure a technical representative from the tack supplier is present during the initial construction activities and available upon the request of the Engineer.

3. CONSTRUCTION.

- 3.1 Surface Preparation. Prior to the application of the trackless tack, ensure the pavement surface is thoroughly dry and free from dust or any other debris that would inhibit adhesion. Clean the surface by scraping, sweeping, and the use of compressed air. Ensure this preparation process occurs shortly before application to prevent the return of debris pavement. If rain is expected within one hour after application, do not apply material. Apply material only when the surface is dry, and no precipitation is expected.
- 3.2 Trackless Tack Application. Ensure the roadway temperature is a minimum of $40\,^{\circ}$ F and rising during the application of the tack. This material is not suitable for use in colder temperatures. Prior to applying the tack, demonstrate competence in applying the tack according to this note to the satisfaction of the Engineer. Heat the tack in the distributor to between $170-180\,^{\circ}$ F. Do not apply outside this temperature range. Apply material between $0.06-0.10\,\text{gal/yd}^2$. Ensure full coverage of the material on the pavement surface. Full coverage of this material is critical. If full coverage is not achieved, material application rate may be increased to ensure full coverage. Do not heat material more than twice in one day.
- 3.3 Trackless Tack Certification. Furnish the tacks certification to the LFUCG stating the material conforms to all requirements herein prior to use.
- 4. **MEASUREMENT**. The LFUCG will measure the quantity of Trackless tack in gallons. The LFUCG will not measure for payment any extra materials, labor, methods, equipment, or construction techniques used to satisfy the requirements of this note. The Department will not measure for payment any trial applications of trackless tack, the cleaning of the pavement surface, or furnishing and placing the adhesive. The Department will consider all such items incidental to the trackless tack.

ASPHALT MATERIAL FOR TACK:

STREETS & ROADS will calculate the amount of Tack Coat applied by using information from the trucks spray computer and converted to tons of Tack Coat applied.

BASE COURSE:

Where existing asphalt surface is removed and elsewhere when used as a leveling course, bituminous concrete, base course shall be used as directed by the Engineer. It may be hand raked or machine spread and rolled ahead of the surface course. The preparation of the materials for this course and the laying are to be in accordance with Division 400 of the KENTUCKY TRANSPORTATION CABINET, DEPARTMENT OF HIGHWAYS, FRANKFORT, STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, EDITION OF 2008.

SURFACE COURSE:

This shall be C.L.2 bituminous concrete Surface 0.38D PG64-22, one and one half (1 $\frac{1}{2}$ ") inches thick, weighing approximately one hundred and sixty five (165) pounds per square yard or as directed by the Engineer. The preparation of the material for this course and the laying of this course shall be in accordance with the KENTUCKY TRANSPORTATION CABINET, DEPARTMENT OF HIGHWAYS, FRANKFORT, STANDARD SPECIFICATIONS AND FOR ROAD AND BRIDGE CONSTRUCTION, EDITION OF 2008, Section 403 and Section 404.

BITUMINOUS CONCRETE LEVELING AND WEDGING

The estimated quantity of bituminous concrete binder and or surface for wedging and leveling is to be distributed by grader over areas as directed by the Engineer. The unit price bid per ton for leveling and wedging shall include base repairs, edge patching and correction of other irregularities. All grader leveling and wedging shall be done as a separate operation from the surfacing and shall be completed before the normal paving operations are begun. All areas to be treated shall be thoroughly cleaned and tacked with the same type of tack material as specified in the contract. The bituminous mixture shall be spread satisfactorily with a motor patrol grader and thoroughly compacted by rolling.

BASE REMOVAL:

Where there is evidence of base failure and the STREETS & ROADS Representative orders the removal of the existing base, payment will be made at the unit price bid for milling per ton.

BASE CONCRETE:

Where there is base removal and new base installed, the new base shall have a minimum compressive strength of three thousand five hundred (3,500#) pounds per square inch.

RAISING MANHOLES:

Manholes shall be adjusted after resurfacing has been completed. The Contractor will spot the locations of manholes and the Contractor shall remove the frames and covers and adjust them to conform to within 1/8 of an inch of to the asphalt surface, replace the disturbed concrete base, and resurface the area around the frames and covers. The minimum width of pavement to be removed around manholes shall be six (6") inches. The cast iron frames and covers to be adjusted shall be removed and reset on a full course of concrete mortar. The use of wedges or other similar devices shall not be permitted. The entire area disturbed in the removal of the frame and cover shall be completely refilled with concrete to the required height around the frame to receive the bituminous material. The unit price bid for adjusting manholes, frames, and covers shall include all necessary labor, equipment, and materials necessary to replace the concrete base and bituminous concrete surface of disturbed areas around the manholes. Frames and covers, which, in the opinion of the Director of STREETS & ROADS are unsuitable for reinstallation will be replaced by other frames and covers supplied by the URBAN COUNTY GOVERNMENT for installation by the Contractor at the unit price bid. Before adjustment or replacement of any manhole frame is undertaken, the entire bottom of the manhole shall be covered solidly by use of lumber or heavy canvas, or both, or, by other methods fully as effective. The method to be used shall be approved by the Director of STREETS & ROADS. The protective covering shall remain in place until all mortar and concrete work has been completed. The Contractor shall promptly remove all bricks, mortar, and other waste materials dropped into manholes. Lifting rings, as manufactured by National Utility Products Company, 29355 Ranney Parkway, Cleveland, Ohio 44145, or equal, may be used on frames manufactured after 1960. The method to be used shall be approved by the Director of STREETS & ROADS or his representative.

THE MANHOLES SHALL BE RAISED TO THE GRADE OF THE NEW ASPHALT TO WITHIN 1/8 OF AN INCH OF, USING ONE (1) RING ONLY, IF THE LIFTING RING METHOD IS USED. IF THE MANHOLE HAS AN EXISTING RING IT SHALL NOT BE RAISED USING A RING, BUT THE OTHER METHOD WILL BE USED.

Manhole adjusting rings that are removed and not reused are the property of the URBAN COUNTY GOVERNMENT and shall be delivered to the STREETS & ROADS Maintenance Facility located at 1791 Old Frankfort Pike, Lexington, Kentucky.

All manholes that are covered with asphalt shall be marked by using I.D. Locator that is 3.5'' sq x 4 $\frac{1}{4}''$ High with adhesive backing.

The Contractor at no cost to the URBAN COUNTY GOVERNMENT will raise manholes of the type that have leveling screws unless the manhole has to be removed. In that case, the payment for the work will be at the unit price bid. The Division of STREETS & ROADS will provide the Contractor with the wrench to raise these manholes, along with the lock down tabs.

SIGNING:

The Contractor will provide proper "Signing" during resurfacing activities to provide proper safety to both vehicular traffic and pedestrians. This shall comply with the American Traffic Safety Services Association Guide for work area traffic control, Part VI of the Manual on Uniform Traffic Control Devices (MUTCD), (Current Edition).

"NO PARKING" SIGNS:

The Contractor must post "NO PARKING" signs twenty-four (24) hours in advance on streets or roads to be resurfaced or milled. This will require a safety officer's presence to witness the date and time of installation of the signs to insure that vehicles will be towed. It will be the Contractor's duty to notify and meet with the Police Department. In addition to posting "NO PARKING" signs, Contractor will leave a "notice of work to be performed" at each residence and on vehicles parked on the street at the same time the "NO PARKING" signs are posted. The Division of STREETS & ROADS will furnish the notices and "NO PARKING" signs. No additional payment will be made for this procedure. The contractor must remove all posted "No Parking" signs on Friday if they will not be able to complete the street(s) unless they are working on Saturday or Sunday.

SAFETY VESTS:

Contractor shall insure that all members of the paving crew that are on the ground shall wear a type of safety vest that has been approved by KOSH or OSHA.

WEEKEND WORK:

There shall be no work on Saturdays or Sundays unless given forty-eight (48) hours written notice to the Director of STREETS & ROADS.

PERMIT:

The contractor must obtain a permit for resurfacing forty-eight (48) working hours in advance from the Division of Traffic Engineering of the Lexington-Fayette Urban County Government, 101 E. Vine St., Lexington, Kentucky prior to resurfacing each particular street. Saturdays and Sundays are not considered normal working days. For work to be done on Monday, a permit must be obtained no later than the previous Thursday by 9:00 a.m. For work to be done on:

Tuesday, a permit must be obtained no later than the previous Friday by 9:00 a.m. Wednesday, a permit must be obtained no later than the previous Monday by 9:00 a.m. Thursday, a permit must be obtained no later than the previous Tuesday by 9:00 a.m. Friday, a permit must be obtained no later than the previous Wednesday by 9:00 a.m.

SPECIAL PROVISION FOR RUMBLE STRIPS

Contractor will install rumble strips on the edge of the road in conjunction with the paving operation.

Time the rolling operation so indentations are at the specified size and depth without causing unacceptable displacement of the asphalt mat. Correct unacceptable rolled in rumble strips by sawing.

No rumble strips will be required if the section of roadway has a rolled curb, boxed curb, or header curb.

Method of Payment:

No additional payment will be made for rumble strips as this shall be considered as incidental to the asphalt mixture.

SPECIAL PROVISION FOR ROLLING AND SHAPING

This work shall consist of shaping the gravel base as necessary to produce a uniform appearance and rolling to ensure compaction of the gravel base prior to the construction of a base course.

Basis of Payment

<u>Pay Item</u> <u>Pay Unit</u>

Rolling and Shaping Sq. Yd.

SPECIAL PROVISION FOR TREE DAMAGE

Description:

EXTREME CARE shall be used to avoid damage to any trees during the resurfacing contract.

Trees that are damaged shall be pruned to minimize any harmful effects.

Pruning:

All damaged branches shall be cut with a slanting cut just above a live and healthy bud whenever possible.

All ends of broken and damaged branches shall be removed with a clean cut made flush with a parent timber trunk.

Care shall be taken in pruning to preserve the natural character of the tree.

All cut surfaces over 3/4 inch/19 mm in diameter shall be painted with an approved tree paint.

Basis of Payment:

The work necessary to maintain the trees will be considered incidental to the resurfacing contract and no separate payment shall be made for such.

SPECIAL PROVISION FOR EDGE KEYS

Description

Edge keys to be either longitudinal or transverse. Shall be used only at the direction of the Division of STREETS & ROADS representative.

Construction

Edge keys to be neat and straight on all edges. Depth of key will be the same as the thickness of the bituminous course to be laid. Width shall be enough to allow a smooth transition, but in no case should be less than 18" (eighteen inches)/0.4575 m, nor more than 36" (thirty-six inches)/0.915 m before laying new bituminous courses. All edge keys shall be cleaned of dust and debris and sprayed with a bituminous tack coat.

Measurement and Payment

Edge keys shall be measured by linear foot. Payment will be by linear foot and prices shall be full compensation for furnishing, hauling, labor, equipment, tools, and all incidentals necessary to complete this work.

Basis of Payment

Pay Item Pay Unit

Edge Key Linear foot

SPECIAL PROVISION FOR ASPHALT CURB - 6" HIGH

Description: Construct asphalt curbs 6" high and a constant width either by hand or machine.

Materials and Equipment:

Asphalt Materials: For tack and paint coats use:

SS-1H SS-1 C SS-1 C SS-1H AE-60 RS-1 or C RS-1

Asphalt Mixture: Use:

PG64-22 or 58-22

Aggregate: Use a gradation within the master range in the following table:

Sieve Size	Percent Passing
12.5 mm 4.75 mm 2.36 mm 300 μm 75 μm	100% 60 - 80% 45 - 65% 13 - 25% 6 - 12%

Use an asphalt binder with content between 6 to 8 percent by weight of the mixture. When using a porous aggregate, increase the asphalt content as needed to compensate for asphalt absorption by the aggregate. May also use Class "I" surface if installed at the same time as paving the street.

Machine:

Furnish a self-propelled machine for placing asphalt curb. Ensure that it is equipped with a material hopper, a distributing screw, and adjustable forming devices and capable of placing and compacting the asphalt mixture in a smooth section free of honeycomb areas.

Construction:

The surface should be cleaned where the curb is to be placed. Apply tack at a rate to achieve a residue of approximately 0.05 gallons per square yard of undiluted material. Allow the tack material to cure before covering it.

Apply an asphalt paint coat to the curb after construction.

Asphalt Curb:

Quantities will be measured in linear feet along the top of the curb. Tack and paint coats will not be measured for payment but will be considered incidental to this item of work.

Payment:

Payment will be made for the completed and accepted quantities under the following:

Pay Item Pay Unit

Asphalt Curb 6" Linear Foot

Payment will be full compensation for all work required under Asphalt Curb 6".

BITUMINOUS PAVEMENT MILLING AND TEXTURING

This Special Provision shall apply when indicated in the proposal.

Description

This work shall consist of improving the profile, cross section, and surface texture of an existing bituminous pavement, and shall include all labor, materials, equipment, and incidentals necessary to complete the work, including disposal of all resultant cuttings.

Construction Requirements

Equipment

The equipment for milling and texturing the pavement shall be a power-operated, self-propelled planing machine or grinder capable of removing bituminous concrete to the required depth, profile, cross slope, and surface texture. The machine shall be capable of accurately establishing profile grades by referencing from either the existing pavement or from an independent grade control, and shall have positive means for controlling cross slope. The machine shall have a floating moldboard with sufficient down pressure to plane the milled surface. The machine shall have an effective means of removing cuttings from the pavement and for preventing dust from escaping into the air.

The textured pavement shall be thoroughly swept immediately behind the machine and all materials swept up shall be loaded and hauled away. A water truck shall be furnished and used to control dust from the work, when deemed necessary by the Director of STREETS & ROADS or his representative.

Supplemental equipment shall be provided as necessary to remove material adjacent to curbs, railroad crossings, and other areas that cannot be removed by the milling machine.

Milling and Texturing

- (1) General After milling and texturing, the finished surface shall provide a smooth riding surface free from gouges, ridges, oil film, and other imperfections of workmanship, having a uniform texture, and true to the required grade and cross section. The elevation of the longitudinal edges of adjacent cuts shall not be more than 1/8 inch/4 mm. When practical, vertical longitudinal faces shall not be left during non-working hours in areas exposed to public traffic. When it is necessary to expose public traffic to vertical longitudinal faces, the faces shall be no more than 1 ¼ inches/30 mm in height and shall be tapered in a manner approved by the STREETS & ROADS representative to avoid creating a hazard for traffic.
- (2) When directed by the STREETS & ROADS representative a partial Milling and Texturing technique will be used. In this method the area to be milled and textured will be at least six feet (6') wide starting one inch (1") deep starting at the curb line and tapering to zero (0).

Where sound pavement has been gouged, torn, or otherwise damaged during the milling operations, or damage is done to any other property of any kind including utility frames, grates, covers, curbs, driveways or sidewalks, repairs shall be made by the CONTRACTOR at no cost to the Lexington-Fayette Urban County Government.

(3) Cut more than 1-inch- Where a cut deeper than 1-inch required. The depth of the cut shall be determined by the Streets & Roads Representative. The cut shall be measured at the edge of the cutting drum. Each cut shall be completed over the entire length and width of the area; the next cut shall not be started until the area has been examined by the STREETS & ROADS representative and the representative determines that additional cutting is necessary or desirable.

The depth of cut indicated in the Contract is approximate only. The STREETS & ROADS representative on the project will determine the actual depth of cut.

- (4) Texture The texture shall be uniform throughout the project and shall provide, in the judgment of the STREETS & ROADS representative, a satisfactory riding surface.
- (5) Surface Tolerance The finished surface after the final cut shall not show a deviation greater than 1/8 inch/4 mm from a 10-foot/3 meter straightedge, and the cross slope shall not deviate more than 3/8 inch/10 mm in 10 feet/3 meters. All irregularities exceeding these limits shall be corrected.
- (6) Approaches and Tapers Approaches and tapers shall be acceptably textured when required by the STREETS & ROADS representative. The STREETS & ROADS representative will determine length, width, and depth of cut on approaches and tapers. The approaches and tapers shall match the finished cut on the main line and shall be transitioned to the existing surface to with +/- 1/8 inch/4 mm.
- (7) Hauling Unless otherwise specified, the cuttings shall become the property of the Contractor.
- (8) Milled Streets all milled streets <u>must</u> have a scratch coat or be resurfaced within 48 hours of being milled. No street will be left milled over a weekend or a holiday period.
- (9) Manholes Any manholes that are higher than the milled surface shall be covered using a manhole protector to provide safety to vehicles or by using asphalt to provide a smooth transition over the manhole. <u>In no case shall the manhole be left exposed</u>.

Adjusting Small Drainage Structures

The CONTRACTOR shall keep all small drainage structures, utility valves, etc. free of cuttings and other debris during the milling operation.

Method of Measurement

Bituminous Pavement Milling and Texturing – The material removed from areas acceptably milled and textured will be measured in tons.

The CONTRACTOR will make all necessary arrangements to have material weighed and verified to be correct as to tons hauled. No additional payment will be made for this.

Water used to control dust will not be measured for separate payment but will be considered incidental to the milling and texturing.

Basis of Payment

Bituminous Pavement Milling and Texturing – The accepted quantity of Bituminous Pavement Milling and Texturing will be paid for at the contract unit price per ton, which payment will be full compensation for all labor, materials, equipment, and incidentals necessary to mill and texture the pavement, and control dust. When the Contract does not include a separate bid item for Hauling Cuttings, then payment for Bituminous Pavement Milling and Texturing shall also include full compensation for all hauling necessary to deliver the cuttings.

Payments will be made under:

Pay ItemsPay UnitMilling and Texturing - Full PavementTonMilling and Texturing - Partial PavementTon

SPECIAL PROVISION FOR POLYPROPYLENE FIBER - REINFORCED BITUMINOUS CONCRETE MIXTURES

Description

This work shall consist of furnishing all materials and placement of fiber-reinforced bituminous concrete courses.

This work is intended to provide bituminous material having increased rutting resistance. **SPECIAL ATTENTION** shall be given to all aspects of the work to ensure that only high quality materials, equipment, and workmanship are utilized at all times.

Materials

A. FIBERS – The fibers for reinforcement of bituminous mixtures shall be polypropylene, and be specifically manufactured for use in bituminous concrete mixes. The job mix shall include a minimum of 6 pounds of fibers per ton of mix. The fibers shall have a uniform singular shape, a uniform singular color, and the manufacturer shall provide documentation or certification that the following properties are met:

Material: Polypropylene
Denier per filament: 4 +/- 1
Length: 10 +/- 2mm

Crimps:
Tensile Strength:
Melting Point:

Asphalt Retention: Elongation:

Specific Gravity:
Alkali Resistance:

(HCI solution at 70 degrees F)

Shrink Test: Acid Resistance

(HCI solution at 70 degrees F)
Asphalt Affinity Test:

Moisture Regain at

(70 degrees F + 50% RH)

U.V. Stability:

Glass Transition Temperature:*

None 40,000 psi, minimum 290 degrees F, minimum

35x @ 280 degrees F 100% minimum

0.91

100% Strength Retained

0% at 295 degrees F

100% Strength Retained Equal to or more than 7.0 lbs.

Less than 0.1%

Min. 50% greater than natural

-18 C (0 F)

*GTT is the temperature at which a fiber loses its flexibility and becomes brittle; therefore, it would tend to easily break, and as in the case of asphalt reinforcement, would lose its value.

B. MIXTURE REQUIREMENTS – The bitumen content shall be increased (normally 0.3%) to account for the added surface area taken up by the fiber.

The polypropylene fibers shall be added to the mix at the rate of six pounds per ton of mix.

- At least two weeks prior to the start of asphalt concrete production, the manufacturer of the fiber shall furnish the following information and samples to the Division of STREETS & ROADS:
 - a. Certified test data for the fibers
 - b. A 10 foot uncut sample (tow) of the fiber

STREETS & ROADS will use this information from testing to determine the acceptability of the fibers.

- 2. The CONTRACTOR will obtain a random 0.5-pound sample of the finished fibers for each 25,000 pounds of fiber to be used on the project and these samples will be test to assure consistency of quality.
- C. MIXING Prior to the start of full production, the CONTRACTOR shall produce a test batch of fiber asphalt concrete to demonstrate to STREETS & ROADS how the fibers will be introduced and mixed into the asphalt concrete. The Director will determine the acceptability of the fiber asphalt concrete mixture at this time. If during production, the CONTRACTOR starts producing an unsatisfactory mix, production shall cease until the CONTRACTOR can produce a satisfactory test batch as described above.

When a batch type plant is used, the fibers shall be added as per the manufacturer's recommendation to the heated aggregate prior to introduction of the asphalt cement. The aggregate and fibers shall be mixed for minimum of 20 (twenty) seconds after introduction of the fibers. Mixing time may be increased if satisfactory results are not obtained.

When a drum mix type plant is used, the fibers shall be introduced into the aggregates by the reclaimed material feed system or by an adjustable pipe near the bitumen feed pipe.

The CONTRACTOR shall provide suitable means to calibrate and check the rate and quantity of fibers being added. Such checks will be performed when deemed necessary by STREETS & ROADS.

The manufacturer's technical representative of the polypropylene fiber shall be available during the initial startup. If the Streets & Roads Representative requests.

- D. MIXTURE CONTROL Mixture temperature control is critical. The fiber mixture must not be overheated. The maximum temperature of the aggregate shall not exceed 290 degrees F. The asphalt cement temperature shall not exceed 300 degrees F. The temperature of the finished mixture shall not exceed 290 degrees F. Mixture found to have been heated above 290 degrees F may be rejected. Any mixture found at such temperature shall be evaluated. If placed, the resulting pavement may be required to be removed and replaced, left in place with suitable price adjustment, etc. The lay down temperature of the fiber mix will be no higher than 290 degrees F nor lower than 260 degrees F.
- E. CERTIFICATION OF UTILIZATION The CONTRACTORS CERTIFICATION OF UTILITIZATION OF BITUMINOUS MIXTURE MODIFIERS form shall be completed and submitted as indicated on the form.
- F. METHOD OF MEASUREMENT Measurement of the bituminous concrete mixture, including the fibers, will be by the ton.
- G. BASIS OF PAYMENT Payment for the accepted quantity of the bituminous mixture specified at the contract unit price shall be full compensation for all work and materials necessary to furnish and place the mixture including the fibers, and including any special equipment or extra labor necessary, any special mixing, placing, or compacting procedures and all incidentals associated with construction of the fiber reinforced pavement.

TRAFFIC MARKINGS

Contractor shall be responsible for replacing the lane markings. Temporary and/or permanent markings shall be maintained at all times. Markings shall meet the Kentucky Transportation Cabinet Standard Specifications.

PAVEMENT MARKING

DESCRIPTION:

This special note covers requirements for pavement markings to be furnished and applied by the Contractor.

Special markings, such as crosswalks and railroad crossings, are required unless otherwise specified.

Section references herein are to the Department's Standard Specifications for Road and Bridge CONSTRUCTION, EDITION OF 2008.

PAVEMENT STRIPING:

A. Criteria for Use

- 1. If there are no centerline pavement markings on the existing pavement at the time the project is advertised for bids, no markings will be required, unless otherwise specified.
- 2. Pavement markings shall be applied when any course of a new pavement is driven over by the public, or on each course constructed on resurfacing projects including patching, milling, leveling, and wedging courses, except when existing centerline markings have not been obscured and are plainly visible. Pavement marking material for centerlines and lane lines shall be installed on the top course constructed every day before sunset that day unless otherwise indicated in the plans or proposal. The installation of edge line markings may be deferred until all shoulder paving is complete. When rain or other unavoidable occurrences prevent marking before sunset, it shall be done as soon as conditions permit during daylight hours.

- 3. On resurfacing, pavement restoration, and pavement rehabilitation projects, pavement markings on courses to be overlaid shall consist of centerline and lane line markings. No-passing zones will be located as outlined in Section E, Records. Markings on the final surface course shall include edge line markings if they were in place on the existing pavement at the time the project was advertised for bids. On all other projects, the markings to be placed will be as specified in the contract or as otherwise designated by the STREETS & ROADS Representative. Centerline markings, those separating traffic moving in opposite directions, shall be yellow in color. Lane line markings, those separating traffic moving in the same direction, shall be white in color. These markings shall be skip lines and solid lines as required by Part III of the Manual on Uniform Traffic Control Devices (MUTCD). Skip lines shall meet requirements of Paragraph II.C.5 herein. Edge lines shall be solid lines and the color shall be determined by Part III of the MUTCD.
- 4. Special marking, such as crosswalks, arrows, bike symbols, railroad crossing, etc. are required unless otherwise specified.

Section references herein are to the Kentucky Transportation Cabinet's Standard Specifications for Road and Bridge Construction, Edition of 2008

5. Materials

Materials for striping will be paint with glass beads.

The paint must generally comply with specifications for Type III Chlorinated Rubber-Alkyd type paint, as described in Federal Specification TT-P-115E, with the following exceptions:

- (1) The weight per gallon must exceed 12.00 lbs.
- (2) Drying time must not exceed one minute to touch or five minutes to no pick up when applied at 120 degrees F.
- (3) The viscosity at 77 degrees F must be 75- 90 Krebs Units
- (4) The percent of pigment by weight must be 45-55 percent material noted below, in excess of the minimum weight in pounds per gallon of paint:

	<u>White</u>	<u>Yellow</u>
Titanium Dioxide Magnesium Silicate Zinc Oxide Calcium Carbonate Chrome Yellow	1.00 2.20 0.25 2.20 0.00	0.25 2.20 0.25 2.00 1.00
CITIOTIC CONOT.	3.00	

(5) Composition of the vehicle must include a portion of the following materials noted below, in excess of the minimum weight of pounds per gallon of paint:

	<u>White</u>	<u>Yellow</u>
Alkyd Resin Solution	1.00	0.25
Chlorinated Rubber	1.00	1.00
Chlorinated Paraffin	0.75	0.75
Methyl Ethyl Ketone	0.25	0.25
Xylene	0.30	0.30

- (6) The vehicle must include trace amounts, not to exceed 0.01 pounds per gallon of paint, of lead dryer, cobalt drier and anti-skinning agent.
- (7) All bids should include documentation of actual chemical composition and reference to governmental agencies and specifications whereby the materials bid are successfully being

used. The Lexington- Fayette Urban County Government (LFUCG) reserves the right to reject delivered materials if a laboratory examination determines that the composition does not conform to the documentation included with the bid.

6. Application of Striping

- (1) Paint shall be applied at a rate of not less than 16.5 gallons per mile of solid 4-inch line and 24.8 gallons per mile of solid 6-inch line. Glass beads shall be applied at a rate of not less than 5 pounds per gallon of paint.
- (2) The 4-inch lines shall have clean edges and shall not be less than 4-inches or more than 6-inches. The 6-inch lines shall have clean edges and shall not be less than 6-inches or more than 8-inches in width. These tolerances may not apply when deviations are caused by undulation in the pavement surface.
- (3) The skip lines shall have a stripe-to-gap ratio of 10-foot paint stripe to a 30-foot gap. The length of the stripe shall not be less than 10-foot nor more than 10 feet 6 inches. The stripe gap cycle shall not be less than 39 feet 6 inches nor longer than 40 feet 6 inches.

7. Application Equipment

- (1) The striper used for the markings must be self-propelled and capable of heating the paint to provide uniform flow and enhance quick drying of the paint. This striper must have a guide boom or optical pointer in order to attain smooth and straight lines. The equipment must use air pressure or pump pressure to maintain proper paint pressure at all times. The equipment shall be capable of applying a single line or parallel lines of the specified width and in any combination of a skip line and a solid line in one pass.
- (2) The equipment shall be equipped with a paint cutoff device to provide clean, square marking ends of the paint lines.

8. Paint Marking Removal

When called for in the contract or otherwise as directed by the Engineer, removal of existing paint pavement markings shall be accomplished by the Contractor using equipment and methods specifically approved by the Engineer. Marking removal shall not be by the "painting out" with black paint method nor shall it result in excessive scarring of the pavement. No more than 1/8 inch depth of scarred pavement will be allowed. At least 90 percent of all markings shall be removed.

As directed by the Engineer, the Contractor shall be responsible for sweeping or otherwise adequately cleaning up debris after completion of markings required to be removed by the Engineer because they are improperly located or otherwise incorrect or improper. Unless permitted otherwise by the Engineer, where old markings are removed, the new markings must be applied the same day as the old markings are removed. Whenever grinding, scraping, sandblasting, or other operations are performed, the work shall be conducted in such manner that the finished pavement surface is not damaged or left in a pattern that will mislead or misdirect motorists. When these operations are completed, the pavement markings shall be cleaned to remove residue and debris resulting from the cleaning work.

Where cleaning and/or removal of pavement objectionable material is being performed within ten (10) feet of a lane occupied by traffic, the residue removal shall be by method(s) approved by the Engineer.

Any damage to the pavement or pavement joint materials caused by pavement marking removal shall be repaired by the Contractor at no cost to the LFUCG by methods acceptable to the Engineer.

The removal of pavement markings will be measured and paid for at the contract price as shown in the Bid Documents.

No direct payment will be made for the removal of existing pavement markings which have not been authorized by the Engineer.

MAINTENANCE AND PROTECTION:

All foreign materials shall be removed from the surface of each course before rolling or before placing the following covering courses.

The Contractor shall provide necessary flagmen, barricades, warning signs, and flashing arrows when required, to protect all sections of newly compacted base, binder, and surfaces from traffic until each has hardened sufficiently to bear traffic without undue distortion, and to provide for public convenience and safety as specified in Section 107 of KENTUCKY DEPARTMENT OF HIGHWAYS STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, EDITION OF 2008.

BID SPECIFICATIONS FOR MARKINGS

1. **GENERAL**

It is the intent and purpose of this specification to describe and/or define preformed thermoplastic retro reflective pavement markings designed for use as stop bars, crosswalks, arrows, legends, etc. in highway road markings.

- 1.1 The material must be a resilient white or yellow (and other colors as required) thermoplastic product with uniformly distributed glass beads throughout the material. The material must be resistant to the effects of motor fuels, lubricants, hydraulic fluids, etc. All material must be capable of being affixed to bituminous and/or concrete pavements by the use of the normal heat of a propane torch.
- 1.2 The markings must be capable of conforming to pavement contours, breaks, and faults through the action of traffic at normal pavement temperatures. The markings shall have resealing characteristics, such that it is capable of fusing with itself and previously applied thermoplastic when heated with the propane torch.
- 1.3 The material must be able to be applied in temperatures down to 32 degrees F., with no other minimum road or air temperature. No special storage, preheating or treatment of the material or special heating of the road surface other than normal removal of wetness of the highway surface shall be required.

2. MATERIAL:

Must be composed of an ester modified rosin resistant to degradation by motor fuels, lubricants, etc. in conjunction with aggregates, pigments, binders, glass beads which have been factory produced as a finished product, and meets the requirements of the current edition of the manual on Uniform Traffic Control Devices for Streets and Highways. The thermoplastic material must conform to ASASHTO designation M249-79 (86), with exceptions due to the material being supplied in a preformed state.

- 2.1 The material must contain a minimum of thirty percent-intermixed graded glass beads by weight. The intermixed beads shall be clear and transparent.
- 2.2 The material must have factory applied coated surface beads (unless stated otherwise) in addition to the intermixed beads at a rate of 1 pound (+/- 10%) per 11 square feet with the following specifications:
 - 1) Minimum 80% round
 - 2) Minimum refractive index of 1.5

- 3) Minimum Si02 content of 70%
- 4) Maximum iron content of 0.1%

3. **PIGMENTS:**

- 3.1 White Sufficient titanium dioxide pigment is to be used to ensure a color similar to Federal Highway White, Color No. 17886, as per Federal Standard 595.
- 3.2 Yellow Sufficient yellow pigment is to be used to ensure a color similar to Federal Highway Yellow, Color No. 13655, as per Federal Standard 595. The yellow pigment must contain no lead chromate.

4. **HEATING INDICATORS:**

The top surface of the material shall have regularly spaced indents that shall act as an indicator system for the operator to properly gauge the correct amount of heat to apply during installation. The indents shall work by closing together to show that the material has reached a molten state.

5. **SKID RESISTANCE:**

The surface, with properly applied and embedded surface beads, must provide a resistance value of 45 BPN to 55 BPN when tested according to ASTM: E303. If available, substitution of a "High Skid" (or equivalent) resistant pavement marking material may be requested at no additional charge.

6. THICKNESS:

The material must be supplied at a minimum thickness of 125 mils (3.155mm), <u>unless otherwise stated.</u>

7. TURN & COMBINATION ARROWS:

Will be supplied without surface applied glass beads to facilitate the use of these arrows as either left or fight indicators.

8. **ENVIRONMENTAL RESISTANCE:**

The material must be resistant to deterioration due to exposure to sunlight, water, salt or adverse weather conditions and impervious to oil and gasoline.

9. **RETROREFLECTIVITY**:

When applied in accordance with manufactures guidelines, must demonstrate a uniform level of sufficient nighttime retro reflection when tested in accordance to ASTM E1710-97.

10. APPLICATION:

- 10.1 Asphalt The material shall be applied using the propane torch method. The material must be able to be applied at ambient and road temperatures down to 32 degrees F. without any preheating of the pavement to a specific temperature.
- 10.2 Concrete The same application procedure shall be used as for asphalt, however, a compatible printer sealer may be applied before application to assure proper adhesion.
- 11. Where applicable, these general specifications shall conform to and meet the Kentucky Department of Highways Standard Specifications for Road and Bridge Construction Edition 2000 or later.

PRICE ADJUSTMENT

Due to the fluctuation cost of liquid petroleum products, Contractor may request price adjustment of specified liquid asphalt in contract when contract quantity thresholds are met.

LIQUID ASPHALT

LFUCG will compare the Kentucky Average Price Index (KAPI), for the month that the contract is let, to the index for the month that the Contractor places the material on the project to determine the percent change. When the original contract quantity for the asphalt items is equal to or greater than 1,000 tons and the average price of liquid asphalt increases or decreases more than 5 percent, LFUCG will adjust the Contractor's compensation. The KAPI is calculated monthly using the weighted average price, per ton at the terminal, from the active suppliers of liquid asphalt.

ADJUSTABLE CONTRACT ITEMS:

- Asphalt Material for Tack
- Asphalt Base, all classes
- Asphalt Surface, all classes
- Asphalt mixture for leveling and wedging

LFUCG will determine the price adjustment using the following formulas:

When PC is greater that PL:

Asphalt Price Adjustment = $(Q \times A)/100 \times PL \times [PC-PL)/PL - 0.05]$

When PC is less that PL:

 $\overline{\text{Asphalt Price Adjustment}} = (Q \times A)/100 \times PL \times [PC-PL)/PL + 0.05]$

Where:

Q=Tons of material or mixture placed each month

A=Percent of material or mixture that is asphalt

PL=KAPI for the month that the contract is let

PC=KAPI for the month that the contractor places the mixture or material

The job-mix formula for asphalt base and surface mixtures determines "A", which is the percent of asphalt. For recycled mixtures, LFUCG will determine the adjustment for the new asphalt cement only. LFUCG will consider materials for tack as 100 percent asphalt.

PAYMENT AND DEDUCTIONS

When thresholds are met, LFUCG will adjust the Contractor's compensation for eligible pay item, paid or deducted monthly.

If later price decreases indicate that LFUCG made an overpayment, LFUCG will withhold the overpayment from succeeding pay estimates on the project, or the Contractor shall immediately refund the over payment to LFUCG.

When the Contractor placed material during any month after the month that the Contract time (including all approved time extensions) expires, the LFUCG will use the average price contract for the month that the Contractor places the material or the average price for the last month of the contract time, whichever is least.

LFUCG will not grant a time extension for any overrun in the Contract amount due to payments made according to this section. The LFUCG will not make any additional compensation due to adjustments made according to this section.

LFUCG will adjust the Contractor's compensation on the following months pay estimate and on the final pay estimate. The LFUCG will make the final adjustment of the Contractor's compensation on the final estimate for the project.

Sidewalk Ramp Installation Reconstruction to comply with ADA Standards

Scope of Work

The purpose of this Section is to install/reconstruct sidewalk ramps at the locations associated with the Lexington Fayette Urban County Government (LFUCG) Street Resurfacing Projects. The successful bidder shall be given a listing of the ramps to be installed/reconstructed once the annual resurfacing project is determined. The successful bidder is expected to have sufficient company personnel to complete the work averaging 8-10 ramp installations per work day. Work completed and inspected by an authorized Division of Streets and Roads inspector can be billed in monthly installments.

It is understood that not every sidewalk ramp installation/reconstruction will be constructed the same. The contractor shall be paid for the actual units installed at each location.

The bidder is advised to take special note of the bid item for installation of tactile warning tiles. The tiles shall be furnished by the LFUCG Division of Streets and Roads with the contractor responsible for placement according to the manufacturer's specifications.

TECHNICAL SPECIFICATIONS

SECTION 1 - REMOVE PORTLAND CEMENT CONCRETE SIDEWALKS &CURB AND GUTTER

1.1 SCOPE

Work will consist of the removal of Portland Cement Concrete Sidewalks and Curb and Gutter. Work for this Section shall conform to the Kentucky Department of Highways Standard Specifications, Section 203, current edition and shall include all labor, materials, equipment, excavation, disposal, saw-cutting and incidentals necessary to complete the work. Removal areas will terminate at fully sawed joint faces.

1.2 BASIS OF PAYMENT FOR THE REMOVAL OF PORTLAND CEMENT CONCRETE SIDEWALK

Accepted quantities for Removal of Portland Cement Concrete Sidewalk will be paid for at the unit bid price as quoted for each item (which shall be full compensation for all work under this section) and paid per square yard of the specified item satisfactorily removed. All labor, materials, excavation, and equipment shall be incidental to the removal of Portland Cement Concrete Sidewalk.

1.3 BASIS OF PAYMENT FOR THE REMOVAL OF CURB AND GUTTER

Accepted quantities for Removal of Curb and Gutter will be paid for at the respective unit bid price as quoted (which shall be full compensation for all work under this section) and paid per linear foot satisfactorily removed. All labor, materials, excavation, and equipment shall be incidental to the removal of Curb and Gutter.

SECTION 2 - DENSE GRADED AGGREGATE

2.1 SCOPE

This Work consists of the construction of Dense Graded Aggregate base in accordance with the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government (LFUCG) Standard Drawings, current edition. Work in this section shall also conform to Sections 109, 207 and 302 of the Kentucky Department of Highways (KDOH) Standard Specifications, current edition, but only to the extent that these KDOH sections do not conflict with the content of the Plans, Contract Documents and

Specifications, and LFUCG Standard Drawings. The requirements of KDOH Standard Specifications, Section 302, apply with the following changes:

- (1) Control strips will not be required or utilized for compaction control.
- (2) Test sections and target density, as prescribed in paragraph 302.03.04 will not be established.
- (3) Density measurements will be made at locations designated by the ENGINEER or representative.
- (4) Initial testing will be provided by the OWNER; any necessary re-testing requested by the CONTRACTOR will be at the CONTRACTOR'S expense.
- (5) The average of dry density measurements in a lift shall be equal to or better than 144 pounds per cubic foot (pcf). No individual measurement shall be less than 140 pcf.
- (6) In the event the dry density measurements are not met, laydown operations will be stopped in the substandard area identified by the ENGINEER or representative. The CONTRACTOR will either continue compaction effort or rework the designated section until the requirements for dry density are satisfied.

Work for this section shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the Work.

2.2 PAYMENT

Accepted quantities for Dense Graded Aggregate will be paid for at the Contract Unit Price as quoted (which shall be full compensation for all Work required under this Section) and paid per ton of Dense Graded Aggregate satisfactorily placed. Payment shall be based on weight tickets for Dense Graded Aggregate delivered and accepted for the work. All labor, materials (other than the Dense Graded Aggregate), delivery, equipment, and excavation shall be incidental to the placement of Dense Graded Aggregate.

SECTION 3 - SIDEWALK RAMPS

3.1 SCOPE

This work consists of the construction of Sidewalk Ramps on a thoroughly compacted sub-grade in accordance with the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government (LFUCG) Standard Drawings numbers 304-306 current edition. Work in this section shall also conform to Sections 206, 207, 601, 801, 802, 803, 804, 805, and 823 of the Kentucky Department of Highways (KDOH) Standard Specifications, current edition, but only to the extent that these KDOH sections do not conflict with the content of the Plans, Contract Documents and Specifications, and LFUCG Standard Drawings.

Expansion joint material shall be of approved quality and of one-half (½) inch thickness. Expansion joints shall extend entirely and continuously through the concrete, and all excess expansion joint material shall be trimmed to conform to the surface of the concrete.

Concrete shall be sufficiently vibrated to assure removal of air voids. Concrete shall be struck off by use of a screed, floated and brushed. Edges and division marks shall be finished in a neat and workmanlike manner through use of the proper concrete finishing tools. Division joints in sidewalks shall be three-fourths (3/4) inch in depth, at four foot intervals.

When it is necessary to replace portions of existing concrete sidewalks and entrance pavements, such existing features will be removed to the nearest transverse joint or division mark beyond the matching point indicated on the Plans. The existing concrete shall be sawed by an approved concrete saw. In the absence of a transverse joint or division mark, the sawing shall be performed as directed by the ENGINEER. It will not

be permissible to place new concrete against the ragged edges of concrete caused by removal devices such as hand tools and air hammers or caused by breaks.

All concrete used shall be Class A concrete on which Type 2 (white pigmented) curing compound is used. Any pouring of concrete must be immediately preceded by inspection and approval of ENGINEER.

Work for this section shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the work.

3.2 PAYMENT

Accepted quantities for Sidewalk Ramps will be paid for at the unit bid price as quoted (which shall be full compensation for all work required under this Section) and paid per square yard satisfactorily placed. All labor, materials, equipment, and excavation shall be incidental to the placement of Sidewalk Ramps.

SECTION 4- CONCRETE SIDEWALK (41/2" and 6")

4.1 SCOPE

This work consists of the construction of sidewalks on a thoroughly compacted sub-grade in accordance with the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government (LFUCG) Standard Drawings, current edition. Work in this section shall also conform to Sections 206, 207, 505, 601, 801, 802, 803, 804, 805, and 823 of the Kentucky Department of Highways (KDOH) Standard Specifications, current edition, but only to the extent that these KDOH sections do not conflict with the content of the Plans, Contract Documents and Specifications, and LFUCG Standard Drawings.

Expansion joints shall be placed at 32-foot intervals. Expansion joint material shall be of approved quality and of one-half ($\frac{1}{2}$) inch thickness. Expansion joints shall extend entirely and continuously through the concrete, and all excess expansion joint material shall be trimmed to conform to the surface of the concrete.

Concrete shall be sufficiently vibrated to assure removal of air voids. Concrete sidewalks shall be struck off by use of a screed, and they shall be floated and brushed. Edges and division marks shall be finished in a neat and workmanlike manner through use of the proper concrete finishing tools. Division joints in sidewalks shall be three-fourths (3/4) inch in depth, at four foot intervals.

When it is necessary to replace portions of existing concrete sidewalks, such existing features will be removed to the nearest transverse joint or division mark beyond the matching point indicated on the Plans. The existing concrete shall be sawed by an approved concrete saw. In the absence of a transverse joint or division mark, the sawing shall be performed as directed by the ENGINEER. It will not be permissible to place new concrete against the ragged edges of concrete caused by removal devices such as hand tools and air hammers.

All concrete used shall be Class A concrete on which Type 2 (white pigmented) curing compound is used (clear curing compound will be required in Historic Districts). Any placing of concrete must be immediately preceded by inspection and approval of the ENGINEER.

Work for this section shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the work.

4.2 PAYMENT

Accepted quantities for 4 $\frac{1}{2}$ & 6 inch Concrete Sidewalk shall be paid for at the unit bid prices as quoted (which shall be full compensation for all work required under this section) and paid per square yard of specified Concrete Sidewalk satisfactorily placed. All labor, materials, equipment, sub-grade, excavation and backfill shall be incidental to the placement of 4 $\frac{1}{2}$ inch Concrete Sidewalks

SECTION 5 SIDEWALK RAMPS

5.1 SCOPE

This Work consists of the construction of Sidewalk Ramps on a thoroughly compacted subgrade in accordance with the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government (LFUCG) Standard Drawings numbers 304-306 current edition. Work in this section shall also conform to Sections 206, 207, 601, 801, 802, 803, 804, 805, and 823 of the Kentucky Department of Highways (KDOH) Standard Specifications, current edition, but only to the extent that these KDOH sections do not conflict with the content of the Plans, Contract Documents and Specifications, and LFUCG Standard Drawings.

Expansion joint material shall be of approved quality and of one-half (½) inch thickness. Expansion joints shall extend entirely and continuously through the concrete, and all excess expansion joint material shall be trimmed to conform to the surface of the concrete.

Concrete shall be sufficiently vibrated to assure removal of air voids. Concrete shall be struck off by use of a screed, floated and brushed. Edges and division marks shall be finished in a neat and workmanlike manner through use of the proper concrete finishing tools. Division joints in sidewalks shall be three-fourths (3/4) inch in depth, at four foot intervals. All concrete used shall be Class A concrete on which Type 2 (white pigmented) curing compound is used. Any pouring of concrete must be immediately preceded by inspection and approval of ENGINEER.

When it is necessary to replace portions of existing concrete sidewalks and entrance pavements, such existing features will be removed to the nearest transverse joint or division mark beyond the matching point indicated on the Plans. The existing concrete shall be sawed by an approved concrete saw. In the absence of a transverse joint or division mark, the sawing shall be performed as directed by the ENGINEER. It will not be permissible to place new concrete against the ragged edges of concrete caused by removal devices such as hand tools and air hammers or caused by breaks.

Work for this section shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the Work.

LFUCG will provide the tactile warning tile for fresh concrete placement and the CONTRACTOR will install per unit price for Detectable Warning Tile Installed. Per Section 55 of these Specifications.

5.2 PAYMENT

Accepted quantities for Sidewalk Ramps will be paid for at the Contract Unit Price as quoted (which shall be full compensation for all Work required under this Section) and paid per square yard satisfactorily placed. All labor, materials, equipment, subgrade compaction, excavation and backfill shall be incidental to the placement of Sidewalk Ramps.

SECTION 6 - HEADER CURB AND CURB AND GUTTER

6.1 SCOPE

This work consists of the construction of Header Curb and/or Curb and Gutter on a thoroughly prepared subgrade in accordance with the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government Standard Drawing, number 301, current edition. Work in this section shall also conform to Sections 206, 207, 601, 801, 802, 803, 804, 805 and 823 of the Kentucky Department of Highways (KDOH) Standard Specifications, current edition, but only to the extent that these KDOH sections do not conflict with the content of the Plans, Contract Documents and Specifications, and Lexington-Fayette Urban County Government Standard Drawings.

Any placing of concrete must be immediately preceded by inspection and approval of the ENGINEER.

Work for this section shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the work.

6.2 PAYMENT

Accepted quantities for Header Curb and/or Curb and Gutter Type 1 or Type 4 will be paid for at the unit bid price as quoted (which shall be full compensation for all work required under this section) and paid per linear foot, satisfactorily placed. Header Curb and/or Curb and Gutter, Type 1 or Type 4, will be paid at the bid price across all entrances. All labor, materials, equipment, and excavation shall be incidental to the placement of concrete Header Curb and/or Curb and Gutter, Type 1 or Type 4.

SECTION 7 - SEEDING AND PROTECTION

7.1 SCOPE

Work under this Section shall be in conformance to Kentucky Department of Highways Standard Specifications Section 212, current edition and shall include all labor, materials, equipment, and incidentals necessary to complete the Work. Fertilizer (10-10-10) and agricultural lime will be incorporated into a 3" deep bed and applied at 28 lbs./1,000 sq. ft. and 150 lbs./1,000 sq. ft., respectively. Seeding shall be done with Kentucky Bluegrass only unless specified otherwise in the Purchase Order. Mulching material shall consist of straw or hay in an air-dry condition, and shall be substantially free of noxious weed seeds and objectionable foreign matter. Mulching material shall applied to a loose depth of 1 to $1\frac{1}{2}$ inches.

Finelawn or other turf type fescue, 3 lb/1,000 sq. ft.; add ½ lb of Poa Trivialis for very heavy shade or otherwise customize as directed by ENGINEER. The desires of the owner should be considered. Species currently present should also be considered.

7.2 BASIS OF PAYMENT

Accepted quantities for Seeding and Protection will be paid for at the Contract Unit Price as quoted (which shall be full compensation for all Work under this Section) and paid per square yard of Seeding and Protection satisfactorily placed. All labor, fertilizer, lime, straw, materials, and equipment shall be incidental to the application of Seeding and Protection.

SECTION 8 - EROSION AND SEDIMENT CONTROL

8.1 SCOPE

This section describes requirements for the planning and implementation of non-structural and structural best management practices (BMPs) to be used for erosion and sediment control during construction activities in Fayette County, Kentucky. Erosion control refers to efforts to maintain soil on a construction site. Sediment control refers to keeping the material that erodes from leaving the site.

The preparation of an erosion and sediment control plan integrating the non-structural and structural practices and procedures is a requirement for all construction projects that disturb one acre or more. The plan shall be submitted to the LFUCG Division of Engineering before beginning construction. Once the erosion and sediment control practices have been constructed, a grading permit can be obtained. For more information on permits, see Chapter 2 of the Storm Water Manual.

Work for this Section shall be in accordance to the Lexington-Fayette Urban County Government Standard Drawings and Chapter 11 of the Storm Water Manual and shall include all labor, excavation, materials, equipment, and incidentals necessary to complete the work.

Structural Sediment Control BMPs Silt Fence

Silt fence is a temporary barrier to trap sediment that consists of a filter fabric stretched between supporting posts, with the bottom entrenched in the soil and with a wire support fence. Silt fence shall be installed down-slope of areas to be disturbed prior to clearing and grading. Silt fence must be situated such that the total area draining to the fence is not greater than one-fourth acre per 100 feet of fence. Silt fence shall be used for storm drain drop inlet protection and around soil stockpiles.

Silt fences are appropriate where the size of the drainage area is no more than one-fourth acre per 100 feet of silt fence length; the maximum slope length behind the barrier is 100 feet; and the maximum gradient behind the barrier is 50 percent (2H:1V). Silt fences can be used at the toe of stockpiles where the slope exceeds 2H:1V, but in that case, the slope length should not exceed 20 feet.

Silt fences can be used in minor swales or ditch lines where the maximum contributing drainage area is no greater than 2 acres. Under no circumstances shall silt fences be constructed in streams or in swales or ditch lines where flows are likely to exceed 1 cubic foot per second (cfs).

Synthetic filter fabric shall be a pervious sheet of propylene, nylon, and polyester or ethylene yarn and shall be certified by the manufacturer or supplier as conforming to the following requirements:

Physical Property Requirements

- Filtering Efficiency 75% (minimum)
- Tensile Strength at 20% 50 lbs./linear inch (minimum)
- Flow Rate 0.3 gal./ sq. ft/ min. (minimum)
- Synthetic filter fabric shall contain ultraviolet ray inhibitors and stabilizers to provide a minimum of 6 months of expected usable construction life at a temperature range of 0°F to 120°F.
- Posts for synthetic fabric silt fences shall be either 2-inch by 2-inch wood or 1.33 pounds per linear foot steel with a minimum length of 5 feet. Steel posts shall have projections for fastening wire to them. Wire fence reinforcement for silt fences shall be a minimum of 36 inches in height, a minimum of 14 gauge and shall have a mesh spacing of no greater than 6 inches.

Silt fences and filter barriers shall be inspected immediately after each rainfall and at least daily during prolonged rainfall. Any required repairs shall be made immediately. Knocked down fences shall be repaired at the end of each day. Should the fabric on a silt fence or filter barrier decompose or become ineffective prior to the end of the expected usable life and the barrier is still necessary, the fabric shall be replaced promptly. Sediment deposits shall be removed after each storm event or when deposits reach approximately one-half the height of the barrier. Any sediment deposits remaining in place after the silt fence or filter barrier is no longer required shall be dressed to conform with the existing grade, prepared, and seeded. Silt fences shall be replaced every 6 months.

Storm Drain Inlet Protection

A sediment filter installed around a storm drain drop inlet or curb inlet is referred to as storm drain inlet protection. Curb inlet protection is not required if other soil stabilization and sediment control measures are in place to prevent sediment from entering the street. Storm drain inlet protection shall only be used around drop inlets when the up-slope area draining to the inlet has no other sediment control.

The drainage area shall be no greater than 1 acre.

The inlet protection device shall be constructed in a manner that will facilitate cleanout and disposal of trapped sediment and minimize interference with construction activities. Inlet protection devices shall be constructed in such a manner that any resultant ponding of storm water will not cause excessive inconvenience or damage to adjacent areas or structures.

The structure shall be inspected after each rain, and repairs made as needed. Sediment shall be removed and the device restored to its original dimensions when the sediment has accumulated to one-half the design depth of the filter. If a stone filter becomes clogged with sediment so that it no longer adequately performs its function, the stone must be pulled away from the blocks, cleaned, and replaced. Structures shall be removed after the drainage area has been properly stabilized.

8.2 BASIS OF PAYMENT

Accepted quantities for Erosion and Sediment Control will be paid for at the Contract Unit Price as quoted which shall be full compensation for all Work required under this Section: The LFUCG will make payment for the completed and accepted quantities under the following: All labor, materials (except as noted), equipment, fuel and excavation shall be incidental to the placement and removal of Erosion and Sediment Control. Maintenance of erosion and sediment control is incidental to installation.

Silt Fence Linear Foot Storm Water Inlet Protection Each

SECTION 9 - DETECTABLE WARNING SURFACE TILE

9.1 SCOPE OF WORK

This Section specifies the type and installation of the Detectable Warning Surface Tiles where indicated and is concurrent with the installation of concrete sidewalk ramps. Tiles shall be ADA Solutions Cast-in-Place Replaceable Tactile Tile manufactured by ADA Solutions P. O. Box 3, North Billerica, MA 01862, Tel: 800-372-0519, Fax: 978-262-9125, Web: www.adatile.com.

9.2 RECEIVING, STORAGE AND HANDLING

Tiles shall be picked up from the Division of Streets, Road during business hours (8:00 AM – 4:30 PM). The tiles shall be released on an as needed basis for the immediate work to be completed and not stock piled by the Contractor. If any tiles are lost or damaged by the contractor such that LFUCG must furnish additional tiles, the cost of the additional tiles will be deducted from the Contractor's payments.

9.3 SITE CONDITIONS

Environmental Conditions and Protection: Maintain minimum temperature of $40^{\circ}F$ in spaces to receive tactile tiles for at least 48 hours prior to installations, during installation, and for not less than 48 hours after installation. Tiles shall be within $\pm 10^{\circ}$ 0 of ambient temperature when placed. Subsequently, maintain minimum temperature of $\pm 40^{\circ}F$ 1 in areas where work is completed. The use of water for work, cleaning or dust control, etc. shall be contained and controlled and shall not be allowed to come into contact with nearby structures, fixtures, motor vehicles, pedestrians, etc. Provide barricades or screens to protect passengers or public. Disposal of any potentially hazardous liquids or other materials shall be made in accordance with federal state and local laws and ordinances. Cleaning materials shall have code acceptable low VOC solvent content and low flammability if used on the site.

9.4 INSTALLATION

Installation shall be performed as to ADA Solutions Cast-in-Place Replaceable Tactile Tile Installation Procedures.

9.5 BASIS OF PAYMENT - Imbedded

Accepted quantities under this section shall be paid for at the unit bid price per square foot for the appropriate size of Detectable Warning Surface Tile installed. Payment shall be considered full compensation for all materials and labor required to complete the work described in this section. Other items listed in this Section shall be paid based on unit quantities.

9.6 BASIS OF PAYMENT - Retro Fit Existing Ramp

Accepted quantities under this section shall be paid for at the unit bid price per square foot for the appropriate size of Detectable Warning Surface Tile installed. Payment shall be considered full compensation for all materials and labor required to complete the work described in this section. The unit price paid under this section shall include any required saw cutting, pavement removal, base installation, and any other work required for the placement of the tiles in an existing sidewalk ramp.

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Section	1 -	Resurfacing
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Item No.	Bid Item	Unit	Qty.	Unit Price	Item Total
1	CL 2 Asphalt Base 0.75D, PG 64-22	TN	900	54.00	48,600.00
2	CL 2 Asphalt Base 0.75D, PG 64-22 w/Fiber	TN	600	54.00	32,400.00
3	CL 2 Asphalt Surface 0.38D, PG 64-22 0-99 Tons	TN	2,400	73.00	175,200.00
4	CL 2 Asphalt Surface 0.38D, PG 64-22 100-249 Tons	TN	9,600	70.00	672,000.00
5	CL 2 Asphalt Surface 0.38D, PG 64-22 250-499 Tons	TN	22,500	67.00	1,507,500.00
6	CL 2 Asphalt Surface 0.38D, PG 64-22 500-749 Tons	TN	15,600	66.00	1,029,600.00
7	CL 2 Asphalt Surface 0.38D, PG 64-22 750-999 Tons	TN	6,000	64.00	384,000.00
8	CL 2 Asphalt Surface 0.38D, PG 64-22 1000+ Tons	TN	16,500	62.00	1,023,000.00
9	CL 3 Asphalt Base 1.0D, PG 76-22	TN	13,500	66.00	891,000.00
10	CL 3 Asphalt Surface 0.38D PG 76-22	TN	300	84.00	25,200.00
11	CL 2 Asphalt Surface, Leveling & Wedging, PG 64-22	TN	300	66.00	19,800.00
12	Standard Tack	TN	175	500.00	87,500.00
13	Non-Tracking Tack	TN	175	850.00	148,750.00
14	Milling & Texturing - Full Pavement	TN	19,500	22.00	429,000.00
15	Milling & Texturing - Partial Pavement	TN	12,600	32.00	403,200.00
16	Install Reinforcing Mat (Marerials Furnished by Owner)	SY	3,000	0.50	1,500.00
17	Edge Key	LF	450	1.00	450.00
18	Rolling and Shaping	SY	450	1.00	450.00
19	Asphalt Curb	LF	450	10.00	4,500.00
20	Adjustment of Manholes	EA	225	225.00	50,625.00

Total Section 1 - Resurfacing

\$ 6,934,275.00

Section 2 - Striping and Markings

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Item No.	Item (Include unit bid price written in words)	Unit	Qty.	Unit Price	Item Total
21	Paint 4' Letter/Number	EA	200	20.00	4,000.00
22	Paint 8' Letter/Number	EA	200	30.00	6,000.00
23	Paint Railroad "R" 6' 6"	EA	5	30.00	150.00
24	Paint Permanent 16" for Railroad	LF	50	5.00	250.00
25	Paint Stright Arrow	EA	25	50.00	1,250.00
26	Paint Curved Arrow	EA	25	50.00	1,250.00
27	Paint Combination Arrow	EA	20	70.00	1,400.00
28	Paint Lane Drop Symbol	EA	10	75.00	750.00
29	Paint Yield Symbol (24" Base, 36" Height)	EA	10	5.00	50.00
30	Paint Handi-Cap Symbol	EA	10	50.00	500.00
31	Paint 3-Way Combination Arrow	EA	10	100.00	1,000.00
32	Paint Curve & U-Turn Combination Arrow	EA	5	100.00	500.00
33	Paint U-Turn Arrow	EA	5	75.00	375.00
34	Paint Arrow - Fish Hook	EA	5	150.00	750.00
35	Paint Elongated Curve Arrow (12'x 3')	EA	5	80.00	400.00
36	Paint Bike Symbol(Bicycle Rider - Helmeted-3' 4" x 6')	EA	15	75.00	1,125.00
37	Paint Shared Lane Marking - Bike Sharrow	EA	15	75.00	1,125.00
38	Paint Area Shading - White	SQFT	200	2.00	400.00
39	Paint Area Shading - Yellow	SQFT	200	2.00	400.00
40	Paint Temporary Pavement Striping - 4 inch - White	LF	10,000	0.35	3,500.00
41	Paint Permanent Pavement Striping - 4 inch - White	LF	10,000	0.35	3,500.00
42	Paint Temporary Pavement Striping - 4 inch - Yellow	LF	5,000	0.35	1,750.00

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43	Paint Permanent Pavement Striping - 4 inch - Yellow	LF	5,000	0.35	1,750.00
44	Paint Temporary Pavement Striping - 6 inch - White	LF	2,500	0.40	1,000.00
45	Paint Permanent Pavement Striping - 6 inch - White	LF	2,500	0.40	1,000.00
46	Paint Temporary Pavement Striping - 6 inch - Yellow	LF	2,500	0.40	1,000.00
47	Paint Permanent Pavement Striping - 6 inch - Yellow	LF	2,500	0.40	1,000.00
48	Remove Permanent Pavement Striping	SQFT	500	1.00	500.00
49	Thermo 4' Letter/Number	EA	200	75.00	15,000.00
50	Thermo 8' Letter/Number	EA	200	100.00	20,000.00
51	Thermo Railroad R	EA	5	5.50	27.50
52	Thermo Stright Arrow	EA	25	70.00	1,750.00
53	Thermo Curved Arrow	EA	25	80.00	2,000.00
54	Thermo Combination Arrow	EA	20	95.00	1,900.00
55	Thermo Lane Drop Symbol	EA	10	290.00	2,900.00
56	Thermo Yield Symbol (24" Base, 36" Height)	EA	10	50.00	500.00
57	Thermo Handi-Cap Symbol	EA	10	175.00	1,750.00
58	Thermo 3-Way Combination Arrow	EA	10	215.00	2,150.00
59	Thermo Curve & U-Turn Combination Arrow	EA	5	235.00	1,175.00
60	Thermo U-Turn Arrow	EA	5	165.00	825.00
61	Thermo - Fish Hook	EA	5	400.00	2,000.00
62	Thermo Elongated Curve Arrow (12'x 3')	EA	5	100.00	500.00
63	Thermo Bike Symbol(Bicycle Rider - Helmeted-3' 4" x 6')	EA	15	265.00	3,975.00
64	Thermo Shared Lane Marking - Bike Sharrow	EA	15	320.00	4,800.00
65	Thermo 4' Width	LF	200	0.80	160.00
66	Thermo 4" Width Dashed	LF	200	6.50	1,300.00
67	Thermo 6" Width	LF	200	3.50	700.00
68	Thermo 6" Width Dashed	LF	200	6.50	1,300.00

Section 3 - Sidewalk Ramp Construction

Item No.	Item (Include unit bid price written in words)	Unit	Qty.	Unit Price	Item Total
86	Remove Curb and Gutter	LF	9,000	1.00	9,000.00
87	Remove Sidewalk	SY	5,000	180.00	900,000.00
88	Dense Grade Aggregate Base	TN	2,000	25.00	50,000.00
89	4-1/2" Concrete Sidewalk	SY	3,500	20.00	70,000.00
90	6" Concrete Sidewalk	SY	750	20.00	15,000.00
91	Sidewalk Ramp	SY	3,500	20.00	70,000.00
92	Header Curb	LF	2,000	15.00	30,000.00
93	Curb and Gutter Type 1 or 4	LF	2,000	15.00	30,000.00
94	Seading and Protection	SY	4,000	0.01	40.00
95	Silt Fence	LF	1,000	0.01	10.00
96	Storm Drain Inlet Protection	EA	500	0.01	5.00
97	Detectable Warning Surface Tile - Imbedded-Install Only	SF	5,000	8.00	40,000.00
98	Detectable Warning Surface Tile - Retro Fit Existing Ramp - Install Only	SF	1,000	100.00	100,000.00

Total Section 3 - Sidewalk Ramp Construction

\$ 1,314,055.00

L-M Asphalt Partners, Ltd. dba ATS Construction

Lexington-Fayette Urban County Government City Street Resurfacing and Sidewalk Ramp Construction

City Street Resurfacing and Sidewalk Ramp Construction									
Summ	ary								
Total Section 1 Resurfacing	\$ 6,934,275.00								
Total Section 2 Striping and Markings	\$ 166,412.50								
Total Section 3 Sidewalk Ramp Construction	\$ 1,314,055.00								
BID Total	\$ 8,414,742.50								
Signature: Brian R. Billings, Vice President									
Submitted By: L-M Asphalt Partners, Ltd. dba ATS Construction									
<u>Date: June 7, 2017</u>									

Equipment	Manufacturer	Model	ModelXc	VINNamber	Description
DL.LT6103	CHEVROLET	21903	2002	1GCGC24U42Z118856	Description TABLE CHIEF PROPERTY
01.LT6106	CHEVROLET		2003	1GCGC24U13Z226854	2092 CHEVY PICKUP
	CHEVROLET	+	2004	2GCEC19T041148952	CHEVY 2500 4X2 FLATBED
01.LT6107	FORD		-	LFTYRIOD66PA72841	CREVY 1500 4X2 EXT CAB
91.LT6117		 	2006		FORD RANGER 4X2
01.LT6122	CHEVROLET		2007	1GCHC29UX7E198451	CHEVY 2500 4X2 EXT CAB
01.LT6124	CHEVROLET		2007	1GCHC29U77E195524	CHEVY 2500 4X2 EXT CAB
01.LT6125	FORD		2007	IFTRF12267NA48173	FORD F150 4X2
01.LT6126	FORD	-	2007	1FTVR10U77PA23200	FORD RANGER
01.LT6127	FORD		2907	IFTPX14V77FB26224	FORD F150 4X4 EXT CAB
81.LT6130	FORD	-	2007	1FTPK12V47FA33213	FORD F150 EXT CAB
01.LT6131	FORD		2007	1FTPX12V17KC88120	FORD F150 EXT CAB
91.LT6132	CHEVROLET		2948	1GCEK190X8Z203686	CHEVY 1500 4X4 EXT CAB
01.LT6133	TOYOTA	TUNDRA	2013	+STFDW3F14DX274182	TOYOTA TUNDRA CREWMAX 4X4 PICKUP
01.LT6134	FORD	F-250	2015	1FT7X2AG3FEA47169	2015 FORD F-250 2 WHEEL-DRIVE
01.LT6135	FORD	F-250	2015	1FT7X2A6XFEA47170	2015 FORD F-250 2 WHEEL-DRIVE
01.LT6136	GMC	STERRA C15	2011	1GTNITEX4BZ246283	2011 GMC SIERRA C15
01.LT6137	CHEVROLET	SILVERADO	2015	IGCVKPEC9FZ199663	2015 CHEVY SILVERADO
01.LT6138	CHEVROLET	2500 HD	2015	1GC2CUEGOFZ121158	2015 CHEVROLET 2500 HD 4X2
01.LT6139	FORD	F150	2015	IFTEWIEG9FFA02321	2015 FORD F(50
01.LT6140	CHEVROLET	2500HD	2015	IGC2CUEG9FZ527889	2015 CHEVROLET SILVERADO 2500HD 4X2
01.LT6141	CHEVROLET	2500HD	2016	1GC2KUEG7GZ143601	2016 CHEVY SILVERADO 2500HD
01.LT6142	CHEVROLET	2500 HD	2016	1GC1KUEG3GZ205897	2016 CHEVROLET 2500 HD PICKUP
01.LT6143	CHEVROLET	2500HD	2016	IGC2KUEG9GZ235373	2016 CHEVY 2500 HD
01.LT6144	CHEVROLET	2500HD	2016	IGC2KUEG8GZ236630	2016 CHEVY 2500 HD
01.LT6207	TOYOTA	4RUNNER	2013	JTEBUSJR7D5125315	2013 TOYOTA 4RUNNER
01.LT6208	TOYOTA	HIGHLANDER	2015	5TDZKRFH8FS094878	2015 TOYOTA HIGHLANDER
01.LT7101	CHEVROLET		2008	1GCEK19V28Z112241	2008 Chevy
91.LT7192	FORD		2010	IFMEUSBE4AUF84119	2010 Ford
01.LT7103	GMC	DURAMAX	2007	1GTHK23487F518504	2007 GMC DURAMAX
01.LT7104	CHEVROLET		2005	IGCEC14V15Z163049	2005 CHEVY
01LT7105	CHEVROLET		2007	IGCEK19B17Z184557	2007 CHEVY
01.LT7108	GMC		2068	1GTHK29K08E166286	2008 GMC
01.LT7109	CHEVROLET		2007	IGCEK19V37Z181119	2007 CHEVY
01.LT7110	FORD	F-250	2014	LFT7W2B68EEB50149	2014 FORD F-250
01.LT7111	CHEVROLET		2015	IGCIKUEC0FF185488	2015 CHEVY PICKUP
01,LT7112	CHEVROLET		2015	IGC2KUEG2FZ140085	2015 CHEVY PICKUP
01.LT7113	CHEVROLET	SILVERADO	2013	1GCRKSE71DZ283643	2013 CHEVY SILVERADO
01.LT7114	CHEVROLET		2011	3GCPKSE34BG242991	2011 CHEVY
01.LT7115	CHEVROLET	1500	2004	IGCEK19T34Z295714	2004 CHEVY 1500
01.LT7116	CHEVROLET		2005	IGCRK24U35E219261	
91.LT7117	CHEVROLET		2003	1GCHK23G07F153065	2005 CHEVY
			2015		2007 CHEVY
01.LT7118	CHEVROLET	TAHOE	+	IGCIKVEG0FF572693	2015 CHEVY PICKUP
01.LT7230	CHEVROLET	TAHOE	2015	IGNSKBKC0FR725602	2015 CHEVROLET TAHOE
01.LT8103	FORD	-	2007	LFTPW(4V17FA47698	FORD F150 (FROM TERMINAL)
01.LT8108	ATOYOT	-	2010	5TFUW5F12AX115401	TOYOTA TUNDRA 4X4 EXT CAB
)(LT8109	TOYOTA		2010	5TFUWSFIJAX118663	TOYOTA TUNDRA 4X4 EXT CAB
DILLT8113	FORD		2008	1FTNF21568EE35364	FORD F250 4X4

Comb most	Manufacturer	Medd	ModelVr	VINNumber	Description
Equipment	Manufactura	2-1-3	2008	1GCCS149988155326	CHEVY COLORADO
01.LT0117	CHEVROLET		2000	IGCCS149080135126	CHEVY COLORADO
01.LT8118	CHEVROLET		2012	1GC1KVCG9CF191262	CHEVROLET 2500 4X4
01.LT8130	CHEVROLET	SILVERADO	2012	(GC1KVCG8CZ273213	CHEVEROLT SILVERADO EXT
01.LT0131	CHEVROLET	SIEVEENS	2012	IGC2KVCC0CZ527772	CHEVROLET 2500 4X4 EXT CAB
01.LT0132	CHEVROLET	SILVERADO	2012	IGCIKVCG3BF265290	CHEVROLET SILVERADO CREW
01.LT8133	TOYOTA	TUNDRA	2013	STFDWSF(4DK274019	2013 TOYOTA TUNDRA CREW MAX 4X4 PICKUP TRUCK
01.LT8134	CHEVROLET	2500	2043	IGCIKVCGXDFI45657	2013 CHEVY 2500 CREW CAB
01.LT0135	TOYOTA	CREW MAX	2013	5TFDW5F13DK186995	2013 TOYOTA TUNDRA CREW MAX 4X4 PICKUP
01.LT0136	TOYOTA	DOUBLE CAB	2013	5TFUW5F19DK287901	2013 TOYOTA TUNDRA DOUBLE CAB 4X4 PICKUP
01.LT8137	CHEVROLET	CK20753	2013	1GC2KVCG2DZ304085	2013 CHEVROLET SURVEY TRUCK
01.LT8138	CHEVROLET	CK20953	2013	LGC2CVCG5DZ295412	2013 CHEVROLET CONCRETE CREW TRUCK
01.LT0139	CHEVROLET	2500	2015	IGC2KUEG3FZ130407	2015 CHEVY SILVERADO
01.LT8140		2500	1998	LFTNF20F7XEB9997L	FORD F250 STEAM TRUCK
01.LT8141	FOLD	2500 HD	2015	1GC2KUEG9FZ527961	2015 CHEVROLET SILVERADO 2508HD 4WD
01.LT8142	CKEVROLET	2500ttb	1999	1FTNF21F4XEE19579	FORD F250 4X4
01.LT0148	CHEVROLET	SILVERADO	2008	2GCEC19J881242968	CHEVROLET SILVERADO
01.LT8149		1560HD	2015	1GC2KUEG8FZ536838	2015 CHEVROLET 2500 HD
01.LT8150	CHEVROLET	2500HD	2015	1GC2KUEG4FZ537488	2015 CHEVROLET 2500 HD
01.LT8151	CHEVROLET	2500HD	2015	IGC2KUEG9FZ537521	2015 CHEVROLET 2500 HD
01_LT0152	CHEVROLET	230012	2002	1FTNF21FX3EC83113	FORD F250 4X4 FLAT BED
01.LT8163 .	FORD		2004	1FTNX28P94ED21179	FORD F250 4X4
01.LT8174	FORD		2006	1GCHK23D76F140625	CHEVY 2500 4X4
01.LT8177	CHEVROLET		2006	IGCDT196668198129	CHEVY COLORADO
01.LT8170	CHEVROLET		2006	1GCHC29D26E171064	CHEVY SILVERADO
01.LT8179			2008	IGCHK24628E143764	CHEVY 2500 4X4
01.LT8182	CHEVROLET		2008	1GCHK346X8E149382	CHEVY 3500 4X4 FLATBED
01.LT8183	CHEVROLET		2006	1GCDT196168223955	CHEVY COLORADO
01.LTB185	CHEVROLET		2006	LGCHK24D56E208246	CHEVY 2500
01.LT8186	CHEVROLET		2806	3GCEC14K56G194393	CHEVY SILVERADO 4X2
01.LT8188	CHEVROLET		2005	1GCJK33205F941496	CHEVY SILVERADO FLATBED
01.LT8189	CHEVROLET		2906	IGCJK33D26F227727	CHEVY 3500 4X4 FLATBED
01.LT8191	CHEVROLET		2007	IGCHK24D27E117517	2007 CHEVROLET 2500 4X4
01.LT8193	CHEVROLET	SINGLE CAB 2500	2007	1GCHK24D87E144155	CHEVY 2500 4X4
01.LT8194	CHEVROLET	Sarrozzo Graz Gara	2007	LGCHK29687E550351	CHEVY 2500 4X4
01.LTB196	CHEVROLET		2007	1GCHC24K37E592850	CHEVY 2500 4X4 PICKUP TRUCK
01.LT8197	CHEVROLET		2007	1GCHC29K57E560328	CHEVY 2500 4X4
01.LT8199	FORD	E350	2896	1FBSS31L06DA77261	2006 FORD E350 PASSENGER VAN SILVER
01.LT9214	TOYOTA		2008	JTEBU14R480132097	TOYOTA 4RUNNER
01.LT8220	CHEVROLET		1008	1GCJK33618F146691	CHEVY CK30943 FLATBED 4 DOOR
01.LT8223	TOYOTA	 	2009	JTEBU14R49K638890	TOYOTA SR5 4RUNNER
01.LT8225	CHEVROLET	LT 1500	2010	IGNUKAE02AR170715	CHEVY TAHOE 4X4
01_LT8227	CHEVROLET	TAROELT	2013	IGNSKBEOXDR359713	CHEVROLET TAHOE
01.LT8230		TAHOE	2014	IGNSKBEO2ER216174	CHEVROLET TAHOE
01.LT8231	CHEVROLET	TAHOE	2015	IGNSKCKC5FR275497	2015 CHEVY TAHOE
01.LT0232	CHEVROLET	F-350	2008	1FDWF36528EA71143	2068 FORD F-358
01.PV1143	FORD	F250	2002	1FDNF21L72EC58140	2002 FORD F250
01.PV8140	FORD		2007	LFDWF36587EA58427	2007 FORD F-350
01.PV8427	FORD	F350	2007		

Eguloment	Manufacturer	Model	ModelYc	VINNmenber	<u>Description</u>
01.TK6211	FORD		1999	3FDWF36F8KMA19503	FORD F350 DUMP TRUCK
01.TK6212	CHEVROLET		1999	LGBJK34J6XF074375	CHEVY J500 FLATBED
01.TK6213	FORD		2006	LFDAF56P86ED92253	FORD F550 4X2 FLATBED
01.TK6214	FORD	F450	2009	IFDXX46R28EA56670	FORD F450 CREW TRUCK
01.TK6215	FORD	F-550	2015	1FD0X5HT0FEC57187	2015 FORD F-550 CREW TRUCK
01.TK6250	CHEVROLET		2003	1GBE5E1183F505687	CHEVY C5500 MECHANIC TRUCK
	FORD	F550	2008	1FDAF56R78EA76458	2000 FORD F550 FLATBED
01.TK7214	FORD	F350	2004	1FDWF36LMEA42341	2004 FORD F350
01.TK7215	DODGE	RAM	2007	3D6WH46A37G801760	2007 Dodge Ram Pickup
01.TK7216	DODGE	RAM	2013	3CTWRMBL2DG520123	2013 DODGE RAM PARTS RUNNER
01.TK7217	FORD	F600	2002	JFDWF65B62MA28080	2802 FORD F600
01.TK7218		F350	2004	1FDWF36LX4EA61663	2004 FORD F350
01.TK7219	FORD	TOP KICK	1995	IGDK7H1J9SJ519002	1995 GMC TOP KICK
01.TK7220	GMC	TOPRICA	2001	1FDWF36F81EC61463	FORD F350 FLATBED
01.TK8208	FORD		1999	LFDXF46FXXEB40646	FORD F450 STEAM
01.TK8209	FORD		2002	LFDAF57F02EB50461	FORD F550 FLATBED
01.TK8210	FORD		2002	1FDWF37P03ED89299	FORD F350 POWDER TRUCK
01.TK0211	FORD			1GBJK34132E125300	CHEVY 3500 POWDER TRUCK
01.TK8212	CHEVROLET		2002	IFTSW2A52AEA03225	FORD F250 4X2 4 DOOR
01.TK8214	FORD		2010	1GDJK34114E211232	GMC WHITE PICKUP TRUCK
01.TK8215	GMC		2004	LFD0X4GT3GEC04996	2016 FORD F450 EXT CAB W/ UTILITY BED
01.TK8216	FORD	F450	2016	1H9T6232XY1057163	HURST 10 TON GOOSE NECK TRAILER
03.TR6806	HURST		2000	1KX43154XX1003356	CUSTOM TRAILER
03.TR6808			1999	16VNX162972C73900	BIG TEX TAMDEN 16X6 BARREL TRAILER
03.TR6809			2007		BIG TEX TAMDEN 18X7 TRAILER
93.TR6811			2007	421HD182975002652	2007 BIG TEX SOLA TANDEM TRL-SHOP PRESSURE WASHER
03.TR6814		<u></u>	2007	16VNX122072C59874	GATOR TAMDEN 7X20 TRAILER
03.TR6816			2010	421H02029A8012Z18	GATOR TAMDEN 7X20 TRAILER
03.TR6817			2010	421H02022AS013341	2015 GATOR MADE TRAILER
03.TR6818	GATOR MADE		2015	4Z1HD2028FS015361	2015 GATOR MADE TRAILER
03.TR6819	GATOR MADE		2015	4Z1HD2026FS015360	WELLS CARGO UTILITY TRAILER
03.TR7900	WELLS CARGO	UTILITY		LWC200E2341107267	SINGLE AXLE 5 X10 TRAILER
03.TR8807				N/A	HOMEMADE TAMDEN 16X6 TRAILER
03.TR8809			1994	KYT23010	
03.TRB810			1995	KYT37865	TAMDEN 16X6 TRAILER
03.TR8814			2002	KYT38488	HOMEMADE SINGLE 12X3 TRAILER
03.TR8815			2001	KYT38487	HOMEMADE TAMDEN 6X16 TRAILER
03.TR8818			2004	159F718234K087167	STIGER GOOSENECK TAMDEN 18X7 TRAILER
03.TR8819	STIGER	-	2004	1S9F718294K087190	STIGER 16' GOOSE NECK TRAILER
03.TR8820	STIGER		2004	159F718214K087197	STIGER 16' GOOSE NECK TRAILER
03.TR8821			2004	159FS16214K087217	STIGER TAMDEN 16X6 PIN TRAILER
03.TR8826			2009	4YMUL12139G020197	SINGLE 12X6 TRAILER
03.TR8827			2008	LS9F18238K087143	STIGER GOOSENECK TAMDEN 19X7 TRAILER
03.TR\$875			2006	4ASUS16296S048623	16' UTILITY TRAILER
03.TR8876					PIPE TRAILER
03.1R8877			2012	4Z1UA1625CS021381	GATORMADE UTILITY TRAILER 6X16
			2012	4Z1UA2021CS021893	GATORMADE UTILITY TRAILER 6X20 W/RAMP GATE
03.TR8878	TORFLEX		2012	32N(2	PIPE COIL TRAILER
03.TR8879 03.TR8880	31800				Silver Tool Trailer (Concrete Crew)

Conjoment	Manufacturer	Model	ModelYc	VinNumber	<u>Description</u>
03.TR8881	CARGOSPORT	CS714TA2	N/A	40L UB1420XP955377	PACE AMERICAN CARGOSPORT BOX TRAILER
03.TR8882	PIPE TRAILER	6872		N/A	Homemade Tow-Behind Pipe Trailer
04.TR6801			2002	L3NE5240923514794	FONTAINE 55 TON WEDGE LOWBOY TRAILER
04.TR6805	TRAIL KING		2003	1TKJ0493K3B012912	Trail King Lowboy
04.TR6807	TRAILMAX		2002	1G9K8Z127ZA065560	TRAILMAX T-12-UT TRAIL
04.TR6815			2000	473482322V1110715	CRONKHITE 4800 6' X 14' TRAILER
04.TR7802	ROGERS		1980	19322	ROGERS LOWBOY TRAILER (SHEP'S)
04.TR7803	DORSEY		1978	HW-12558 33DATR17	DORSEY DUMP TRAILER
04.TR7804	ROGERS		1985	1RB648303FAR20379	ROGERS 35 TON TANDEM AXLE
04.TR7806	FRUEHAUF		1971	EWA374803	1971 FRUEHAULF TRAILER
04.TR7808	ROGERS			1KBH48209MAR21579	ROGERS 35 TON LOWBOY (PAVING)
04.TR7810	STRICK		1979	229147	1979 STRICK TRAILER
04.TR7811	LANDOLLL	410	2007	ILH410VJ171015920	Landoll trailer
04.TR7812				46CFB16237M002410	TRAFFIC CONTROL TRAILER
04.TR7813	CHEROKEE		1989	7734	'89 CHEROKEE FLOAT TRAILER
04.TR7814	ECONOLINE		1997	42ETPBB29V1004348	ECONOLINE 6 TON TAG TRAIL-1997
04.TR7815	FUEHAUF			CKS193461	45 FT. FRUEHAUF VAN TRAILER
04.TR7816	FRUEHAUF			HPR482265	45 FT. FRUEHAUF VAN TRAILER
04.TR7817	HOBBS		1983	1H5P84529DN013204	1983 HOBBS TRAILER
04,TR7819	FONTAINE	TH-55	2000	4LF4S5332Y3509893	2000 FONTAINE TH-55 TRAILER
04.TR7820	GREAT DANE		1984	IGRFA9621ES137602	1984 GREAT DANE TRAILER
M.TR7821	FRUEHAUF		1984	1H2V0482XEA012622	1984 FRUEHAUF TRAILER
04.TR7822	TRAILMOBILE		1991	LPTF7AH0M9005262	1991 TRAILMOBILE TRAILER
04.TR7823	LIDDELL	M-75	2002	1L9SL634321236164	2002 LIDDELL M-75 4-AXLE TRAIL
04.TR7824	GREAT DANE		1986	IGRDM9026GM026901	1986 GREAT DANE TRAILER
04,TR7826	TRANSCRAFT		1988	1TTF45202J1029864	1988 TRANSCRAFT TRAILER
04.TR7828	LANDOLL		2002	1LH660UH221B12466	2002 LAND.TRUCK TRAILER
04.TR7829	GREAT DANE		1985	LGRAA962XFB130112	1985 GREAT DANE TRAILER
04.TR7830	GREAT DANE		1987	IGRDM9020HM010601	1987 GREAT DANE TRAILER
04.TR7831	ECONOLINE	7 TON		42ETPFG2251001159	ECONOLINE 7 TON 21' TRAILER
04.TR78J2	GATOR			4Z1UA1627ES012197	GATOR 16' UTILITY TRAILER
04.TR7833	GATOR			4Z1CB1620ES007450	GATOR 16' LOWBOY TRAILER
04.TR7834	FONTAINE		2000	4LF5N0S11Y3509734	2000 FONTAINE JEEP, DOLLIES
04.TR7836	FONTAINE		1994	4LF4S7752R3503651	FONTAINE LOWBOY TRAILOR 1994
04.TR7837	TRAILKING		1988	TKSA04622JM110152	1988 TRAILKING LOWBOY
04.TR7838	LANDOLL		1998	ILH317UJ4W1009470	1998 LANDOLL 317-3-48 TRAILER
04.TR7839	LOAD KING		2003	5LK£4935931024620	2003 LOAD KING 55 TON LOWBOY
04.TR7840	FONTAINE	60 TON	1995	4LF4S734SS3503601	1995 FONTAINE 60 TON QUAD
04.TR7841	TRAIL KING	DROP DECK	1998	LTKA04621WM090018	1998 TRAIL KING DROP DECK
04.TR7842	MILLENIUM	M9D24P		TPD24234A000035	MILLENIUM M9D24P FLAT TRAILER
04.TR7901	TRAILMOBILE		1982	1PTT43EJ7B4090318	1982 TRAILMOBILE ASPHALT TANK
04.TR7902	POLAR		1988	1PMC14229J2009409	1988 POLAR ASPHALT TANKER
04.TR7904	POLAR		1989	IPMC14227JZ009408	1988 POLAR ASPHALT TANKER
04.TR7905	FRUEHAUF		1992	LH4T0432XNL020407	1992 FRUEHAUF ASPHALT TANKER
04.TR7907	ETNYRE		1995	1E9T44206SE007210	1995 ETNYRE ASPHALT TANKER
04.TR7908	ETNYRE		2015	1E9T78015FE007171	2015 ETNYRE 7250 GALLON TANKER
04.TR8800			2009	40FC0533991030586	TALBERT LANDOLL TASO LOWBOY TRAILER
			2005	LTK4048385B010080	TRAIL KING 50 TON LOWBOY TRAILER

		Model	MedelYr	VINNumber	Description
<u>Equipment</u>	Manufacturer	Model	2005	1TKS005125B019552/(9551 (2 NUMBERS)	TRAIL KING 70 TON LOWBOY TRAILER
04.TR8806	TRAIL KING		2003	4K8GY242721680374	BIG TEX 14' GOOSE NECK TRAILER
04.TR8822			2005	1FDXF46P75ED35269	FORD F150 MECHANIC TRUCK
97.TK6251	FORD		2006	3FRWX65F66V323252	FORD F650 EXT CAB MECHANIC TRUCK
07.TK6253	FORD		2008	3FRWX75H1BV66B649	FORD F750 MECHANIC TRUCK
07.TK6254	FORD	7770	2015	2NKHHM6X2FM455160	KENWORTH T270 MECHANICS TRUCK
07.TK6255	KENWORTH	T270	2006	2NKMHD7K96M159257	2006 KENWORTH T300 TRUCK
07.TK7254	KENWORTH	T300	1996	2XKMA79XFTM711160	KENWORTH TWO MECHANIC TRUCK
07.TK8250	KENWORTH		2002	3FDWF65GX2MA12783	FORD F650 MECHANIC TRUCK
07.TK8251	FORD		2905	LFDAF57P85EA17105	FORD F550 MECHANIC TRUCK
07.TK8252	FORD		2007	1FDKF47P77EA73320	FORD F450 MECHANIC TRUCK
07.TKB254	FORD		2007	LETNEZ LEX 4ECOR388	FORD F250 UTILITY TRUCK
07.TKB256	FORD	****	2009	5PVNV8JM294S50160	2009 HINO 338 MECHANICS TRUCK
07.TK8257	HINO	330		5PVNV8JM894S50163	2009 HINO 338 MECHANICS TRUCK
07.TK8258	RINO	338	2009	71732	GROVE RT749B CRANE
10.CR8010	GROVE	4004.40	1989	0160008272	SKYTRAK 6036-48 FORKLIFT
12.FK6550	SKYTRAK	6036-48	2007	5CN00201	CAT DP45 FORK LIFT
12.FK6560	CATERPILLAR		2003	AT9003075	CAT V50 FORKLIFT
12.FK6561	CATERPILLAR	C5000		N526628	YALE FORKLIFT
12.FK7550	YALE			C813V02346Z	YALE FORKLIFT GP116
12.FK7551	YALE	GP110	2002	164328	IR FORKLIFT RT796H
12.FK7552	RT706H		1997	164327	IR FORKLIFT RT706H-199
12.FK7553	INGERSOLL RAND	RT706H	1997	153443	IR FORKLIFT RT706G-1997
12.FK7554	INGERSOLL RAND	RT706G	1997	H177B44108A	HYSTER FORKLIFT
12.FK8560	HYSTER	H50XM		14890	TOYOTA PROPANE FORK LIFT
12.FK8562	TOYOTA	42-5FG25		2658	GENIE S80 4 X 4 AERIAL LIFT (MAN LIFT)
12.ML6011	GENTE		-	300015641	JLG 80HX-D-ROT BOOM LIFT
12.ML7010	uc	80HX		31087	2000 GENIE SCISSOR LIFT
12.ML8010	GENTE		2002	463193	BROCE RJ-350 BROOM
13.BR6532	BROCE		2003	405196	BROCE RJ 350 BROOM
13.BR6533	BROCE		2006	807668	SUPERIOR BROOM DT80CT
13.BR6534	SUPERIOR		1008	813648	SUPERIOR DTSAJ BROOM
13.BR6535	SUPERIOR	DT#0J	2014	8218-1482	TENNANT 8210 SHOP SWEEPER
13.BR6590	TENNANT	8210	-	301AD2972441	JOHN DEERE BROOM
13.BR7530	JOHN DEERE	301AD	1974	285 10894	TENNANT 285 SWEEPER
13.BR7531	TENNANT		1996	88527	BROCE RJ300 BROOM
13.BR7532	BROCE	RJ300	1997	89519	BROCE RJ350 BROOM
13.BR7533	BROCE	RJ350	1999	401346	BROCE RJ350 BROOM
13.BR7534	BROCE	RJ350	2001		BROCE BB250B BROOM
13.BR7535	BROCE	BB250B		303003	LAYMOR BROOM W/96" BROOM
13.BR7536	LAYMOR			28716-005	BROCE BROOM
13.BR7537	BROCE			404207	DT89C SUPERIOR BROOM-2003
13.BR7539	SUPERIOR	DT80C	2003	803046	SUPERIOR DT80J BROOM
13.BR7540	SUPERIOR	DTM0J		803057	WALDON SM 259 SWEEPMASTER ROAD BROOM
13.BR8531	WALDON		2008	28297-011	ROSCO RIDEON BROOM
13.BRA532	ROSCO		1993	41995	SUPERIOR BET BROOM
13.BR8534			2009	808742	3610 FORD TRACTOR W/ BROOM & SEEDER ATTACHMENTS
13.BR9060	FORD		 -	C695452	JOHNSTON 4000C STREET SWEEPER
13.TK8381	1		2001	LJVM4H341C172004	SURFIGURA ANACO LINEDE O ALORE ME

	No suforieros	Model	ModelYc	VINNumber	<u>Description</u>
Equipment	Manufacturer	F70	2000	1FV6HJBA2YHF15293	2000 FREIGHTLINER F70 ELGIN SWEEPER TRUCK
13.TK8382	FREIGHTLINER	D39EX-21	2000	1110	D39EX-21 KOMATSU TRACTOR
14.DZ7011	KOMATSU	D65EX-15		67090	D65EK-15 KOMATSU TRACTOR
14.DZ7012	KOMATSU	D63EX-13		7PS02008	CAT D5C TRACTOR
14.DZ7013	CATERPILLAR	030	 	CFF09672	DJGLGP CATERPILLAR TRACTOR
14.DZ7014	CATERPILLAR	D39E		P096032	D39E-I KOMATSU TRACTOR
14.DZ7015	KOMATSU	DSN	-	AKD00395	DSNLGP CATERPILLAR TRACTOR
14.DZ7017	CATERPILLAR	D5M		6GN00427	D5MXL CATERPILLAR TRACTOR
14.DZ7918	CATERPILLAR	D6K	-	FBH02668	D6KXL CATERPILLAR TRACTOR(GREER) W/GPS
14.DZ7020	CATERPILLAR	D9R.	2004	ABK00687	CAT D9R DOZER
14.DZ8011	CAT	D91L	2005	KPZ08393	CAT DØT DOZER WITH GPS HARDWARE/WIRING
14.DZ8013	CATERPILLAR		2002	3CR01860	CAT DSM LGP DOZER
14.DZ8020	CATERPILLAR		2003	AKD00295	CAT D5N LGP DOZER
14.DZ8021	CATERPILLAR		1997	5LN00604	CAT DER XL DOZER
14,DZ8040	CATERPILLAR		2004	AAX000405	CAT D6 DOZER - MAJOR REPAIR
14.DZ8041	CATERPILLAR		2006	ALY02602	CAT DON LGP DOZER W/GPS
[4,DZ8042	CATERPILLAR		2007	ALY03079	CAT DON LGP DOZER W/GPS
14.DZ8043	CATERPILLAR		2007	ALY03168	CAT DON LGP DOZER W/GPS
14.DZ8844	CATERPILLAR		2001	6YZ00350	CAT DBR DOZER
14.DZ8060	CATERPILLAR		2001	6YZ00392	CAT DOR II DOZER
14.DZ8061	CATERPILLAR		2002	6YZ00717	CAT D8R II DOZER
14.DZ8062	CATERPILLAR		2002	6YZ00916	CAT DBR II DOZER PUSH TRACTOR
14.DZ8063	CATERPILLAR		2002	6YZ01073	CAT D8R II DOZER
14.DZ8064	CATERPILLAR		2003	6YZ01279	CAT DBR II DOZER
14.DZ8065	CATERPILLAR		2003	6YZ01405	CAT DSR II DOZER
14.DZ8066	CATERPILLAR		2004	6YZ01645	CAT D&R II DOZER
14.DZ8067	CATERPILLAR		2004	6YZ01775	CAT D8R II DOZER - NEEDS MAJOR REPAIR
14.DZ8068	CATERPILLAR		2004	6YZ01776	CAT DER II DOZER
14,DZ8069	CATERPILLAR	-	2004	96YZ1813	CAT D8R II DOZER
14.DZ8070	CATERPILLAR	 	2005	KPZ00824	CAT D8T DOZER W/GPS
14.DZ8072	CATERPILLAR		2005	KPZ00914	CAT DIT DOZER W/GPS
14.DZ8073			2006	J\$B00572	CAT D8T DOZER W/GPS
14.DZ8074	CATERPILLAR	-	2006	KPZ01030	CAT D&T DOZER W/GPS
14.DZ8075	CATERPILLAR		2006	KPZ01243	CAT D8T DOZER W/GPS
14.DZ8076	CATERPILLAR	DIAD	1997	3KR00728	CAT DIOR CRAWLER TRACTOR
14.DZ8091	CATERPILLAR	DIOR	2011	3KR7503J	CAT DIOR CRAWLER TRACTOR
14.DZ8092	CATERPILLAR	DIOR	1998	SLN02103	CAT D6R XL DOZER W/ JERSEY BOX
14,DZ9050	CATERPILLAR			6AB01405	CAT 621E SCRAPER
15.SC8211	CATERPILLAR		1999	1AB01460	CAT 631E SCRAPER
15.SC8212	CATERPILLAR	+	1992	1AB01461	CAT GIE SCRAPER
15.SC8213			1992	1AB01462	CAT 631E SCRAPER
15.SC8214		_	1992	IAB01389	CAT 631E SCRAPER
15.SC8215			1991	1AB01407	CAT 631E SCRAPER
15.SC8216			1991		CAT 621F SCRAPER
15.SC8217	CATERPILLAR		1995	8PL00054	CAT 615C SCRAPER
15.SC8220			1996	9XG00715	CAT 615C SCRAPER PADDLE PAN
15.SC8221	CATERPILLAR		1997	9XG00913	CAT 615C SCRAPER PADDLE PAN
15.SC8222	CATERPILLAR		1999	9XG01124	CAT 601G SCRAPER
15.SCB224	CATERPILLAR		2004	CLR00408	

Equipment	Manufacturer	Model	<u>ModelYr</u>	VINNumber	<u> Pescription</u>
15.SC8225	CATERPILLAR		2004	CLR09409	CAT 6JIG SCRAPER
15_SC8226	CATERPILLAR		2006	9XG01892	CAT 615C SCRAPER PADDLE PAN
15.SC8227	CATERPILLAR		1993	(ABQ1505	CAT 631E SCRAPER
15.SC8228	CATERPILLAR		1994	1NB90914	CAT 631E SCRAPER
15.SC8229	CATERPILLAR		1995	1NB09921	CAT 631E SCRAPER
15.SC8230	CATERPILLAR		1995	1NB90923	CAT 631E SCRAPER
17.LD8880	CATERPILLAR		1997	9BL01631	CAT %3B TBACK LOADER
17.LD8801	CATERPILLAR		1998	9B£02127	CAT %3B TRACK LOADER
17.LD8882	CATERPILLAR		2092	2DS02692	CAT 963C TRACK LOADER W/CLEARING FORK & GRAPPLE
17.LD8883	CATERPILLAR		2005	2DS03065	CAT %3C TRACK LOADER
	CATERPILLAR		2005	BBD01542	CAT %3C TRACK LOADER
17.LD8884	CATERPILLAR		2006	BBD01246	CAT 963C TRACK LOADER
[7.LD8885			2006	BBD02401	CAT 963C TRACK LOADER
17.LD8886	CATERPILLAR		2005	L150EV8595	VOLVO LISOE WHEEL LOADER
23.LD6601	VOLVO		2006	JMS02230	CAT 980H WHEEL LOADER
23.LD6604	CATERPILLAR	980M	2018	OKR\$00378	2015 CAT 980M WHEEL LOADER
23,LD6606	CATERPILLAR		*410	A70528	WASOG-3L KOMATSU WHEEL LOADER
23.LD7601	KOMATSU	WA500-3L 966G		3SW00449	966G CAT WHEEL LOADER
23.LD7602	CAT			3SW00351	966G CAT WHEEL LOADER
23.LD7603	CAT	966G		AXX01427	950G CAT WHEEL LOADER
23,LD7604	CAT	950G		3SW00262	966G Caterpillar Wheel Loader
23.LD7605	CATERPILLAR	966G		A36389	WA450-SL Komatsu Wheel Loader
23.LD7606	KOMATSU	WA450-5L		7BS00547	TT38G CATERPILLAR TOOL CARRIER
23.LD7607	CATERPILLAR	fT38G		A60062	WA500-I KOMATSU WHEEL LOADER
23.LD7609	KOMATSU	WA500			CAT IT28G TOOL CARRIER
23.LD7610	CATERPILLAR	IT28G		8CR02774	CAT IT28B WHEEL LOADER
23.LD8802	CATERPILLAR		1992	1HF02343	CAT IT28F WHEEL LOADER
23.LD8803	CATERPILLAR		1995	3CL01621	CAT IT28F WHEEL LOADER
23.LD8804	CATERPILLAR		1995	6FN00335	CAT IT28F WHEEL LOADER
23.LD8895	CATERPILLAR		1995	3CL01668	CAT IT28G WHEEL LOADER
23.LD8806	CATERPILLAR		1996	8CR00162	CAT IT28G WHEEL LOADER
23.LD8807	CATERPILLAR		2002	8CR03543	CAT IT28G WHEEL LOADER
23.LD8808	CATERPILLAR		2002	8CR03791	
23.LD8820	CATERPILLAR		2000	9SW00782	CAT 924G WHEEL LOADER
23.LD8821	CATERPILLAR		2006	TWR02306	CAT IT930G WHEEL LOADER
23.LD8822	CATERPILLAR		2006	TWR02434	CAT IT930G WHEEL LOADER
23.SK6716	CASE		1998	JAF0252626	CASE 1845C SKID STEER RUBBERTIRE
23.SK6718	CASE		2002	JAF8366061	CASE 60XT SKID STEER RUBBERTIRE
23.SK6719	CATERPILLAR	248B	2006	- 0SCL01778	CAT 248B SKID STEER RUBBERTIRE HIGH FLOW - MILLING
23.SK7715	CASE	40XT	2003	JAF0388031	IC 40XT UNILOADER
23.SK7716	CAT	248B	2004	SCL00276	248B CATERPILLAR SKID STEER
23.SK7717	KOMATSU	SK714-5	2005	TF02116	SK714-5 KOMATSU SKID STEER
23.SK7718	KOMATSU	SK1020-5	2005	TF00305	SK1020-5 KOMATSU SKID STEER
23.SK7719	KOMATSU	SK1020-5	2005	TF00303	SK1020-5 KOMATSU SKID STEER
23.SK7720	CAT	257		SLK00397	257 CATERPILLAR SKID STEER
13.SK7722	KOMATSU	SK714-5		F002117	SK714-3 KOMATSU SKID STEER
23.5K7723	KOMATSU	SK714-5		F002118	SK714-5 KOMATSU SKID STEER
23.SK7724	CASE	1845C		JAF0333919	CASE 1845C SKIDSTEER
PHE 1174	KOMATSU	SK-815		KSS259	KOMATSU SK815 SKID STEER

Eguloment	Manufacturer	Model	ModelVr	VINNumber	Descrintles
3.SK8711	CATERPILLAR		2003	CNC01761	CAT 277 SKID STEER TRACK
3.SK8719	CATERPILLAR		2906	PAT02742	CAT 146B SKID STEER RUBBERTIRE
3.SK8722	CATERPILLAR		2009	/WF00998	CAT 277C SKID STEER TRACK
3.SK8726	CATERPILLAR		2809	MBT00924	CAT 279C SKID STEER TRACK
J.SK8727	JCB	260T	2011	GEO260TVCA1745287	260T JCB SKID STEER
4_BH6501	CASE		1999	11C62568381	CASE 589SL BACKHOE RUBBERTIRE
4.BH6502	CASE		2002	JJG0310471	CASE 500M RUBBERTIRE HOE
24.BH7501	CATERPILLAR	416C		5YN96632	416C CATERPULAR BACKHOE
4_BH7503	KOMATSU	WB [40		A21719	WB140-2N KOMATSU BACKHOE
4_BH7505	KOMATSU	WB-140		A21567	KOMATSU WB-144 BACKHOE
4.B617507	JOHN DEERE	JD310D		800793	JD310D John Deere Backhoe
4.BH7508	CATERPILLAR	430E	2014	CAT6430EKSW00493	CATERPILLAR 430E BACKHOE
_	CATERPILLAR	13.5	1998	(WR08273	CAT 416C IT RUBBER TIRE BACKHOE
4.BH8501	CATERPILLAR		1999	5YN06264	CAT 416C RUBBER TIRE BACKHOE
24.BH8502	CATERPILLAR		1999	5VN06635	CAT 416C RUBBER TIRE BACKHOE
24.BH8503			1999	5YN96907	CAT 416C RUBBER TIRE BACKHOE W/HAMMER
24.BH8504	CATERPILLAR		2001	BLN00570	CAT 420D IT RUBBER TIRE BACKHOE W/HAMMER
24.BH9505	CATERPILLAR		2001	FDP01499	CAT 420D RUBBER TIRE BACKHOE
24_DE(8506	CATERPILLAR		2001	FDP00350	CAT 420D RUBBER TIRE BACKHOE
24.BH8507	CATERPILLAR		2002	FDP07336	CAT 429D RUBBER TIRE BACKHOE
24.Bf(8509	CATERPILLAR			FDP12767	CAT 420D RUBBER TIRE BACKROE
24.BH8510	CATERPILLAR		2003	FDP15126	CAT 429D RUBBER TIRE BACKHOE
24.BH8511	CATERPILLAR		2004	FD@15127	CAT 420D RUBBER TIRE BACKHOE
24.BH8512	CATERPILLAR		2004		CAT 420D RUBBER TIRE BACKHOE
24.BH8513	CATERPILLAR		2004	FDP15178	CAT 420D IT RUBBER TIRE BACKHOE
24.BH8514	CATERPILLAR		2004	BLN10759	CAT 420D IT RUBBER TIRE BACKHOE
24.BH8515	CATERPILLAR		2004	BLN10681	JOHN DEERE 6430 TRACTOR
24.FM9013	JOHN DEERE	6430	2011	L06430H662618	CAT 7/3F ROCK TRUCK
26.RT8610	CATERPILLAR		2010	EED01074	CAT 773F ROCK TRUCK
26.RT8611	CATERPILLAR		2010	EED01075	CAT 773F OFF HIGHWAY TRUCK
26.RT8612	CATERPILLAR		2010	£ED01076	
27.AT8610	CATERPILLAR		2003	AGF00786	CAT 730 ARTICULATED DUMP TRK
27.AT8611	CATERPILLAR		2003	AGF00787 .	CAT 730 ARTICULATED DUMP TRK
27.AT8612	CATERPILLAR		2003	AGF00788	CAT 730 ARTICULATED DUMP TRK
27.AT8613	CATERPILLAR		2003	AGF00814	CAT 730 ARTICULATED DUMP TRK
27.AT8614	CATERPILLAR		2003	AGF00815	CAT 730 ARTICULATED DUMP TRK
27.AT8615	CATERPILLAR		2003	AGF00661	CAT 730 ARTICULATED DUMP TRK
27.AT8616	CATERPILLAR		2005	B1W00162	CAT 730 ARTICULATED EJECTOR
27.AT8617	CATERPILLAR		2005	B1W00163	CAT 730 ARTICULATED EJECTOR
27.AT8618	CATERPILLAR		2006	B1W00177	CAT 730 ARTICULATED EJECTOR
27.AT8619	CATERPILLAR		2006	B1W00234	CAT 730 ARTICULATED EJECTOR
27.AT8620	CATERPILLAR		2006	B1W00235	CAT 730 ARTICULATED EJECTOR
27.AT8641	CATERPILLAR		2003	AZZ00280	CAT 740 ARTICULATED EJECTOR
27.AT8642	CATERPILLAR		2003	AZZ00281	CAT 740 ARTICULATED EJECTOR
27.AT8643	CATERPILLAR		2005	AZZ00342	CAT 740 ARTICULATED EJECTOR
27.AT8645	CATERPILLAR		2006	B1R00214	CAT 740 ARTICULATED EJECTOR
27.AT8646	CATERPILLAR		2007	B1R00230	CAT 740 ARTICULATED EJECTOR
27.AT8647	CATERPILLAR		2007	B1R00318	CAT 740 ARTICULATED EJECTOR
*1 LE TO 04 1	CATERPILLAR		2008	B1R00389	CAT 740 ARTICULATED EJECTOR

S-win-net	Manufacturer	Model	MedelYc	VINNamber	<u>Description</u>
Equipment	TRAMAC	V32		135558	TRAMAC V32 HYDRAULIC HAMMER
29.HR7402		B5		138968	TRAMAC 85 HYDRAULIC HAMMER
29.HR7403	TRAMAC	53	1991	26679	NPK HYD HOE RAM HAMMER
19.HR8402				33327	NPK HVD KOE RAM HAMMER
29.HR8403			1997	52863	NPK HYD HOE RAM HAMMER 16X
29.HR8404			1997	34447	NPK HYD HOE RAM HAMMER 16X
29.HR8405				60001	NPK HYD HOE RAM HAMMER 4X
29.HR8406			200 t	AKC16152	NPK HYD HOE RAM HAMMER 2X
29.HR5407			2003	71852	NPK E205 HYD HOE RAM HAMMER
29.HR8409			2904	76117	NPK E210 HYD HOE RAM HAMMER
29.HRB410	AIDV	EZZO	2805	75240	NPK E229 HYD HOE RAM HAMMER
29.HR8411	NPK	E205	2907	74916	NPK E205 HOE RAM HAMMER
29.HR8412	NPK	E207	2008	85699	NPK E207 1500LB HYD HAMMER
29.HR8413	NPK	GH-18	2014	102112	2014 NPK GH-18 HAMMER
29.HR8414	NPK	GR-18	2014	\$71-196	MOBARK 1300 TUB GRINDER
19.PG8030	MORBARK	30RXL		1981	MORBARK CHIPPER
29.PG8031	MORBARK	JUKAL	1997	740-160	ATHEY 7-12 FORCE FEED LOADER
30.FL6630	ATHEY		2001	360	LEEBOY 685 MOTOR GRADER
30.GR6421			1992	61M14998	CAT 12G MOTOR GRADER
30.GR6422	CATERPILLAR		2003	AMZ00644	CAT 12H MOTOR GRADER W/GPS
30.GR6423	CATERPILLAR		2005	AMZ00944	CAT 12H MOTOR GRADER
30.GR6424	CATERPILLAR		2003	AMZ00954	CAT 12H MOTOR GRADER
30.GR7420	CATERPILLAR	128		4XM01808	12H Caterpillar Motor Grader
30.GR7421	CATERPILLAR	128		AMZ00303	12H CATERPILLAR MOTOR GRADER
30.GR7422	CATERPILLAR	12H	-	61ML5340	12G CATERPILLAR MOTOR GRADER
30.GR7424	CATERPILLAR	12G		61M08946	12G CATERPILLAR MOTOR GRADER
30.GR7425	CATERPILLAR	12G	1007	93U03480	CAT 16G MOTOR GRADER
30.GR8420_	CATERPILLAR	-	. 1993	7WJ00 6 60	CAT 14H MOTOR GRADER W/SONICMASTER
30.GR8421	CATERPILLAR		1995	85S05140	FIAT FG65C MOTOR GRADER
30.GR8422	FIAT	FG65C	1996	7WJ00498	CAT 14H MOTOR GRADER W/SONICMASTER
30.GRB423	CATERPILLAR		1997	TWJ01285	CAT 14H MOTOR GRADER W/SONICMASTER
30.GR8424	CATERPILLAR		1999	7WJ01968	CAT 14H MOTOR GRADER W/GPS
30.GR8425	CATERPILLAR		2001	ASE01090	CAT 14H MOTOR GRADER W/GPS
30.GRB426	CATERPILLAR		2004	ASE01497	CAT 14H MOTOR GRADER W/GPS
30.GR8427	CATERPILLAR		2006	2JR02506	CAT 325B EXCAVATOR W/THUMB
31.EX6521	CATERPILLAR		1999	210017487	XL 3300 GRADALL
31.EX7520	XL3300			K32346	PC150LC-6K KOMATSU EXCAVATOR
31.EX7521	KOMATSU	PC150LC			PC218USLC-J KOMATSU EXCAVATOR
31.EX7522	KOMATSU	PC228		20281	PC220LC-6 KOMATSU EXCAVATOR
31.EX7524	KOMATSU	PC220		A83812	312CL CATERPILLAR EXCAVATOR
31.EX7525	CATERPILLAR	312CL	_	CBA03860	PC400LC-6LK KOMATSU EXCAVATOR
31.EX7526	KOMATSU	PC400	 	A85044	CAT 325BL EXCAVATOR HOE RAM W/HAMMER
31.EX8520	CATERPILLAR		1998	2.JR01626	KOMATSU PC290LC-11 EXCAVATOR
31.EX8521	KOMATSU	PC290LC-11	2014	A27081	CAT 345B LME EXCAVATOR
31.EX8525	CATERPILLAR		2001	AGS00832	CAT 325CL EXCAVATOR W/THUMB & HAMMER
31.EX8526	2m9780		2002	BFE00180	CAT 325CL EXCAVATOR W/THUMB ATTACHMENT
31.EX8528	CATERPILLAR		2003	BFE00651	CAT J2SCL EXCAVATOR W/ INCHES AT TACHMENT CAT J2SCL EXCAVATOR HOE RAM W/HAMMER
31.EX8529	CATERPILLAR	-	2003	BFE00853	CAT 325CL EXCAVATOR ROZ 2018 W/HAMMER
31.EX8530	CATERPILLAR		2004	CRB00791	CAL 325CE BACATALON WARRING

Equipment	Manufacturer	Model	ModelYr	VINNumber	<u>Description</u>
31.EX8531	CATERPILLAR		2004	AGS02329	CAT 345BL ME II EXCAVATOR
31.EX8532	CATERPILLAR		2004	CRB00976	CAT 325CL EXCAVATOR HOE RAM W/HAMMER
31.EX8533	CATERPILLAR		2004	CRB00987	CAT 325CL EXCAVATOR W/ MULCHING ATTACH.
31.EX8534	CATERPILLAR		2005	BFE01641	CAT 325CL EXCAVATOR
31.EX8535	CATERPILLAR		1005	DKY03954	CAT 330CL EXCAVATOR
31.EX8536	CATERPILLAR		2005	KDD01057	CAT 330CL EXCAVATOR
31.EX8537	CATERPILLAR		2006	CBA02416	CAT 312CL EXCAVATOR W/HAMMER
31.EX8539	CATERPILLAR		2007	MWP01039	CAT 330DL EXCAVATOR
31.EX8539	CATERPILLAR		2007	PAL06335	CAT 325DL EXCAVATOR
31.EX8540	CATERPILLAR		2007	PAL00461	CAT J25DL EXCAVATOR
31.EX8541	CATERPILLAR	345C	2007	PJW01928	CAT 345C EXCAVATOR W/ HAMMER
31.EX8542	CATERPILLAR		2008	9A3R01064	CAT 325DL EXCAVATOR
31.EX8543	CATERPILLAR		2008	0A3R01072	CAT 325DL EXCAVATOR
	CATERPILLAR		2008	CBA04501	CAT 312CL EXCAVATOR
31,EX8544	KOMATSU	PC800LC-8	2010	55225	KOMATSU PC800LC-8 EXCAVATOR
31.EX8545	CATERPILLAR	336EL	2013	FJH00262	CAT 336EL W/ GPS
31.EX8546	CATERPILLAR	336FL	2016	RKB01638	2016 CAT 336FL EXCAVATOR
31.EX8547	PRO-TEC	3501.0	2003	256AB03	PRO-TEC 2200-SE ARROW BOARD
34.AB8813	PROTEC		4111	6489	MESSAGE BOARD
34_MM7283	UPP MAG	PCMS-1500	2014	259US4125ES1J2607	VER-MAC MESSAGE BOARD
34_MM8283	VER-MAC	PCMS-1500	2014	2S9US4128ES132617	VER-MAC MESSAGE BOARD
34,MM8284	VER-MAC	PCMS-1500	2014	2SPUS412XES1J2618	VER-MAC MESSAGE BOARD
34.MM8285	VER-MAC	PCMS-1500	2014	2S9US4121ES132619	VER-MAC MESSAGE BOARD
34.MM8286	VER-MAC		2014	589286	ADDCO DH 1000 MESSAGE BOARD
34.MM8287	ADDCO	DH 1000		585610	ADDCO 1000 ALS MESSAGE BOARD
34,MM8288	ADDCO	1000 ALS		587806	ADDCO DH 1000 MESSAGE BOARD
34_MM8289	ADDCO	DH 1000	_	590835	ADDCO 1000 ALS MESSAGE BOARD
34.MM8290_	ADDCO	1000 ALS		585608	ADDCO DH 1000 ALS MESSAGE BOARD
34.MM8291	ADDCO	DH 1000 ALS		587897	ADDCO DH 1000 MESSAGE BOARD
34.MM8292	ADDCO	DH 1000		38/47/	MESSAGE BOARD
34.MM8293				(2010)	ADDCO DH 1000 ALS MESSAGE BOARD
34.MM8294	ADDCO	DH1000		589285	ADDCO DH 1000 ALS MESSAGE BOARD
34.MM8295	ADDCO	DH1000	1999	585590	VER-MAC 3 LINE MESSAGE BOARD
34.MM8296	VER-MAC	MESSAGE BOARD		2S9US4123DS132039	VER-MAC 3 LINE MESSAGE BOARD
34.MM8297	VER-MAC	MESSAGE BOARD		2S9US4123DS13Z040	VER-MAC 3 LINE MESSAGE BOARD
34,MM8298	VER-MAC	MESSAGE BOARD		2S9US4123DS132041	VER-MAC 3 LINE MESSAGE BOARD
34.MM8299	VER-MAC	MESSAGE BOARD		259US4123DS132042	ALLMAND ARROW BOARD
34.MM8301	ALLMAND			9904B416	
34.MM8302	ALLMAND			256AB03	ALLMAND ARROW BOARD
34.MM8303	ALLMAND			9904B470	ALLMAND ECLIPSE ARROW BOARD
34,MM8304		M-90 B		1093406	PROTECT O FLASH ARROW BOARD
34.MM8306	ALLMAND			0298AB02	ALLMAND ARROW BOARD
34.MM8307	ALLMAND			9007B4L19	ALLMAND ARROW BOARD
34.MM8308				A93-15-001611	PROTECT O FLASH ARROW BOARD
34.MM8309	WANCO	WTSP		5F11S1014E1004484	WANCO ARROW BOARD
34.MM8310	WANCO	WTSP		5F11S1012E10044B5	WANCO ARROW BOARD
41.PC7044	MAXIGRIND	460		5091416	MAXIGRIND 460
41.PC7045	CMI	MAXIGRIND		2868	CMI MAXIGRIND 460
41.PC8041	EXTEC		2006	9983	EXTEC IMPACT CRUSHER

<u>Eogloment</u>	Manufacturer	Model	<u>ModelYr</u>	VINNumber	Description
43.PC7942	PEP			N/A	PEP PORTABLE SCREENING PLANT
43.PC7043	SCREEN ALL	C-150D		00671	READ SCREEN-ALL MODEL C-150-D
43.PC8042	EXTEC		2006	10163	EXTEC SI SCREEN PLANT
46.Z.Z0102	нав				H&B 4,000 LB PLANT 12
46.ZZ0103	BARBER GREEN				BARBER GREEN 10,000LB PLANT 13
46.2.2.0104	BARBER GREEN				BARBER GREEN 12,000LB PLANT 14
46.ZZ0105	BARBER GREEN				BARBER GREEN 10,000LB PLANT 15
46.ZZ0106	ASTEC				ASTEC DOUBLE BARREL PLANT 16
46.ZZ0112	HEATEC				HEATEC TAV-25E 25,000 GAL AC TANK
46.ZZ0113	GEN-TEC			3641	GEN-TEC 15,000 GA AC TANK
46.ZZ0114	ADM				ADM RAP BIN AND FEEDER
46.ZZ0116	ASTEC				ASTEC BAP CRUSHING/FEEDER SYSTEM
46.ZZ0119	HEATEC			H99-213	HEATEC HC-120 HELICAL COIL HEATER
	GENTEC			C3A11119	GENTEC AGGREGATE FEED SYSTEM
46.ZZ0120	HERMAN			0010445-0096924-IN	HERMAN GREANT DC-70 DRYER & ACCY
46,ZZ0122	ASTEC		-	89-139	ASTEC SILO & DRAG CONVEYOR
46.ZZ0123				3242/50-3775	PMI HIS CRUSHER-TYCO SCREEN
46.ZZ0124	PM1 RELIABLE			1205-12162002	RELIABLE COLD FEED BINS (5)
46.Z.Z0125				93.FR0029.1	ASTEC SBH-71-17 STATIONARY BAGHOUSE
46.ZZ0126	ASTEC			16(36-3323	BENSHAW MOTOR CONTROL CENTER
46.ZZ0127	BENSHAW			31331	MARKLINE BATCH HOUSE MODEL 1428
46.ZZ0128	MARKLINE			21239	GENTEC ACCU-BATCH
46.ZZ0130	GENTEC		-	21239	GENTEC ACCU-BATCH
46.ZZ01JL	GENTEC			21239	GENTEC ACCU-LOAD
46.ZZ0132	GENTEC			2(23)	BURNER TANK & FUEL PUMP
46.ZZ0133					OIL-HEATER EXCHANGER
46.ZZ0134					HAUCK STAR JET 520-E
46.ZZ0135	HAUCK				TURBO RAP GATOR
46.ZZ0138					GEAR BOX DRUM
46.ZZ0139			-		PM2 BLENDING SYSTEM ASTEC
46.ZZ0140					ASTEC PORTABLE DOUBLE BARREL 07-003 PLANT 17/15
46.ZZ0145	ASTEC				WINSLOW TRUCK SCALE
46.ZZ0146	WINSLOW		-	84-11070-11	STAR JET BURNER SJ4580F
46.ZZ0147	STAR JET				STAR JET BURNER SJ4580F
46.ZZ0148	STAR JET				COLD FEED SYSTEM
46.ZZ0149					
46.ZZ0150	DEISTER				SCREEN DEISTER USM-2414
46.ZZ0160					EXHAUST FAN ASSEMBLY 44"
50.TK6216	FORD		2011	3FRWF6FC2BV36912B	FORD F650 FLAT BED/STEAM TRUCK
50.TK6353	FORD		1993	LFDXK74C6PVA30943	FORD F700 CREW SUPPLY TRUCK
50.TKB207	FORD		1993	1FDXK84A9PVA28785	FORD F800 FLATBED
51.TK6361	FORD		1996	1FTXR82E1TVA03542	FORD L8000 SINGLE AXLE DUMP TRUCK
51.TK7360	CHEVROLET	KODIAK	1995	LGBM7H1P8SJ115485	1995 CHEVROLET KODIAK DUMP TRUCK
51.TKB363	FORD		1999	3FEXF8018XMA07975	FORD F800 DUMP TRUCK SINGLE AXLE
51.TK8365	MACK		1999	LM2P324C3XM045132	MACK RD688S DUMP TRUCK
51.TK8371	CATERPILLAR	CT660S	2013	3HTJGTKT8FN142926	2013 CAT CT660S TRI-AXLE DUMP TRUCK
51.TK8372	CATERPILLAR	CT660S	2013	3HTJGTKT2FN142927	2013 CAT CT660S TRI-AXLE DUMP TRUCK
51.TK8373	CATERPILLAR	CT660S	2013	3HTJGTKT4FN142928	2013 CAT CT660S TRI-AXLE DUMP TRUCK
51.TK8374	CATERPILLAR	CT660S	2013	3HTJGTKT7FN143250	2013 CAT CT660S TRI-AXLE DUMP TRUCK

Cauloment	Manufacturer	Model	ModelYr	VINNumber	<u>Description</u>
Equipment	MACK	CH613	2006	1M1A307VK6N804761	MACK CHN613 LOWBOY
52.TK6202	PETERBILT	369	2013	1XPXD49X4D0192418	2013 PETERBILT 389 TRACTOR
52.TK6203	PETERBILT	379	2001	1KP5PBEK520585722	2002 PETERBILT 379
52.TK7351	WESTER STAR	4964EX	1999	2WKEDDC/3KK958209	1999 WESTERN STAR 4964EX
52.TK7353	PETERBILT	379	2000	1KPSDB0X5YN512790	2000 PETERBILT 379
52.TK7355	PETERBILT		2005	1KP5DBOX25N862132	2005 RED PETERBILT
_	PETERBILT	379	2003	1XP5DB9X93D588465	2003 PETERBILT 379
52.TK7357	PETERBILT	379	2006	1XP5DBOX64N632515	2006 PETERBILT 379
52.TK7358	STERLING	BOOM TRUCK	2002	2FZAAKAK82AH62759	2002 STERLING 17 TON BOOM TRK
52.TK7359	MACK	R688ST		IL2N187Y9EA004591	MACK R688ST (HOOKED TO MAKI GRIND)
52.TK7370	FORD		1988	1FDZA96X9JVA27851	FORD LT9800 WATER TRUCK
52.TK8351	FORD		1995	1FDZA90X9SVA72712	FORD LT9000 TRACTOR
52.TK8352 52.TK8353	STERLING		1999	1FZNNKYB4KAA54556	STERLING
_	KENWORTH	W900L	2006	1KKWPBEX66J160415	KENWORTH W900L TRACTOR
52.TK8354	FREIGHTLINER		1999	LEVXJJBB6XHB47748	FREIGHTLINER FL80 BOOM TRUCK
52.TK8355	STERLING	L8500	2005	1FZHAWDC35AN93228	2005 STERLING L8500 W/ NATIONAL 680E 20 TON CRANE
52.TK8356	MACK	4-74-	1991	EM2AA12Y0MW01L685	MACK CH613 WATER TRUCK
53.TK6303	KENWORTH		1997	LXKDDB9X6VR752312	KENWORTH T800 WATER TRUCK
53.TK6304	KENWORTH	T800		1XKDDU9X0YJ847236	2000 KENWORTH T800
53.TK7302		RS6	1987	IM2T157CXHM003S92	1987 MACK RS6
53.TK7306	MACK WESTERN STAR	496-4EX	2000	1WKEDD3JXYK965837	2000 WESTERN STAR 4964EX
53.TK7307	STERLING	170-101	2004	2FZAASAK04AM42156	STERLING 2004 TRUCK ****(TK7343 NOW)******
53.TK7309	WESTERN STAR	490	1989	2WKPDCCH9KK923005	1989 WESTERN STAR 490
53.TK7312		- 1/4	1990	1M2AY09C3LM005129	'90 MACK WATER TRUCK
53.TK7313	FORD		1995	LFTYS95B4SVA30457	FORD L9000 WATER TRUCK (4000 GA)
53.TK8305			1998	LFDZS84F3WVA12985	FORD TANDEM AXLE WATER TRUCK
53.TK8306	FORD		1999	2FZNAJBBIXAF47144	STERLING LT7500 WATER TRUCK
53.TK8307	STERLING FREIGHTLINER		2001	1FVHBXAK01HG68929	FREIGHTLINER FL80 WATER TRUCK
53,TK8308			2000	2HSCBAHR5YC071884	INTERNATIONAL 9100 WATER TRUCK
53.TK8309	INTERNATIONAL		2000	IHTSCABNIYH287394	INTERNATIONAL 4700 DISTRIBUTOR TRUCK
54.TK6341			2005	JFRXF76P55V163576	FORD F750 DISTRIBUTOR TRUCK
54.TK6342	FORD		2007	3FRXF75H37V396899	FORD F750 DISTRIBUTOR TRUCK
54.TK6345	FORD	S2000	2000	1HTSCABNXYH311031	2000 ETNYRE S2000 DISTRIBUTOR
54,TK7342	ETNYRE	\$3603	2004	2FZAASAK04AM42156	2004 ETNYRE DISTRIBUTOR TRUCK
54.TK7343	ETNYRE	33003		1HTZZAAN69J085319	INTERNATIONAL ASPHALT DISTRIBUTOR TRUCK
54.TK7344	INTERNATIONAL		1999	ZFZHLJAA6XAA12200	1999 ETNYRE STERLING TRUCK
54.TK7345	STERLING	F650	2004	3FDWF65J82MA12390	2004 FORD F650 DISTRIBUTOR
54.TK7346	FORD	F650	2004	3FRWF65G54V610641	2004 FORD F650 SERVICE TRUCK
54.TK7347	FORD	4300	2003	IHTMMAAL93H554666	2003 INTERNATIONAL 4300
54.TK7348	INTERNATIONAL	7.500	1993	1FV6HFAA5PL416328	FREIGHTLINER FL70 GREASE/FUEL
55.TK6320	FREIGHTLINER	-	1999	1FV6HLBA3XHF33358	FREIGHTLINER FL70 GREASE/FUEL
55.TK6321	FREIGHTLINER		200	1HTMMAAL64H617546	INTERNATIONAL 4300 GREASE TRUCK
55.TK6322	INTERNATIONAL	E 350	2005	3FRXF75T15V136728	FORD F-750 FUEL/GREASE TRUCK
55.TK6323	FORD	F-750	1989	VG68A03B0KB051844	MACK SUPPLY TRUCK
55.TK6351	MACK	CS300	1992	IHTSDNUNBNH405180	INTERNATIONAL 4900 SUPPLY TRUCK
55.TK6352	INTERNATIONAL	01.511		LMIADO9C3XW007887	1999 MACK CL713
55.TK7320	MACK	CL713	1999	1M2P274C7MM001114	1991 MACK RD890SX
55.TK7321	MACK	RD890		IM2C114C7BA001845	1981 MACK DMC886SX
55.TK7323	MACK	DMC886	1981	IMACTIAC/DAUGIOGS	

Covinment	Manufacturer	Medel	ModelYr	VINNumber	<u>Description</u>
Equipment	FORD		1997	(FDXB82E9VVA27652	1997 FORD FUEL TRUCK
55.TK7324	FORD	L9000	1977	W90UV026322	1977 L9000 GREASE TRUCK
59.TK7325	MACK	RD600	2000	LM3P114K5YM002187	2000 MACK RD600GK-GLIDER
55.TK7326	CHEVROLET	KODIAK	1996	LGBE6H1PXTJ106263	1996 CHEVROLET KODIAK FUEL
55.TK7327	MACK	MS300P	2000	VG6M118B6YB303757	2000 MACK MS300P FUEL TRUCK
55.TK7328	FORD	- N	1992	1FDXK84A3NVA06309	FORD F800 GREASE TRUCK
55.TK0320	FREIGHTLINER		1993	1FV6HFAA7PL496554	FREIGHTLINER FL70 FUEL TRUCK (2000 GA)
55.TK8321	FORD		1994	IFDYR90TXRVA16547	FORD L9000 FUEL/GREASE TRUCK
55.TK8322	FORD		1994	1FDYR90L0RVA42400	FORD L9000 FUEL TRUCK (2000 GA)
55.TK8323			1999	JFEKF8011XMA12919	FORD F800 FUEL TRUCK
55.TK8324	FORD		1999	JFEKF8019XMA12920	FORD F800 GREASE/FUEL TRUCK
55.TK8325	FORD		2000	1FV6HLBA3YHF33457	FREIGHTLINER FL70 FUEL/GREASE TRUCK
55.TK0326	FREIGHTLINER	SB2500D	2000	SB2500D-1080	ROADTEC SB2500D SHUTTLE BUGGY
60_SB7020	ROADTEC	SB2500B		SB2590BX555	SB-2500B ROADTEC S-BUGGY
60.SB7021	ROADTEC	5825008	2000	SB2500BX549	ROADTEC SB2500 SHUTTLE BUGGY
60.SB9020			2006	SB2500BX821	ROADTEC SB2500C SHUTTLE BUGGY
60.SB9021		RW100	1990	10013-09	BLAW KNOX RWIM ROADWIDENER
61.RW6430	BLAW KNOX	KW100	1770	K4561	ETNYRE CHIP SPREADER
61.RW7200	ETNYRE	D41/400		RW100-0956-017	BLAWKNOX RW100 ROAD WIDENER
61.RW7430	BLAWKNOX	RW100		10019-1	BLAWKNOX RWIOO ROAD WIDENER
61.RW7431	BLAWKNOX	RWI00	_	RW195D176691	BLAWKNOX RWI95D ROAD WIDNER
61.RW7432	BLAWKNOX	RW195D		10028-14	BLAWKNOX RWI00 ROAD WIDENER
61.RW7433	BLAWKNOX	RW100		BG730141	BARBER GREEN 730 ROAD WIDENER
61.RW7434	BARBER GREEN	730	1990	210101-89	BLAW KNOX PF2181 PAVER RUBBERTIRE 8'
62.PV6404	BLAX KNOX		2002	320032-25	BLAW KNOX PF3200 PAVER RUBBERTIRE 10'
62.PV6405	BLAW KNOX		1996	187355	BLAW KNOX PF2181 PAVER RUBBERTIRE 8' PAVER
62.PV6406	BLAW KNOX		2002	55103071	BLAW KNOX PF5510 PAVER TRACK
62_PV6407	BLAW KNOX		2001	T(F00214	CAT AP1000E 10' RUBBER TIRE PAVER
62.PV6430	CATERPILLAR	AP1000E	2013	551020-18	BLAWKNOX PF5510 PAVER
62.PV7403	BLAWKNOX	PF5510		320025-08	BLAWKNOX PF5510 PAVER
62.PV7404	BLAWKNOX	PF3200			BLAWKNOX PF3200 PAVER
62.PV7405	BLAWKNOX	PF3200		320027-91	BLAWKNOX PF3510 PAVER
62.PV7406	BLAWKNOX	PF5510		551028-65	BLAWKNOX PF2181 PAVER
62.PV7407	BLAWKNOX	PF2181		218101-78	BLAWKNOX PF3200 PAVER
62.PV7408	BLAWKNOX	PF3200		187738	VOLVO PF6170 PAVER
62.PV7409	VOLVO	PF6170		5189	VOLVO PF6170 PAVER
62.PV7410	VOLVO	PF6170		5190	BLAWKNOX PFZISI PAVER
62.PV7411	BLAWKNOX	PFZ181		218101-61	PFZI81 BLAW-KNOX PAYER
62.PV7412	BLAW-KNOX	PF2181		218101-68	BLAW-KNOX PF510 PAVER
62.PV7413	BLAW-KNOX	PF510	 _	51004-21	
62,PV9040	BLAW KNOX		2000	320027-76	BLAW KNOX PF3200 PAVER RUBBERTIRE
62.PV9041	BLAW KNOX		2006	190718	BLAW KNOX PF3200 PAVER RUBBERTIRE 10'
64.RL6133	INDERSOLL-RAND		2002	169693	INGERSOLL-RAND DD30 ROLLER
64.RL6134	INGERSOLL-RAND		2003	173864	INGERSOLL-RAND DD30 ROLLER
64.RL6135	CATERPILLAR		1995	4JL00183	CAT CB-534B COMPACTOR STONE
64.RL6137	INGERSOLL-RAND		2002	179016	INGERSOLL-RAND DD90 ROLLER ASPHALT
64.RL6138	INGERSOLL-RAND		2002	170017	INGERSOLL-RAND DD90 ROLLER ASPHALT
64.RL6139	INGERSOLL-RAND		2001	166397	INGERSOLL-RAND DD110HF ROLLER ASPHALT
64.RL6140	INGERSOLL-RAND	_	2607	194224	INGERSOLL-RAND DDIIBHF ROLLER ASPHALT

Equipment	Manufacturer	Model	ModelYr	VINNumber	<u>Description</u>
64.RL6141	CATERPILLAR	CB54 XW	2012	JLM0 9 622	CAT CB34 XW VIBATORY COMPACTOR
64.RL6142	CATERPILLAR	CB54 XW	2012	JLM00728	CAT CB54 XW VIRATORY COMPACTOR
64.RL7129	FERGUSON	1953		10066	FERGUSON 50 TON ROLLER
64.RL7130	BOMAG		1992	1,0117E+11	BOMAG ROLLER BW120 AD
64.RL7132	INGERSOLL RAND		1997	148634	IR DD11# VIBRATORY ROLLER
64.RL7134	BOMAG	BW20R	1999	2.01531E+11	BOMAG BWZOR VIBRATORY ROLLER
64.RL7136	INGERSOLL RAND	DD110	2000	163091	IR DD110 VIBRATORY ROLLER
64.RL7138	INGERSOLL RAND	DD(10	2000	171967	IR DDIIO VIBRATORY ROLLER
64.RL7140	INGERSOLL RAND	DD110HF		176037	IR ODIIOHF ROLLER ASPHALT
64.RL7141	BOMAG	BWIIRH		901 A22202028	BOMAG BW 11 RH PNEUMATIC
64.RL7142	CAT	CS533E		ASL01645	CATERPILLAR CS533E COMPACTOR
64.RL7143	HAMM	HD120VV		1840123	HAMM HD+120VV HF DOUBLE DRUM
64.RL7144	INGERSOLL RAND			194166	2007 INGERSOLL RAND DD110 ROLLER
	HAMM	HD120V	2009	£1920149	HAMM HD 120V ROLLER
64.RL7145	CAT	CB54XW	1447	JLM00223	CATERPILLAR CB54XW COMPACTOR
64.RL7146	VOLVO	Casak		VCE00D31P0S276291	2013 VOLVO ROLLER
64.RL7147		DD90		150482	IR DD90 VIBRATORY ROLLER
64.RL7148	INGERSOLL RAND	DD110		155125	(R DD110 VIBRATORY ROLLER
64.RL7149	INGERSOLL RAND	DD110HF	2003	173182	DD110HF V(BRATORY ROLLER-2003
64.RL7150	INGERSOLL RAND		2003	175137	DD410HF VIBRATORY ROLLER-2003
64.RL7151	INGERSOLL RAND	DDIIOHF	1998	1.0117(E+11	BW120AD VIBRATORY ROLLER-1998
64.RL7153	BOMAG	BW120		148764	SD115D VIBRATORY ROLLER-1997
64.RL7154	VOLVO	SD115D	1997	1.0152E+12	BW172D ROLLER-1990
64.RL7156	BOMAG	BW172D	1990	1750149	HAMM 120 ROLLER
64.RL7158	намм	120		150482	INGERSOLL RAND DD90
64.RL7159	INGERSOLL RAND	DD90	1002		CAT CP563 COMPACTION ROLLER SHEEPFOOT
64.RL8131	CATERPILLAR		1993	(A106780	CAT CP563 COMPACTION ROLLER SHEEPFOOT
64.RLB133	. CATERPILLAR .		1995	5JN00105	CAT CP563 COMPACTION ROLLER SHEEPFOOT
64.RLB134	CATERPILLAR		1996	5JN00248	CAT CB534B DOUBLE DRUM ROLLER STONE
64.RL8135	CATERPILLAR		1995	4JL00176	CAT CB534B DOUBLE DRUM ROLLER STONE
64.RL8137	CATERPILLAR		1995	4JL00187	CAT 825G COMPACTION ROLLER
64,RL8138	CATERPILLAR		1997	6RN00339	CAT CBSMC COMPACTION ROLLER STONE
64.RL8139	CATERPILLAR		1999	5HN00498	CAT CS563 COMPACTION ROLLER SMOOTH
64.RL8140	CATERPILLAR		1999	4KN00774	CAT 563D COMPACTION ROLLER SHEEPFOOT
64.RL8141	CATERPILLAR		2001	9ZW00441	CAT 825G II COMPACTION ROLLER
64.RL8142	CATERPILLAR		2003	AXB00445	
64.RL8143	CATERPILLAR		2003	AXB00446	CAT \$25G II COMPACTION ROLLER
64.RL8144	CATERPILLAR		2000	9MW00564	CAT 563C COMPACTION ROLLER SMOOTH
64.RL8145	CATERPILLAR		2004	AXB00486	CAT 825G II COMPACTION ROLLER
64.RL8146	CATERPILLAR		2005	9ZW00537	CAT CP543 COMPACTION ROLLER SHEEPFOOT
64.RL8147	CATERPILLAR		2005	5HN00725	CAT CB534C DOUBLE DRUM ROLLER STONE
64.RL8149			2005	540835	WACKER RDIIA ROLLER
69.MM9001	CATERPILLAR		2006	PM201KPNM00211	CAT PM201 MILLING MACHINE
69.MM9002	CATERPILLAR		2006	PM200JP1C000304	CAT PM200 MILLING MACHINE
71.CM7022	POWERCURBER		2002	5700B-10-0220590	POWERCURBER 5700B
71.CM8020	GOMACO		1989	MC16436-01	GOMACO GT-6300 WALL MACHINE
71.CM8022	POWER CURBER		2000	601200367	5700B POWER CURBER
71.CM8023	POWER CURBER	7	2006	57B03060131698	5700B POWER CURBER
71.CM8030	GOMACO			MC14947-40	GOMACO EC100C CURB EXTRUDER

Equipment	Manufacturer	Model	ModelYc	VINNumber	Description
71.PV7412	GOMACO	GT6300	1999	900100-249	COMACO GT6300 SLIP PAVER
71.PV7413	GOMACO	GT6300		MCt135901	GOMACO CURB MACHINE
71.PV8401	TERRAMITE	100	2005	26RS0102	TERRAMITE SCREED CONCRETE
74.DR8492			2009	1352214	FURUKAWA HCR1200-ED HYDRAULIC DRILL
74.DR8403			2009	1352182	FURUKAWA HCR1200-ED HYDRAULIC DRILL
76.AC7901	INGERSOLL RAND	EPE50	1998	CA0469	IR EPESO AIR COMPRESSOR
76.AC8901	INGERSOL RAND				INGERSOL RAND 150 CFM AIR COMPRESSOR
88,325C422				RCW16125	42" BUCKET FITS 325 W/C LINK
88_330D661					66" BUCKET FTTS 330 D LINKAGE
89.CS7200		-		£4561	ETNYRE CHIP SPREADER
80.CS8096					CONCRETE SAW
88.GP7106				5500V	GPS PAVER TRACKER SYSTEM
88.GP8010	TRIMBLE				TRIMBLE GPS BASE D6N LGP, SN8900 RAD
88.GP8011	TRIMBLE				TRIMBLE GPS BASE D6N LGP, 5N8900 RAD
88.GP8101	TRIMBLE		2007		TRIMBLE CPS SPS850 BASE STATION
88.GP8103	TRIMBLE				TRIMBLE GPS GCS900 DUAL GRADER
88.GP8104	TAXABBB				SPS882 ROVER/BASE
88.GP8105				49394022346	SPS882 ROVER/RADIO KIT
					GCS900 ACCUGRADE GPS SYSTEM/D6N ON DZ8042
89.GP8106					GCS900 ACCUGRADE GPS SYSTEM D8T ON DZ8072
88,GP8107					GCS900 ACCUGRADE GPS SYSTEM 14H GRADER MOUNTED ON GR8476
88.GP8108					GCS900 ACCUGRADE GPS SYSTEM D8T ON DZ8076
88.GP8109	EITECH	74100-732	2015		SETECH DUAL MS992 KIT ACCUGRADE .
88.GP8110	SITECH	74100-732	2015		SITECH DUAL MS992 KIT ACCUGRADE
88.GP8111	SITECH	LTC 4L	2013	5570795	WACKER PORTABLE LIGHT PLANT
88.LP6010		E1C 4E		901553	NIGHT HAWK LT12 PORTABLE LIGHT PLANT
88.LP6011				20077	TEREX PORTABLE LIGHT PLANT
88.LP6012				071407	MAGNUM PORTABLE LIGHT PLANT
88.LP6013				71405	MAGNUM PORTABLE LIGHT PLANT
88.LP6014		695	2901	9037ML01	ALLMAND 695 LIGHT PLANT-2001
88.LP7010	ALLMAND	073	2001	328208	LIGHTSOURCE LIGHT PLANT
88.LP7011	LIGHTSOURCE			2023PRO06	ALLMAND LIGHT PLANT
88.LP7012	ALLMAND			2027PRO06	ALLMAND LIGHT PLANT
88.LP7013	ALLMAND	1704	1999	763601086	LTP4 WACKER LIGHT PLANT-1999
88.LP7014	WACKER	LTP4	1991	7050000	ALLMAND LIGHT PLANT
88.LP8010			1991		ALLMAND LIGHT PLANT
110891.88					ALLMAND LIGHT PLANT
88.LP8012			1992		ALLMAND LIGHT PLANT
88.LP8013			1992	1266PR008	ALLMAND LIGHT PLANT
88.LP6014			2007		ALLMAND NL6 LIGHT PLANT
88.LP8015			2007	1267PR008	PELICAN 9450B LIGHT SYSTEM
88.LP8090		BH40=5XC=1-2-		REMOTE LIGHTING SYSTEM	2015 FECON MULCHING HEAD ATTACHMENT
88.MH8810	FECON	VAS.	2015	00BH40E010155	INGERSOLL RAND AIR COMPRESSOR (SHOP)
88.MM6230	INGERSOLL RAND	UP6-25-125	2006	PX6404U06030	
88.MM7109	CATERPILLAR	3406		4ZR02672	3406 CATERPILLAR GEN SET
88.MM7101	CATERPILLAR	SR4B		8ER01441	CAT SR4B GENERATOR SET
88.MM7102	CATERPILLAR			5NA03988	CAT GENERATOR SET
88.MM7258					ORANGE CRUSH-PAVEMENT BREAKER
88.MM7259	PINE	AFGIA		1348	AFGIA GYRATORY COMPACTOR

		14.40	Medulife	VINNumber	Description
<u>Equipment</u>	Manufacturer	Model	ModelVc	1076	AFGIA GYRATORY COMPACTOR
88.MM7260	PINE	AFGIA			AFGIA GYRATORY COMPACTOR
88.MM7262	PINE	AFGIA		1197	AFGIA GYRATORY COMPACTOR
88.MM7263	PINE	AFGIA		1320	ALTEC CX30ATD PLANER
88.MM7278	ALTEC	CX30ATD	2000	93CK90492	RIVINIUS R600B BASE SPREADER
88.MM7547	RIVINUS	R600B	1994	6B94286	RIVINIUS REGOB BASE SPREADER
68.MM7548	RIVINIUS	R600B		6B96318	18' DRAG BOX 92.1-140
88.MM7549	N/A	N/A	N/A	7Т3497	ROME DISC
88.MM7550	ROME			TRH2436	
88.MM7621					PRITSBURG PLANT TOOLS & EQUIPMENT
88.MM7623					MOUNT VERNON PLANT TOOLS & EQUIPMENT
88.MM7624					WILLIAMSBURG PLANT TOOLS & EQUIPMENT
88.MM7680					ATS SOUTHERN SHOP TOOLS & EQUIPMENT
88,MM7681					ATS SOUTHERN SHOP MISC TRUCKS
B8.MM7682					ATS SOUTHERN LAB EQUIPMENT
88.MM7683					ATS SOUTHERN MISC EQUIP
88.MM8000					TROKLER 3450 GAUGE
88.MM8001			2001	690436	HUSQVARNA 395XP CHAIN SAW
88.MM8002				064000051	HUSQVARNA 3120XP CHAIN SAW
88.MM8004			2007	0200069	HUSQVARNA 570 CHAIN SAW
88.MM8005			2010	092000597	HUSQVARNA 346XP 20" CHAIN SAW
88.MMB006			2010	092200779	HUSQVARNA 346XP 20" CHAIN SAW
88.MM8008			2005	1300264	HUSQVARNA 363SP 18" CHAIN SAW
88.MM8009			2010	986300094	HUSQVARNA 570 20" CHAIN SAW
88.MM8010				7HVX0505EA	HUSQVARNA 346XP CHAIN SAW
88.MM8011	STIHL	MS362/20		282963150	STIHL 20" CHAIN SAW
88.MM8012	STIHL	MS310/18		278307936	STIHL 18" CHAIN SAW
88.MM8013	STIHL	MS391/20		293275712	STIHL 28" CHAINSAW MS391
88,MM8014	STIHL	HS131		294355029	STIHL HEDGETRIMMER HSIJI
88.MM8015	STIHL	MS391		286645836	STIHL CHAIN SAW
88.MM8016	STIHL				STIHL CHAIN SAW
88.MM8049	STIHL	TS420			STIHL TS420 CUT OFF SAW
88.MM8050	STIHL	TS420-14	2015	179618251	STINL 14" TS420 CUT-OFF SAW
88.MM8051	511112		2002	46969006	STIHL TS350 CONCRETE SAW
88.MM8052		-	2004	160876653	STIHL TS400 CONCRETE SAW
88.MM8053			2004	160876641	STIHL TS400 CONCRETE SAW
			2006	64689721	STIHL TS400 CONCRETE SAW
88.MM8055			2008	168364515	STIHL TS420 CONCRETE SAW
88.MM8056		 	2809	170507606	STIHL TS420 CONCRETE SAW
88.MM8057			2009	170507683	STIHL TS420 CONCRETE SAW
88.MM8058		-	2007	165437698	STIHL TS400 14" CONCRETE SAW
88.MM8059			2010	170678666	STIHL TS420 14" CONCRETE SAW
88.MM8060			2510	168364559	STIHL TS420 CONCRETE SAW
88.MM8061		-	2007	167970557	STIHL TS420 CONCRETE SAW
88.MM8062		-	2007	170678665	STIHL TS420 14" CONCRETE SAW
88.MM8063		-		1/06/8665	STIHL TS400 14" CONCRETE SAW
88.MM8065			-		STURL CONCRETE SAW
88JMM9067				167466184	STIRL CONCRETE SAW
88.MM8068			-		STIAL TS428 CONCRETE SAW
88.MM8069				<u> </u>	STEEL LOAD CONCRETE SAW

Equipment	Manufacturer	Model	ModelYr	VINNumber	<u>Description</u>
88.MM8070	STIHL				STIHL TS420 CONCRETE SAW
88.MM8071				1677972495	STIHL TS420 14" CONCRETE SAW
88.MM8072					STIHL TS400 CONCRETE SAW
88.MM8073				167104371	STIHL CONCRETE SAW
88.MM8074		-		173069202	STIHL TS 420 CONCRETE SAW
88.MM8075				173069254	STIHL TS 420 CONCRETE SAW
88.MM8076				173069258	STIHL TS 420 CONCRETE SAW
88.MM8077	STUIL			173216454	STIHL TS420 CONCRETE SAW
88_MM8078	STIHL			173283056	STIHL TS420 CONCRETE SAW
88.MM8079				175082827	STIHL TS420 CONCRETE SAW
88_MM8080				175082888	STIHL TS420 CONCRETE SAW
88.MM8081	STIHL			168683177	STIHL TS420 CONCRETE SAW
88,MM8082	STIHL	TS420		176153729	STIHL 14" QUICKSAW
88_MM8083	STIHL	TS420		176153723	STIHL 14" CUTQUIK SAW
88.MM8084	STIHL	T\$420		177739210	STIHL 14" CONCRETE SAW
88.MM8085	STIHL	TS420		170507689	STIHL TS420 CUT-OFF SAW
88.MM8086	STIHL	TS420	2015	179697887	STIHL TS420 CONCRETE SAW
88,MM8087	STIHL	TS420	2015	179697877	STIHL TS420 CONCRETE SAW
	CHAMPION	42432	2015	15JUN2700161	CHAMPION GENERATOR
88.MM8097	CHAMPION	42432	2015	15JUN2700158	CHAMPION GENERATOR
88.MM8098	GENERAC	DX2000	2010	7715887C	GENERAC IX2000 GENERATOR
88.MM8099	GENERAL	Eddoo	2010	EZGA-1212161	HONDA EU10001 GENERATOR
88.MM8100			2010	EZGA-1150513	HONDA EU1000 GENERATOR
88.MM8102			-	EZGA-1151496	HONDA EU1000 GENERATOR
88.MM8103				1017118	HONDA 3800 GENERATOR
88.MM8104			2002	J154229	HONDA EB 3500X GENERATOR
88.MM8105			2005	1911875	HONDA EGJ800 XA GENERATOR
88.MM8106			2005	1006811	HONDA EB3800 GENERATOR
88.MM8107			2009	CHM1520360	HUSKY 5000W GENERATOR
88.MM8108			1007	1412364	HUSKY 5000W GENERATOR
88_MM8109				4765119	HONDA GENERATOR
88.MM8110				EAAJ-1863405	HONDA EU2000 GENERATOR
88.MM8112				EAJC 1011871	HONDA GENERATOR
88,MM8113			2003	CHM 1520388	HUSKY 5000W GENERATOR
88.MM8114			2003	38008W161612	ALL POWER 6000W GENERATOR
88.MM8115	MAIN TO OHID			5559742	MULTI-QUIP GA 2.5H GENERATOR
88.MM8116	MULTI-QUIP			5559738	MULTI-QUIP GA 2.5H GENERATOR
88.MM8117	MULTI-QUIP			GC04-804923	HONDA GENERATOR
88.MM8118	HONDA	3600	_	5560040	MULTIQUIP3600 GA J.6 HA GENERATOR
88.MM8119	MULTI-QUIP			00008081 UA01	INGERSOLL-RAND GENERATOR
88.MM8120		G5H-200303	-	00124672 UA01	INGERSOLL-RAND G5H GENERATOR
88.MM8121	satures or the		2009	5620293	MULTI-QUIP 2500 GENERATOR
88_MM8122	MULTI-QUIP		4009	EAAJ-1863405	HONDA EV2000 INVERTER
88.MM8123			2047	5559742	MULTI-QUIP 2500 WATT GENERATOR
88.MM8124	MULTI-QUIP		2007	5359742	MULTI-QUIP 2500 WATT GENERATOR
88.MM8125	MULTI-QUIP		2007		HONDA EB3500X GENERATOR
88.MM8127	HONDA		2001	3150924	UNITED POWER 5500 WATT GENERATOR
88.MM8128	UNITED POWER			1161000	HONDA EB3500 GENERATOR
88.MM8129	HONDA	<u> </u>		3161999	HOUNDA EBS300 OENERATOR

Couipment	Maoufacturer	Model	ModelYr	VINNumber	<u>Description</u>
MMB130		APG3009		39008X230443	ALL POWER 6000 WATT ELECTRIC GENERATOR
MM8131				8004359	GENERATOR, 1700 WATT INVERTER
MMB132				8004368	GENERATOR, 1700 WATT INVERTER
	HONDA	EU10001		EZGA-1255899	HONDA GENERATOR EU10001
,MM8134	HONDA	EU1900		EZGA-1255813	HONDA GENERATOR
MMB135	HONDA	EU 1000		EAAJ1546560	HONDA GENERATOR
.MM8136	HUSKY	5000		1411672	HUSKY GENERATOR 5000
,MMB137		5000		1399102	HUSKY GENERATOR 5000
MM8138	HUSKY	4000		370151416	PREDATOR 4000 GENERATOR
MM8139	PREDATOR	B750	-	T57A14100048979	PREDATOR 8750 GENERATOR
,MM8140	PREDATOR	GA-2.5HR		5739265	MQ POWER GENERATOR GA-2.5HR
MMB141	MQ POWER		 	A1410000124	6500 WATT PREDATOR GENERATOR
LMM8142	PREDATOR	6500	 	A1410000003	6500 WATT PREDATOR GENERATOR
LMMB143	PREDATOR	6500		A1410090123	6500 WATT PREDATOR GENERATOR
LMM8144	PREDATOR	6500		A1410000125	6500 WATT PREDATOR GENERATOR
LMM8145	PREDATOR	6500		98013	1 1/2 PACIFIC HYDROSTAR WATER PUMP
MM8151			┝╼╾┥		I 1/2 SUBMERSIBLE WATER PUMP
MMB152		SPA 1 1/2 - ET		D10260	THOMPSON 6V 880 WATER PUMP
.MM0153			2002	4045D	GORMAN RUPP 6" WATER PUMP
8.MMB154			2008	1424063	1 1/2 SUBMERSIBLE WATER PUMP
.MM8155		ST 2037		423542	MULTQUIP 3" WATER PUMP
B.MM8156		QP-3TH		3TK-16405	MULTQUIP 3" WATER PUMP
.MM8157		QP-3TH		3TH-16406	
8,MM8158				D16019	1 1/2 SPA SUBMERSIBLE WATER PUMP
8.MM8159		10625		GC 02-721376	2" NORTH STAR HIGH PRESSURE WATER PUMP
8.MM8160		РТ3А		5451038	WACKER J" WATER PUMP
8.MM8161			1998	562630	1 1/2 SUBMERSIBLE WARREN WATER PUMP
a.MM8162				366152	MULTIQUIP ST2005CUL 2" SUMBERSIBLIE WATER PUMP
8.MM8163		S 1 1/2 B3-E33		1293543	GORMAN-RUPP WATER PUMP
a.MM8164				152 FAPL09D18655	1 1/2 PACIFIC HYDROSTAR WATER PUMP
8.MM8165			2004	5469971	WACKER 4" WATER PUMP
	WACKER	РТЗА		5012195	WACKER PT3A WATER PUMP
8.MM8167	MULTIQUIP	QP2TH		3429	MULTIQUIP 2" WATER PUMP
8.MM8168	THOMPSON PUMP	6TSC-514	2011	1T9PH1212BP634031	6" THOMPSON PUMP
8.MM8169		3100		1021427737	HUSQVARNA 3100 PRESSURE WASHER
8.MMB200	HUSQVARNA	3.00		274109351	STIHL BR550 BLOWER
88.MM8201			+	282723347	STIHL BG86 BLOWER
38.MM8202				104662	TROY-BILT BLOWER
88.MM3204		D.D.E.S.A.	-	292689729	STIHL BACKPACK BLOWER
8.MM8205	STIHL	BR550	+	299157481	BR600 BACKPACK BLOWER
88.MM8206		BR600	+	502124703	STIHL BR600 BACKPACK BLOWER
88.MM8207	STIHL	BR600	+	504727759	STIHL BR600 BACKPACK BLOWER
88.MM8208	STIHL	BR600	-		MILLER TRAILBLAZER 301G WELDER
88.MM8211			-	67369	MILLER 1250 HYPERTHEM POWERMAX 150 WELDER
88.MM8212			2004	1250-008314	MILLERMATIC 251 MIG WELDER
88.MM8213			2002	LC 46408	TRAILBLAZER 302 WELDER
88.MM8214			ļ	LH 160111Q	MILLER 302 TRAILBLAZER WELDER
88.MM8215			2007	LH 478036Q	MILLER 302 TRAILBLAZER WELDER
88.MM8216			2005	LF 113178 STK907	
88.MM8217			2007	LH 180137Q	MILLER 302 TRAILBLAZER WELDER

scriotion Ailblazer Welder
AILBLAZER WELDER
SCAT 225 WELDER
XTREME 12VS WELDER
SE XTREME WELDER
CASE 12VS WELDER
ITAGE 500 WELDER
DCAT 200 WELDER
RIC JACK HAMMER
OMPRESSOR
185 AIR COMPRESSOR
AIR COMPRESSOR
175 AIR COMPRESSOR
250 AIR COMPRESSOR
CO 185 AIR COMP
OR W/ GX630 HONDA ENGINE
TE VIBRATOR
ATE COMPACTOR
LATE COMPACTOR
D PLATE COMPACTOR
PLATE COMPACTOR
ATE COMPACTOR
0 PLATE COMPACTOR
D PLATE COMPACTOR
ER PLATE COMPACTOR
:
O SKID COMPACTOR
KID COMPACTOR
ER TAMPER
ATE COMPACTOR
202DAS FLOOR SAW
INA FLOOR SAW
BRATOR PLATE
ATE COMPACTOR
IER (JUMPIN JACK)
PZ4AT PLANER
AT PC204
ID STEER ATTACHMENT
ID STEER ATTACHMENT
LID STEER ATTACHMENT
Z DRILL
ID STEER ATTACHMENT
TRENCHER PORTABLE

Equipment	Manufacturer	Model	ModelVr	VINNumber	<u>Oescription</u>
88,MM9285					VERMEER 1259 WOOD CHIPPER
\$8,MM8286	INGERSOLL	BX-80WH		TG1582	INGERSOLL RAND PLATE COMPACTOR
88,MM8313				VF1094	TOPCON PIPE LASER
88.MM8314				VF1242	TOPCON PIPE LASER
B8_MMR315				33866	TYPE 150
88.MM8316				4900-9592	LASER LB-10
88,MM8317		L508C		53031	SPECTRA TRIMBLE PRECISION
88.MM8318	TRIMBLE	DG 711		22612	TRIMBLE SPECTRA PRECISION PIPE LASER
88.MM8319	TRIMBLE	DG 711		24331	TRIMBLE PRECISION PIPE LASER
B8,MM8320	TRIMBLE	DG711		26257	TRIMBLE DG711 PIPE LASER
88.MM8321	SPECTRA	DG711		31992	SPECTRA DG711 PIPE LASER
88.MMR336	KENCO	KL20000		SF05051707-A-9	KENCO BARRIER WALL TONGS
	KENCO	KL20000		SF19121712A9	KENCO BARRIER WALL TONGS
88.MM8337	RENEO		2004	_	TRIMBLE MS750
89.MM8341	TRIMBLE		2004		TRIMBLE MS750
88.MM8342	TRIMBLE				GPS MS750 CONTROLLER
88.MMR343					GPS TSC2 CONTROLLER
88.MM8357	TRIMBLE		-		GPS CONTROLLER SSC25A6665 (SSZ5A17794 SC11.J2)
88.MM8359					TOPCAN BLAWKNOX PAVER ELECTRONICS
88.MM8433				10320570/13020563	TOPCON 5500V SYST V2 TRACKER
88.MM8434					TROMBLE SITEVISION
88.MMB464	TRIMBLE	00530		139257	BROOM SKID STEER ATTACHMENT
88.MM8471		89720	-	AZN02792	BROOM SKID STEER ATTACHMENT
88.MM8472		BA12		DBP00675	BROOM SKID STEER ATTACHMENT
88.MM8473		BP 18B		AZN01627	BROOM SKID STEER ATTACHMENT
88.MM8474		AXA 18783		ACE00828	BROOM SKID STEER ATTACHMENT
B8.MM8475		BA18	-	JAJ 9154	TRENCHER SKID STEER ATTACHMENT
88.MM8481		Т9В	-	JAJ 00801	TRENCHER SKID STEER ATTACHMENT
88.MM8482		Т9В		1AJ 1449	TRENCHER SKID STEER ATTACHMENT
88.MM8483		T9B		JAJ02089	TRENCHER SKID STEER ATTACHMENT
88.MMB484		Т9В	-	PRSS2G000268	BRUSH SKID STEER ATTACHMENT
88_MM8486		163-4812		PRSSDB001400	BLADE SKID STEER ATTACHMENT
88.MM8487		231-5275			ROCK SKID STEER ATTACHMENT
88.MM8488		LR-18		ADP00595	ROCK LOFTNESS SKID STEER ATTACHMENT
88.MM8489	KWIK-PIK	600		64-5-89	LODGERING SKID STEER ATTACHMENT
88.MM8490		65-M7-200		9018	FORK SKID STEER ATTACHMENT
88.MM8491			-	RCW 19399	BURCHLAND MATERIAL ROLLER (SKID STEER ATTACHMENT)
B8.MM8493	BURCHLAND	EZR		0707029	DAVID WHITE TRANSIT LEVEL
B8_MM8495		LT8-300P 8871	<u> </u>	B159747	DAVID WHITE TRANSIT LEVEL
88.MM8496		LT8-300	-	18656	DAVID WHITE TRANSIT LEVEL
88_MM8497		LT8-306 8870	-	A 502121	
88_MM8498		LT8-300	-	A57863	DAVID WHITE TRANSIT LEVEL
88_MM8499		300 OP	-	0894	DAVID WHITE TRANSIT LEVEL
88.MM8511	NAT'L BD 19362	2452		19480	CLEMCO ABRASIVE BLAST MACHINE
88.MM8515				129213VB62	IR BALLOON LIGHTS
88_MM8516				123387	IR BALLOON LIGHT
88.MM8517				0C808562	AIR STAR BALLOON LIGHT
88.MM8518					IR BALLOON LIGHT
88.MM8519	Hydra Power	CB24H58LC		1269760	Hydra Power Core Drill Mounted on Home Made Trailer

auloment	Manufacturer	Model	ModelYr	VINNumber	Description
8.MM8530	AA			CL0605	IT28 FORKS 72"
					IT 28 LOADER FORKS
.MM8531				C00383	IT 28 LOADER FORKS
,MMB532	_			76021-1	IT 28 LOADER FORKS
.MM8533				77142-01	IT 28 LOADER FORKS
.MM8534	IT-28 LOADER			RCW 12391	IT FORKS
.MM8535	FORKS			RCW14475	IT FORKS
LMM8536		REYNOLDS	2008	35631	REYNOLDS LS14 DRAG BOX
MM8547			2013	173773530	Cut Quick 14" Stihi (Quick Saw)
.MM8548	Stihl	T\$420	2013	173773516	Cut Quick 14" Stihl (Quick Saw)
B.MM8549	SHH	TS420	2013	173773536	Cut Quick 14" Stihi (Quick Saw)
9.MM8550	Stipl	TS420		176153539	CUTQUIK 14" STIHL SAW TS420
B.MM8551	STIHL	T\$420	2013	177781700	STIHL 14" CUTQUIK SAW
B_MM8552	STIHL	TS420		14(1053963	MASTER 75K BTU DIESEL FORCED AIR HEATER
9.MM8553	MASTER	MH75T-KFA	2014	14H010731	MASTER 75K BTU DIESEL FORCED AIR HEATER
B,MM8554	MASTER	MH75T-KFA			MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8555	MASTER	MH75T-KFA		14H010708	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8556	MASTER	MH75T-KFA		14H053960	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8557	MASTER	MH75T-KFA		141010600	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8558	MASTER	MH75T-KFA		14H024769	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8559	MASTER	MH75T-KFA		14H053945	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8560	MASTER	MH75T-KFA		14H054002	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8561	MASTER	MH75T-KFA		14H024871	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8562	MASTER	MH75T-KFA		14H024639	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8563	MASTER	MH75T-KFA		L4H0246736	
8.MM8564	MASTER	MH75T-KFA		14H054003	MASTER 75K BTU DIESEL FORCED AIR HEATER
8,MM8565	MASTER	MH75T-KFA		14H023996	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8566	MASTER	MH-75T-KFA	2015	14H015842	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8567	MASTER	MH-75-T-KFA)	L4H015B40	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.MM8568	MASTER	MH-75T-KFA		14H083356	MASTER 75K BTU DIESEL FORCED AIR HEATER
88_MM8569	MASTER	MH-75T-KFA		L4H081251	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.MM8570	MASTER	MH-75T-KFA		14H015849	MASTER 75K BTU DIESEL FORCED AIR HEATER
88,MM8571	MASTER	MH-75T-KFA		14H080723	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.PB7901	MCPHERSON	M40F	2003	0503430	MCPHERSON M40F PIT BURNER-2003
	MCI IIII				PIT BURNER
88.PB8901	TOPCON		2004	VF0442	TOPCON TPLAGY
88.PL8925	TOPCON		2006	VF1251	TOPCON PIPE LASER TPL4GV
88.PL8930			2009	VF1704	TOPCON TP-L4GC PIPE LASER
88.PL8931	TOPCON			0532	AGTEC GRADE LASER
88.PL8936			1999	325581	RAMMAX RWI404 ROLLER
88.RL8102	RAMMAX		2001	330887	RAMMAX POSHMR ROLLER
88.RL8103	RAMMAX		+	5645129	WACKER TRENCH ROLLER
88.RL8148	WACKER	RT82SC	2006	2755RB	FINN B260TD STRAW BLOWER-1999
88.SB7901	FINN	B260TD	1999	SD2933	FINN B70 BALE STRAW BLOWER
88.SB8901			1991		5300 BTU PRESSURE WASHER
88.SE6001			2007	03070177	DIAMON CORE SAW MOUNTED ON TK
88.SE6104			-	1301248	TRIMBLE GPS MACHINE
88.SE6930	TRIMBLE		2008	3417J011SM	MOBILE OFFICE TRAILER
88.TR8850		830	4	98-321	STORAGE CONTAINER / OFFICE
88.TR8856				GWCU256591	STORAGE CONTABLER OF LICE

Equipment	Manufacturer	Model	ModelVc	VINNumber	<u>Description</u>
88.TR8874				DSIORZS1809	STORAGE CONTAINER
88.TR8875				KKTU-760131	STORAGE CONTAINER
				KKTU-713500	STORAGE CONTAINER
88,TR9876		20' SDN		PW47296	STORAGE CONTAINER
88,TR8977		20' ALUMINUM		PWD2041	STORAGE CONTAINER
98,T9,8978		20' SD		PW206470	STORAGE CONTAINER
88.TR8879		20° SD	-	PW26215	STORAGE CONTAINER
88.TR8880		20'30			CONCRETE FLOOR SAW
88.WB8960				1156063	GR 16C2-F4L912 WATER PUMP
88.WP7919		C11 200	2002	4045D	THOMPSON 6V BBO WATER PUMP 6"
88.WP8919	THOMPSON	6V 880		1424063	GORMAN RUPP 6" WATER PUMP
88.WP8928			2008	1424403	WATER TANK FOR TRUCK
88.WT6303					WATER TANK FOR TRUCK 4000 GA
B8.WT6304				77.100	WATER TANK FOR TK8305
88.WT6305		ļ	2015	T422	WASTE OIL TANK 1000 GAL
88.WT8720					WASTE OIL TAIK TOO GAC

A-2017 01847

Certificate of Eligibility

Commonwealth of Kentucky

Transportation Cabinet

L-M ASPHALT PARTNERS LTD D/B/A ATS CONSTRUCTION

3009 ATKINSON AVENUE SUITE 400

This certifies that

LEXINGTON, KY 40509

is hereby qualified to except a contract or subcontract on projects of the Department of Highways for such a penod as uncompleted work under prime contract at any time does not exceed the

December 31, 2017 aggregate amount of UNLIMITED This certificate which expires Is subject to revision or revocation, and is extended to 120 days from this expiration date. An application for renewal of this certificate must be filed within ninety days after the above date.

Types of Work

GRADE AND DRAIN

PORTLAND CEMENT CONCRETE PAVING

ASPHALT PAVING OPTION B

5 æ

ASPHALT PAVING OPTION A

BRIDGES NOT MORE THAN 70 FT. CLEAR SPAN 8 E

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Department of Highways State Highway Engineer

Date Issued: April 13, 2017

Internal Project Number		Award	Owner's Name	Prime Or Sub	Or Co	Of Contract Or	Completion
		Award	Owner's Name	Prime Or Sub	Sub-	ntract Or	Completion
		Parts		Or Sub	Sub	4	
	(A Paving	Date	Prime Contractors Name			Subcontract	Date
	1A Paving						
		04/06	Bluegrass Airport Phase IIIA	Prime	\$ 13,	\$ 13,300,641.53	12/06
			Bluegrass Airport Board				
	HMA Paving	03/06	Keenland Race Track and Parking Areas	Sub	S	765,727.05	90/60
			Central Rock Mineral Company				
	Agg/HMA	04/06	Sayre Atheletic Complex	Prime	s,	268,785,24	12/06
	}		Sayre School - Owner		Į		
	Agg/HMA	04/06	Blackford Unit 1 Phase 3	Prime	69	208,608.48	12/06
			Ball Homes - Owner				
6427 A	Age/HMA	04/06	Still Meadow Property	Sub	()	110,473.09	12/06
			Elza Reclamation and Construction Company				
V 0639	Aog/HMA	90/50	Lowe's of Lexington	Sub	69	386,500.00	17/06
			Gloffre Companies, Inc.				7 6
V 6233	App/HMA	90/50	The Reserve at Tates Creek	Sub	69	86,072.31	12/00
			Central Rock Mineral Company - Prime				
V 2239	App/HMA	90/90	University of Kentucky Shively Field Parking	Prime	6 9	103,538.28	02//00
			University of Kentucky				79,60
Н	HMA Paving	90/90	US Post Office Parking Lot Rehabilitation	Sub	s,	126,162.18	00/60
			Three R Construction Company, Ltd.				
EPS9	Age/HMA	90/90	Newtown Springs - Citation Boulevard	Prime	sa Sa	622,129.30	17/00
			Rosensteln Development - Owner			000000000000000000000000000000000000000	2000
7 777	App/HMA	90/50	Newtown Springs Phase 1	Sub	64	215,049.93	17/00
			Central Rock Mineral Company - Prime		,		10000
KEAR	Ago/HMA	90/20	War Admiral Retail Center	Prime	s)	662,948.71	/0/71
•			Madden Development - Owner				20120
H	HMA Paving	90/20	LFUCG 2006-2007 Resurfacing	Prime		5,515,576.61	/9//9
			LFUCG - Owner		,	40.00	7000
yasy	Aoo/HMA	10/06	Sunny Slope - Phase 7	Prime	in	230,745.40	17/0/
			Ball Homes - Owner		,		
	Ago/HMA	12/06	Gess Property Phase 2	Sub	iA	156,277.19	12/0/
9000			Central Rock Mineral Company - Prime				

	į			Joint	Tot	Total Amount	
Internal	Type						197
Project	JO	Award	Owner's Name	Prime	0	Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	3	Subcontract	Date
6889	HMA Paving	90/8	LFUCG - 2006-2007 County Roads LFUCG - Owner	Prime	s	325,659.23	20/90
0959	Agg/HMA	10/06	Polo Club Blvd Expansion The Walker Company of Kentucky	Sub	S	430,782.78	10/06
1989	Agg/HMA	90/90	Writt Station Subdivision Anderson Communities - Owner	Prime	s	124,882.90	12/06
6562	Agg/HMA	90/90	Newtown Springs Townhomes Central Rock Mineral Company - Prime	Sub	9	96,191.42	12/06
6989	HMA Paving	04/06	RJ Corman Railroad Company	Prime	s .	255,974.41	90/01
8959	HMA Paving	04/06	Vulcan Central Quarry Site Improvement Vulcan Materials	Prime	, e	124,171.72	10/00
6571	Grade & Drain/Concrete	10/07	KYTC (Eaton Asphalt) Grant Co. I-75 IM NH 75-6 (96) / 07-1151	Sub	<i>y</i>	8,975,613.19	
6573	Grade & Drain/Concrete	10/01	KYTC (Eaton Asphalt) Grant Co. 1-75 IM NH 75-6 (95) 146 / 07-1149	Sub	- 1	21,326,077.35	
6574	Grade & Drain/Concrete	8/07	KYTC Fayette Co. I-75/I-64 IM 75 -4 (61) / 07-1156	Prime		24,331,325.22	,
6575	Grade & Drain/Concrete	70/	KYTC Fayette Co. Liberty/Todds Rd. DPR 0035 (004) / 07-1127	Prime		7,490,784.24	•
9259	Grade & Drain/Concrete	3/07	KYTC Fayette Co. I-75/I-64 IM 75-4(59) / 07-1022	Prime	69	14,067,638.49	
6577	Grade & Drain/Concrete	11/06	1	Prime/JV	5	49,880,219.04	
8259	Grade & Drain/Concrete	11/06		Sub		3,145,633.95	
6229	Grade & Drain/Concrete	10/06		Рише г		11,025,931.51	
0859	Grade & Drain/Concrete	90/L	KYTC Fayette Co. 1-75/1-64 IM 75 -4(57)110 / 06-1038	rume	•	450 Oyen	

					7	
Internal	Type			Joint,	Total Amount	1
1		Award	Owner's Name	Prime	Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	Subcontract	Date
7859	Grade & Drain/Concrete	11/05	KYTC Scott Co, US62 stree #108 (068) / 05-1237	Prime	\$ 10,886,025.17	
6883	Grade & Drain/Concrete	9/02	KYTC Kenton Co. Turkeyfoot Rd. PH III	Prime	\$ 14,570,168.48	
6584	Grade & Drain/Concrete	8/05	KYTC Kenton Co. KY 17 & KY 16 FD04 059 0017 009-016 / 05-1137	Prime	ll	10/08
5859	Grade & Drain/Concrete	\$0/9	KYTC (Eaton Asphalt) Grant Co. 1-75 IM NH 75-7(124) / 05-1127	Sub	1 2	
2019	Agg/HMA	03/07	Fayette County In-Place Maintenance James Mitchell II	Prime		
6713	Agg/HMA	04/04	Fayette County Public Schools Fayette County Board of Education	Prime		
6726	HMA Paving	04/07	2007 Spring City Resurfacing LFUCG - L. McMillian	Prime	12,	
6727	Agg/HMA	03/07	LFUCG Sanitary & Storm Sewers Bluegrass Contracting Corporation	Sub		10/01
6730	HMA Paving	05/07	Clark Properties Unit 1 Phase 2 Woodall Construction Company	ans		
6733	HMA Paving	05/07	St. Joseph East Parking Area Lenco Excavation Inc.	Sub		
6736	HMA Paving	20/90	Woolridge Subdivision Woodall Construction Company	Sub	807,099,80	
6738	Aggregate	20/90	East Reynolds & Lansdowne Drive LFUCG - Engineering	Sub-		
6739	Agg/HMA	10/06	Providence Place Parkway Anderson Communities - Owner Bliveness Assendate	qns		
6746	АВД/НІЙА	0000		Sub	s 109,794.00	12/07
6750	HMA Paving) (A) (C)		Prime	\$ 161,178.02	12/07
6752	Agg/HMA	03/07	Myers Froperty Ball Homes - Owner			

Internal	Type			Joint,	Tota	Total Amount	
Prolect	Ö	Award	Owner's Name	Prime	OLC	Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	Ser	Subcontract	Date
6753	HMA Paving	01/01	LFUCG 2007-2008 County Roads LFUCG - Streets & Roads	Prime	S	452,590.00	90//0
6754	Agg/HMA	10/07	JM Smucker Plant Load Dock Area JM Smucker Company	Prime	S	198,760.00	11/07
6757	Agg/HMA	20/60	Cigar Lane - KY Horse Park Bluegrass Contracting Corporation	Sub	s	610,730.00	06/08
6229	HMA Paving	09/02	St Joe East Parking Lot Lenco Excavation Inc.	Sub	s,	153,417.25	12/07
0929	Agg/HMA	10/07	Paul Miller Ford Parking Area Paul Miller Ford	Prime		133,465.00	12/07
1919	Grade & Drain/Concrete	11/07	KYTC Fayette Co. NH 268-2 (005) / 07-1178	Prime	S	6,134,884.34	
6929	Agg/HMA	10/01	Meadows/Northland/Arlington LFUCG	Prime	ss.	93,739.03	12/08
6099	Grade & Drain	10/07	Providence Place Parkway Anderson Communities - Owner	Prime	- 1	1,087,534.00	12/08
\$659	Grade & Drain, HMA	10/60	Gess Parcel 6 Ball Homes - Owner	Prime	- 1	1,397,626.00	17/08
2659	Grade & Drain, HMA	09/01	Mahan Subdivision Bali Homes - Owner	Prime		2,519,071.00	12/08
1659	Grade & Drain, HMA	09/01	Mahan Apartments RML LLC	Prime	~ ·	705,141.49	90/71
6572	Grade & Drain, HMA	09/02	Starshoot Parkway LFUCG	Prime	S	1,862,373.00	90/71
6889	Grade & Drain, HMA	10/01	Louden Avenue LFUCG	Prime	S	4,759,990.02	90/71
6782	Grade & Drain, HMA	11/07	Greendale Hills Ball Homes - Owner	Рише	60 G	1,392,261.00	20/21
6781	Grade & Drain, HMA	10/07	Keene Mansion Keeneland	FIRE	- 1	3/4,015.00	8
6783	Grade & Drain/Concrete	10/07	KYTC Boone Co. KY 237 STPR 8200 (008) / 07-1161	Prine	2	23,021,750,82	

	W			Joint	Total	Total Amount	
Internal	Type			1			
Project	JO	Award	Owner's Name	Prime		Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	Subc	Subcontract	Date
6429	Grade & Drain/Concrete	20/6	KYTC Cumberland Co. KY90-KY61 DB 02900900741 / 07-9041	Prime/JV	S 53,1	53,167,078.16	
6807	Agg/HMA	03/08	Fayette County In-Place Maintenance James Mitchell II	Prime	S 1,0	1,024,218.00	03/09
6813	Agg/HMA	07/08	Fayette County Public Schools Fayette County Board of Education	Prime	\$ 2	294,563.75	07/09
6820	Grade & Drain	01/08	Noland Phase 6 Redevelopment JAH Nicholasville Investments	Prime	S 3	367,488.15	12/08
6822	Grade & Drain	03/08	Paved Trail Unit Price 2008 LFUCG	Prime	8	257,484.05	12/08
6846	Grade & Drain, HMA	04/08	Saint Joseph Hospital Temp Parking Area	Sub	2	292,371.00	12/08
6847	Grade & Drain, HMA	04/08	Glens @ Greendale Phase 1 & 2 Beazer Homes, Inc.	Sub	S	135,195.98	12/08
6848	Concrete, Grade, Drain, HMA	80/90	Bluegrass Airport Taxiway D Relocation Bluegrass Airport Board	Prime		2,513,797.85	12/08
0889	Grade & Drain, HMA	08/08	Hamburg East Polo Club Blvd Silver Oaks Real Estate Investment	Prime		5,382,472.00	02/09
6851	Grade & Drain, HMA	80/60	Bluegrass Airport Runway 9-27 Phase 1 Bluegrass Airport Board	Prime	"	5,341,135.71	60/80
6852	Agg/HMA	80/60	Value Place Hotel RHS General Contractor, LLC	Prime		143,398.95	CO/OA
6872	HMA Paving	03/08	Tates Creek Apartments Asphalt Consults, Inc.	Prime		130,805.09	80/S0
6874	Agg/HMA	12/08	LFUCG - Lexington Mendows Northland Arlington MAC Construction & Excavating	Рппе	نه ده	281,037.93	62//0
22.0	HMA Paving	80/90	Sand Lake & Estes Property Elzs Reclamation and Construction Company	Prime	1	110,630.20	80/90
0889	HMA Paving	03/08	2008 Spring City Resurfacing LFUCG - L. McMillian	Prime	<u>-</u>	1,860,050.95	12/08
2889	Agg/HMA	01/08	Saint Joseph East Maternity Ward Lenco Excavation Inc.	Sub	S	188,856.95	60/06

Internal	Type			Joint,	Ţ	Total Amount	
Project	jo	Award	Owner's Name	Prime	0	Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	ις.	Subcontract	Date
5889	Agg/HMA	80/90	Shelbourne Plaza WS Construction	Sub	6 2	404,751.91	60/90
8889	HMA Paving	80/60	Marshall Property Unit 2 Town Homes Anderson Communities - Owner	Prime	S	194,483.50	60/90
6889	HMA Paving	02/08	LFUCG 2008-2009 County Roads LFUCG - Streets & Roads	Prime	69	\$ 1,278,160.00	12/08
0689	HMA Paving	10/08	2008 Fall City Street Resurfacing. LFUCG - S. Williams	Prime	69	\$ 1,347,174.25	60/90
16891	HMA Paving	80/80	Lexmark International	Prime	S	197,450.00	12/08
\$689	HMA Paving	03/08	2008/2009 City Street Resurfacing LFUCG - S. Williams	Prime	S	5,320,640.10	12/09
2627	Grado & Drain/Concrete	90/6	KYTC Fayette Co. US 60 Westmoreland Ent. FD04 034 0060 000-001 / 06-2231	Prime	<u>ب</u>	258,515.29	3/07

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
614100.	FAYETTE - KY 4 NEW CIRCLE ROAD EXPANSION CID 141291	43,309,969.18	40,810,895.60	2,499,073.58
614101.	FAYETTE - US 60 INTERCHANGE CID 141291	13,467,000.78	12,479,812.22	987,188.56
614107.	SCOTT CO - 1-75 INTERCHANGE CID 141079	28,906,802.44	24,624,095.63	4,282,706.81
615070.	FAYETTE- NEWTOWN PIKE EXTENSION- PHASE 2 (KY 922) CID:151260	20,943,180.06	18,502,002.28	2,441,177.78
615071.	TODDS ROAD EXPANSION (KY 1927) - FAYETTE - CID; 151057	10,465,746.88	9,559,850.95	905,895.93
615600.	KY-363 AND KY-1006 ROUNDABOUT CID141064	345,026.03	103,147.14	241,878.89
615609.	LAUREL COUNTY CID 15226 LONDON TO CORBIN ROAD(US 25) - JPC	128,500.00	66,706.70	61,793.30
616193.	NEWTOWN PIKE, TODD'S ROAD, AND SPURR ROAD CID 162318	397,024.50	0.00	397,024.50
616501.	I-75 REHABILITATION - ROCKCASTLE CO - CID: 161210	2,043,302.40	1,844,882.57	198,419.83
616506.	CUMBERLAND LAKE PKWY (KY 461)ROCKCASTLE CO. FD05 102 0461 0	765,483.95	710,148.91	55,335.04
616507.	MAIN STREET (KY296) - WHITLEY CO. FD05 118 0296 001-	189,510.10	156,011.03	33,499.07
616509.	HAL ROGERS PKWY (KY80) FD05 063 0080 004-0 CID; 162106	1,277,334.93	1,186,293.44	91,041.49
616510.	LAUREL CO. KY472/KY2389 063 GR16 P037-FD05 CID:162096	321,881.09	296,966.60	24,914.49
616511.	ROCKCASTLE CO-VARIOUS ROUTES-102GR16000R015-CB06 CID:163117	529,509.10	491,395.92	38,113,18
616516.	LAUREL CO - HAL ROGERS PARKWAY 063 GR16 T010-HSIP	452,691.23	430,890.07	21,801.16
616519.	CLAY CO. LONDON-MANCHESTER RD (KY638) CID 164115	143,929.05	136,816.35	7,112.70

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
616520.	LAUREL CO - VARIOUS ROUTES - 063GR16000R25-CB06 CID: 163125	984,521.48	904,988.25	79,533.23
616522.	RICHMOND ROAD (US 421) CLAY CO. STP BRO 4211 (039)CID:161035	266,663.20	132,048.54	134,614.66
616523.	BEECH CREEK ROAD (CR 1004) STP BRZ 1103 (307) CID:161237	165,035.00	26,547.56	138,487.44
616524.	L-75 LAUREL CO. NHPP IM 0752 (090) CID: 161044	8,606,130.88	361,889.20	8,244,241.68
616525.	VARIOUS ROUTES WHITLEY CO. 118 GR 16 R070-CB0 CID; 163166	940,720.20	913,254.52	27,465.68
616526.	RICHMOND RD (US421) CLAY-FD05 026 0421 017-021 CID: 162267	828,526.85	359,571.95	468,954.90
616527.	VARIOUS ROUTES -CLAY 026 GR 16 R018-CB06 CID: 163120	790,455.22	727,589.56	62,865.66
616535.	OLD KY30 (KY 3094) LAUREL CO. CID-162274- 063GR16P102-FD05	672,598.50	74,942.72	597,655.78
616540.	VARIOUS ROUTES IN LAUREL CO. 063 GR 16 P108-FD05 CID 162294	201,445.40	0.00	201,445.40
617001.	I-75 ROCKCASTLE CID 161270 NHPP IM 0753 (092)	31,120,557.36	2,352,353.45	28,768,203.91
617110.	BRYAN STATION ROAD (KY 57) CID 172069 FAYETTE	148,460.50	0.00	148,460.50
617500.	KNOX COVARIOUS ROUTES- 061 GR 16 R071-CB06 CID 163305	185,483.00	0.00	185,483.00
617501.	TOBACCO RD (KY354) LAUREL- FD05 063 0354 000-002 CID 172043	115,902.69	0.00	115,902.69
617502.	S. WILDERNESS ROAD (US25) FD05 102 0025 004-012 CID 172050	949,150.58	0.00	949,150.58
617503.	KY 830 & US25 LAUREL CO. 063 GR 17 P22-FD05 CID 172075	546,895.55	0.00	546,895.55
	Total KYTC	\$ 170,209,438.13	\$ 117,253,101.16	\$ 52,956,336.97

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
616538.	WOODBINE-BARBOURVILLE RD (KY6) STP 5155 012 CID 162297	229,443.41	0.00	229,443.41
615029.	NEW FAYETTE CO HIGH SCHOOL	1,525,513.99	1,119,186.98	406,327.01
615084.	WILLIAMS PROPERTY PAVING	125,206,25	84,545.67	40,660.58
616022.	UPS GRADEWORK LOUISVILLE PAVING	3,028,868.00	2,543,375.00	485,493.00
616024.	UPS OFF SITE PARKING	1,613,077.00	1,466,584.88	146,492.12
616026.	LAKESHORE LEARN MATERIALS-GRAY	3,228,912.00	1,898,270.98	1,330,641.02
616156.	QUNATRELL - WOODALL	97,373.75	64,353.44	33,020.31
616160.	LFUCG - CITY STREET RESURFACING 2017 MAJOR MINOR ROUTES	6,752,957.40	5,244,186.90	1,508,770.50
616161.	LFUCG - CITY STREET RESURFACING 2017	1,071,040.00	0.00	1,071,040.00
616162.	BGAP - TAXIWAY A NORTH AIP 3-21-0028-XX BGA 1611	97,104.08	54,749.79	42,354.29
616166.	PLEASANT RIDGE SHOPPING CENTER - WOODALL	127,488.00	54,838.35	72,649.65
616170.	TATTON PARK TOWNHOMES	38,960.00	0.00	38,960.00
616172.	UPS PAVING CONTRACT - HUNT CONST	6,090,110.00	708,461.23	5,381,648.77
616173.	NEW MARKET UNIT 6 & 8 - WOODALL	287,050.00	7,618.64	279,431.36
616177.	HOLIDAY INN JUSTICE DRIVE - WOODALL	99,120.00	47,508.32	51,611.68
616180.	LFUCG - CITY STREET RESURFACING-RESIDENTIAL STREETS 2017	3,076,806.59	1,628,199.99	1,448,606.60

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
616195.	BLUEGRASS STATION - NEW ROADWAY	100,495.00	0.00	100,495.00
616539.	BEE CREEK ROAD (KY1193)STP 5383 002-CID162299 WHITLEY CO	269,939.56	0.00	269,939.56
616803.	KY HOTELIERS FAIRFIELD INN	114,976.50	0.00	114,976.50
616804.	ROCKCASTLE CO. HOSPITAL 28 BED ADDITION - D W WILBURN	166,105.50	24,275.00	141,830.50
616807.	STONERIDGE APARTMENTS	11,345.00	0.00	11,345.00
616809.	LONDON COMMUNITY CENTER NEW BUILDING	18,962.00	0.00	18,962.00
617003.	UK BASEBALL STADIUM CCK-2163	1,800,600.00	527,575.89	1,273,024.11
617010.	UK SOCCER PRACTICE FIELD	1,049,000.00	99,000.00	950,000.00
617011.	LFUCG - GRASS MEDIAN ON OLIVER LEWIS WAY	149,000.00	0.00	149,000.00
617012.	FEDEX - LEXMARK - LITHKO	320,312.50	0.00	320,312.50
617015.	BRIERCROFT RD DETENTION BASIN	16,150.00	0.00	16,150.00
617016.	LFUCG - BOILING SPRINGS- MEADOWTHORPE SIDEWALK	1,630.33	0.00	1,630.33
617017.	FEDEX FREIGHT - TANK EXCAVATION - RELIABLE CONSTRUCTION	38,000.00	0.00	38,000.00
617018.	LFUCG - MAN O' WAR BLVD AT ALUMNI DRIVE	438,872.04	0.00	438,872.04
617019.	LFUCG PARKS - WOLF RUN PARK	39,939.92	0.00	39,939.92
617021.	LFUCG - MENTELLE CURBS - REPLACE CURBING	91,592.07	0.00	91,592.07

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
617100.	MEADOWS NORTHLAND ARLINGTON SE & SF	281,269.50	0.00	281,269.50
617101.	NEW BLUEGRASS STOCKYARDS	2,147,689.25	0.00	2,147,689.25
617102.	LEXINGTON GREEN, LLC - EMERGENCY PATCHING	200.00	0.00	500.00
617103.	FCPS NEW HIGH SCHOOL TURN LANE	187,604.55	0.00	187,604.55
617104.	KAWC - RICHMOND ROAD CAMPUS 2017	421,948.70	143,825.20	278,123.50
617106.	HENRY CLAY - TOTAL CAMPUS OVERLAY	158,400.00	90,440.90	67,959.10
617107.	WINSTAR FARM - GREELEY PROPERTY ASPHALT OVERLAY	56,544.40	0.00	56,544.40
617109.	BROWN & KUBICAN, PSC PAVING - WOODALL	16,448.00	0.00	16,448.00
617111.	LFUCG - CITY STREET BASE FAILURES - PO: LF00146193	6,752,957.40	0.00	6,752,957.40
617116.	KY HORSE PARK - VARIOUS PATCHING 2017	10,810.00	8,649.20	2,160.80
617117.	KY HORSE PARK - WALNUT HILL ROAD	8,900.00	7,289.80	1,610.20
617118.	VULCAN QUARRY - UPGRADE PARKING AND DRIVE	74,552.50	0.00	74,552.50
617120.	BALL HOME- LISA BALL'S DRIVEWAY	11,597.00	0.00	11,597.00
617121.	WOODALL - FEDERAL COURT HOUSE	14,030.00	0.00	14,030.00
617700.	PEPSI CORBIN KY. J&H CONSTRUCTION	67,718.00	0.00	67,718.00
617702.	HUFFMAN & HUFFMAN EYE CARE	55,010.00	0.00	55,010.00

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
617703.	JOHN NEWCOMB DRIVEWAY	90,718.30	0.00	90,718.30
617704.	ERNIE'S SPRITITS	15,564.60	0.00	15,564.60
617705.	JOE TOMPAK DRIVEWAY	5,250.00	0.00	5,250.00
617709.	MCWHORTER CHURCH	18,000.00	0.00	18,000.00
617710.	CITY OF LONDON - VARIOUS STREETS 2017	276,370.00	0.00	276,370.00
617711.	KENNY DAVIS DRIVEWAY	13,201.00	0.00	13,201.00
617712.	SOUTHLAND DR LONDON UTILITY COMMISSION	3,864.00	0.00	3,864.00
	Total Private	\$ 42,804,898.09	\$ 15,822,936.16	\$ 26,981,961.93
		NAME OF TAXABLE PARTY.		
	Total KYTC and Private	\$ 213,014,336.22	\$ 133,076,037.32	\$ 79,938,298.90



Attachment " D "

L-M Asphalt Partners, Ltd. dba ATS Constuction

Principal Officers, Managers and Superintendents of the Originization

	<u>Name</u>	<u>Position</u>	Years of Experience	Magnitude and Type of Work	Capacity
1)	Steve Lawson	President	20+	Highway Grading, Asphalt Paving and Utility Contruction	Overall Company Administration
2)	Brian R. Billings	Vice President	15+	Highway Grading, and Asphalts Paving Contruction	Engineering
3)	Harry L. Burchett	Vice President	30+	Highway Grading, and Utility Contruction	Engineering
4)	Richard L. Craycraft	Assistant Vice President	30+	Highway Grading, Asphalt Paving and Utility Contruction	Engineering and Contract Administration
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5)	Paul Corum III	Secretary	10+	Highway Grading, Asphalt Paving and Utility Contruction	Administration
6)	Rodney Martin	CFO	15+	Highway Grading, Asphalt Paving and Utility Contruction	Administration
7)	Willard Mills	Superintendent	35+	Highway Grading, and Utility Contruction	Field Superintendent
8)	Kieth Vance	Superintendent	20+	Asphalt Paving	Field Superintendent
9)	Sanmmy Lee	Superintendent	20+	Site Concrete	Field Superintendent



Attachment "E"

L-M Asphalt Partners, Ltd. dba ATS Construction

Names of Current Partners

A) General Partners

• L-M Holdings, Inc. 3009 Atkinson Avenue, Suite 400 Lexington, Kentucky 40509

B) Limited Partners

- Steven L. Lawson Limited 3009 Atkinson Avenue, Suite 400 Lexington, Kentucky 40509
- Steven Adam Lawson Irrevocable Trust Limited 3009 Atkinson Avenue, Suite 400 Lexington, Kentucky 40509
- Tyler George Lawson Irrevocable Trust Limited 3009 Atkinson Avenue, Suite 400 Lexington, Kentucky 40509
- Shelby Mary Ann Lawson Irrevocable Trust Limited 3009 Atkinson Avenue, Suite 400 Lexington, Kentucky 40509