Spread planting soil to a depth of 12 inches but not less than required to meet finish grades after natural settlement. Do not spread if planting soil or subgrade is frozen, muddy, or excessively wet.

Spread approximately one-half the thickness of planting soil over loosened subgrade. Mix thoroughly into top 2 inches of subgrade. Spread remainder of planting soil.

Finish Grading: Grade planting areas to a smooth, uniform surface plane with loose, uniformly fine texture. Roll and rake, remove ridges, and fill depressions to meet finish grades.

Before planting, obtain Owner/Urban Forester's acceptance of finish grading; restore planting areas if eroded or otherwise disturbed after finish grading.

#### 19.17 EXCAVATION FOR TREES AND SHRUBS

Planting Pits and Trenches: Excavate circular planting pits with sides sloping inward at a 30-45 degree angle. Excavations with vertical sides are not acceptable. Trim perimeter of bottom leaving center area of bottom raised slightly to support root ball and assist in drainage away from center. Do not further disturb base. Ensure that root ball will sit on undisturbed base soil to prevent settling. Scarify sides of planting pit smeared or smoothed during excavation.

Excavate approximately three times as wide as ball diameter for balled and burlapped, balled and potted or container-grown stock.

Excavate at least 12 inches wider than root spread and deep enough to accommodate vertical roots for bare-root stock.

Do not excavate deeper than depth of the root ball, measured from the root flare to the bottom of the root ball.

If area under the plant was initially dug too deep, add soil to raise it to the correct level and thoroughly tamp the added soil to prevent settling.

Maintain required angles of repose of adjacent materials as shown on the Drawings. Do not excavate subgrades of adjacent paving, structures, hardscapes, or other new or existing improvements.

Maintain supervision and protection of excavations at all times during the project.

Keep excavations covered or otherwise protected when unattended by Installer's personnel.

If drain tile is shown on Drawings or required under planting areas, excavate to top of porous backfill over tile.

Subject to the acceptance of the Owner/Urban Forester, subsoil and topsoil removed from excavations may be used as planting soil.

Obstructions: Notify Owner/Urban Forester if unexpected rock or obstructions detrimental to trees or shrubs are encountered in excavations.

Hardpan Layer: Drill 6-inch- diameter holes, 24 inches apart, into free-draining strata or to a depth of 10 feet, whichever is less, and backfill with free-draining material.

Fill excavations with water and allow to percolate away before positioning trees and shrubs. Drainage: Notify Architect if subsoil conditions evidence unexpected water seepage or retention in tree or shrub planting pits.

#### 19.18 TREE PLANTING

Before planting, verify that root flare is visible at top of root ball according to ANSI A300 standards. If root flare is not visible, remove soil in a level manner from the root ball to where the top-most root emerges from the trunk. After soil removal to expose the root flare, verify that root ball still meets size requirements.

Remove stem girdling roots and kinked roots on bare rooted plant material. Remove injured roots by cutting cleanly; do not break.

Set balled and burlapped stock plumb and in center of planting pit or trench with root flare 1 inch above adjacent finish grades.

Use planting soil for backfill.

After placing some backfill around root ball to stabilize plant, carefully cut and remove burlap, rope, and wire baskets from tops of root balls and from sides, but do not remove from under root balls. Remove pallets, if any, before setting. Do not use planting stock if root ball is cracked or broken before or during planting operation.

Backfill around root ball in layers, tamping to settle soil and eliminate voids and air pockets. When planting pit is approximately one-half filled, water thoroughly before placing remainder of backfill. Repeat watering until no more water is absorbed.

Place planting tablets in each planting pit when pit is approximately one-half filled; in amounts specified in soil reports from soil-testing laboratory. Place tablets beside the root ball about 1 inch from root tips; do not place tablets in bottom of the hole.

Continue backfilling process. Water again after placing and tamping final layer of soil.

Set balled and potted or container-grown stock plumb and in center of planting pit or trench with root flare 1 inch above adjacent finish grades.

Use planting soil for backfill.

Carefully remove root ball from container without damaging root ball or plant.

Backfill around root ball in layers, tamping to settle soil and eliminate voids and air pockets. When planting pit is approximately one-half filled, water thoroughly before placing remainder of backfill. Repeat watering until no more water is absorbed.

Place planting tablets in each planting pit when pit is approximately one-half filled; in amounts recommended in soil reports from soil-testing laboratory. Place tablets beside the root ball about 1 inch from root tips; do not place tablets in bottom of the hole.

Continue backfilling process. Water again after placing and tamping final layer of soil.

Set fabric bag-grown stock plumb and in center of planting pit or trench with root flare 1 inch above adjacent finish grades.

Use planting soil for backfill.

Carefully remove root ball from fabric bag without damaging root ball or plant. Do not use planting stock if root ball is cracked or broken before or during planting operation.

Backfill around root ball in layers, tamping to settle soil and eliminate voids and air pockets. When planting pit is approximately one-half filled, water thoroughly before placing remainder of backfill. Repeat watering until no more water is absorbed.

Place planting tablets in each planting pit when pit is approximately one-half filled; in amounts recommended in soil reports from soil-testing laboratory. Place tablets beside the root ball about 1 inch from root tips; do not place tablets in bottom of the hole.

Continue backfilling process. Water again after placing and tamping final layer of soil.

Set and support bare-root stock in center of planting pit or trench with root flare 1 inch above adjacent finish grade.

Use planting soil for backfill.

Spread roots without tangling or turning toward surface, and carefully work backfill around roots by hand. Puddle with water until backfill layers are completely saturated. Plumb before backfilling, and maintain plumb while working backfill around roots and placing layers above roots.

Place planting tablets in each planting pit when pit is approximately one-half filled; in amounts recommended in soil reports from soil-testing laboratory. Place tablets beside soil-covered roots about 1 inch from root tips; do not place tablets in bottom of the hole or touching the roots.

Continue backfilling process. Water again after placing and tamping final layer of soil. When planting on slopes, set the plant so the root flare on the uphill side is flush with the surrounding soil on the slope; the edge of the root ball on the downhill side will be above the surrounding soil. Apply enough soil to cover the downhill side of the root ball.

#### 19.19 MECHANIZED TREE SPADE PLANTING

Trees may be planted with an approved mechanized tree spade at the designated locations. Do not use tree spade to move trees larger than the maximum size allowed for a similar field-grown, balled-and-burlapped root-ball diameter according to ANSI A300 standards, or larger than the manufacturer's maximum size recommendation for the tree spade being used, whichever is smaller.

When extracting the tree, center the trunk within the tree spade and move tree with a solid ball of earth.

Cut exposed roots cleanly during transplanting operations.

Use the same tree spade to excavate the planting hole as was used to extract and transport the tree.

Plant trees as shown on Drawings, following procedures in "Tree, Shrub, and Vine Planting" Article.

Where possible, orient the tree in the same direction as in its original location.

#### 19.20 TREE PRUNING

Remove only dead, dying, or broken branches. Do not prune for shape.

Prune, thin, and shape trees, shrubs, and vines as directed by Owner/Urban Forester.

Prune, thin, and shape trees, shrubs, and vines according to professional horticultural and arboricultural practices. Unless otherwise indicated by Owner/Urban Forester, do not cut tree leaders; remove only injured, dying, or dead branches from trees and shrubs; and prune to retain natural character.

Do not apply pruning paint to wounds unless authorized by Owner/Urban Forester.

#### 19.21 TREE STABILIZATION

Install trunk stabilization as follows unless otherwise indicated:

Upright Staking and Tying: Stake trees of 2- through 5-inch caliper. Stake trees of less than 2-inch caliper only as required to prevent wind tip out. Use a minimum of two stakes of length required to penetrate at least 18 inches below bottom of backfilled excavation and to

extend to the dimension shown on Drawings above grade. Set stakes and space to avoid penetrating root balls or root masses.

Use two stakes for trees up to 12 feet high and 2-1/2 inches or less in caliper; three stakes for trees less than 14 feet high and up to 4 inches in caliper. Space stakes equally around trees.

Support trees with bands of flexible ties at contact points with tree trunk. Allow enough slack to avoid rigid restraint of tree.

Staking and Guying: Stake and guy trees more than 14 feet in height and more than 3 inches in caliper unless otherwise indicated. Securely attach no fewer than three guys to stakes 30 inches long, driven to grade.

Site-Fabricated Staking-and-Guying Method:

For trees more than 6 inches in caliper, anchor guys to wood deadmen buried at least 36 inches below grade. Provide turnbuckle or compression spring for each guy wire and tighten securely.

Support trees with bands of flexible ties at contact points with tree trunk and reaching to turnbuckle or compression spring. Allow enough slack to avoid rigid restraint of tree.

Support trees with strands of cable or multiple strands of tie wire, connected to the brass grommets of tree-tie webbing at contact points with tree trunk and reaching to turnbuckle or compression spring. Allow enough slack to avoid rigid restraint of tree.

Attach flags to each guy wire, 30 inches above finish grade.

Paint turnbuckles or compression springs with luminescent white paint.

Proprietary Staking and Guying Device: Install staking and guying system sized and positioned as recommended by manufacturer unless otherwise indicated and according to manufacturer's written instructions.

#### 19.22 PLANTING AREA MULCHING

Mulch backfilled surfaces of planting areas and other areas indicated.

Trees in Turf Areas: Apply organic mulch ring of 2-inch average thickness, with 12-inch radius around trunks or stems. Do not place mulch within 3 inches of trunks or stems.

#### 19.23 PLANT MAINTENANCE

Maintain plantings by pruning, cultivating, watering, weeding, fertilizing, mulching, restoring planting saucers, adjusting and repairing tree-stabilization devices, resetting to proper grades or vertical position, and performing other operations as required to establish healthy, viable plantings. Spray or treat as required to keep trees and shrubs free of insects and disease.

Fill in as necessary soil subsidence that may occur because of settling or other processes. Replace mulch materials damaged or lost in areas of subsidence.

Apply treatments as required to keep plant materials, planted areas, and soils free of pests and pathogens or disease. Use integrated pest management practices whenever possible to minimize the use of pesticides and reduce hazards. Treatments include physical controls such as hosing off foliage, mechanical controls such as traps, and biological control agents.

Remove tree stabilization devices after 1 year from date of installation.

Water trees as required to provide 1" of water per week on average.

#### 19.24 CHEMICAL APPLICATION

Apply pesticides and other chemical products and biological control agents in accordance with authorities having jurisdiction and manufacturer's written recommendations. Coordinate applications with Owner's operations and others in proximity to the Work. Notify Owner before each application is performed.

Pre-Emergent Herbicides (Selective and Non-Selective): Apply to tree, shrub, and ground-cover areas in accordance with manufacturer's written recommendations. Do not apply to seeded areas.

Post-Emergent Herbicides (Selective and Non-Selective): Apply only as necessary to treat already-germinated weeds and in accordance with manufacturer's written recommendations.

#### 19.25 CLEANUP AND PROTECTION

During planting, keep adjacent paving and construction clean and work area in an orderly condition.

Protect plants from damage due to landscape operations and operations of other contractors and trades. Maintain protection during installation and maintenance periods. Treat, repair, or replace damaged plantings.

After installation and before the final inspection for completion, remove nursery tags, nursery stakes, tie tape, labels, wire, burlap, and other debris from plant material, planting areas, and Project site.

#### 19.26 DISPOSAL

Remove surplus soil and waste material including excess subsoil, unsuitable soil, trash, and debris and legally dispose of them off Owner's property.

#### 19.27 BASIS OF PAYMENT

Accepted quantities for Exterior Plants 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 each tree. All labor, materials, and equipment, shall be incidental to the placement of each tree.

# SECTION 20 - TREE PROTECTION FENCING

20.1 Not Applicable

#### **SECTION 21 – DETECTABLE WARNING SURFACE TILE**

#### 21.1 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 Access Tile (Tactile System) Cast in Place Replaceable Tile manufactured by Access Products, Inc. (241 Main Street Suite 100 – Buffalo, NY 14203, Tel: 888-679-4022, Fax: 877-679-4022, email for Tech Support: <a href="tech@accessproducts.com">tech@accessproducts.com</a>).

#### 21.2 RECEIVING, STORAGE AND HANDLING

Tiles shall be picked up from the Division of Streets, Road & Forestry 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.

#### 21.3SITE CONDITIONS

Environmental Conditions and Protection: Maintain minimum temperature of 40°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 +/- 10% of ambient temperature when placed. Subsequently, maintain minimum temperature of 40°F 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.

#### 21.4 INSTALLATION

Installation shall be preformed as to Access Tile Replaceable Cast in Place Detectable/Tactile Warning Surfaces Section 32 17 26 Part 3.01 Installation. See Access Products, Inc. manufacturer's instructions for installation.

#### 21.5 BASIS OF PAYMENT

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 labor required to complete the work described in this section.

#### 21.6 QUALITY ASSURANCE

A. Provide Replaceable Cast in Place Detectable/Tactile Warning Tiles and accessories as **provided by LFUCG**.

B. Installer's Qualifications: Engage an experienced installer certified in writing by Replaceable Cast in Place Detectable/Tactile Warning Tile manufacturer as qualified for installation, who has successfully completed installations similar in material, design, and extent to that indicated for project.

C. Americans with Disabilities Act (ADA): Provide Replaceable Detectable/Tactile Warning Tiles which comply with the detectable warnings on walking surfaces section of the Americans with Disabilities Act (Title III Regulations, 28 CFR Part 36 ADA STANDARDS FOR ACCESSIBLE DESIGN, Appendix A, Section 4.29.2 DETECTABLE WARNINGS ON WALKING SURFACES).

D. Engineered Polymer Composite Replaceable Cast in Place Detectable/Tactile Warning Tiles shall be manufactured from an ultra violet stabilized polymer composition with fiberglass reinforcement, the tile shall incorporate an in-line pattern of truncated domes measuring nominal 0.2" height, 0.91" base diameter, and 0.45" top diameter, and spaced center-to-center 2.35" as measured side by side. For wheelchair safety the field area shall consist of a high density, diamond grip<sup>TM</sup> pyramid micro texture of raised points 0.05" high; "Access Tile" as manufactured by Access Products, Inc., Tel: 888-679-4022, or approved equal.

- 1. Dimensions: Replaceable Cast in Place Detectable/Tactile Warning Tiles shall be held within the following dimensions and tolerances:

  Specifiers Note: Edit section below by selecting desired length and width.

  Delete non relevant dimensions.

  Length and Width: 12x12, Fasteners/Anchors: 12 min.
- 2. Compressive Strength of Tile when tested by ASTM D 695-08 not to be less than 25,000 PSI.
- 3. Tensile Strength of Tile when tested by ASTM D 638-08 not to be less than 12,500 PSI.
- 4. Flexural Strength of Tile when tested by ASTM D 790-07 Procedure A not to be less than 30,000 PSI.

### 21.7 DELIVERY, STORAGE AND HANDLING

A. Replaceable Cast in Place Detectable/Tactile Warning Tiles shall be suitably packaged or crated to prevent damage in shipment or handling. Finished surfaces shall be protected by sturdy plastic wrappings to protect tile from concrete residue during installation and tile type shall be identified by part number.

B. Replaceable Cast in Place Detectable/Tactile Warning Tiles shall be delivered to location at building site for storage prior to installation.

#### 21.8 SITE CONDITIONS

- A. Environmental Conditions and Protection: Maintain minimum temperature of 40°F in spaces to receive Replaceable Cast in Place Detectable/Tactile Warning Tiles for at least 24 hours prior to installation, during installation, and for not less than 24 hours after installation.
- B. 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 the general public. Provide barricades or screens to protect the general public.

#### 21.9 WARRANTY

A. Replaceable Cast in Place Detectable/Tactile Warning Tiles shall be warranted in writing for a period of five (5) years from date of final completion. The guarantee includes defective work, breakage, deformation, fading and loosening of tiles.

# TECHNICAL SPECIFICATIONS SECTION 22 ADJUST APPURTENANCES

22.1 Not Applicable.

#### **SECTION 23 MUTCD SIGNAGE**

#### 23.1 SCOPE

New traffic signage in the Work area shall generally be of the kind and in the locations indicated in this specification and on the schematic drawings in this Document. The Contractor shall, as he/she deems necessary, collect sufficient supplemental survey information to locate and identify all existing traffic signs in the Work area. He/she shall install signage as soon as Work is sufficiently complete to allow installation of permanent signage. Until the permanent installation is completed, the contractor shall maintain temporary signage consistent with needs and in accordance with the Manual on Uniform Traffic Control Devices.

#### 23.2 MATERIALS AND WORKMANSHIP

Regulatory, warning, and guide signs shall be retroreflective or illuminated to show the same shape and similar color by both day and night as required in the Manual of Uniform Traffic Control Devices.

The standard sign dimensions prescribed in the Manual of Uniform Traffic Control Devices shall be used unless engineering judgment determines that other sizes are appropriate.

#### 23.3 MEASUREMENT AND PAYMENT

Accepted quantities under this section shall be paid for at the Contract Unit Price per each sign for the appropriate size and type of Signage installed. The Work shall include all labor, materials, plant, and costs necessary or incidental to supplying and installing signage in a workmanlike manner. Payment will be per each sign for Signage.

#### **SECTION 24 MUTCD STRIPING**

#### 24.1 SCOPE

New traffic markings in the Work area shall generally be of the kind and in the locations indicated in this specification and on the schematic drawings in this Document. The Contractor shall, as deemed necessary, collect sufficient supplemental survey information to locate and identify all existing traffic markings, cross walks, turn/lane direction arrows, stop bars, and other traffic markings in the Work area. CONTRACTOR shall install thermoplastic markings as soon as Work is sufficiently complete to allow installation of permanent markings. Until the permanent installation is completed, the contractor shall maintain temporary markings consistent with needs and in accordance with the *Manual on Uniform Traffic Control Devices*. For field dispensed lane markings and for preformed markings to the extent that there is no conflict with provisions herein, the work will conform to KDOH Sections 749, 847, and 848.

#### 24.2 MATERIALS AND WORKMANSHIP

All markings shall be of thermoplastic.

Lane direction arrows, crosswalk markings, and stop bars shall be of the preformed thermoplastic type, composed of hydrocarbon resin, pigments, binders, and glass beads, which have been factory produced as a finished product to meet the requirements of the *Manual on Uniform Traffic Control Devices*. The thermoplastic shall conform to AASHTO designation M249-79 (86) with the exception of the relevant differences due to material being supplied in a preformed condition. Turn arrows shall be FHWA Standard No. 330241 and straight arrows shall be No. 330240; combination turn/thru arrows shall be No. 330142. The arrows, crosswalk markings, and stop bars should equal or exceed the specifications defined by Flint Trading, Inc.

The following are general requirements for the various markings:

Graded Glass Beads - The material must contain a minimum of 30 percent grades glass beads by weight. The beads shall be clear and transparent with no more than 20 percent consisting of irregular or fused spheroids and silica. The index of refraction shall not be less than 1.50.

Pigment - All markings for this contract except edge markings are white. A sufficient amount of titanium dioxide must be used to ensure a color similar to Federal Highway White, Color No. 17886, as per Federal Standard 595. The yellow edge markings shall contain sufficient yellow pigment to ensure a color similar to Federal Highway Yellow, Color No. 13655.

Skid Resistance - The surface must provide a minimum skid resistance value of 50 BPN when tested by ASTM E303.

Thickness - Preformed material must be supplied at a minimum thickness of 120 mils.

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

Application to Asphalt - Preformed material shall be applied using a propane torch per recommendations of the manufacturer. The material must be able to be applied at air and road temperatures of 32 degrees F. without any preheating of the pavement. The pavement must be clean, dry, and free of debris at the time of application. The instructions with each package shall be followed to assure proper application. While the material is still hot and receptive, the surface shall be flooded with a surplus of glass beads.

Application to Portland Cement Concrete - Requirements are the same as for asphalt except that a primer/sealer must be used prior to application to assure proper adhesion. This step shall conform to pertinent manufacturer's recommendations.

Packaging - The material shall be packaged in plastic film and with cardboard stiffeners as necessary to prevent damage by handling and transporting.

#### 24.3 REMOVAL OF PERMANENT PAVEMENT MARKINGS

Remove all permanent markings and raised pavement markers that do not conform to the traffic operation in use. Remove striping according to Section 713.03.04. Remove raised pavement markers according to Subsection 403.03.02. When the marker's casting will conform to the final marking scheme but does not conform to the current traffic operation, the department may allow lens removal in place of removing the entire marker. Additionally, when weather would prohibit patching for marker removal within 24 hours, the department may allow lens removal until such time weather permits patching.

#### **PAYMENT**

Accepted quantities for MUTCD Striping shall 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 foot of the item satisfactorily placed. All labor, materials, equipment, and excavation shall be incidental to the placement of Pavement Markings.

The Work shall include all labor, materials, plant, and costs necessary or incidental to supplying and installing markings in a workmanlike manner. Payment will be at the bid price for Permanent Payement Striping and/or Symbols. Payment for temporary markings is included in payment for Maintenance of Traffic. Collecting survey information and layout are included in payment for Surveying and Staking.

#### **SECTION 25 FENCE REMOVAL**

#### **25.1 SCOPE**

Work will consist of the removal of fence as shown on the drawings. 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, and incidentals necessary to complete Work. Removal areas will terminate at logical locations.

The fence removal consists of the woven wire fence that was the right of way fence that is parallel to the project and is intertwined with the trees. Care should be taken to not remove any trees unless necessary.

#### 25.2 BASIS OF PAYMENT FOR THE REMOVAL OF FENCE

Accepted quantities for Removal of Fence will be considered incidental to Demolition.

# TECHNICAL SPECIFICATIONS SECTION 26 DEBRIS REMOVAL

26.1 Not Applicable.

# TECHNICAL SPECIFICATIONS SECTION 27 PROJECT SIGN

27.1 Not Applicable.

#### SECTION 28 PAYMENT/PERFORMANCE BOND COST

#### **28.1 SCOPE**

The intent of this item is to allow full payment for the direct cost of Payment and Performance Bonds required for this project. The Contractor shall be reimbursed for Payment/Performance Bond Cost in accordance with his direct cost for such bonds. The amount bid for this item shall be the direct and specific amount of the Payment/Performance Bond cost. There shall be no adjustment for the Contractor's internal cost for personnel or staff in obtaining such bonds, or for any other cost related to bonding. If such cost are not determined at the time the project is bid, the Contractor shall enter his best estimate of such cost after consulting with his bond agent. Bidder/Contractor shall also have the option of leaving this item blank, i.e. not requesting direct payment for bond costs. The final pay amount shall be the Contractor's direct cost for the Payment/Performance bond. The Contractor shall furnish a receipt from his Bonding Agent verifying the cost of the bonds. He shall also submit proof of payment that the bonds have been paid for. And, the Contractor shall submit a letter from the Bonding Agent that the bonds are in effect, are in good standing, and will be in effect for the remaining life of the project. Payment for the cost of Payment and Performance Bonds may generally be requested after the work is twenty percent (20%) complete.

#### 28.2 BASIS OF PAYMENT

Payment for Payment/Performance Bonds shall be on a Lump Sum basis at the Contract Price quoted in the Bid Schedule. Such payment may be modified/adjusted only as permitted above, if such cost are not know at the time of submittal of the bid. Such payment will be full compensation for all labor, materials, equipment and incidentals necessary to complete the Work required by this Section.

#### SECTION 29 MOBILIZATION AND DEMOBILIZATION

#### **29.1 SCOPE**

#### Mobilization

The intent of this item is to perform all preparatory work and operations necessary to move personnel, equipment, supplies, and incidentals to the project site; to establish offices, buildings, and other facilities, that are necessary for performing the work: to accomplish all other work or operations that must be performed, including costs that must be incurred, to begin work on the project.

The Contractor shall not bid an amount for Mobilization that exceeds 5 percent of the sum of the total amounts bid for all other items in the Bid Proposal, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives, if applicable. The LFUCG will automatically adjust any bids in excess of this amount for bid comparisons. The LFUCG will base the award on the maximum allowable bid of 5 percent. If any errors in unit bid prices for other Contract items in a Contractor's Bid Proposal are discovered after bid opening and such errors reduce the total amount bid for all other items, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives, so that the percent bid for mobilization is larger than 5 percent, the LFUCG will adjust the amount bid for mobilization to 5 percent of the sum of the corrected total bid amounts

#### **Demobilization**

The intent of this item is to perform all work and operations necessary to accomplish Final Cleaning-Up as specified in these Specifications, to move personnel, equipment, supplies, and incidentals from the project site; to remove all offices, buildings, and other facilities that were necessary for performing the work; and to accomplish all other work that must be performed, including cost that must be incurred, after acceptable completion of construction operations on the project.

The Contractor shall not bid an amount for Demobilization that is less than 1.5 percent of the sum of the total amounts bid for all other items in the Bid Proposal, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives, if applicable. The LFUCG will automatically adjust any bids that are less than this amount up to 1.5 percent to compare Bid Proposals and award the Contract. The LFUCG will award a Contract for the actual amount bid when the amount bid for demobilization exceeds 1.5 percent, or the LFUCG will award the Contract for the adjusted bid amount when the amount bid for demobilization is less than 1.5 percent.

#### 29.2 PAYMENT

Mobilization is included in the Bid Proposal as a separate bid item and the LFUCG will make partial payment for Mobilization in 2 equal or approximately equal payments. The LFUCG will make the first payment on the first pay estimate on which the Contractor's total earned value on Contract items, other than Mobilization, exceeds \$1,000. The LFUCG will make the second payment on the first pay estimate on which the Contractor has earned 5 percent or more of the total Contract amount for Contract items, other than Mobilization. The LFUCG will make both payments simultaneously when these requirements are met at the same time.

Demobilization is included in the Bid Proposal as a separate bid item, the LFUCG will pay for Demobilization according to the following schedule:

- 1) 25 percent upon formal acceptance of the project
- 2) 50 percent when the final estimate is submitted to the ENGINEER
- 3) 25 percent when the final estimate is paid.

#### SECTION 30 NO. 2 STONE (to be used at discretion)

#### 30.1 SCOPE

The Work for this Section shall consist of furnishing and placing No. 2 Stone in locations as determined by the Engineer and shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the Work in place, ready for use and constructed in conformance with KDOH Standard Specifications. No. 2 Stone meeting the requirements of KDOH Section 805 can be used for stabilizing sub-grade and pavement base etc.

Where soft, undesirable soil material is encountered at or below desired sub-grade elevation, undesirable material will be removed and/or bridged to develop a sufficient platform to support compaction of DGA. The depth and extent of this work shall be determined based on conditions observed and performance of compaction equipment on the sub-grade. Work shall be directed by the Engineer.

Stone will be dumped or pushed into place and walked in until support is developed for heavy equipment. The ultimate test will be the ability to provide an adequate compaction platform for the DGA.

#### 30.2 BASIS OF PAYMENT

Payment for this Section will be at the Contract Unit Price per ton as quoted and shall be full compensation for all Work required under this section. Payment shall be based on weight tickets for stone delivered and accepted for the work. All labor, materials (other than No. 2 Stone), equipment, proof testing, excavation and disposal of excavated material shall be incidental to the placement of No. 2 Stone.

#### SECTION 31 NO. 57 STONE (to be used at discretion)

#### 31.1 SCOPE

The Work for this Section shall consist of furnishing and placing No. 57 Stone in locations as determined by the Engineer and shall include all labor, materials, equipment, excavation, and incidentals necessary to complete the Work in place, ready for use and constructed in conformance with KDOH Standard Specifications. No. 57 Stone meeting the requirements of KDOH Section 805 can be used for stabilizing sub-grade and pavement base etc.

Stone will be dumped or pushed into place and walked in until support is developed for heavy equipment. The ultimate test will be the ability to provide an adequate compaction platform for the DGA.

#### 31.2 BASIS OF PAYMENT

Payment for this Section will be at the Contract Unit Price per ton as quoted and shall be full compensation for all Work required under this section. Payment shall be based on weight tickets for stone delivered and accepted for the work. All labor, materials (other than No. 57 Stone), equipment, proof testing, excavation and disposal of excavated material shall be incidental to the placement of No. 57 Stone.

# PART IX

# <u>ADDENDA</u>



MAYOR JIM GRAY



TODD SLATIN DIRECTOR CENTRAL PURCHASING

#### **ADDENDUM #1**

Bid Number: #75-2017

Date: June 5, 2017

Subject: Brighton Rail Trail Phase 4

Address inquiries to: Sondra Stone (859) 258-3320

#### TO ALL PROSPECTIVE SUBMITTERS:

Please be advised of the following clarifications to the above referenced Bid:

1. Pre-bid sign-in sheet attached.

ADDRESS:

2. Bid schedule in Excel format attached. Contractor may submit Excel spreadsheet (both signed hard copy and electronic copy) in lieu of Bid Schedule in Form of Proposal. If Contractor chooses to submit Excel spreadsheet, they must also submit an electronic copy either on CD or flash drive and signature page from Form of Proposal must be submitted. Without signature page from Form of Proposal, Page P-13, bid will be considered non-responsive.

Todd Slatin, Director
Division of Central Purchasing

All other terms and conditions of the Bid and specifications are unchanged.

This letter should be signed, attached to and become a part of your Bid.

COMPANY NAME: L-M Asphalt Partners, Ltd. dba ATS Construction

COMPANY NAME: L-H Aspirate Fatchers, Med. double-

3009 Atkinson Avenue, Suite 400, Lexington, Kentucky

SIGNATURE OF BIDDER:

Brian R, Billings, Whe President



MAYOR JIM GRAY



TODD SLATIN DIRECTOR CENTRAL PURCHASING

#### **ADDENDUM #2**

Bid Number: #75-2017

Date: June 9, 2017

Subject: Brighton Rail Trail Phase 4

Address inquiries to: Sondra Stone (859) 258-3320

#### TO ALL PROSPECTIVE SUBMITTERS:

#### Please be advised of the following clarifications to the above referenced Bid:

- Q: Can we "remove and replace" the tapered curb cut, shown on sheet P5, as opposed to
  cutting the curb at a taper? A: Yes. You may remove and replace the curb as needed to get the
  entrance installed.
- 2. Q: Please clarify/define the "field layout profile" required in note 19 on sheet G1. A: Contractor shall stake centerline prior to breaking ground. If adjustments need to be made in the field, it can be done at this time.
- 3. Q: Per the pre-bid meeting, where, exactly, is the available dump site for the project? What materials are allowed at the dumpsite? Will erosion control be required at the dumpsite? If required, will contractor be required to maintain erosion control until grass is fully established, (possibly thru winter)? A: The dump site is within the existing LFUCG right of way and is only for the material excavated in the construction of the trail. Only the material excavated will be allowed in the dump area. Erosion control will be required and the site needs to be graded to be flush with surrounding area. The site must have a minimum 6 inches of topsoil and be able to support vegetation. Seeding and strawing the area within 14 days of placing the topsoil shall meet the erosion control requirements, provided grass is growing.





4. See attached additional drawing.

Todd Slatin, Director
Division of Central Purchasing

All other terms and conditions of the Bid and specifications are unchanged.

This letter should be signed, attached to and become a part of your Bid.

COMPANY NAME: L-H Asphalt Partners, Ltd. dba ATS Construction

3009 Atkinson Avenue, Suite 400, Lexington, Kentucky 40509

SIGNATURE OF BIDDER:

ADDRESS:\_

Brian R. Billings, Vice President



# APPENDIX "A" STANDARD DRAWINGS

(Refer to LFUCG Standard Drawings Manual)

# **APPENDIX "B"**

# TRAFFIC MANAGEMENT PLAN

#### TRAFFIC CONTROL B PLAN

- A. Contractor will provide a Traffic Control Coordinator for the project, listed below:
- B. Refer to Standard Traffic Control Plan below for use on this project:

#### TRAFFIC CONTROL PLAN

#### **Traffic Control General**

- 1. All signs and control of traffic shall be in accordance with the Manual on Uniform Traffic Control Devices for Streets and Highways, latest edition, Part VI, and safety requirements shall conform with the Kentucky Transportation Cabinet's Permits Manual. Except as provided herein, traffic shall be maintained in accordance with the Current Standard Specifications and the Standard Drawings, current editions. Except for the roadway and traffic control bid items listed, all items of work necessary to maintain and control traffic will be paid at the lump sum bid price to "Maintain and Control Traffic".
- 2. All work necessary in the shoulder or ditch line areas of the project roadway shall be scheduled to be promptly completed so that hazards adjacent to the traveled way are kept to an absolute minimum. The traveled way and shoulders shall be kept clear of mud and other construction debris at all times during construction of the facility. No non-construction equipment or vehicles or office trailers will be allowed on the right-of-way during working hours.
- 3. Contrary to Section 106.01 of KYTC Standard Specifications, traffic control devices used on this project may be new or used in like new condition, at the beginning of the work and maintained in like new condition until completion of the work.

#### **Project Approach**

- 1. The project replaces the sidewalk and curb within designated limits. Construction will begin at one end of the street and advance in a contiguous block-to-block fashion.
- 2. The contractor will be allowed to close the adjacent traffic/parking lane in the block(s) under construction. Lane closures will conform to KYTC Standard Drawing TTC-115-01.

#### Lane Closures

- 1. When necessary, block one (1) Traveled-lane of the project roadway, the normal working hours shall be directed by the Department. All work in residential areas must be performed during normal daylight hours (7:00 A.M. to 6:00 P.M.) No residential area on this project. Typical working hours in commercial areas are from 7:00 A.M. to 7:00 P.M. Lane closures are allowed during hours of 7:00 A.M. to 6:00P.M.
- 2. The Contractor must maintain alternating one way traffic during construction where applicable. The clear lane width shall be 10 feet (this may include a portion of the adjacent shoulder). If traffic should be stopped due to construction operations, and a school bus or an official run arrives on the scene, the Contractor shall make provision for the passage bye as quickly as possible.
- 3. No explosive devices or explosive material shall be used within state right-of-way without proper license and approval of the Kentucky Department of Mines and Minerals, Explosive Division.
- 4. No more than one (1) Traveled-lane shall be blocked or obstructed during normal working hours. All signs and flaggers during lane closure shall conform to the Manual on Uniform Traffic Control Devices.
- 5. No Lanes are to be blocked or obstructed during adverse weather conditions (i.e. rain, snow, fog, etc.) without specific permission from the City.
- 6. Lane Closures shall be incidental to the bid item "Maintain and Control Traffic"

#### **Signs**

1. Contrary to Section 112.04.02, only long term signs (signs intended to be continuously in place for more than 3 days) will be measured for payment; short term signs (signs intended to be left in place for 3 days or less) will not be measured for payment but will be incidental to "Maintain and Control Traffic".

Fabrication and installation for "Stimulus Related" signs will be in accordance with the Special Provision for "Stimulus Project Signs". Payment will be per the square yard unit price.

#### **Arrow Panel**

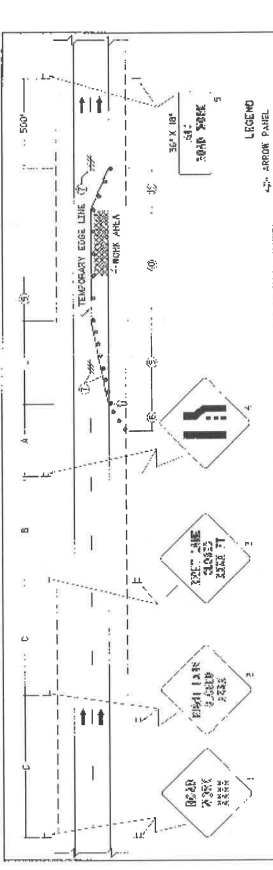
1. Two arrow panels, as required on the referenced standard drawing, have been established for the project. Payment will be made for the maximum number in place at any one time. No payment will be made for more than two units.

#### Barricades

- Barricades used in lieu of barrels and cones for channelization or delineation will be incidental to "Maintain and Control Traffic". Barricades used to protect pavement removal areas will be bid as each.
- 2. Furnish new barricades, pale these barricades as directed by the Engineer. The Department will retain these barricades upon completion of the project. It is agreed that payment for the item "Barricade-Type III" shall be considered as full compensation for all equipment, labor, and material necessary to install, store, remove, maintain, and adjust/relocate this item as directed by the engineer.

#### **Temporary Entrances**

- 1. The Contractor will be required to provide reasonable egress and ingress to each property when actual operations are not in progress at that location. The time duration when an entrance is blocked shall be the minimum length of time for actual operations, shall not be extended for the Contractor's convenience, and in no case shall exceed six (6) hours. Notify all businesses 24 hours in advance of any driveway or entrance crossings and make any accommodations necessary to meet the access needs of disabled residents.
- 2. Except as allowed by the Phasing specified above, maintain direct access to all side streets and roads, and all other businesses along the designated route.



IF WEDIAN IS NOT MICE INCEGH TO MAINTAIN LATERAL CLARBANCES SHOWN IN MELICID, SIGNS LITHIL S SHALL NOT BE DUAL MICHAED.

THE SIZE OF SICKS THALLA SHALL BE ABOVE THE WAMAL MOSTED SPEED LIMIT IS 45 MPM OF CREATER, OTHERWISE, 36"X 36" STONS WAY HE USP'S. AN ARROW FAMEL SHALL BE LICORTED ON THE SHOLLDER AT THE BEGINNING OF THE MERGING TAPER OR LICORTED IN THE COSED FAME WHEN THE SHOLLDER IS NARROW.

AL MENGLES, EQUIPMENT, WORKENS, AND THEFF ACTIVITIES STALL BE HESTAIC EXTIC ONE SIDE OF THE PAYEMENT UNLESS OTHERWISE AUTHORIZED BY THE SACINGER.

TYPE II BARRICADES

\* CEANNELIZING DEVICES

₩ SJGN

CONTRA SRIVES SRIVES

5. DRIAKS OR TYPE II SACHIGADES SHALL BE USED IN LIEU OF COMES OR LUBLIAR MARKEYS IN ULOMARE EXTENDS INTO NUCHTIME HOURS.

§ BUFFER, SPACE COPTIONALS.

§ BUFFER, SPACE COPTIONALS.

§ IN THE SHALL SECOND SHALL SHALL SHALL SHALL BE REQUERED AND SKIP LINES SHALL SECOND SHIP SHALL SECOND SHALL SHA

(g) SPACING OF CHANNELIZING DEVICES THRU THE MERGING TAPES SHOULD BE 40°. (f) SPACING OF CHANNELIZING DEVICES THRU THE ACTIVITY AREA SIZOLD BE 80°. (f) DOMINITERAL TAPER STALL HAVE A MAXIMUM LENGTHOF UP 10°. APACING OF CH

DOMNSTREAM TAPER STALL HAVE A MAXIMIM LENGTY OF 100% SPACHNO OF CHANNELIZING DEVICES THRU THE DOWNSTREAM TAPER STOCKED BE 20%

260  $\approx$ 50 3 Ü \*NOTE: USE NORMAL POSTED SPEED LEMIT ) 280 780 780 500 200 200 .09Z 8 2002 SP, L1, (4) 平計 SP. 1 . 45 MP4 CXPRESSWAY/ FREEWAY ROAD TYPE THE DRAWING APPLIES TO LAND CLOSURES OF LETT OF RIGHT LANDS ON TWO-DIRECTION, MAINT-LINE ALGMANS, IF TEMPORARY TRAFFIC SAFETY STANDARD TRAFFIC SAFETY STANDARD

APPLICATION

UST MITH CURRENT STD. DWGS. TTD-KO AND TTD-IEC	DEPARTMENT OF HIGHWAYS	LAME CLOSURE	MULITCHIE DEBUTE	5月3年3日   164年 4月 PRO TTC-115-07   1787   1
	_ :	.048	\$30′	äck
		ė	 io	ි. දු

STRUMB NOT TO SCALE

TABLE

SPACENG

STONING AND

				(iii)
				82
		77		Si .
				54.75
				10
				8
				16
				33 15
				15
a a				
				8 9

# **APPENDIX "C"**

#### CONSTRUCTION INSPECTION PLAN

#### **Construction Inspection Plan**

#### Lexington-Fayette Urban County Government Brighton East Rail Trail Project, Phase 4

#### Scope of Work:

Lexington-Fayette Urban County Government (LFUCG) will provide construction observation and administration services for the project.

The following individuals shall be providing construction observation and administrative services for the project:

Keith Lovan, PE - Professional Civil Engineer

Lexington-Fayette Urban County Government (LFUCG) will provide the Construction Engineering and construction inspection throughout the project.

The Construction Engineer will be Keith Lovan who is a professional engineer with a diverse experience base in Civil Engineering. Keith has over 33 years of civil engineering specific work, ranging from highway and building structures to utility and storm water design and permitting.

The LFUCG currently employs inspectors for on-site inspection of the construction project, qualified in ACI testing, and also capable of managing the testing of materials. LFUCG requirements for a construction inspector include an associate's degree (or 60 hours of college) in land surveying, drafting, construction, civil engineering, or related field and three years of experience performing professional engineering work relative to the area of assignment.

The construction inspectors are required to have considerable knowledge of:

- materials, methods and techniques of public works construction,
- engineering principals and practices,
- processes, procedures, equipment, EPA regulations and record keeping requirements
- Surveying and drafting instruments and methods
- and mathematics including algebra, geometry and trigonometry.

Other skills related to construction are recommended. Construction inspectors are also certified by KEPSC to conduct erosion and sediment control inspections on all Capital Improvement Projects.

The actual testing of materials will be provided by the following firm:

Consulting Services Incorporated 250 Gold Rush Road Lexington, KY 40503

The city inspector shall use inspection instruments and visual inspection to inspect the contractor's work and ensure compliance with all contract provisions, including enforcement of the Kentucky Standard Specifications, Special Notes and Provisions, and the project proposal, and plans. The inspector shall keep complete and accurate daily records of all work performed, preparation of final paperwork, and the materials used in accordance with the Division of Construction Guidance Manual or KYTC current policy.

Construction Inspectors shall use procedures and methods as outlined in the LFUCG Construction Manual. Inspectors will provide daily inspections as required and will maintain records necessary to insure an acceptable project.

#### **Special Instructions:**

The city inspector will provide daily inspections as required to review demolition, excavations, and installation of formwork for preparation of the sidewalk construction. Additionally, records will be kept to identify temperature, weather conditions, crews provided by the contractor, as well as equipment.

The city inspector will supervise the testing firm providing testing of the concrete poured for sidewalk installation for every 100 yards of concrete poured, and at a minimum once daily when pouring concrete. Slump and air testing will be provided, along with storing of 4-concrete cylinders to determine 7-day and 28-day compressive strengths. Testing of cylinders will be provided at the testing lab at random to determine if compressive strengths are acceptable by the firm listed above.

All reports of inspections and testing will be provided to LFUCG and KYTC as required. Additionally, a *Final Completion Inspection* will be coordinated with KYTC District 7 personnel.

# LPA DOCUMENTS

#### 1. FEDERAL CONTRACT NOTES

#### A. BID OPENING

Sealed bids will be accepted in accordance with the instructions detailed in section 1.0. The bid opening is open to the public. The Bidder shall file all documents necessary to support its bid and include them with its bid. Bidders shall be responsible for the actual delivery of bids during business hours to the address indicated in the cover letter. It shall not be sufficient to show that the bid was mailed in time to be received before scheduled closing time for receipt of bids.

Failure by a bidder to comply with all applicable sections and guidelines of the current Kentucky Standard Specifications for Road & Bridge Construction 2012 (, including, but not limited to the following), may result in a bid not being considered responsive and thus not eligible to be considered for an award:

- 102.10 Delivery of Proposals
- 102.08 Irregular Proposals
- 102.14 Disqualification of Bidders
- 102.09 Proposal Guaranty

Additionally, LFUCG, in accordance with the Regulations of the United States Department of Transportation 23 CFR 635.112 (h), hereby notifies all bidders that failure by a bidder to comply with the following may result in a bid not being considered responsive and thus not eligible to be considered for award.

Prior to the project being awarded, LFUCG will verify that the contractor is not listed on an "Excluded Party List" (suspended or debarred) at <a href="http://www.sam.gov.">http://www.sam.gov.</a>

#### **B. PUBLIC WORKS ACT**

Wage and Hour Acts. In performing the work, the Contractor and Subcontractors are required to comply with the wage and hour requirements prescribed by KRS 337.505-337.550.

Payment. The Contractor and Subcontractor shall pay all laborers, workmen and mechanics performing work under this contract not less than the wages set forth in the prevailing wage schedule, incorporated as part of the Bid and Contract Documents, as determined by the Kentucky Department of Labor in accordance with provisions of KRS 337.505 through KRS 337.550 for projects with a total cost exceeding \$250,000. The designated wage rates represent minimum allowable rates of pay and shall not be construed to mean that higher rates may not have to be paid in order to secure labor. Thus, differences between designated wage rates and actual wage rates shall not be an appropriate basis for adjustment of the contract sum.

Prevailing Wage Rates. The current version of the applicable prevailing wage rates have been issued with this Bid Document. The prevailing wage rates, set forth in the wage determination, are determined by the Kentucky Department of Labor in accordance with provisions contained in KRS 337.505 through KRS 337.550. Any Contractor or Subcontractor found to be in violation of any provisions of KRS 337.505 to 337.550 by the Commissioner of the Department of Labor and upon notification to the Vice President for Administrative Services Fiscal Affairs and the Secretary of the Finance and Administration Cabinet, the Secretary of the Finance and Administration Cabinet shall declare the offending Contractor ineligible to bid on public works until such time the Contractor is in substantial compliance as determined by the Commissioner of Labor.

#### C. CIVIL RIGHTS ACT OF 1964

LFUCG, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat. 252) and the Regulations of the Federal Department of Transportation (49 C.F.R., Part 21), issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that the contract entered into pursuant to this advertisement will be awarded to the lowest responsible bidder without discrimination on the ground of race, color, or national origin.

#### D. BUY AMERICA STIPULATION (23CFR635.410)

None of the funds appropriated or otherwise made available by this Act may be used for a project for the construction, alteration, maintenance, or repair of a public building or public work unless all of the iron, steel, and manufactured goods used in the project are produced in the United States.

# E. NOTICE TO ALL BIDDERS OF BID RIGGING

To report bid rigging activities call: 1-800-424-9071

The U.S. Department of Transportation (DOT) operates the above toll- free "hotline" Monday through Friday, 8:00 a.m. to 5:00 p.m. eastern time. Anyone with knowledge of possible bid rigging, bidder collusion, or other fraudulent activities should use the "hotline" to report such activities.

The "hotline" is part of the DOT's continuing effort to identify and investigate highway construction contract fraud and abuse and is operated under the direction of the DOT Inspector General. All information will be treated confidentially and caller anonymity will be respected.

LFUCG and Bidder shall comply with Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d et. seq.) and all implementing regulations and executive orders, and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. § 701) and the Kentucky Equal Employment Act 1978 (K.R.S. § 45.550 to 45.640) and the Americans with Disabilities Act (42 U.S.C. § 12101 et. seq.). No person shall be excluded from participation in, be denied the benefits of, or be subject to discrimination in relation to activities carried out under this bid or any contracting resulting from it on the basis of race, color, age, religion, sex, disability, or national origin. This includes provision of language assistance services to individuals of limited English proficiency seeking and/or eligible for services under this bid or resulting Contract.

#### F. NOTICE OF REQUIREMENT OF AFFIRMATIVE ACTION

# KENTUCKY TRANSPORTATION CABINET DEPARTMENT OF HIGHWAYS EMPLOYMENT REQUIREMENTS RELATING TO NONDISCRIMINATION OF EMPLOYEES (APPLICABLE TO FEDERAL-AID SYSTEM CONTRACTS)

# AN ACT OF THE KENTUCKY GENERAL ASSEMBLY TO PREVENT DISCRIMINATION IN EMPLOYMENT KRS CHAPTER 344 EFFECTIVE JUNE 16, 1972

The contract on this project, in accordance with KRS Chapter 344, provides that during the performance of this contract, the contractor agrees as follows:

- 1. The contractor shall not fail or refuse to hire, or shall not discharge any individual, or otherwise discriminate against an individual with respect to his compensation, terms, conditions, or privileges of employment, because of such individual's race, color, religion, national origin, sex, disability or age (between forty and seventy); or limit, segregate, or classify his employees in any way which would deprive or tend to deprive an individual of employment opportunities or otherwise adversely affect his status as an employee, because of such individual's race, color, religion, national origin, sex, disability or age (between forty and seventy). The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided setting forth the provisions of this nondiscrimination clause.
- 2. The contractor shall not print or publish or cause to be printed or published a notice or advertisement relating to employment by such an employer or membership in or any classification or referral for employment by the employment agency, indicating any preference, limitation, specification, or discrimination, based on race, color, religion, national origin, sex, disability or age (between forty and seventy), except that such notice or advertisement may indicate a preference, limitation, or specification based on religion, or national origin when religion, or national origin is a bona fide occupational qualification for employment.
- 3. If the contractor is in control of apprenticeship or other training or retraining, including on-the-job training programs, he shall not discriminate against an individual because of his race, color, religion, national origin, sex, disability or age (between forty and seventy), in admission to, or employment in any program established to provide apprenticeship or other training.

4. The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice to be provided advising the said labor union or workers' representative of the contractor's commitments under this section, and shall post copies of the notice in conspicuous places available to employees and applicants for employment. The contractor will take such action with respect to any subcontract or purchase order as the administrating agency may direct as a means of enforcing such provisions, including sanctions for non-compliance.

# G. NOTICE OF REQUIREMENT FOR AFFIRMATIVE ACTION TO ENSURE EQUAL EMPLOYMENT OPPORTUNITY (Executive Order 11246)

- 1. The Offeror's or Bidder's attention is called to the "Equal Opportunity Clause" and the "Standard Federal Equal Employment Specifications" set forth herein.
- 2. The goals and timetables for minority and female participation, expressed in percentage terms for the Contractor's aggregate work force in each trade on all construction work in the covered area, are as follows:

$\mathbf{GC}$	<b>ALS</b>	<b>FOR</b>	<b>MINORITY</b>	7
PA	RTIC	CIPAT	TION	
IN	EAC	HTR	ADE	

GOALS FOR FEMALE PARTICIPATION IN EACH TRADE

10.8%

6.9%

These goals are applicable to all the Contractor's construction work (whether or not it is Federal or federally-assisted) performed in the covered area. If the contractor performs construction work in a geographical area located outside of the covered area, it shall apply the goals established for such geographical area where the work is actually performed. With regard to this second area, the contractor also is subject to the goals for both its federally involved and non-federally involved construction.

The Contractor's compliance with the Executive Order and the regulations in CFR Part 60-4 shall be based on its implementation of the Equal Opportunity Clause, specific affirmative action obligations required by the specifications set forth in 41 CFR 60-4, 3(a), and its efforts to meet the goals. The hours of minority and female employment and training must be substantially uniform throughout the length of the contract, and in each trade, and the contractor shall make a good faith effort to employ minorities and women evenly on each of its projects. The transfer of minority or female employees or trainees from Contractor to Contractor or from project to project for the sole purpose of meeting the Contractor's goals shall be a violation of the contract, the Executive Order and the regulations in 41 CFR Part 60-4. Compliance with the goals will be measured against the total work hours performed.

3. The Contractor shall provide written notification to the Director of the Office of Federal Contract Compliance Programs within ten (10) working days of award of any construction subcontract in excess of \$10,000.00 at any tier for construction work under the contract resulting from this solicitation. The notification shall list the name, address and telephone number of the subcontractor; employer identification number of the subcontractor; estimated dollar amount of the subcontract; estimated starting and completion dates of the subcontract; and the geographical area in which the subcontract is to be performed. The notification shall be mailed to:

# Evelyn Teague, Regional Director Office of Federal Contract Compliance Programs 61 Forsyth Street, SW, Suite 7B75 Atlanta, Georgia 30303-8609

4. As used in this Notice, and in the contract resulting from this solicitation, the "covered area" is Fayette County.

### **DBE PROVISIONS (KYTC DOCUMENTS)**

# H. DISADVANTAGED BUSINESS ENTERPRISE PROGRAM

It is the policy of LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT ("LFUCG") that Disadvantaged Business Enterprises ("DBE") shall have the opportunity to participate in the performance of highway construction projects financed in whole or in part by Federal Funds in order to create a level playing field for all businesses who wish to contract with LFUCG. To that end, LFUCG will comply with the regulations found in 49 CFR Part 26, and the definitions and requirements contained therein shall be adopted as if set out verbatim herein.

LFUCG, contractors, subcontractors, and sub-recipients shall not discriminate on the basis of race, color, national origin, or sex in the performance of work performed pursuant to LFUCG contracts. The contractor shall carry out applicable requirements of 49 CFR 26 in the award and administration of federally assisted highway construction projects. The contractor will include this provision in all its subcontracts and supply agreements pertaining to contracts with LFUCG.

Failure by the contractor to carry out these requirements is a material breach of its contract with LFUCG, which may result in the termination of the contract or such other remedy as LFUCG deems necessary.

#### DBE GOAL

The Disadvantaged Business Enterprise (DBE) goal established for this contract, as listed in the Information for Bidders Part II, is the percentage of the total value of the contract. The contractor shall exercise all necessary and reasonable steps to ensure that Disadvantaged Business Enterprises participate in at least the percent of the contract as set forth above as goals for this contract.

#### **OBLIGATION OF CONTRACTORS**

Each contractor prequalified to perform work on LFUCG projects shall designate and make known to LFUCG a liaison officer who is assigned the responsibility of effectively administering and promoting an active program for utilization of DBEs. If a formal goal has not been designated for the contract, all contractors are encouraged to consider DBEs for subcontract work as well as for the supply of material and services needed to perform this work.

Contractors are encouraged to use the services of banks owned and controlled by minorities and women.

#### CERTIFICATION OF CONTRACT GOAL

Contractors shall include the following certification in bids for projects for which a DBE goal has been established. BIDS SUBMITTED WHICH DO NOT INCLUDE CERTIFICATION OF DBE PARTICIPATION WILL NOT BE READ PUBLICLY. These bids will not be considered for award by LFUCG and they will be returned to the bidder.

"The bidder certifies that it has secured participation by Disadvantaged Business Enterprises ("DBE") in the amount of \_\_\_\_\_\_ the total value of this contract and that the DBE participation is in compliance with the requirements of 49 CFR 26 and the policies of the Kentucky Transportation Cabinet pertaining to the DBE Program."

The certification statement is located in the printed bid packet. All contractors must certify their DBE participation on that page. DBEs utilized in achieving the DBE goal must be certified and prequalified for the work items at the time the bid is submitted

#### SECOND TIER SUBCONTRACTS

Second Tier subcontracts on federally assisted projects shall be permitted. However, in the case of DBE's, second tier subcontracts will only be permitted where the other subcontractor is also a DBE. All second tier subcontracts shall have the consent of both the Contractor and the Engineer.

#### **DBE PARTICIPATION PLAN**

follows:

All bidders are encouraged to submit their General DBE Participation Plan with their bid on the official form. Lowest responsive bidders whose bid packages include DBE Participation Plans may be awarded the contract at the next Awards Committee meeting provided that the DBE goal is met. The DBE Participation Plan shall include the following:

- 1. Name and address of DBE Subcontractor(s) and/or supplier(s) intended to be used in the proposed project;
- 2. Description of the work each is to perform including the work item, unit, quantity, unit price and total amount of the work to be performed by the individual DBE;
- 3. The dollar value of each proposed DBE subcontract and the percentage of total project contract value this represents. DBE participation may be counted as follows; a) If DBE suppliers and manufactures assume actual and contractual responsibility, the dollar value of materials to be furnished will be counted toward the goal as
  - The entire expenditure paid to a DBE manufacturer;
  - 60 percent of expenditures to DBE suppliers that are not manufacturers
    provided the supplier is a regular dealer in the product involved. A regular
    dealer must be engaged in, as its principal business and in its own name, the
    sale of products to the public, maintain an inventory and own and operate
    distribution equipment; and
  - the amount of fees or commissions charged by the DBE firms for a bona fide service, such as professional, technical, consultant, or managerial services and assistance in the procurement of essential personnel, facilities, equipment, materials, supplies, delivery of materials and supplies or for furnishing bonds, or insurance, providing such fees or commissions are determined to be reasonable and customary.

b) The dollar value of services provided by DBEs such as quality control testing, equipment repair and maintenance, engineering, staking, etc.;

c) The dollar value of joint ventures. DBE credit for joint ventures will be limited to the dollar amount of the work actually performed by the DBE in the joint venture;

- 4. Written and signed documentation of the bidder's commitment to use a DBE contractor whose participation is being utilized to meet the DBE goal; and
- 5. Written and signed confirmation from the DBE that it is participating in the contract as provided in the prime contractor's commitment.

The apparent low bidder who does not submit a General DBE Participation Plan with the it it within 10 calendar days after receipt of notification that they are the apparent low bidder. The project will not be considered for award prior to submission and approval of the apparent low bidder's DBE Participation Plan.

Detailed DBE Participation Plan forms will be included in the Contractor Package presented to successful bidders following the awarding of the project. The Detailed DBE Participation Plan must be completed and returned to Contract Procurement in accordance with Cabinet policy. A copy of the blank estimate will be included with the Detailed DBE Participation Plan to list sequence items by PCN (Project Control Number).

Changes to DBE Participation Plans must be approved by LFUCG. LFUCG may consider extenuating circumstances including, but not limited to, changes in the nature or scope of the project, the inability or unwillingness of a DBE to perform the work in accordance with the bid, and/or other circumstances beyond the control of the prime contractor.

# CONSIDERATION OF GOOD FAITH EFFORT REQUESTS

If the DBE participation submitted in the bid by the apparent lowest responsive bidder does not meet or exceed the DBE contract goal, the apparent lowest responsive bidder must submit a Good Faith Effort Package to satisfy LFUCG that sufficient good faith efforts were made to meet the contract goals prior to submission of the bid. Efforts to increase the goal after bid submission will not be considered in justifying the good faith effort, unless the contractor can show that the proposed DBE was solicited prior to the letting date. DBEs utilized in achieving the DBE goal must be certified and prequalified for the work items at the time the bid is submitted. One complete set and nine (9) copies of this information must be received by LFUCG no later than 12:00 noon of the tenth calendar day after receipt of notification that they are the apparent low bidder.

Where the information submitted includes repetitious solicitation letters it will be acceptable to submit a sample representative letter along with a distribution list of the firms solicited. Documentation of DBE quotations shall be a part of the good faith effort submittal as necessary to demonstrate compliance with the factors listed below which LFUCG considers in judging good faith efforts. This documentation may include written subcontractors' quotations, telephone log notations of verbal quotations, or other types of quotation documentation.

The Good Faith Effort Package shall include, but may not be limited to information showing evidence of the following:

- 1. Whether the bidder attended any pre-bid meetings that were scheduled by LFUCG to inform DBEs of subcontracting opportunities;
- 2. Whether the bidder provided solicitations through all reasonable and available means;
- 3. Whether the bidder provided written notice to all DBEs listed in the DBE directory at the time of the letting who are prequalified in the areas of work that the bidder will be subcontracting;
- 4. Whether the bidder followed up initial solicitations of interest by contacting DBEs to determine with certainly whether they were interested. If a reasonable amount of DBEs within the targeted districts do not provide an intent to quote or no DBEs are prequalified in the subcontracted areas, the bidder must notify the DBE Liaison in the Office of Minority Affairs to give notification of the bidder's inability to get DBE quotes;
- 5. Whether the bidder selected portions of the work to be performed by DBEs 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 DBE participation, even when the prime contractor might otherwise perform these work items with its own forces;
- 6. Whether the bidder provided interested DBEs with adequate and timely information about the plans, specifications, and requirements of the contract;
- 7. Whether the bidder negotiated in good faith with interested DBEs 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;
- 8. Whether quotations were received from interested DBE firms but were rejected as unacceptable without sound reasons why the quotations were considered unacceptable. The fact that the DBE firm's quotation for the work is not the lowest quotation received will not in itself be considered as a sound reason for rejecting the quotation as 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 DBE quote. Nothing in this provision shall be construed to require the bidder to accept unreasonable quotes in order to satisfy DBE goals;
- 9. Whether the bidder specifically negotiated with subcontractors to assume part of the responsibility to meet the contract DBE goal when the work to be subcontracted includes potential DBE participation;
- 10. Whether the bidder made any efforts and/or offered assistance to interested DBEs in obtaining the necessary equipment, supplies, materials, insurance and/or bonding to satisfy the work requirements of the bid proposal; and
- 11. Any other evidence that the bidder submits which may show that the bidder has made reasonable good faith efforts to include DBE participation.

#### FAILURE TO MEET GOOD FAITH REQUIREMENT

Where the apparent lowest responsive bidder fails to submit sufficient participation by DBE firms to meet the contract goal and upon a determination by the Good Faith Committee based upon the information submitted that the apparent lowest responsive bidder failed to make sufficient reasonable efforts to meet the contract goal, the bidder will be offered the opportunity to meet in person for administrative reconsideration. The bidder will be notified of the Committee's decision within 24 hours of its decision. The bidder will have 24 hours to request reconsideration of the Committee's decision. The reconsideration meeting will be held within two days of the receipt of a request by the bidder for reconsideration.

The request for reconsideration will be heard by LFUCG. The bidder will have the opportunity to present written documentation or argument concerning the issue of whether it met the goal or made an adequate good faith effort. The bidder will receive a written decision on the reconsideration explaining the basis for the finding that the bidder did or did not meet the goal or made adequate Good Faith efforts to do so.

The result of the reconsideration process is not administratively appealable to LFUCG or to the United States Department of Transportation.

LFUCG reserves the right to award the contract to the next lowest responsive bidder or to rebid the contract in the event that the contract is not awarded to the low bidder as the result of a failure to meet the good faith requirement.

# SANCTIONS FOR FAILURE TO MEET DBE REQUIREMENTS OF THE PROJECT

Failure by the prime contractor to fulfill the DBE requirements of a project under contract or to demonstrate good faith efforts to meet the goal constitutes a breach of contract. When this occurs, LFUCG will hold the prime contractor accountable, as would be the case with all other contract provisions. Therefore, the contractor's failure to carry our the DBE contract requirements shall constitute a breach of contract and as such LFUCG reserves the right to exercise all administrative remedies at its disposal including, but not limited to the following:

- Disallow credit toward the DBE goal;
- Withholding progress payments;
- Withholding payment to the prime in an amount equal to the unmet portion of the contract goal; and/or
- Termination of the contract.

#### PROMPT PAYMENT

The prime contractor will be required to pay the DBE within seven (7) working days after he or she has received payment from LFUCG for work performed or materials furnished.

#### **CONTRACTOR REPORTING**

All contractors must keep detailed records and provide monthly reports to LFUCG on their progress in meeting the DBE requirement on any contract. These records may include, but shall not be limited to payroll, lease agreements, cancelled payroll checks, executed subcontracting agreements, etc. Prime contractors will be required to submit certified reports on monies paid to each DBE subcontractor or supplier utilized to meet a DBE goal. LFUCG also as official forms that must be completed by the contractor and submitted by the 3<sup>rd</sup> of each month.

Prime contractors will incorporate a requirement into DBE subcontracts, including supply contracts that DBEs must provide to LFUCG, a copy of all checks received from the prime contractor within seven days of receipt of payment for work performed on Cabinet projects. Checks to DBE subcontractors must include the PCN number, estimate number, and the sequence and quantity.

#### DEFAULT OR DECERTIFICATION OF THE DBE

If the DBE subcontractor or supplier is decertified or defaults in the performance of its work, and the overall goal cannot be credited for the uncompleted work, the prime contractor may utilize a substitute DBE or elect to fulfill the DBE goal with another DBE on a different work item. If after exerting good faith effort in accordance with LFUCG's Good Faith Effort policies and procedures, the prime contractor is unable to replace the DBE, then the unmet portion of the goal may be waived at the discretion of LFUCG.

# 2. LPA Change Order Form

Please use the attached Project LPA Change Order form as required:

#### KENTUCKY TRANSPORTATION CABINET

Local Public Agency CHANGE ORDER

Reasons for Proposed Changes:

lpa-chgord Mod 07/2/10

	OZZAKI (OZ OZA	2020			
Page Contract ID		Brainst Consumo			
	ar No	Project Sponsor			
Change Orde	no no	County			
Contractor		Project Number			
Contractor		Project Name			
Address					
	Proposed Changes in Connection with Contr	ract Items:			
Item		- 38			
No.	Description	Quantity	Unit	Unit Price	Amount
	No.				
				tal for this Page	
		Total	al for Conti	nuation Page(s)	
				Contract Items	
	Proposed Items of Supplemental Agreement:				
Ref.					
No.	Description	Quantity	Unit	Unit Price	Amount
				Jim Fried	7.1110(11)
Time Extens	ion/Explanation;		To	al for this Page	
	Discourage of the second secon	Tate		nuation Page(s)	
T0				ental Agreement	
l		1000	ш энрүлете	mui Agreemeni	
				Total Amount	
				- 0 1 / 1/1/(/ 11/14	

# KENTUCKY TRANSPORTATION CABINET

Page

Local Public Agency
CHANGE ORDER

Contract ID

Change Order No Contractor

Contractor Address Project Sponsor

County

Project Number

Project Name

No.	Description	Quantity	Unit	Unit Price	Amount
9.1					
					- i
-1					

Reasons for Proposed Changes:	Total for this Page

# **APPENDIX "D"**

**Miscellaneous Attachments** 

Continuent	Manafacturer	Model	ModelYr	YINNamber	<u>Description</u>
01.LT6103	CHEVROLET		2002	1GCGC24U42ZL18856	2002 CHEVY PICKUP
01.LT6106	CHEVROLET		2003	1GCGC24U13Z226894	CHEVY 2500 4X2 FLATBED
01.LT6107	CHEVROLET		2004	1GCEC19TM1148992	CHEVY 1500 4X2 EXT CAB
01.LT6117	FORD		2006	IFTYRIOD66PA72841	FORD RANGER 4X2
01.LT6122	CHEVROLET	1	3087	I GCRC19UX7E198451	CHEVY 2500 4X2 EXT CAB
91.LT6124	CHEVROLET		2007	IGCHC29U77E195524	CHEVY 2900 4X2 EXT CAB
01.LT6125	FORD		2007	LFTRF(2267NA4817)	FORD F150 4X2
81.LT6126	FORD		2007	LFTYR18U77PA23200	FORD RANGER
01_LT6127	FORD		2007	1FTPX14V77#826224	FORD F150 4X4 EXT CAR
01,LT6130	FORD		2007	1FTPX12V47FA33213	FORD FISH EXT CAB
01.LT6131	FORD		2007	1FTPX12V17KC88120	FORD FISH EXT CAB
91.LT6132	CHEVROLET		2003	IGCEK190X8Z243484	CHEVY 1500 4X4 EXT CAB
01.LT6133	TOYOTA	TUNDRA	2013	*STFDW3F14DX274182	TOYOTA TUNDRA CREWMAX 4X4 PICKUP
01.LT6134	FORD	F-250	2015	LFT7X2A63FEA47169	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 CIS	2011	(GTN1TEX1BZ24628)	2011 GMC STERRA CIS
1.LT6137	CHEVROLET	SILVERADO	2015	IGCVKPEC9FZ199663	2015 CHEVY SILVERADO
01.LT6138	CHEVROLET	2500 HD	2015	IGC2CUEGOFZ121158	2015 CHEVROLET 2500 HD 4X2
91.LT6139	FORD	P150	2915	1FTEWIEG9FFA02J21	2015 FORD F150
1.LT6140	CHEVROLET	2500HD	2015	IGC2CUEG9FZ327889	2015 CHEVROLET SILVERADO 2500HD 4X2
ILT6141	CHEVROLET	2500ND	2016	IGCIKUEG7GZ143601	2016 CHEVY SILVERADO 2509HD
I.LT6142	CHEVROLET	2500 HD	2016	1GC2KUEG3GZ205897	2016 CHEVROLET 2500 HD PICKUP
1.LT6143	CHEVROLET	2500HD	2016	1GC2KUEG9GZ235373	2016 CHEVY 2500 HD
LLT6144	CHEVROLET	2500MD	2016	IGC2KUEG8GZ236630	2016 CHEVY 2500 HD
1.LT6207	TOYOTA	4RUNNER	2013	JTEBUSJR7D5125315	2013 TOYOTA 4RUNNER
I.LT6208	TOYOTA	RICHLANDER	2015	STDZKRFHAFS09-1878	2015 TOYOTA HIGHLANDER
I.LT7101	CHEVROLET		2008	LGCEK19Y28Z112241	2006 Chevy
1.LT7102	FORD		2010	1FMEUSBEAAUF04119	2016 Ford
LLT7103	GMC	DURAMAX	2007	1GTRK23687F518504	2007 GMC DURAMAX
LL17104	CHEVROLET		2005	1GCEC14V15Z103049	2005 CHEVY
LT7105	CHEVROLET		2007	IGCEK19B17Z184557	2007 CHEVY
LT7108	GMC		2008	1GTHK29K0\$E166286	2808 GMC
LT7109	CHEVROLET		2007	1GCEK19V37Z181119	2007 CHEVY
LT7110	FORD	F-256	2014	(FT7W2B68EEB50149	2014 FORD F-250
LT7111	CHEVROLET		2015	IGCIKUEGOFF185488	2015 CREVY PICKUP
.LT7112	CHEVROLET		2015	IGC2KUEG2FZ140045	2015 CHEVY PICKUP
.LT7113	CHEVROLET	SILVERADO	2013	1GCRKSE71DZ283643	2013 CHEVY SILVERADO
.LT7114	CHEVROLET		2011	JGCPKSEJABG242991	2011 CHEVY
L'17115	CHEVROLET	1500	2004	IGCEK19T34Z299714	2004 CHEVY 1500
LT7116	CHEVROLET		2005	IGCHK24U35E219261	2005 CHEVY
LT7117	CHEVROLET		2007	LGCHK23G07F153065	2007 CHEVY
LT7118	CHEVROLET		2015	IGCIKVEG0FF572693	2015 CHEVY PICKUP
LT7230	CHEVROLET	TAHOE	2015	IGNSKBKC8FR725662	2015 CHEVROLET TAHOE
LTB103	FORD		2007	IFTPW(4V17FA47096	FORD FISO (FROM TERMINAL)
LTS108	ATOYOT		2010	STFUWSF12AX115401	TOYOTA TUNDRA 4X4 EXT CAB
LT8109	TOYOTA		2019	STFUWSFIJAX118663	TOYOTA TUNDRA 4X4 EXT CAB
LT9113	FORD		2008	1FTNF21500EE35304	FORD F250 4X4

Carloment	Manufacturer	Medel	Medellic	VINNamber	Description.
DIACTERIA?	CHEVROLET		2000	1GCC8149908155326	CHEVY COLORADO
ILTSIIS	CHEVROLET		2008	IGCC914908135126	CHEVY COLORADO
I.LT8130	CHEVROLET		2012	IGCIKVCG9CF191262	CHEVROLET 2500 4X4
1.LT8131	CHEVROLET	SILVERADO	2012	(CC1KVCG8CZ173213	CHEVEROLT SILVERADO EXT
1.LT0132	CHEVROLET		2012	IGC2KVCC0CZ527772	CHEVROLET 1990 4X4 EXT CAB
(,LT0133	CHEVROLET	SILVERADO	2012	IGCtKVCGJBF265290	CHEVROLET SILVERADO CREW
LLTB134	TOYOTA	TUNDRA	2013	5TFDW5F14DX274019	2013 TOYOTA TUNDRA CREW MAX 4X4 PICKUP TRUCK
1.LT9135	CHEVROLET	2509	2013	IGCIKVCGKDFI69657	2013 CHEVY 2500 CREW CAB
1.LT8136	TOYOTA	CREW MAX	2013	5TFDW5F13DX284095	2013 TOYOTA TUNDRA CREW MAX 4K4 PICKUP
1.LT8137	TOYOTA	DOUBLE CAB	2043	5TFUW5F19DX287904	2013 TOYOTA TUNDRA DOUBLE CAB 4K4 PICKUP
1.LT0130	CHEVROLET	CK20753	2013	1GC1KVCG102304005	201) CHEVROLET SURVEY TRUCK
1.LT8139	CHEVROLET	CK30953	2013	1GC2CVCG3DZ295412	2013 CHEVBOLET CONCRETE CREW TRUCK
1.LT8140	CHEVROLET	2500	2015	IGC2KUEGJFZI30407	2015 CHEVY SILVERADO
LLT9141	FORD		1998	1FTNF20F7XEB99971	FORD F250 STEAM TRUCK
1.LT\$142	CHEVROLET	2500HD	2015	IGC2KUEG9FZ\$2796L	2015 CHEVROLET SILVERADO 2500HD 4WD
	FORD		1999	1FTNF21F4XEEL9579	FORD F250 4X4
1.LTB148	CHEVROLET	SILVERADO	2008	2GCEC19J881242968	CHEVROLET SILVERADO
1.LT0149	CHEVROLET	2500HD	2015	IGCZKUEG0FZ536838	2015 CHEVROLET 2500 HD
1.LT8150	CONTRACTOR DESCRIPTION	2500HD	2015	IGC2KUEC4FZ537488	2015 CHEVROLET 2500 HD
LLTBISS	CHEVROLET	2500HD	2015	IGC2KUEG9FZ537511	2015 CREVROLET 2500 HD
1.LT0152		- 3,41.15	2002	1FTNF21FX3EC#3113	FORD F150 4X4 FLAT BED
1.LTBLG	FORD		2004	IFTNX20P94ED21179	FORD F250 4X4
1.1.78174	FORD		1004	1GCMK23D76F140625	CHEVY 2500 4X4
1.LT8177	CHEVROLET		2006	[GCDT196668198129	CHEVY COLORADO
1.LT8178	CHEVROLET		2006	IGCHC29D16E171064	CHEVY SILVERADO
1.LT8179	CHEVROLET		2008	IGCHIC24638E143764	CHEVY 2506 4X4
1.LT0162	CHEVROLET		2008	IGCHK346XBE149382	CHEVY 3500 4X4 FLATBED
1.LT0183_	CHEVROLET		2006	1GCDT196168223995	CHEVY COLORADO
1.LT8185	CHEVROLET		2006	1GCHK24D56E208246	CHEVY 2540
1.LT8186	CHEVROLET		2006	3GCEC14X36G194393	CHEVY SILVERADO 4X2
LLTOIDS	CHEVROLET		2005	IGCJK33205F941496	CHEVY SILVERADO FLATBED
1.LT8189	CREVROLET		1006	IGCJKJ)D26¥227727	CHEVY 3500 4X4 FLATBED
L.L.T8191	CHEVROLET		2007	IGCHICAD27E117517	2007 CHEVROLET 2500 4X4
1.L.T0193	CHEVROLET	SINGLE CAB 2500	2007	1GCHK24D87E144155	CHEVY 2500 4X4
I.LT8194	CHEVROLET	BUIGLE CAB 1300	2007	1GCHK39687E550351	CHEVY 1500 4X4
1.LT8196	CHEVROLET		2007	LGCHC24K37E592850	CHEVY 2500 4X4 PICKUP TRUCK
L.LT8197	CHEVROLET		2007	LGCHC29K37E560328	CHEVY 2500 4X4
1.LT0198	CHEVROLET	P254	2006	1FBS831L46DA77261	2006 FORD E350 PASSENGER VAN SILVER
L.LT8214	FORD	E350		JTEBU14R480132097	TOYOTA 4RUNNER
1.LT8220	ATOYOTA		2008	1GC/K336(3F146691	CHEVY CK30943 FLATBED 4 DOOR
1.LT9223	CHEVROLET		2008	STEBU14R49K038890	TOYOTA SRS 4RUNNER
1.678225	ATOYOT		2009	IGNUKAE01AR170715	CREVY TAHOE 4X4
t.LT8227	CHEVROLET	LT 1500	2010	IGNSKBEOXDR3597L3	CMEVROLET TAHOE
1.LT8230	CHEVROLET	TABOE LT	2013		CHEVROLET TAHOE
1.LT8231	CHEVROLET	TAHOE	2014	IGNSKBEO2ER216174	2015 CHEVY TAHOE
1.LT8232	CHEVROLET	TAHOE	2015	1GNSKCKC5FR275497	2006 FORD F-350
1.PV1143	FORD	F-390	2008	1FDWF36528EA71143	A STATE OF THE PARTY OF THE PAR
L.PVBL40	FORD	F250	2002	LFDNF21L72EC58140	2002 FORD F250

termelne3	Monufacturer	Model	MedelYc	VINNumber	Description
1.TK6211	FORD		1999	JFDWFJ6F8KMA19543	FORD F350 DUMP TRUCK
I.TK6312	CHEVROLET		1999	1GBJK34J6XF074375	CHEVY 3500 FLATBED
.TK6213	FORD		2006	(FDAFS6P86ED9225)	FORD FSS6 4X2 FLATRED
I.TK6214	FORD	F450	2003	1FDXX46R28EA56670	FORD F454 CREW TRUCK
.TK6215	FORD	₽-550	2015	1FD0XSHT0FEC57107	2015 FORD F-550 CREW TRUCK
.TK6250	CHEVROLET		2003	1GBESE1183F505497	CHEVY CSSOO MECHANIC TRUCK
.TK7214	FORD	F550	2008	1FDAFS6R78EA7645B	2000 FORD F550 FLATBED
I.TK7215	FORD	7350	2004	1FDWF36LMEA42341	2004 FORD F350
.TK7216	DODGE	RAM	2007	3D6WH46A37G801760	2007 Dedge Ram Pickup
I.TK7217	DODGE	RAM	2913	JC7WRMBL2DG520123	2013 DODGE RAM PARTS RUNNER
1.TTK7218	FORD	F609	2002	JFDWF65B62MA28080	1002 FORD F600
.TK7219	FORD	F350	2094	1FDWF36LX4EA61663	2004 FORD F350
TK7220	GMC	TOP KICK	1995	1GDK7H1J9EJ519082	1995 GMC TOP KICK
.TK8200	FORD		2001	IFDWF36FBIEC61463	FORD FISH FLATBED
	FORD		1999	IFDXF46FXXEB40646	FORD F490 STEAM
LTK8209	FORD		2002	1FDAF57F02EB50461	FORD FSSI FLATBED
TK8210	FORD		2003	1FDWF37P03ED89299	FORD F350 POWDER TRUCK
1.TK8211	CHEVROLET		2002	IGBJK34132E125300	CHEVY 3500 POWDER TRUCK
I,TKBZ12			2010	IFTSWZASZAEA0J225	FORD F250 4X2 4 DOOR
I.TK9214	FORD		2004	IGDJK34114E211232	GMC WHITE PICKUP TRUCK
1.TK8215	GMC	F450	2016	IFDex4GT3GEC64996	2016 FORD F450 EXT CAB W/ UTILITY BED
1.TK8216	FORD	1430	2000	1H9T6232XY1057163	HURST 10 TON GOOSE NECK TRAILER
3.TR6866	HURST		1999	1KX43154XX1003356	CUSTOM TRAILER
3.TR6808			2907	16VNX162972C73900	BIG TEX TAMBEN 16X6 BARREL TRAILER
3.TR6809			2007	421HD182975002652	BIG TEX TAMBEN 18X7 TRAILER
3.TR6511			2007	16VNX122072C59874	2007 BIG TEX 50LA TANDEM TRL- SHOP PRESSURE WASHE
3.TR6814			2010	421H02029A0012218	GATOR TAMDEN 7X20 TRAILER
3.TR6816	1011 1 101 -		2010	421H02022A\$013341	GATOR TAMBEN TX28 TRAILER
3.TR6017			2015	4Z1HD2028FS015361	2015 GATOR MADE TRAILER
3.TR6818	GATOR MADE		2015	4Z1HD2036PS015360	2015 GATOR MADE TRAILER
3,TR6919	GATOR MADE		2013	1WC200E2341107267	WELLS CARGO UTILITY TRAILER
J.TR7900	WELLS CARGO	טזוגודץ	-	N/A	SINGLE AXLE 5 XIO TRAILER
3.TR8807				KYT23010	HOMEMADE TAMDEN 16X6 TRAILER
3.TR8809			1994	KYT37865	TAMDEN 16X6 TRAILER
3.TR8810			1995	KYT38488	HOMEMADE SINGLE 1235 TRAILER
3.TR8884			2002		HOMEMADE TAMDEN 6X16 TRAILER
3.TR8815			2001	KYT38487	STIGER GOOSENECK TAMDEN 18X7 TRAILER
J.TR8618			2004	159F718234K487167	STIGER 16' GOOSE NECK TRAILER
J.TR8819	STIGER		2004	(S9F718294K087190	STIGER 16' GOOSE NECK TRAILER
3.TR.8620	STIGER		2004	1S9F718214K087197	STIGER TAMDEN 16X6 PIN TEALLER
3.TR8821			2094	159FS16214K087217	SINGLE 12X6 TRAILER
3.TR8826			2009	4YMUL12139G620197	STIGER GOOSENECK TAMBEN 19X7 TRAILER
J.TR8527			2008	159P18230K087143	16' UTILITY TRAILER
).TR\$875			2006	4ASUS162969048623	PIPE TRAILER
).TR8876			1		
).TEL8877			2012	4Z1UA1625C9021301	GATORMADE UTILITY TRAILER 6X16
3.TR8\$78			2012	4Z1UA2021CS021893	GATORMADE UTILITY TRAILER 6X29 W/RAMP GATE
	TUMPLEX		2017	32N12	PIPE COIL TRAILER

inamoigo	Manufacturer	Medel	MedelYc	VINNember	Description Programme Company
TR0081	CARGOSPORT	C\$714TA2	N/A	40L UB1420XP655377	PACE AMERICAN CARGOSPORT BOX TRAILER
TRA082	PIPE TRAILER	6872		NA	Homemade Tow-Behind Pipe Trailer
.TR6901			2002	13NE5240923514794	FONTAINE 55 TON WEDGE LOWBOY TRAILER
TR6805	TRAIL KING		2003	[TKJ0493X3B012912	Trall King Lewboy
.TR6997	TRAILMAX		2002	1G9K821372A065560	TRAILMAX T-12-UT TRAIL
.TR6815			2000	473482322V1110715	CRONKHITE 4800 6' X 14' TRAILER
.TR7802	ROGERS		1980	19322	ROGERS LOWBOY TRAILER (SHEP'S)
LT317803	DORSEY		1978	HW-12558 33DATR17	DORSEY DUMP TRAILER
TR7804	ROGERS		1985	IRBH48303FAR20379	ROGERS 35 TON TANDEM AXLE
1,TR7806	FRUEHAUF	-	1971	EWA374803	1971 FRUEHAULF TRAILER
.TR7808	ROGERS			IRBH48209MAR21579	ROGERS 35 TON LOWBOY (PAVING)
.TR7810	STRICK		1979	229147	1979 STRICK TRAILER
	LANDOLLL	410	2007	11.H410VJ171015920	LANDOLL TRAILER
.TR7811	DATE			46CFB16237M002410	TRAFFIC CONTROL TRAILER
4,TR7812	CHEROKEE		1989	7734	'19) CHEROKEE FLOAT TRAILER
4.TR7013	ECONOLINE		1997	42ETPBB29V1004348	ECONOLINE 6 TON TAG TRAIL-1997
4.TR7814	FUEHAUF			CH5193461	45 FT. FRUEHAUF VAN TRAILER
LTR7815			-	HPR482265	45 FT. FRUEHAUF VAN TRAILER
4,TR7816	FRUEHAUF		1983	1H5P04529DN013204	198) HOBBS TRAILER
4.TR7817	HOBAS	TH-55	2000	4LF485332Y3509093	2000 FONTAINE TH-55 TRAILER
4.TR7819	FONTAINE	110-33	1984	IGRFA9621ES137692	1984 GREAT DANE TRAILER
4.TR7826	GREAT DANE		1984	[H2V0482XEA012622	1994 FRUEHAUF TRAILER
4,TR7821	FRUEHAUF		1991	1PTF7AH0M9005262	1991 TRAILMOBILE TRAILER
4.TR7822	TRAILMOBILE	N 77	2002	1L9SL634321236164	2002 LIDDELL M-75 4-AXLE TRAIL
4.TR7823	LIDDELL	M-75	1986	1GRDM9024GM026901	1986 GREAT DANE TRAILER
4.TR7824	GREAT DANE		$\vdash$	ITTF45202J1029864	1988 TRANSCRAFT TRAILER
4.TR7826	TRANSCRAFT	_	1988	1LH660UH221B12466	2002 LAND.TRUCK TRAILER
4.TR7828	LANDOLL		2002	1GRAA962XFB130112	1945 GREAT DANE TRAILER
M.TR7829	GREAT DANE		1985	1GRDM9028HM810601	1987 GREAT DANE TRAELER
M.TR7830	GREAT DANE		1987	42ETPFG2251001149	ECONOLINE 7 TON 21' TRAILER
H.TR7831	ECONOLINE	7 TON	1	4ZIUA1627ES012197	GATOR 16' UTILITY TRAILER
M.TR7832	GATOR			4Z1CB1620ES007450	GATOR 16' LOWBOY TRAILER
M,TR7833	GATOR				2000 FONTAINE JEEP, DOLLIES
M.TR7834	FONTAINE		2000	4LF5N0511Y3509734	FONTAINE LOWBOY TRAILOR 1994
M.TR7836	FONTAINE		1994	4LF457792R3503651	1988 TRAILKING LOWBOY
M.TR7837	TRAILKING		1988	TKSA04622JM110152	1996 LANDOLL 317-3-48 TRAILER
M.TR7838	LANDOLL		1998	(LH317UJ4W(009470	2003 LOAD KING 55 TON LOWBOY
M.TR7839	LOAD KING		2003	5LKL4935931024620	1995 FONTAINE 60 TON QUAD
M.TR7840	FONTAINE	60 TON	1995	4LF48734553593601	1994 TRAIL KING DROP DECK
M.TR7841	TRAIL KING	DROP DECK	1998	1TKA04621WM090013	MILLENIUM M9D14F FLAT TRAILER
M.TR7842	MILLENIUM	M9D24P		TPD24234A000035	1902 TRAILMOBILE ASPHALT TANK
M.TR7901	TRAILMOBILE		1982	1PTT43E47B4660318	
M,TR7901	POLAR		1988	1PMC14229J2409409	1988 POLAR ASPHALT TANKER
4.TR7904	POLAR		1988	1PMC14227JZ009408	1998 POLAR ASPHALT TANKER
M,TR7905	PRUEHAUF		1992	LH4T6432XNL028487	1992 FRUEHAUF ASPHALT TANKER
M.TR7987	ETNYRE		1995	1E9T442MSE007210	1995 ETNYRE ASPHALT TANKER
04.TR7908	ETNYRE		2015	1E9T78815FE007171	2015 ETNYRE 7250 GALLON TANKER
			2009	40F/C0533991030586	TALBERT LANDOLL TASS LOWBOY TRAILER

			T 44.4.00	YINNumber	Description
<u>Coninment</u>	Maanfacturer	Model	ModelYr		TRAIL KING 70 TON LOWBOY TRAILER
94.TR8806	TRAIL KING		2005	(TKS005125B019352/19351 (2 NUMBERS)	BIG TEX 14' GOOSE NECK TRAILER
M.TR.8823			2004	4K8GYZ42721680374	FORD F450 MECHANIC TRUCK
7.TK6251	FORD		2005	1FDXF46P75ED35164	FORD F650 EXT CAB MECHANIC TRUCK
7.TK6253	FORD		2006	JFRWX63F66V323252	FORD F750 MECHANIC TRUCK
7.TK6254	FORD		2808	3FRWX75H18V668649	KENWORTH TITO MECHANICS TRUCK
7.TK6255	KENWORTH	T270	2015	3NKHHM6X3FM435160	
7.TK7254	KENWORTH	T300	2006	2NKMHD7X96M159257	2006 KENWORTH T300 TRUCK
7.TK8250	KENWORTH		1996	2KKMA78XBTM711169	KENWORTH TOO MECHANIC TRUCK
7.TK8291	FORD		2002	3FDWF65GX2MA127E3	FORD F650 MECHANIC TRUCK
7.TK2252	FORD		2005	1FDAFS7P8SEA17105	FORD FSS9 MECHANIC TRUCK
7.TK8254	FORD		2007	(FDXF47P77EA73320	FORD F450 MECHANIC TRUCK
7.TK8256	FORD		2004	IFTNF2(PX4ECOE366	FORD F250 UTILITY TRUCK
7.TK8257	HINO	338	1009	5PVNVBJM294850160	2009 HINO 338 MECHANICS TRUCK
7,TK8258	HINO	338	2009	SPVNVBJMB94S50163	2009 HINO 338 MECHANICS TRUCK
0,C24010	GROVE		1989	71732	GROVE RT740B CRANE
2,FK6550	SKYTRAK	6036-48	2907	0160808272	SKYTRAK 6036-48 FORKLIFT
2.FK6560	CATERPILLAR		2003	5CN99291	CAT DP45 FORK LIFT
2.FK6561	CATERPILLAR	C5000		AT9003975	CAT V50 FORKLIFT
2.FK7990	YALE			N526618	YALE FORKLIFT
2.FK7551	YALE	GP110	2002	C813V02346Z	YALE FORKLIFT GP119
2.FK7552	RT706H		1997	164328	IR FORKLIFT RT786H
2,FK7553	INGERSOLL BAND	RT796H	1997	164327	IR FORKLIFT RY706H-199
2.FK7554	INGERSOLL RAND	RT706G	1997	153443	IR FORKLIFT RT706C-1997
2.FK8560	HYSTER	H50XM		H177844168A	Hyster forklift
2.FX8562	TOYOTA	42-5FG15		14890	TOYOTA PROPANE FORK LIFT
2.ML6011	GENIE			2658	GENIE SIO 4 X 4 AERIAL LIFT (MAN LIFT)
2,ML7010	JLG .	BOHX		300015641	JLG 80HX-D-ROT BOOM LIFT
2_ML8010	GENTE			31807	2000 GENIE SCISSOR LIFT
3.BR6532	BROCE		2003	403193	BROCE RJ-350 BROOM
	BROCE		2006	405196	BROCE &J 354 BROOM
3,BR6333	SUPERIOR		2008	907668	SUPERIOR BROOM DTSOCT
3.BR6534	SUPERIOR	DTBOJ	2014	813648	SUPERIOR DTSJ BROOM
J.BR6535	TENNANT	8210	2015	8210-1482	TENNANT 8210 SHOP SWEEPER
3.BR6590	JOHN DEERE	JOLAD	1974	301 AD2972441	John Deere Broom
3.BR7536		30(AD	1996	285 10894	TENNANT 285 SWEEPER
J.BR7531	TENNANT	R.1300	1997	88527	BROCE RJ300 BROOM
J.BR7532	BROCE	R.1356	1999	89519	BROCE NJ390 BROOM
J.BR7533	BROCE		2001	40(346	BROCE RJJ59 BROOM
3.BR7534	BROCE	RJ350	2001	303003	BROCE BEZSEB BROOM
J.BR7535	BHOCE	BB250B		28716-005	LAYMOR BROOM W/96" BROOM
3.BR7536	LAYMOR				BROCE BROOM
3.BR7537	BROCE			404207	DTSOC SUPERIOR BROOM-2003
3.BR7539	SUPERIOR	DTMC	2003	103046	SUPERIOR DESAU BROOM
3.BR7540	SUPERIOR	DIEST		803057	
3.BR&531	WALDON		2000	28297-011	WALDON SM 256 SWEEPMASTER ROAD BROOM
J.B918932	ROSCO		1993	41995	ROSCO RIDEON BROOM
3.BR8534			2009	808742	SUPERIOR SYT BROOM
3.BR9040	FORD			C695452	3419 FORD TRACTOR W/ BROOM & SEEDER ATTACHMENT
3.TK8381			2001	LJYM4H341C172004	Johnston 4000C Street Sweeper

Equipment	Magnifacturer	Model	ModelYr	VINNumber	<u>Pescription</u>
3.TK8382	FREIGHTLINER	F70	2000	LFV6HJBA2YHF1529)	2000 FREIGHTLINER F70 ELGIN SWEEPER TRUCK
DZ7011	KOMATSU	D39EX-21		1110	D39EX-21 KOMATSU TRACTOR
DZ7012	KOMATSU	D6SEX-15		67090	D6JEX-15 KOMATSU TRACTOR
.DZ7013	CATERPILLAR	DSC		7PS02008	CAT DSC TRACTOR
.D27014	CATERPILLAR	D)		CFF90472	DIGLGP CATERPILLAR TRACTOR
DZ7015	KOMATSU	D39E		P096032	D39E-1 KOMATSU TRACTOR
DZ7917	CATERPILLAR	DSN		AKD00395	DSNLGP CATERPILLAR TRACTOR
D27012	CATERPILLAR	DSM		6GN99427	DSMKL CATERPILLAR TRACTOR
DZ7820	CATERPILLAR	DéK		FBH02668	D&KXL CATERPILLAR TRACTOR(GREER) W/GPS
_	CAT	D9R	2004	ABK00687	CAT DIR DOZER
.D25011	CATERPILLAR		2005	KP200393	CAT DET DOZER WITH GPS HARDWARE/WIRING
.DZ90[3	CATERPILLAR		2002	3CR01860	CAT DSM LGP DOZER
.DZ\$020	CATERPILLAR		2003	AKD00295	CAT DSN LGP BOZER
.DZ4021			1997	SLN90604	CAT DIR XL DOZER
DZ8046	CATERPILLAR		2004	AAX800405	CAT D4 DOZER - MAJOR REPAIR
,DZ#41	CATERPILLAR		2006	ALY92602	CAT DON LGP DOZER W/GPS
1.DZ3042	CATERPILLAR		2007	ALY03079	CAT DIN LGP DOZER W/GPS
1.DZ8043	CATERPILLAR		2007	ALY03168	CAT DON LGP DOZER W/GPS
4.DZ8044	CATERPILLAR		2001	6YZ00350	CAT DOR DOZER
4.D <b>Z\$064</b>	CATERPILLAR		2001	6YZ00392	CAT DOR II DOZER
4.DZ8061	CATERPILLAR		2002	6YZ00717	CAT DAR II DOZER
4.DZ8061	CATERPILLAR		-	6YZ00916	CAT DER II DOZER PUSH TRACTOR
4.DZ8063	CATERPILLAR		2002	6YZ01073	CAT DER II DOZER
4.DZ8064	CATERPILLAR		2003	6YZ01279	CAT DER II DOZER
4,DZ8065	CATERPILLAR		2003	6YZ01405	CAT DER II DOZER
4.DZ8066	CATERPILLAR		2003	6YZ01645	CAT DER H DOZER
4.DZ8067	CATERPILLAR		2004	6YZ01775	CAT DOR II DOZER - NEEDS MAJOR REPAIR
4.DZ8044	CATERPILLAR		2004	6YZ01776	CAT DER U DOZER
4.DZ8069	CATERPILLAR		2004	06YZ(81)	CAT DAR II DOZER
4,DZ8079	CATERPILLAR	<u> </u>	2804	KPZ00824	CAT DET DOZER W/GPS
4.DZ8072	CATERPILLAR		2005		CAT DET DOZER W/GPS
4.DZ8073	CATERPILLAR		2005	KPZ00914	CAT DOT DOZER W/GPS
4.D <b>ZJ0</b> 74	CATERPILLAR		2006	J8800572	CAT DET DOZER W/GPS
4.DZ8075	CATERPILLAR		2906	KPZ01030	CAT DST DOZER W/GPS
4.DZ8076	CATERPILLAR		2006	KPZ01243	CAT DIOR CRAWLER TRACTOR
4.DZ3091	CATERPILLAR	DIOR	1997	3KR00728	CAT DISR CRAWLER TRACTOR
14.DZ8092	CATERPILGAR	DIOR	2011	3KR75033	CAT D6R XL DOZER W/ JERSEY BOX
14.DZ9 <b>45</b> 0	CATERPILLAR		1998	SLN02103	CAT 621E SCRAPER
15.SC0211	CATERPILLAR		1990	6AB01405	CAT 621E SCRAPER
5.SC8112	CATERPILLAR		1992	LAB01460	CAT GIE SCRAPER
15.5C8313	CATERPILLAR		1992	1AB01461	CAT DIE SCRAPER
J.SC8214	CATERPILLAR		1992	1AB01462	CAT GIE SCRAPER
15.SC8215	CATERPILLAR		1991	[AB01389	CAT GIE SCRAPER
15.SCB216	CATERPILLAR		1991	1AB01447	
15.SC8217	CATERPELLAR		1995	8P1,00054	CAT 621F SCRAPER
15.5C8220	CATERPILLAR		1996	9XG00715	CAT 619C SCRAPER
15.SC8221	CATERPILLAR	No.	1997	9XG00913	CAT 615C SCRAPER PADDLE PAN
15.5C8222	CATERPILLAR		1999	9XG01124	CAT 615C SCRAPER PADDLE PAN
15.5C8224	CATERPILLAR		2064	CLR00408	CAT & G SCRAPER

<u>Earloment</u>	Manufacturer	Medal	ModelYr	VINNamber	Description
15.5C1225	CATERPILLAR		2004	CLR00409	CAT ØIG SCRAPER
15.SC8226	CATERPILLAR		2006	9XG01092	CAT 615C SCRAPER PADDLE PAN
15.SC8127	CATERPILLAR		1993	IAB\$1505	CAT 631E SCRAPER
15.SC8228	CATERPILLAR		1994	INB09914	CAT GILE SCRAPER
5,6C8229	CATERPILLAR		1995	INB00921	CAT WIE SCRAPER
5.SC8230	CATERPILLAR		1995	INB0923	CAT GUE SCRAPER
7.LD3880	CATERPILLAR		1997	90L01631	CAT 963B TRACK LOADER
17.1.D8881	CATERPILLAR		1998	9BL02127	CAT 903B TRACK LOADER
7.LD8882	CATERPILLAR		2002	2DS02693	CAT 963C TRACK LOADER W/CLEARING FORK & GRAPPLE
7.LD8843	CATERPILLAR		2005	2D503065	CAT 963C TRACK LOADER
7,LD6854	CATERPILLAR		2005	BBD01542	CAT 963C TRACK LOADER
7.LD8865	CATERPILLAR		2006	BBD01246	CAT 963C TRACK LOADER
7.LD8886	CATERPILLAR		2806	B#D#2401	CAT 963C TRACK LOADER
23.LD6601	VOLVO		2805	LISOEVES95	volvo liste wheel loader
23.LD6604	CATERPILLAR		2006	JMS02230	CAT 980H WHEEL LOADER
23.LD6606	CATERPILLAR	900M	2018	OKR#00378	2015 CAT 900M WHEEL LOADER
23.LD7601	KOMATSU	'WA500-JL		A70528	WASIO-JL KOMATSU WHEEL LOADER
3.LD7602	CAT	966G		35W90449	966G CAT WHEEL LOADER
3.LD7603	CAT	966G		3SW00351	966G CAT WHEEL LOADER
3.LD7604	CAT	950G		AXX01427	950G CAT WHEEL LOADER
3.LD7645	CATERPILLAR	966G		38W0026Z	966G Caterpillar Wheel Loader
3.L.D7606	KOMATSU	WA450-51,		A36389	WA450-5L Komittsu Wheel Looder
JLD7697	CATERPILLAR	ПЗВС		7BS00547	ITING CATERPILLAR TOOL CARRIER
3.LD7609	KOMATSU	WA500		A69062	WAJOO-I KOMATSU WHEEL LOADER
3.LD7610	CATERPILLAR	ITZBG		8CR+2774	CAT ITZEG TOOL CARRIER
3.LD8802	CATERPILLAR		1992	1HF02343	CAT IT28B WHEEL LOADER
3.LD\$803	CATERPILLAR		1995	JCL01621	CAT ITZ8F WHEEL LOADER
3.LD8884	CATERPILLAR		1995	6FN99335	CAT 1728F WHEEL LOADER
3.LD8805	CATERPILLAR		1995	3CL01668	CAT IT28F WHEEL LOADER
13.LD8866	CATERPILLAR		1996	9CR00162	CAT ITZEG WHEEL LOADER
J.LD6807	CATERPILLAR		2002	8CR0J543	CAT IT28G WHEEL LOADER
3.LD8500	CATERPILLAR		2002	5CR03791	CAT IT28G WHEEL LOADER
J.L.D6820	CATERPILLAR		2000	98W00782	CAT 924G WHEEL LOADER
3.LD8821	CATERPILLAR		2006	TWR02306	CAT 17930G WHEEL LOADER
3.LD8822	CATERPILLAR		2006	TWR02434	CAT FT939G WHEEL LOADER
3.5K6716	CASE		1998	JAF0252616	CASE 1945C SKID STEER RUBBERTINE
	CASE		2002	JAF0366061	CASE 64XT SKID STEER RUBBERTIRE
3.SK6718	CATERPILLAR	248B	2006	9SCL01778	CAT 248B SKID STEER RUBBERTIRE HIGH FLOW - MILLING
1.8K6719	CASE	40XT	2003	IAF6386031	IC 40XT UNILOADER
3.SK7715	CAT	248B	2004	SCL00276	248B CATERPILLAR SKID STEER
3.SK7716	KOMATSU	SK714-5	2005	TF#2116	SK714-5 KOMATSU ŠKID STEER
0.5K7717	KOMATSU	5K1020-3	2005	TF00305	SK1926-5 KOMATSU SKID STEER
3.9K7718	KOMATSU	SK1020-5	2005	TF00303	SK1020-5 KOMATSU SKID STEER
3.SK7719		297	2003	SLK00397	257 CATERPILLAR SKID STEER
J.SK7720	CAT		$\vdash$	F002127	SK714-5 KOMATSU SKIÐ STEER
3.SK7722	KOMATSU	5K714-5	-	F002118	SK714-5 KOMATSU SKID STEER
3.5K7723	KOMATSU	SK714-5 1845C	-	JAF0333919	CASE 1849C SKIDSTEER
3.5K7724	CASE	1043%		575. 4232717	KOMATSU SKIII SKID STEER

Equipment	Manufacturer	Model	MedelYr	VINNacher	<u>Description</u>
23,5168711	CATERPILLAR		2003	CNC01761	CAT 277 SKID STEER TRACK
23.SK0719	CATERPILLAR		2906	PAT02742	CAT 246B SKID STEER RUBBERTIRE
2).SK8722	CATERPILLAR		2008	JWF00998	CAT 277C SKID STEER TRACK
23.5K8726	CATERPILLAR		2809	MBT00924	CAT 279C SKID STEER TRACK
23.SK8727	JCB	260T	2011	GE0261TVCA1745287	260T JCB SKID STEER
4.BH6501	CASE		1999	11C9268381	Case soisl backnoe Rubbertire
4.BH6502	CASE		2002	JJG\$310471	Case 560M Rubbertire HOE
4.BH7501	CATERPILLAR	416C		5YN06632	416C CATERPILLAR BACKHOE
4.BH7593	KOMATSU	WB140		A21719	WB140-2N KOMATSU BACKROE
4.BH7505	KOMATSU	WB-144		A21567	KOMATSU WB-149 BACKHOE
4.BH7507	JOHN DEERE	JD310D		800793	JD) 18D John Beere Backhoe
	CATERPILLAR	430E	2014	CAT0430EKSW00493	CATERPILLAR 430E BACKHOE
4.BH7508	CATERPILLAR		1990	I WR68273	CAT 416C IT RUBBER TIRE BACKHOE
4.BH8501	CATERPILLAR		1999	5YN06264	CAT 416C RUBBER TIRE BACKHOE
4.BH0502			1999	SYNDEEDS	CAT 416C RUBBER TIRE BACKHOE
24.BH8503	CATERPILLAR		1999	5YN06907	CAT 416C RUBBER TIRE BACKHOE W/HAMMER
24.BH8504	CATERPILLAR		2001	BLN00570	CAT 420D IT RUBBER TIBE BACKHOE W/HAMMER
4.BH8505	CATERPILLAR		2001	FDP02499	CAT 420D RUBBER TIRE BACKHOE
24.BH\$506	CATERPILLAR		2001	FDP00358	CAT 429D RUBBER TIRE BACKHOE
24.BH8507	CATERPILLAR		2002	FDP07336	CAT 429D RUBBER TIRE BACKHOE
24.BH8509	CATERPILLAR		2003	FDP12767	CAT 420D RUBBER TIRE BACKROE
14.BH8510	CATERPILLAR		2004	FDP15126	CAT 429D RUBBER TIRE BACKHOE
24.BH3511	CATERPILLAR		+ +	FDP15127	CAT 420D RUBBER TIRE BACKHOE
24.BH8512	CATERPILLAR		2004	FDP15178	CAT 420D RUBBER TIRE BACKHOE
24.BH8513	CATERPILLAR		2004	BLN10759	CAT 420D IT RUBBER TIRE BACKHOE
24.BH0514	CATERPILLAR		2004	BLNI9681	CAT 420D IT RUBBER TIRE BACKBOE
24.BH9515	CATERPILLAR		2004	L06430H662618	JOHN DEERE 6436 TRACTOR
24.FM9013	JOHN DEERE	6434	2011	EED#1874	CAT 773F ROCK TRUCK
26,RT8619	CATERPILLAR		2910	EED01075	CAT 773F ROCK TRUCK
26.RT0611	CATERPILLAR		2010	EED01076	CAT 173F OFF HIGHWAY TRUCK
26.RT8612	CATERPILLAR		2010		CAT 736 ARTICULATED DUMP TRK
27_AT8610	CATERPILLAR		2003	AGF00786	CAT 730 ARTICULATED DUMP TRK
27.AT8613	CATERPILLAR		2003	AGF90787	CAT 730 ARTICULATED DUMP TRK
27.AT8612	CATERPILLAR		2003	AGF00788	CAT 730 ARTICULATED DUMP TRK
27.ATB613	CATERPILLAR		2003	AGF00814	CAT 730 ARTICULATED DUMP TRK
27.AT8614	CATERPILLAR		2003	AGF00015	CAT 730 ARTICULATED DUMP TRK
27.AT8615	CATERPILLAR		2003	AGF00661	CAT 730 ARTICULATED EJECTOR
27.AT8616	CATERPILLAR		2005	B1W00162	CAT 730 ARTICULATED EJECTOR
27.AT8617	CATERPELLAR		2005	B1W60163	CAT 730 ARTICULATED EJECTOR
27.AT861B	CATERPILLAR		2006	81W04177	CAT 730 ARTICULATED EJECTOR
27.AT8619	CATERPELAR		2006	B1W00234	CAT 736 ARTICULATED EJECTOR
27.ATB620	CATERPILLAR		2006	B1W06235	
27.AT8641	CATERPILLAR		2003	AZZ00280	CAT 740 ARTICULATED EJECTOR
27.AT8642	CATERPILLAR		2003	AZZ#0281	CAT 740 ARTICULATED EJECTOR
27.AT8643	CATERPELLAR		2005	A2Z00342	CAT 740 ARTICULATED EJECTOR
27.AT8645	CATERPILLAR		2006	B1R00214	CAT 749 ARTICULATED EJECTOR
27,AT8646	CATERPILLAR		2007	B1R60230	CAT 740 ARTICULATED EJECTOR
27.AT8647	CATERPILLAR		2007	B1R00318	CAT 740 ARTICULATED EJECTOR
27.AT8648	CATERPILLAR		2008	B1R00389	CAT 740 ARTICULATED EJECTOR

Equipment	Manufacturer	Madel	MedelYr	VINNamber	Description
9.HR7402	TRAMAC	VJZ		135550	TRAMAC V32 HYDRAULIC HAMMER
9.HR7403	TRAMAC	85		[38968	TRAMAC 85 HYDRAULIC HAMMER
9.HR8402			1991	26679	NPK HYD HOE RAM RAMMER
9.HR8403				33327	npk hyd noe ram hammer
9.HR8404			1997	52863	NPK HYD HOE RAM HAMMER 16X
9.HR8495			1997	34447	NPK HYD HOE RAM KAMMER 16X
9.N(R.8406				60001	NPK HYD HOE RAM HAMMER 4X
29.HR8407			2001	AXC16152	NPK HYD HOE RAM KAMMER 2X
9.HR3409			2003	71852	NPK E195 HYD HOE RAM HAMMER
29.HR3410			2004	76117	NPK ELEO HYD HOE RAM HAMMER
9.HR8411	NPK	E220	2005	75240	NPK E220 HYD HOE RAM HAMMER
29.RR3412	NPK	E205	2007	74916	NPK E203 HOE RAM HAMMER
	NPK	£107	2008	85699	NPK E207 1500LB HYD HAMMER
29.HRB413	NPK	GR-18	2014	109112	2014 NPK GH-18 HAMMER
19.HRB414	and the second second second	Ott-18	-	571-196	MOBARK 1300 TUB GRINDER
29.PG8030	MORBARK	30RXL		1901	MORBARK CHIPPER
29.PG0031	MORBARK	JURAL	1997	740-180	ATHEY 7-12 FORCE FEED LOADER
30.FL6630	ATHEY		2001	360	LEEBOY 685 MOTOR GRADER
30.CR6421			-	6(M14998	CAT 12G MOTOR GRADER
39.GR6422	CATERPILLAR		1992	AMZ00644	CAT 13H MOTOR GRADER W/CPS
39.GR6423	CATERPILLAR		2003	AMZ00944	CAT 12H MOTOR GRADER
39.GR6424	CATERPILLAR		2005		CAT 12H MOTOR GRADER
30.GR7420	CATERPILLAR	1214		AMZ00954	1216 Caterpilla: Motor Grader
30.GR7421	CATERPILLAR	1214	-	4XM01908	12H CATERPILLAR MOTOR GRADER
30.GR7422	CATERPILLAR	12H		AMZ00303	IZG CATERPILLAR MOTOR GRADER
34.GR7424	CATERPILLAR	12G		61M15340	12G CATERPILLAR MOTOR GRADER
30.GR7425	CATERPILLAR	12G		61M0B946	CAT 16G MOTOR GRADER
30,GR8420_	CATERPULAR		1993	93003480	CAT 14H MOTOR GRADER W/SONICMASTER
30.GR8421	CATERPILLAR		1995	7WJ00069	FIAT FG6C MOTOR GRADER
30.GRI5422	FIAT	FG65C	1996	85505140	CAT 14H MOTOR GRADER W/SONICMASTER
30.GR8423	CATERPILLAR		1997	75/J09498	
30.GR8424	CATERPILLAR		1999	7WJ01289	CAT 14H MOTOR GRADER W/SONICMASTER
30.GR8425	CATERPILLAR		2001	7WJ0196B	CAT 14H MOTOR GRADER W/GPS
30.GH3426	CATERPILLAR		2004	A9E01090	CAT 14H MOTOR GRADER W/GPS
30.GR8427	CATERPILLAR		2006	ASE01497	CAT 14H MOTOR GRADER W/GPS
31.EX6521	CATERPILLAR		1999	2JR02906	CAT 325B EXCAVATOR W/THUMB
31.EX7520	XL3300			210017487	XL 3300 GRADALL
31.EX7521	KOMATSU	PC150LC		K32346	PCISOLC-6K KOMATSU EXCAVATOR
31.EX7522	KOMATSU	PC218		20281	PC218USLC-3 KOMATSU EXCAVATOR
31.EX7524	KOMATSU	PC220		A83812	PC220LC-6 KOMATSU EXCAVATOR
31.EX7525	CATERPILLAR	312CL		CBA03860	312CL CATERPILLAR EXCAVATOR
31.EX7926	KOMATSU	PC400		A85044	PC400LC-6LK KOMATSU EXCAVATOR
31.EX#520	CATERPILLAR		1998	2JR01626	CAT 325BL EXCAVATOR HOE RAM W/HAMMER
31.EX8521	KOMATSU	PC290LC-11	2014	A27981	KOMATSU PC290LC-11 EXCAVATOR
31.EX8525	CATERPILLAR		2001	AG900832	CAT 345B LME EXCAVATOR
31.EXA526	2m9784		1002	BFE00180	CAT 325CL EXCAVATOR W/THUMB & HAMMER
31.EX8528	CATERPILLAR		2003	BFE00651	CAT 325CL EXCAVATOR W/ THUMB ATTACHMENT
31.EX8529	CATERPILLAR		2003	8FE00853	CAT JISCL EXCAVATOR HOE RAM W/HAMMER
31.EXB530	CATERPILLAR		2004	CRB40791	CAT J25CL EXCAVATOR W/HAMMER

auinment	Manufacturer	Model	ModelYr	VINNumber	Description
LEX8531	CATERPILLAR		2004	AGS02319	CAT 345BL ME II EXCAVATOR
	CATERPILLAR		2004	CRB40976	CAT 325CL EXCAVATOR HOE RAM W/HAMMER
1.EX8533	CATERPILLAR		2004	CRB09987	CAT 32SCL EXCAVATOR W/ MULCHING ATTACH.
	CATERPILLAR		2095	BFE01641	CAT J25CL EXCAVATOR
1.EX9534	CATERPILLAR		2005	DKY83554	CAT 330CL EXCAVATOR
1,EX8535	CATERPILLAR		2005	KD001057	CAT SHICL EXCAVATOR
1.EX8536	-		2006	CBA02416	CAT 312CL EXCAVATOR W/HAMMER
I.EXes37	CATERPILLAR		2007	MWP01039	CAT SMDL EXCAVATOR
1.EX8538	CATERPILLAR		2007	PAL00335	CAT J25DL EXCAVATOR
1.EX8539	CATERPILLAR		2007	PAL40491	CAT J25DL EXCAVATOR
1.EX8540	CATERPILLAR	2460	2007	PJW01928	CAT 345C EXCAVATOR W/ HAMMER
1.EX8541	CATERPILLAR	345C		9A3R01064	CAT 325DL EXCAVATOR
11.EX8542	CATERPILLAR		2008	9A3R01072	CAT JEIDL EXCAVATOR
1,EX8543	CATERPILLAR		2009	CBA04501	CAT 312CL EXCAVATOR
1.EX8544	CATERPILLAR		2008	55725	KOMATSU PCMOLC-S EXCAVATOR
1.EX8545	KOMATSU	PC000LC-8	2010		CAT 336EL W/ GPS
11.EX8546	CATERPILLAR	J36EL	2013	PJMOQ262	2016 CAT 336FL EXCAVATOR
1.EX8547	CATERPILLAR	336FL	2016	RK801638	PRO-TEC 2200-SE ARROW BOARD
34.AB8013	PRO-TEC		2003	256AB03	MESSAGE BOARD
4.MM7283				6489	VER-MAC MESSAGE BOARD
H.MM8283	VER-MAC	PCMS-1500	2014	2S9US4125E8132607	VER-MAC MESSAGE BOARD
4.MM8284	VER-MAC	PCMS-1500	2014	2S9U\$4128E\$132617	VER-MAC MESSAGE BOARD
4,MM8285	VER-MAC	PCMS-1500	2014	25PU5412XES132618	
4.MM8286	VER-MAC	PCMS-1500	2014	2S9US412\ESI33619	VER-MAC MESSAGE BOARD
4.MM8287	ADDCO	DH 1000		589286	ADDCO DH 1000 MESSAGE BOARD
H,MM8288	ADDCO	1000 ALS		585610	ADDCO 1000 ALS MESSAGE BOARD
4.MM8289	ADDCO	OH 1000		587806	ADDCO DH 1000 MESSAGE BOARD
M.MM8399.	ADDCO	1900 ALS		590035	ADDCO 1000 ALS MESSAGE BOARD
4.MM8291	ADDCO	DH 1940 ALS		585608	ADDCO DH 1000 ALS MESSAGE BOARD
4.MM8292	ADDCO	DH 1000		587897	ADDCO DH 1000 MESSAGE BOARD
H.MM8293					MESSAGE BOARD
M.MM8294	ADDCO	DH1090		589285	ADDCO DH 1000 ALS MESSAGE BOARD
4.MM8295	ADDCO	DH1000	1999	585590	ADDCO DH 1000 ALS MESSAGE BOARD
14.MM8296	VER-MAC	MESSAGE BOARD		259US4123DS132039	VER-MAC 3 LINE MESSAGE BOARD
14.MM8297	VER-MAC	MESSAGE BOARD		2S9US4123DS132840	VER-MAC 3 LINE MESSAGE BOARD
M.MMB298	VER-MAC	MESSAGE BOARD		259US4123DS132041	ver-mac 3 line message board
M.MM8299	VER-MAC	MESSAGE BOARD		259US4123DS132042	VER-MAC 3 LINE MESSAGE BOARD
34.MM8301	ALLMAND			99848416	ALLMAND ARROW BOARD
34,MM8302	ALLMAND			256AB03	ALLMAND ARROW BOARD
34.MM8303	ALLMAND			990418470	ALLMAND ECLIPSE ARROW BOARD
34.MMB304		M-90 B		1093406	PROTECT O FLASH ARROW BOARD
4.MM8304	ALLMAND			0298AB02	ALLMAND ARROW BOARD
	ALLMAND			9007B4119	ALLMAND ARROW BOARD
MM8397	PERSONAL PROPERTY OF			A93-15-001611	PROTECT O FLASH ARROW BOARD
34.MM8308	WANCO	WISP		SF1151014E1004484	WANCO ARROW BOARD
34,MM8309		WESP		SF11S1012E1004485	WANCO ARROW BOARD
34,MM8310	WANCO	464		5091416	MAXIGRIND 460
41.PC7944	MAXIGRIND	MAXIGRIND	1	2868	CMI MAXIGRIND 460
41,PC7045	CMI	MANAGETA		9983	EXTEC IMPACT CRUSHER

Emigraent	Manufacturer	Modei	MedelYr	VINNamen	Description
43.PC7042	PEP			N/A	PEP PORTABLE SCREENING PLANT
43.PC7043	SCREEN ALL	C-150D		00671	READ SCREEN-ALL MODEL C-150-D
13.PC9042	EXTEC		2006	10163	EXTEC SS SCREEN PLANT
16.ZZ0102	нав				H&B 4,000 LB PLANT 12
46.Z.Z0103	BARBER GREEN				BARBER GREEN 10,000LB PLANT 13
46.220104	BARBER GREEN				BARBER GREEN 12,000LB PLANT 14
46,720105	BARDER GREEN				BARBER GREEN 10,000LB PLANT 15
46,ZZ0106	ASTEC				ASTEC DOUBLE BARREL PLANT 16
46.2.20112	HEATEC				HEATEC TAV-25E 25,000 GAL AC TANK
46.220113	GEN-TEC			3641	GEN-TEC 15,000 GA AC TANK
6.2.20114	ADM				adm rap bin and feeder
46.ZZ0116	ASTEC				ASTEC RAF CRUSHING/FEEDER SYSTEM
46.7.7.0119	HEATEC	***************************************		H90-213	HEATEC HC-120 HELICAL COIL HEATER
6.220120	GENTEC			CJA11119	GENTEC AGGREGATE FEED SYSTEM
6.ZZ0122	HERMAN			0010445 <del>-00969</del> 24-0N	HERMAN GREANT DC-70 DRYER & ACCY
46.ZZ0123	ASTEC			89-139	ASTEC SILO & DRAG CONVEYOR
46.ZZ0124	PMI		$\vdash$	3242/50-3775	PMI HIS CRUSHER-TYCO SCREEN
6.2.20125	RELIABLE			1205-12162002	RELIABLE COLD FEED BINS (3)
46.Z.Z0126	ASTEC		1	03JR0029.1	ASTEC SBH-71-17 STATIONARY BAGHOUSE
16.ZZ0127	BENSHAW			16136-3323	BENSHAW MOTOR CONTROL CENTER
6.ZZ0128	MARKLINE		$\vdash$	31331	MARKLINE BATCH HOUSE MODEL 1428
	GENTEC		+-+	21239	GENTEC ACCU-BATCH
46.ZZ8130	GENTEC			21239	GENTEC ACCU-BATCH
6.ZZ01J1			$\vdash$	21239	GENTEC ACCU-LOAD
6.ZZ0132	GENTEC		-	61,37	BURNER TANK & FUEL PUMP
44.ZZ0133			-		OIL-HEATER EXCHANGER
16.ZZ0134			1		HAUCK STAR ÆT 526-E
6.ZZ0135	HAUCK _		1		TURBO BAP GATOR
14.ZZ0138			-		GEAR BOX DRUM
(6.ZZ\$139			-		PM2 BLENDING SYSTEM ASTEC
16.ZZ0140					ASTEC PORTABLE DOUBLE BARREL 97-403 PLANT 17/15
6.2Z0145	ASTEC		-		WINSLOW TRUCK SCALE
16.ZZ0146	WINSLOW		-	84-11070-11	
6.ZZ8147	STAR JET				STAR JET BURNER SJ4589F
6.ZZ0148	STAR JET				STAR JET BURNER SASSOF
6.ZZ0149					COLD FEED SYSTEM
6.ZZ0150	DEISTER				SCREEN DEISTER USM-2414
6.ZZ9160					EXHAUST FAN ASSEMBLY 44"
0.TK6216	FORD		2011	JFRWF6FC1BV369128	FORD F650 FLAT BEDISTEAM TRUCK
0.TK6353	FORD		1993	IFDXK74C6PVA30943	FORD F700 CREW SUPPLY TRUCK
0.TK8207	FORD		1993	1FDXK84A9PVA28785	FORD F800 FLATBED
1.TK6361	FORD		1996	IFTXR82EITVA63542	FORD L8000 SINGLE AXLE DUMP TRUCK
I.TK7360	CHEVROLET	KODIAK	1995	IGBM7HIP8SJ115485	1995 CHEVROLET KODIAK DUMP TRUCK
1.TKA363	FORD		1999	3FEXF8018XMA07975	FORD FROM DUMP TRUCK SENGLE AXLE
I.TK8365	MACK		1999	1M2P324C3XM645132	MACK RD684S DUMP TRUCK
I,TK8371	CATERPILLAR	CT660S	2013	JHTJGTKT9FN142926	2013 CAT CT660S TRI-AXLE DUMP TRUCK
1.TK8372	CATERPILLAR	<b>CT660S</b>	2013	JHTJGTKT2FN142927	2013 CAT CT6608 TRI-AXLE DUMP TRUCK
1,TK8373	CATERPILLAR	CT660S	2013	JHTJGTKT4FN142928	2013 CAT CT660S TRI-AXLE DUMP TRUCK
1.TK8374	CATERPILLAR	CT660S	2013	JHTJGTKT7FN143250	2013 CAT CT660S TRI-AXLE DUMP TRUCK

Equipment	Manufacturer	Model	ModelYr	VINNumber	Description
2.TK6202	MACK	CH613	2006	1M1AJ07VK6N004761	MACK CHN613 LOWBOY
2.TK6203	PETERBILT	389	2013	1XPXD40X4DD182418	2013 PETERBILT 349 TRACTOR
2.TK7351	PETERBILT	379	2002	IXPSPBEX52D585722	1001 PETERBILT 379
2.TK7353	WESTER STAR	4964EX	1999	2WKEDDCIJKK958209	1999 Western Star 4964ex
2.TK7354	PETERBUT	379	2000	1XPSDB0X5YNS12790	2000 PETERBILT 379
2.TK7355	PETERBUT		2005	1XP5DBOX25N962132	, 2005 RED PETERBILT
2.TK7357	PETERBILT	319	2903	1XF5DB9X93D588465	2003 PETERBILT 379
2.TK7358	PETERBILT	379	2006	1XPSDBOX66N632515	2006 PETERBILT 379
	STERLING	BOOM TRUCK	2002	2FZAAKAK82AH62759	2902 STERLING 17 TON BOOM TRK
2.TK7359	MACK	R688ST		1L2N187Y9EA004591	MACK RESST (HOOKED TO MAKI GRIND)
2,TK7370	FORD		1968	1FDZA90X9JVA27@51	FORD LT9000 WATER TRUCK
2.TK4351			1995	1FDZA90X9SVA72712	FORD LT9000 TRACTOR
2.TK8352	FORD		1999	1FZNNKYB4KAA54956	STERLING
Z.TK1393	STERLING	190001	2006	IXKWPBEX66J1604I5	KENWORTH W960L TRACTOR
2.TK1354	KENWORTH	W900L	1999	1FVXL/BB6XHB47748	FREIGHTLINER FLIO BOOM TRUCK
2.TK8355	FREIGHTLINER	p hatAt	2005	2FZHAWDC35AN93328	2005 STERLING L8500 W/NATIONAL 650E 20 TON CRANE
2.TKB356	STERLING	L8500		1M2AA32Y0MW011685	MACK CH613 WATER TRUCK
3,TK6363	MACK	-	1991	1XKDDB9X6VR752312	KENWORTH T800 WATER TRUCK
3,TK6304	KENWORTH		1997	1XKDDU9X9Y/847236	2000 KENWORTH T800
3,TTC7302	KENWORTH	T800	1	INCUIS/CHIMIUS/Z	1987 MACK RS6
3.TK7306	MACK	RS6	1967	2WKEPD3JXYK965837	2000 WESTERN STAR 4964EX
3.TK7307	WESTERN STAR	496-4EX	2000		STERLING 2004 TRUCK **** (TK7343 NOW)******
3.TK7309	STERLING		2004	2FZAASAKMAM42136	1989 WESTERN STAR 490
3.TK7312	WESTERN STAR	490	1989	2WKPDCCH9KK923005	'90 MACK WATER TRUCK
3.TK7313	MACK		1990	1M2AY09CJLM905129	FORD 19000 WATER TRUCK (4000 GA)
5).TK8305	FORD		1995	1FTYS95B4SVA30457	FORD TANDEM AXLE WATER TRUCK
33.TK8306	FORD		1998	IFDZS86F3WVA12985	STERLING LT7500 WATER TRUCK
3.TK8307	STERLING		1999	2FZNAJBBIXAF47144	FREIGHTLINER FLEO WATER TRUCK
3.TK8308	FREIGHTLINER		2001	LFVHBXAK01HG68929	INTERNATIONAL 9100 WATER TRUCK
53.TK8309	INTERNATIONAL		2000	2HSCBAHR5YC071884	INTERNATIONAL 4700 DISTRIBUTOR TRUCK
54.TK6341	INTERNATIONAL		2000	IHTSCABNIYH287394	FORD F759 DISTRIBUTOR TRUCK
M.TK6342	FORD		2005	3FRXF76P55V163976	
94.TK6345	FORD		2007	3FRXF75H3TV396899	FORD F750 DISTRIBUTOR TRUCK
54.TK734Z	ETNYRE	\$2000	2000	IHTSCABNXYHJ11031	2000 ETNYRE 51800 DISTRIBUTOR
54.TK7343	ETNYRÉ	S3603	2004	2FZAASAKMAM42156	2004 ETNYRE DISTRIBUTOR TRUCK
54.TK7344	INTERNATIONAL			1HTZZAAN69J005319	INTERNATIONAL ASPHALT DISTRIBUTOR TRUCK
54.TK7345	STERLING		1999	2FZHLJAA6XAA12200	1999 ETNYRE STERLING TRUCK 2004 FORD F650
54.TK7346	FORD	F650	2004	JFDWF69J82MA12390	DISTRIBUTOR
54.TK7347	FORD	F650	2004	3FRWF65G54V610641	2804 FORD F650 SERVICE TRUCK
54.TK7348	INTERNATIONAL	4300	2003	(HTMMAAL93H394666	2003 INTERNATIONAL 4300
55.TK6320	FREIGHTLINER		1993	I FVGNFAASPLA16328	FREIGHTLINER FL70 GREASE/FUEL
5.TK6321	FREIGHTLEVER		1999	(FV6HLBAJXHF33350	FREIGHTLINER FL70 GREASE/FUEL
15.TK6322	INTERNATIONAL		200	1HTMMAAL64H617546	International 4300 Grease Truck
55.TK6323	FORD	F-750	2005	JFRXF75T15V136728	FORD F-750 FUEL/GREASE TRUCK
35,TK6351	MACK	C5300	1989	VG6BA03B0KB031844	MACK SUPPLY TRUCK
55.TK6352	INTERNATIONAL	İ	1992	1HTSDNUNANR405180	INTERNATIONAL 4900 SUPPLY TRUCK
55.TK7320	MACK	CL713	1999	1MZAD09C3XW007887	1999 MACK CL713
55.TK7321	MACK	RD890	1991	1M2P274C7MM001114	1991 MACK RD8903X
55.TK7323	MACK	DMC856	1981	IM2C114C7BA001045	1981 MACK DMC886SX

Equipment	Manufacturer	Model	ModelYr	<u>YINNumber</u>	Percipties
59.TK7324	FORD		1997	(FDXRB2E9VVA27652	1997 FORD FUEL TRUCK
55.TK7325	FORD	L9000	1977	W90UV026322	1977 L9000 GREASE TRUCK
55.TK7326	MACK	RD600	1000	LM3P114ICSYM002187	2000 MACK RD600GK-GLIDER
55.TK7327	CHEVROLET	KODIAK	1996	(GBE6HIPXTJ106263	1996 CHEVROLET KODIAK FUEL
55.TK7328	MACK	MS300P	2000	VG6M118B6YB393757	2900 MACK MISJOOP BIFFT, TRUCK
55,TK8320	FORD	*	1992	IFDKK84AJNVA66309	FORD FROO GREASE TRUCK
55.TKB321	FREIGHTLINER		1993	IFV6HFAA7PL496354	FREIGHTLENER FL70 FUEL TRUCK (2000 GA)
55.TK8322	FORD		1994	IFDYR90TXRVA16547	FORD L9000 FUEL/GREASE TRUCK
55.TK8323	FORD		1994	1FDYR90L0RVA42400	FORD L9000 FUEL TRUCK (2000 GA)
55.TK8324	FORD		1999	3FEXF8011XMA12919	FORD FROM FUEL TRUCK
55.TKA325	FORD		1999	JFEXF8018XMA12928	FORD FROM GREASE/FUEL TRUCK
55.TK8326	FREIGHTLINER		2800	. IFV6HCBAJYHF33457	FREIGHTLINER FL70 FUEL/GREASE TRUCK
60.SB7020	ROADTEC	SB2500D		SB2500D-1080	ROADTEC SB2500D SHUTTLE BUGGY
60.SB7021	ROADTEC	SB2500B		SB2500BX355	SB-2500B ROADTEC S-BUGGY
60.5B9420			2000	SB2500BX549	ROADTEC SB2500 SHUTTLE BUGGY
60.5B9021			2006	SB2500BXB21	ROADTEC SHISOC SHUTTLE BUGGY
61,RW6434	BLAW KNOX	RW106	1990	10013-09	BLAW KNOX RWIDE ROADWIDENER
61.RW7200	ETNYRE			K4561	etnyre Chip Spreader
61.RW7430	BLAWKNOX	RW100		RW108-0956-017	BLAWKNOX RWIM ROAD WIDENER
61.RW7431	BLAWKNOX	RW100		10019-1	BLAWKNOK RWIDD ROAD WIDENER
61.RW7432	BLAWKNOX	RW(95D		RW(95D176691	BLAWKNOX RW195D ROAD WIDNER
	BLAWKNOX	RWIM		10028-14	BLAWKNOX RWISS ROAD WIDENER
61.RW7433	BARBER GREEN	730	1990	BG730141	BARBER GREEN 730 ROAD WIDENER
61.RW7434	BLAX KNOX	7,30	2002	218101-89	BLAW KNOX PF2181 PAVER RUBBERTIRE 8'
62.PV6404	BLAW KNOX		1996	320032-25	BLAW KNOX PF3300 PAVER RUBBERTIRE 101
62.PV6495	BLAW KNOX		2002	187355	BLAW KNOX PF2181 PAVER RUBBERTIRE S' PAVER
62.PV6406	BLAW KNOX		2001	55103071	BLAW KNOX PFSS10 PAVER TRACK
62.PV6407	CATERPILLAR	AP1000E	2013	T1F00214	CÁT APIONE IN RUBBER TIRE PAVER
62.PV6430	BLAWKNOX	PF5510		551024-18	BLAWKNOX PFSSIO PAVER
62.PV7403	BLAWKNOX	PF3200	-	320025-08	BLAWKNOX PFSSIO PAVER
62.PV7404		PF3200	-	320027-91	BLAWKNOX PF3200 PAVER
62.PV7405	BLAWKNOX	PF5510		551028-65	BLAWKNOX PF5510 PAVER
62.PV7406	BLAWKNOX	PF2181		218101-78	BLAWKNOX PFZIBL PAVER
62.PV7407	BLAWKNOX	PF3200		187738	BLAWKNOX PF3200 PAVER
62.PV7408	BLAWKNOX	PF6170		5189	VOLVO PF6178 PAVER
62.PV7489	AOTAO	PF6170	_	5190	VOLVO PF6170 PAVER
62.PV7410	VOLVO	PF2181		2(8101-61	BLAWKNOX PF2181 PAYER
62.PV7411	BLAWKNOX	PF2181		215101-68	PF3181 BLAW-KNOX PAVER
62.PV741Z	BLAW-KNOX			51004-21	BLAW-KNOX PF510 PAVER
62,PV7413	BLAW-KNOX	PF510	2000	320027-76	BLAW KNOX PF3200 PAVER RUBBERTIRE
61,PV9040	BLAW KNOX		2006	190718	BLAW KNOX PF3200 PAVER RUBBERTIRE 10
62.PV9041	BLAW KNOX			169693	INGERSOLL-RAND DDJO ROLLER
64.ML6133	INDERSOLL-RAND		2002	173864	INGERSOLL-RAND DD39 ROLLER
64.RL6134	INGERSOLL-RAND		2003	4JL00183	CAT CB-SI4B COMPACTOR STONE
64.RL6135	CATERPILLAR		1995	170016	INGERSOLL-RAND DD99 ROLLER ASPHALT
64.RL61J7	INGERSOLL-RAND		2002	170017	INGERSOLL-RAND DD90 ROLLER ASPHALT
64.RL6138	INGERSOLL-RAND		2802	166397	INGERSOLL-RAND DDITOHF ROLLER ASPHALT
64.RL6139	INGERSOLL-RAND		2001	(100.77)	41.000.000.000.000.000.000

teamolee	Maaufacturer	Model	ModelYr	VINNamber	Description
4.RL6141	CATERPILLAR	CBM XW	2012	JLM00622	CAT CB54 XW VIRATORY COMPACTOR
54,RL6142	CATERPILLAR	CB54 XW	2012	JLM00728	CAT CB54 XW VIRATORY COMPACTOR
4,RL7129	FERGUSON	1953		10066	FERGUSON 54 TON ROLLER
4.RL7130	BOMAG		1992	1,0117E+11	BOMAG ROLLER BW126 AD
4.RL7132	INGERSOLL RAND		1997	140634	IR DDI 10 YIBRATORY ROLLER
54.RL7134	BOMAG	BW20R	1999	2,01931E+11	BOMAG BW39R VIBRATORY ROLLER
64.RL7136	INGERSOLL RAND	DDI10	2000	163091	IR DD110 VIBRATORY ROLLER
64.RL7139	INGERSOLL RAND	OD110	2000	171967	IR DDI IO VIBRATORY ROLLER
64.RL7140	INCERSOLL RAND	DD110HF		176037	ir ddi ionf roller asphalt
64.RL7141	BOMAG	BWILER		901A22202028	BOMAC BW 11 RH PNEUMATIC
64,RL7142	CAT	CSSDDE	1	ASLOLGIS	CATERPILLAR CS533E COMPACTOR
64,RL7143	HAMM	HD120VV	1	1840123	HAMM HD+120VV HF DOUBLE DRUM
	INGERSOLL RAND			194166	2007 INGERSOLL RAND DOI:10 ROLLER
64.RL7144	HAMM	HD120V	2009	H1820149	HAMM HD 126V ROLLER
64.RL7145		CR54XW		JLM(00223	CATERPILLAR CB54XW COMPACTOR
64.RL7146	CAT	CENTAN	<del>                                     </del>	VCE00D31P48276291	2013 VOLVO ROLLER
64.RL7147	VOLVO	DD90	$\vdash$	150482	IR DD90 VIBRATORY ROLLER
64,RL7148	INGERSOLL RAND	DD110		155125	IR DDIII VIBRATORY ROLLER
64.RL7149	INGERSOLL RAND		2003	173182	DD110HF VIBRATORY ROLLER-2003
64.RL7150	INGERSOLL RAND	DDHOHF	2003	175137	DDIIGHF VIBRATORY ROLLER-2003
64.RL7151	INGERSOLL RAND	DDIIOHF		1,01171E+11	BW120AD VIBRATORY ROLLER-1996
64.RL7153	BOMAG	BW120	1998	148764	SDI15D VIBRATORY ROLLER-1997
64.RL7154	VOLVO	SDUSD	1997	1.0152E+12	BW172D ROLLER-1998
64.RL7156	BOMAG	BW172D	1990	1750149	HAMM 120 ROLLER
64.RL7158	HAMM	120	1	150482	INGERSOLL RAND DD90
64.RL7159	INGERSOLL RAND	DD90			CAT CP563 COMPACTION ROLLER SHEEPFOOT
6f.RL9131	CATERPELLAR		1993	1A100340	CAT CP563 COMPACTION ROLLER SHEEPFOOT
64.RL1133	CATERPILLAR		1995	5JN00105	CAT CP563 COMPACTION ROLLER SHEEPFOOT
64.RL8134	CATERPILLAR		1996	5.TN00748	CAT CB534B DOUBLE DRUM ROLLER STONE
64,RL8135	CATERPILLAR		1995	4JL00176	CAT CB334B DOUBLE BRUM ROLLER STONE
64.RL8137	CATERPILLAR		1995	4JL00187	CAT 125G COMPACTION ROLLER
64.RL8138	CATERPILLAR		1997	6RN90339	CAT CBSMC COMPACTION ROLLER STONE
64,RL8139	CATERPILLAR		1999	5HN00498	
64.RL8140	CATERPILLAR		1999	4KN90774	CAT CS363 COMPACTION ROLLER SMOOTH
64.RL8141	CATERPILLAR		2001	9ZW00441	CAT 563D COMPACTION ROLLER SHEEPFOOT
64.RL8142	CATERPILLAR		2003	AXB00445	CAT 825G II COMPACTION ROLLER
64.RL8143	CATERPILLAR		2003	AXB00446	CAT 825G EL COMPACTION ROLLER
61.RL8144	CATERPILLAR		2000	9MW60564	CAT 563C COMPACTION ROLLER SMOOTH
64.RL3145	CATERPILLAR		2004	AXB09486	CAT 825G 11 COMPACTION ROLLER
64.RL3146	CATERPILLAR		2005	9ZW00537	CAT CP563 COMPACTION ROLLER SHEEPFOOT.
61.RL\$147	CATERPILLAR		2005	5HN00725	CAT CB534C DOUBLE BRUM ROLLER STONE
64.RL8149			2005	540835	WACKER ROLLA ROLLER
1000MM_69	CATERPILLAR		2006	PM201KPNM00311	CAT PM201 MILLING MACHINE
69.MM9002	CATERPILLAR		2006	PMZ00JP1C000304	CAT PM200 MILLING MACHINE
71.CM7022	POWERCURBER	70	1002	5700B-10-0220590	POWERCURBER 5760B
71.CM8020	COMACO		1969	MC16436-41	GOMACO GT-6300 WALL MACHINE
71.CM8022	POWER CURSER		2000	601200367	5700B POWER CURBER
71.CMB023	POWER CURBER		2006	57843460131698	5710B POWER CURBER
71.CM8030	GOMACO			MC14947-40	GOMACO ECIOOC CURB EXTRUDER

Equiament	Manufacturer	Model	ModelYr	VINNumber	Pencrioleo
71,PV7412	GOMACO	GT6300	1999	900100-249	GOMACO GT6300 SLIP PAVER
71.PV7413	GOMACO	GT6300		MC1135901	GOMACO CURB MACHINE
71.PV8401	TERRAMITE	100	2005	26RS0102	TERRAMITE SCREED CONCRETE
74.DR#402			2009	1352214	FURUKAWA HCRI200-ED HYDRAULIC DRILL
74.DR8403			2009	1352162	FURUKAWA HCR1200-ED HYDRAULIC DRILL
76AC7901	INGERSOLL RAND	EPE50	1998	CA9469	ir epeso air compressor
76.AC8901	INGERSOL RAND				INGERSOL RAND 250 CFM AIR COMPRESSOR
A.325C422				RCW16125	42" BUCKET FITS 325 W/C LINK
8.330D661					66" BUCKET FITS 330 D LINKAGE
88.C57200				K4561	ETNYRE CHIP SPREADER
88.CS8096					CONCRETE SAW
84.GP7106				5500V	GPS PAVER TRACKER SYSTEM
88.GP8010	TRIMBLE				TRIMBLE GPS BASE DON LGP, SN9900 RAD
8A.GP8911	TRIMBLE		-		TRIMBLE GPS BASE DON LGP, SN8900 RAD
	TRIMBLE		2007		TRIMBLE GPS SPSSM BASE STATION
84.GP8101 86.GP8103	TRIMBLE				TRIMBLE GPS GC5900 DUAL GRADER
	1744500				SPSM1 ROVER/BASE
ALGPEIM				49394022346	SPSM2 ROVER/RADIO KIT
88.GP8105			-		GCS900 ACCUGRADE GPS SYSTEM/D6N ON DZ8042
86,GP8106					GCS900 ACCUGRADE GPS SYSTEM DST ON DZ8072
BB.GP8107					GCS900 ACCUGRADE GPS SYSTEM 14H GRADER MOUNTED ON
88.GP8188					GCS900 ACCUGRADE GPS SYSTEM D8T ON DZ8076
88.GP\$109		G1144 G12	7015		STEECH DUAL MS992 KIT ACCUGRADE
88.GP8110	SITECH	74100-732	2015		SITECH DUAL MS992 KIT ACCUGRADE
84.GP8111	SITECH	74100-732	2015	5570795	WACKER PORTABLE LIGHT PLANT
88.LP6010		LTC 4L	-		NIGHT HAWK LTIZ PORTABLE LIGHT PLANT
80.LP6011				901553	TEREX PORTABLE LIGHT PLANT
BALLP601Z				20077	MAGNUM PORTABLE LIGHT PLANT
88.LP6013				071407	MAGNUM PORTABLE LIGHT PLANT
BallP6914				71405	ALLMAND 695 LIGHT PLANT-2001
88.LP7010	ALLMAND	695	2001	0037ML81	LIGHTSOURCE LIGHT PLANT
84.LP7811	LIGHTSOURCE			328208	ALLMAND LIGHT PLANT
88.LP7012	ALLMAND			2023PRO06	
88.LP7013	ALLMAND		$\vdash$	2027PRO06	ALLMAND LIGHT PLANT
88.LP7014	WACKER	LTP4	1999	763601986	LTP4 WACKER LIGHT PLANT-1999
88.LP8010			1991		ALLMAND LIGHT PLANT
88.LP8011			1991		ALLMAND LIGHT PLANT
88.LP8012			1992		ALLMAND LIGHT PLANT
58.LP8013			1992		ALLMAND LIGHT PLANT
8.LF8914			2007	1266PR008	ALLMAND LIGHT PLANT
8.1.P9015			2007	1267PR008	ALLMAND NL6 LIGHT PLANT
88.LP8090				REMOTE LIGHTING SYSTEM	PELICAN 9450B LIGHT SYSTEM
4.MH8010	FECON	ADA RH40-FXC-1-1-	2015	00BH40E010155	2015 FECON MULCHING HEAD ATTACHMEN'T
ELMM6230	INGERSOLL RAND	UP6-25-125	2004	PX6404U04030	ingersoll rand air compressor (SHOP)
8.MM7190	CATERPILLAR	3406		4ZR02672	MOG CATERPILLAR GEN SET
8,MM7101	CATERPILLAR	SR4B		8ER61441	CAT SR4B GENERATOR SET
				BRCOANE	CAT GENERATOR SET
8.MM7102	CATERPILLAR				

eviement	Manufacturer	<u>Model</u>	ModelYr	Vivinnes	Description
MM7260	PINE	AFGIA		1076	AFGIA GYRATORY COMPACTOR
MM7262	PINE	AFGIA		1197	AFGIA GYRATORY COMPACTOR
MM7263	PINE	AFGIA		1320	AFGIA GYRATORY COMPACTOR
.MM7278	ALTEC	CX30ATD	2000	93CX00492	ALTEC CX36ATD PLANER
MM7547	RIVINUS	R600B	1994	6B94286	RIVINIUS R608B BASE SPREADER
MM7548	RIVINIUS	R640B		6896318	RIVINIUS RÉODB BASE SPREADER
MM7549	N/A	N/A	N/A	7T3497	18' DRAG BOX 92.1-149
MM7550	ROME			TR.H2436	ROME DISC
.MM7621	Printer British				PITTSBURG PLANT TOOLS & EQUIPMENT
MM7623					MOUNT VERNON PLANT TOOLS & EQUIPMENT
MM7624					WILLIAMSBURG PLANT TOOLS & EQUIPMENT
					ats southern shop tools 4 equipment
LMM7680					ats southern shop misc trucks
B_MM7681					ats southern Lab Equipment
LMM7682					ats southern misc equip
0.MM7683			1		TROXLER 3450 GAUGE
8.MM8000			2001	600436	HUSQVARNA J95XP CHAIN SAW
LMM6001				064000051	HUSQVARNA 3120XP CHAIN SAW
9.MM8002		-	2007	0200069	Husqvarna 570 Chain Saw
8.MM8004			2010	092000597	HUSQVARNA 346XP 20" CHAIN SAW
E.MM8005			2010	092200779	Husqvarna 346xp 20" Chain Saw
a.MM8006			2005	1300264	HUSQVARNA 3655P 18" CHAIN SAW
B.MM8008			2010	080300094	Husqvarna 570 20" Chain Baw
e-WWWebes			++	7HVX0505EA	Husqvarna 346xp Chain Saw
8.MM8010		MS362/20	+	282963150	STIHL 20" CHAIN SAW
8.MM8011	STIHL	M5319/18	+-+	278307936	STIHL 18" CHAIN SAW
8.MM8012	STIHL	MS391/20	+-+	293275712	STIHL 20" CHAINSAW M8391
8.MM8013	STIRL	HS131	+	294355029	STINL HEDGETRIMMER HS131
8.MM8014	STIHL		+	286645836	STINL CHAIN SAW
B.MM8815	STIHL	MS391	+		STIHL CHAIN SAW
8.MM8016	STINL	WP416	1		STINL TS420 CUT OFF SAW
BLMM849	STIHL	TS420	7015	179618251	STAHL 14" TS420 CUT-OFF SAW
8.MM8050	STINL	TS420-14	2002	46969006	STINL TS350 CONCRETE SAW
88.MM8051		+	2002	160876653	STIHL TS400 CONCRETE SAW
BALMMB052			2004	160876641	STIHL TS400 CONCRETE SAW
CC00MM.68			2004	64689721	STIRL TS400 CONCRETE SAW
88.MMB055				168364515	STIHL TS420 CONCRETE SAW
88.MM8056		1	2008	170507606	STIHL TS420 CONCRETE SAW
88_MM8057			2009	170507683	STIHL TS420 CONCRETE SAW
88.MM8058			2009	165437698	STINL TS400 14" CONCRETE SAW
8.MM2059			100	179678666	STIHL TS420 14" CONCRETE SAW
9908MIM.BB			2010	168364559	STINL TS420 CONCRETE SAW
88.MM8061			-	167970557	STIHL TS428 CONCRETE SAW
BU.MM8062			2007		STIHL T8420 14" CONCRETE SAW
69.MM8063				178678665	STIHL TS400 14" CONCRETE SAW
88.MM8063		-		166061292	STIHL CONCRETE SAW
88.MM8067				167466184	STIHL CONCRETE SAW
88.MM8068					STIHL TS420 CONCRETE SAW

<u>Eauloment</u>	Maanfacturer	Medel	MedelYr	VINNamber	<u>Description</u>
88,MM8079	STINL				STIHL TS420 CONCRETE SAW
88.MM8071				1677972495	STIHL TS420 14" CONCRETE SAW
18.MM8072					STIHL TS400 CONCRETE SAW
88.MM8073				167104371	STIHL CONCRETE SAW
88.MM8074				173069202	STIHL TE 420 CONCRETE SAW
88.MM8075				173 <del>069</del> 254	STIHL TS 420 CONCRETE SAW
BB.MMB076				173049258	STIHL TS 420 CONCRETE SAW
BB.MM8077	STIHL			173216454	STIRL TS420 CONCRETE SAW
88.MM8078	STIHL			17328305 <b>6</b>	STIHL TS426 CONCRETE SAW
88.MM8079				175082827	STIHL TS420 CONCRETE SAW
88.MM8089				175982888	STIHL T\$420 CONCRETE SAW
1808MM.BB	STIHL			168643177	STIHL TS420 CONCRETE SAW
88,MM8082	STINL	TS420		176193729	STINL 14" QUICKSAW
CEOSIMM.SS	STIHL	TS420		176153723	STIHL 14" CUTQUIK SAW
88.MM8084	STIHL	TS420		177739210	STIRL 14" CONCRETE SAW
88.MM8085	STIML	TS420		170507689	STIHL TS420 CUT-OFF SAW
88.MM8086	STINL	T\$420	2015	179697887	STINL TS420 CONCRETE SAW
88.MM8087	STIHL	TS420	2015	179697877	STIHL T8420 CONCRETE SAW
88.MM8097	CHAMPION	42432	2015	15JUN2700161	CHAMPION GENERATOR
84.MM8098	CHAMPION	42432	2015	15JUN2700158	CHAMPION GENERATOR
88,MM8099	GENERAC	DC2000		7715987C	GENERAC ECIONO GENERATOR
88.MM8100			2910	EZGA-1212161	HONDA EU10001 GENERATOR
88_MM8102				EZGA-1150513	HONDA EUI600 GENERATOR
88.MM8183				EZGA-1151496	HONDA EUIOM GENERATOR
88.MM8184			1	1917118	HONDA 3800 GENERATOR
E018MM.48			2002	J154219	HONDA EB 3500X GENERATOR
84,MM8106			2005	1011875	HONDA EGIIOO XA GENERATOR
00.MM8107			2005	1006011	MONDA EBJ800 GENERATOR
MMB108			2009	CHM1520360	HUSKY 5000W GENERATOR
8.MM8109				1412364	HUSKY 5000W GENERATOR
8.MM8110				4765119	HONDA GENERATOR
				EAAJ-1863405	HONDA EUXOO GENERATOR
88.MM8112 88.MM8113			<del></del>	EAJC 1011871	HONDA GENERATOR
			2003	CKM 1520388	HUSKY 3000W GENERATOR
88.MM8114			-345	38000W161612	ALL POWER 6000W GENERATOR
	MULTI-QUIP			5559742	MULTI-QUIP GA 1.5H GENERATOR
9118MM.6	MULTI-QUIP			5559738	MULTI-QUIP GA 2.5H GENERATOR
B.MM8117	HONDA		-+	GC04-804923	HONDA GENERATOR
		3600		5560040	MULTIQUIP3600 GA 3.6 HA GENERATOR
8.MM8119	MULTI-QUIP	G5H-200303		8000808 L UA01	INGERSOLL-RAND GENERATOR
8.MM8120		G341-440303		D0124672 UA01	INGERSOLL-RAND GSH GENERATOR
4.MM8121	Addition Artis		2009	5629293	MULTI-QUIP 2500 GENERATOR
8.MMB122	MULTI-QUIP		4009	EAAJ-1863405	HONDA EVZOOS INVERTER
8.MM8123			1040		MULTI-QUIP 2500 WATT GENERATOR
BJMM8124	MULTI-QUIP		2007	5559742	MULTI-QUIP 2500 WATT GENERATOR
8.MMB 125	MULTI-QUIP		2007	5559825	HONDA EB3500X GENERATOR
B.MM8127	HONDA		2001	3150924	UNITED POWER 5590 WATT GENERATOR
8.MMB128	UNITED POWER				HONDA EB3500 GENERATOR

Equipment	Manufacincer	Medel	MedelYr	Vinnamer	Description
8.MM8130		APGJ009		39008)(230443	ALL POWER 6000 WATT ELECTRIC GENERATOR
a.MMBI31				8004350	GENERATOR, 1769 WATT INVERTER
8.MM8132				8004368	GENERATOR, 1700 WATT INVERTER
8,MM8134	HONDA	£U19901		EZGA-1255899	HONDA GENERATOR EU10001
8.MM8135	HONDA	EU1000		EZGA-1255813	HONDA GENERATOR
8.MM8136	HONDA	EU 1900		EAA.72546560	HONDA GENERATOR
BAMM0137	RUSKY	5000		1411672	HUSKY GENERATOR 5000
8.MM8138	HUSKY	5000		1399102	HUSKY GENERATOR 5000
LAMMB139	PREDATOR	4990		370151416	PREDATOR 4000 GENERATOR
A.MMB140	PREDATOR	8750		T57A14100048979	PREDATOR 8750 GENERATOR
LMM8141	MQ POWER	GA-2.5HR		5739265	MQ POWER GENERATOR GA-2.5HR
BAMMB142	PREDATOR	6500		A1419000124	6509 WATT PREDATOR GENERATOR
88.MM8143	PREDATOR	6500		A1410000003	6500 WATT PREDATOR GENERATOR
88_MMB144	PREDATOR	6500		A1419000123	6500 WATT PREDATOR GENERATOR
88,MM8145	PREDATOR	6500		A1410000136	6500 WATT PREDATOR GENERATOR
	- temple   wat			98013	1 1/2 PACIFIC HYDROSTAR WATER PUMP
83.MM8191		SPA   1/2 - ET		D10268	1 1/2 SUBMERSTBLE WATER PUMP
18.MM8152			2002	4945D	THOMPSON 6V 880 WATER PUMP
84.MMB153			2008	1424063	GORMAN RUPP 6" WATER PUMP
28.MMB154		ST 2037	1	42394Z	I 1/2 SUBMERSIBLE WATER FUMP
88.MM8155		QP-3TH	-	3TH-16405	MULTQUIP 3" WATER PUMP
BAMMB156		QP-3TH		3TH-16406	MULTQUIP 3" WATER PUMP
88.MM8157		Qr-51M		D10019	1 1/2 SPA SUBMERSIBLE WATER PUMP
88_MM8158		10625	-	GC \$2-721376	Z" NORTH STAR HIGH PRESSURE WATER PUMP
88.MMB159		PTJA	-	5451038	WACKER 3" WATER PUMP
BLMM8160		1138	1998	\$62630	1 1/2 SUBMERSIBLE WARREN WATER PUMP
BR.MMBI61			1000	366152	MULTIQUIP ST2005CUL 2" SUMBERSIBLE WATER PUMP
BAMMB162		S 1 1/2 B3-E33		1293543	GORMAN-RUPP WATER PUMP
88,MM8163		3117 03-233	1	152 FAPL09D18655	1 1/2 PACIFIC HYDROSTAR WATER PUMP
88.MM8164			2004	5469971	WACKER 4" WATER PUMP
88.MM8165		PTRA	1	5012195	WACKER PTJA WATER PUMP
88.MM8167	WACKER	PTJA		3429	MULTIQUIP 2" WATER PUMP
83.MMBI68	MULTIQUIP	QPZTH	2011	1T9PH1212BP634031	6" THOMPSON PUMP
88.MMB169	THOMPSON PUMP	6TSC-514	2011	1031427737	HUSQVARNA 3100 PRESSURE WASHER
84.MM8200	HUSQVARNA	3100	+	274109351	STINL BRISS BLOWER
88.MM8201			$\vdash$	282723347	STIHL BGM BLOWER
68.MM0202			<del>                                     </del>	104662	TROY-BILT BLOWER
88.MM8204				292689729	STIHL BACKPACK BLOWER
88.MM8205	STIHL	BR550	-	299157481	BR600 BACKPACK BLOWER
88.MM8206		BR600	+	502124703	STIHL BR600 BACKPACK BLOWER
BB_MM8207	STIHL	BR600	$\vdash$	502124703	STIHL BR600 BACKPACK BLOWER
86.MM8208	STONC	BR600			MILLER TRAILBLAZER 301G WELDER
88.MM8211			$\vdash$	67369	MILLER 1250 HYPERTHEM POWERMAX 150 WELDER
88.MM8Z12			2004	1250-008314	MILLERMATIC 251 MIG WELDER
88,MM8213			2002	LC 46408	TRAILBLAZER 302 WELDER
88.MM8214			1	CH 160111Q	MILLER 302 TRAILBLAZER WELDER
88.MM8215			2007	LH 470036Q LF 113178 STK907	MILLER 302 TRAILBLAZER WELDER

<u>Equipment</u>	Manufacturer	Model	ModelYr	VINNumber	Ograciotion
58_MM5218			2967	LW 420120Q	MILLER 302 TRAILBLAZER WELDER
88.MM8219			2006	LG 028735	MILLER BOBCAT 225 WELDER
88.MM8220			1907	LH 400243V	MILLER SUITCASE XTREME 12VS WELDER
BB.MM8221			2007	LH 400266V	MILLER SUITCASE XTREME WELDER
88.MM8222				LE 318337	MILLER SUTTCASE 12VS WELDER
88.MM8223	LINCOLN	VANTAGE 500	2015	U1141001215	LINCOLN VANTAGE 500 WELDER
BB,MMB224	MILLER	WILDCAT 200		LK180025R	MILLER WILDCAT 200 WELDER
88.MM8230	воесн	11304			BOSCH ELECTRIC JACK HAMMER
88.MM8231		J-113HS-9P		<b>\$3280626</b>	J-AIR COMPRESSOR
88.MM8232				1763591189329	INGERSOLL-RAND IS AIR COMPRESSOR
88.MM8233				004-133509	SULLAIR 375 AIR COMPRESSOR
88,MM8234					ATLAS COPCO 175 AIR COMPRESSOR
88.MM8235		_			Ingersoll-rand 140 Air Compressor
88.MM8236				HOL 6030	ATLAS COPCO 185 AIR COMP
88.MM8237	JENNY	U10B-120	2004	D093004820	EMGLO AIR COMPRESSOR W/ GX630 HONDA ENGINE
88,MM8251					CONCRETE VIBRATOR
88,MM8252					CONCRETE VIBRATOR
B.MM8253					CONCRETE VIBRATOR
6.MM8234					CONCRETE VIBRATOR
LMM8255					CONCRETE VIDRATOR
B.MM8256					CONCRETE VIBRATOR
8.MM8257					CONCRETE VIBRATOR
M.MM8258					CONCRETE VARATOR
8.MM8259	WACKER NEUSON	WP1550	2015	30101096	WACKER PLATE COMPACTOR
8.MM8269	MULTIQUE	MVC BBGH		1589	MULTIQUIP PLATE COMPACTOR
88.MMB261		BX-80WH		TG1576	INGERSOLL-RAND PLATE COMPACTOR
8.MM8262					MIKASA PISO PLATE COMPACTOR
8.MM8263		77 26053			MIKASA PLATE COMPACTOR
4.MM8264				6667245	WACKER WP1550 PLATE COMPACTOR
8.MM8263					INGERSOLL-RAND PLATE COMPACTOR
B.MM8266					MIKASKA TAMPER PLATE COMPACTOR
8_MM8267		MYC-90H		J 8313	MIKASA SANGYO SKID COMPACTOR
8.MM8268	WACKER	VP1550A		6520530	WACKER SKID COMPACTOR
8.MM8269		B 560		5465157	WACKER TAMPER
&MM8270		MVC-90H		F4227	MIKASA PLATE COMPACTOR
8.MM8271			2009	5848732	WACKER BFS202DAS FLOOR SAW
8,MM8271			2010	02100010209	HUSQUARNA FLOOR SAW
LMM8273		24002A		162011203	TAMP VIBRATOR PLATE
8_MM8274		WP 1550		6697613	WACKER PLATE COMPACTOR
a.MM8275		XH846		172005411	STONE RAMMER (JUMPEN JACK)
1.MM8276				66018	ALITEC CP24AT PLANER
LMM8277				20010	CAT PC204
		PC 205		RBG 00209	MILLING READ SKID STEER ATTACHMENT
8.MM8278		1 € 403		3992989494	MILLING HEAD SKID STEER ATTACHMENT
8.MM8279					MILLING HEAD SKID STEER ATTACHMENT
8,MM8280		216.398.4	7042	RDG 00116	EZ DRILL
8.MM8281		218-3SRA	2003	52794 P.D.C. 00105	MILLING HEAD SKID STEER ATTACHMENT
4.MM8282		PC 105		RBG 89208	VERMEER V-456 TRENCHER PORTABLE

### ATTACHMENT " A "

Couloment	Manufacturer	Model	Wedgill	VINNumber	<u>Description</u>
MM8285					VERMEER 1250 WOOD CHIPPER
LMM8286	INGERSOLL	BX-80WH		TG1502	INGERSOLL RAND PLATE COMPACTOR
LMM6313				VF1096	TOPCON PIPE LASER
MM8314				VF1242	TOPCON PIPE LASER
.MM8315				33866	TYPE 150
LMM8316				4900-9592	LASER LB-10
		LSOC		53031	SPECTRA TRIMBLE PRECISION
LMM8317	TRIMULE	DG 711		22612	TRIMBLE SPECTRA PRECISION PIPE LASER
LMM8318	TRIMBLE	DG 711		24331	TRIMBLE PRECISION PIPE LASER
LMM0319	TRIMBLE	DC711		16157	TRIMBLE DGTH PIPE LASER
LMM8320		DC711		31992	SPECTRA DG711 PIPE LASER
LMM8321	SPECTRA	KL20000		SF05051707-A-9	KENCO BARRIER WALL TONGS
MWI336	KENCO	KL20000	-	SF19121712A9	KENCO BARRIER WALL TONGS
8.MM8337	KENCO	KL2004	2004		TRIMBLE MS750
LMM8341			2004		TRIMBLE M8750
LMMB342	TRIMBLE		200-		GPS M5750 CONTROLLER
8.MM8343	TRIMBLE		$\vdash$		GPS TSC2 CONTROLLER
8.MM8357	TRIMBLE				GPS CONTROLLER SSC25A6665 (SS25A17794 SC11J2)
8.MMBJ59			-		TOPCAN BLAWKNOX PAVER ELECTRONICS
8.MM8433			-	100000000000000000000000000000000000000	TOPCON SSOOV SYST VZ TRACKER
8.MM8434				10)20570/13020563	TRIMBLE SITEVISION
8.MM8464	TRIMBLE				BROOM SKID STEER ATTACHMENT
8.MM8471		89720	-	(39257	BROOM SKID STEER ATTACHMENT
8.MM8472		BA12	1	AZN01791	BROOM SKID STEER ATTACHMENT
8.MM8473		BP 18B		DBP09675	BROOM SKID STEER ATTACHMENT
B.MM8474		AXA 18783		AZN01627	BROOM SKID STEER ATTACHMENT
8.MM8475		BA18		ACEMBIS	TRENCHER SKID STEER ATTACHMENT
LMM8481		T9B		JAJ 9154	TRENCHER SKID STEER ATTACHMENT
8.MMB482		T98		J0800 LAL	
CBMMM.BJ		T9B		JAJ 1449	TRENCHER SKID STEER ATTACHMENT
8.MM8484		T9B		JAJ02089	TRENCHER SKID STEER ATTACHMENT
88.MM8486		163-4812		PRSS2G000268	BRUSH SKID STEER ATTACHMENT
88.MM8487		231-5275		PRSSDB001400	BLADE SKID STEER ATTACHMENT
SEMMB486		LR-18		ADP00595	ROCK SKID STEER ATTACHMENT
8.MM8489	KWIK-PIK	600		64-5-89	ROCK LOFTNESS SKID STEER ATTACHMENT
18.14M8490		63-M7-100		9018	LODGERING SKID STEER ATTACHMENT
88.MM8491				RCW 19399	Fork skid steer attachment
88.MM8493	BURCHLAND	EZR		6767029	BURCHLAND MATERIAL ROLLER (SKID STEER ATTACHMEN
85,MM8495		LT8-300P 8871		B159747	DAVID WHITE TRANSIT LEVEL
88_MM8496		LTE-300		18656	DAVID WHITE TRANSIT LEVEL
		LT6-300 8870		A 502121	DAVID WHITE TRANSIT LEVEL
SAMMB497		LT8-300		A57863	DAVID WHITE TRANSIT LEVEL
88.MM8498		300 OP		0864	DAVID WHITE TRANSIT LEVEL
88.MM8499	WATE DE 10343	2452	1	19480	CLEMCO ABRASIVE BLAST MACHINE
88_MM8511	NAT'L BD 1936Z	4434	+	129213VB62	ir Balloon Lights
88.MM8515			1	123387	(R BALLOON LIGHT
BLMMB916			-	0C808562	AIR STAR BALLOON LIGHT
88.MM8517			1		IR BALLOON LIGHT
81E8MM.68		CB24H50LC	+	1269760	Hydra Power Core Drill Mounted on Home Made Trailer

,

Equipment	Manufacturec	Model	ModelYc	VINNamber	<u>Description</u>
8,MM8530	AA			CLASOS	IT28 FORKS 72"
B.MM8531					IT 28 LOADER FORKS
8.MM8532				C00383	IT 28 LOADER FORKS
8,MM8533				76021-1	IT 28 LOADER FORKS
8.MMB334				77142-01	IT 28 LOADER FORKS
8.MM8535	IT-28 LOADER			RCW 12391	IT FORKS
8.MM8536	FORKS			RCW14475	IT FORKS
8.MM8547		REYNOLDS	2000	35632	REYNOLDS LSI4 DRAG BOX
	Stihi	TS420	2013	173773530	Cut Quick 14" Stihl (Quick Sow)
8.MM8548	Sthi	TS420	20t3	173773516	Cut Quick 14" Stibl (Quick Saw)
8.MM8549		T\$420	2013	173773536	Cut Quick 14" Stihi (Quick Saw)
8.MM8550	Sam	TS420	2013	176153539	CUTQUIK 14" STIHL SAW TS420
8_MMB551	STIHL	TS420	1	177781700	STIHL 14" CUTQUIK SAW
8_MM8552	STIHL		2014	1411013963	MASTER 75K BTU DIESEL FORCED AIR HEATER
0.MM8553	MASTER	MH75T-KFA	2014	14H010731	MASTER 75K BTU DIESEL FORCED AIR HEATER
18.MM8554	MASTER	MH75T-KFA	$\vdash$	14H010708	MASTER 75K BTU DÆSEL FORCED AIR HEATER
MM8555	MASTER	MH75T-KFA		14H <del>0</del> 53 <del>960</del>	MASTER 75K BTU DESEL FORCED AIR HEATER
W.MM8556	MASTER	M#75T-KFA		1411010600	MASTER 75K BTU DIESEL FORCED AIR HEATER
18.MM8557	MASTER	MB75T-KFA		14H024769	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8558	MASTER	MH75T-KFA		148053945	MASTER 75K BTU DIESEL FORCED AIR HEATER
10.MM8559	MASTER	MH75T-KFA		14H054002	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8560	MASTER	MH75T-KFA		NAME OF TAXABLE PARTY OF TAXABLE PARTY.	MASTER 75K BTU DIESEL FORCED AIR HEATER
ALMM8561	MASTER	MH75T-KFA	-	144024871	MASTER 75K BTU DIESEL FORCED AIR HEATER
BAMMA56Z	MASTER	MH75T-KFA		14H024639	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8963	MASTER	MH75T-KFA		14H0246736	MASTER 75K BTU DIESEL FORCED AIR REATER
38.MMB564	MASTER	мн75Т-КРА		14H054003	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.MM8565	MASTER	MH75T-KFA		14H023996	MASTER 75K BTU DIESEL FORCED AIR HEATER
BLMMB366	MASTER	MH-7ST-KFA	2015	14H015842	MASTER 75K BTU DIESEL FORCED AIR HEATER
LMMB367	MASTER	MH-75-T-KFA		148015848	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM856\$	MASTER	MH-75T-KFA		14H083356	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.MM8569	MASTER	MH-75T-KFA		14H081251	MASTER 75K BTU DIESEL FORCED AIR HEATER
88.MM8570	MASTER	MH-75T-KFA		14H015849	MASTER 75K BTU DIESEL FORCED AIR HEATER
8.MM8571	MASTER	MH-75T-KFA		14H080723	
88.PB7991	MCPHERSON	M40F	2003	0503430	MCPHERSON M40F PIT BURNER-2003
88.PB8901					PIT BURNER
88.PL8925	TOPCON		2004	VF0442	TOPCON TPLAGY
88.PL8930	TOPCON		2006	VF1251	TOPCON PIPE LASER TPLAGY
88.PL8931	TOPCON		2009	VFL764	TOPCON TP-LIGC PIPE LASER
85.PL8936				<del>0532</del>	AGTEC GRADE LASER
88JRL8102	RAMMAX		1999	325581	RAMMAX RWI464 ROLLER
88.RL8103	RAMMAX		2001	330087	RAMMAX PJJHMR ROLLER
88.RLB148	WACKER	RT825C	2006	5645229	WACKER TRENCH ROLLER
68.SB7901	FINN	B260TD	1999	2755RB	FINN B260TD STRAW BLOWER-1999
88.5B8991			1991	SD1933	FINN B70 BALE STRAW BLOWER
88.5 26001			2007	93070177	5300 BTU PRESSURE WASHER
88.SE6184				1301248	DIAMON CORE SAW MOUNTED ON TK
88.SE6930	TRIMBLE		2008	3417JB115M	TRIMBLE GPS MACHINE
88.TR\$850	1000.00	830		98-321	MOBILE OFFICE TRAILER
88.TR4856				GWCU256591	STORAGE CONTAINER / OFFICE

### ATTACHMENT " A "

Equipment	Manufacturer	Model	ModelYr	VINNumber	Description
81.TR8874				DS10RZ51009	STORAGE CONTAINER
88.TR8875				KKTU-76131	STORAGE CONTAINER
88.TR.8876				KKTU-713500	STORAGE CONTAINER
84.TR8877		20'SDN		PW472%	STORAGE CONTAINER
88.TR8878		20' ALUMINUM		PWD2041	STORAGE CONTAINER
BR.TR8879		20' SD		PW200470	STORAGE CONTAINER
		20' SD		PW26215	STORAGE CONTAINER
55.TR3590		1 27 32			CONCRETE FLOOR SAW
88,WB4960		-		1156963	GR 16C2-F4L912 WATER PUMP
88,WP7919	THOMPSON	6V 880	2002	4845D	THOMPSON 6V 840 WATER PUMP 6"
BB,WP8919	THUMPSON	0,000	2908	142406)	GORMAN RUPP 6" WATER PUMP
88.WP8928					WATER TANK FOR TRUCK
88,WT6393					WATER TANK FOR TRUCK 4000 GA
88.WT6344		-	2016	T422	WATER TANK FOR TKA305
88.WT6305			2015	4784	WASTE OIL TANK 1000 GAL
88.WT8720					



Certificate of Eligibility

Commonwealth of Kentucky

Issued By

A-2017 01847

Certificate No.

Transportation Cabinet L-M ASPHALT PARTNERS LTD D/B/A ATS CONSTRUCTION This certifies that

3009 ATKINSON AVENUE SUITE 400

LEXINGTON, KY 40509

is hareby qualified to accept a contract or authochtract on projects of the Department of Highways for such a period as uncompleted work under prime contract at any time does not exceed the

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. aggragate emount of UNLIMITED . This certificate which expires December 31, 2017

**Types of Work** 

GRADE AND DRAIN

PORTLAND CEMENT CONCRETE PAVING

ASPHALT PAVING OPTION B ü

ASPHALT PAYING OPTION A

BRIDGES NOT MORE THAN 70 FT, CLEAR SPAN 8 5

Department of Highways State Highway Engineer

ģ

Date lesued: April 13, 2017

					2		
Internal	Туре			Joint,	Tot	Total Amount	
Project	ŏ	Award	Owner's Name	Prime	OLO	Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sab	륈	Subcontract	Date
0059	HMA Paving	04/06	Blacgrass Airport Phase IIIA Blacgrass Airport Board	Prime	S	13,300,641.53	12/86
6524	HMA Paving	03/06	Keenland Race Track and Parking Areas Central Rock Mineral Company	Sub	8	765,727.05	90/60
6525	Agg/HIMA	94/06	Sayre Atheletic Complex Sayre School - Owner	Prime	50	288,785.24	12/06
6526	Agg/HMA	94/06	Blackford Unit 1 Phase 3 Ball Homes - Owner	Prime	sa .	208,808.48	12/06
6527	Agg/HMA	90/100	Still Meadow Property Eizz Reclamation and Construction Company	Sub	<b>5</b>	110,473.09	12/06
6759	Agg/HMA	90/50	Lowe's of Lexington Gioffre Companies, Inc.	Sub	69	386,500,00	12/06
2633	Agg/BIMA	90/50	The Reserve at Tales Creek Central Rock Mineral Company - Prime	Sab	69	86,072.31	12/06
6533	Agg/HMA	90/50	University of Kentucky Shively Field Parking University of Kentucky	Prime	9	103,538.28	07/06
8659	HMA Paving	90/50	US Post Office Parking Lot Rehabilitation Three R Construction Company, Ltd.	Sub	5	126,162.18	90/60
6543	ABSTEMA	90/50	Newtown Springs - Citation Boulevard Rosenstein Development - Owner	Prime	9	622,129.30	12/06
6545	Agg/HMA	90/\$0	Newtown Springs Phase 1 Central Rock Mineral Company - Prime	Sub	50	215,049.93	12/86
6548	Agg/HMA	90/10	War Admiral Retail Center Madden Development - Owner	PABe	0	662,948.71	12/2/
6880	HMA Paving	07/06	LFUCG 2006-2007 Resurfacing LFUCG - Owner	Prime	69	5,315,576.81	07/07
9559	Agg/HMA	10/06	Sunny Slope - Phase 7 Ball Honses - Owner	Prime	<b>5</b>	230,743.40	12/67
8889	Agg/HMA	12/06	Gest Property Phase 2 Central Rock Mineral Company - Prime	Sub		156,277.19	12/07
			×				

Project	of the contract of the contrac	Award	Owner's Name	Joint, Prime	0	Total Amount Of Contract Or	Completion
Number	Work	Date	Prime Contractors Name	Or Sub	CO!	Subceptract	Pate
6559	HMA Paving	90/8	LFUCG - 2006-2007 County Roads LFUCG - Owner	Prime	60	325,659.23	10/90
0959	Agg/HMA	10/06	Polo Club Blyd Expansion The Walker Company of Kentucky	Sub	w	430,782.78	10/06
1959	Agg/HMA	90/90	Writt Station Subdivision Anderson Communities - Owner	Prime	5	124,882,90	12/06
7959	Agg/HMA	90/90	Newtown Springs Townkomes Central Rock Mineral Company - Prime	Sub	69	96,191.43	12/06
5959	HMA Paving	04/06	RJ Corman Parm Roads RJ Corman Railroad Company	Prime	w	255,974.41	10/06
8959	HMA Paving	04/06	Vulcan Central Quarry Site Improvement Vulcan Materials	Prime	60	124,171.72	10/06
6571	Grade & Drain/Concrete	10/01	KYTC (Eaton Asphalt) Graut Co. 1-75 IM NH 75-6 (96) / 07-1151	Sab	S	8,975,813.19	•
6573	Grade & Drain/Concrete	10/07	KYTC (Eaton Asphalt) Grant Co. 1-75 IM NH 75-6 (95) 146 / 07-1149	Sab	89	21,326,077.35	300
6574	Grade & Drain/Concrete HMA/Age	8/07	KYTC Payette Co. I-75/I-64 IM 75 -4 (61) / 07-1156	Prime	s,	14,331,335.22	(d. <b>1</b> €)
6878	Grade & Drala/Concrete HMA/Ace	7/07	KYTC Fayette Co. Liberty/Todds Rd. DPR 0035 (004) / 07-1127	Prime	9	7,490,784.24	
6876	Grade & Drain/Concrete	3/07	KYTC Fayette Co. I-73/I-64 IM 75-4(59) / 07-1023	Prime	w	14,067,638.49	::•:
6577	Grade & Drain/Concrete	11/06	KYTC Scott Co. 1-75 I 75-6 (93) 138 / 06-1055	Prime/JV	S	49,880,219.04	
6578	Grade & Drain/Concrete	11/06	KYTC (Eston Asphalt) Grant Co. I-75 IM NH 75-6 (94) 151 / 06-1257	Sub	n	3,145,633.95	•
6229	Grade & Drain/Concrete	10/06	Newtown Pike Design Build 06-9002	Prime	64	11,025,931.51	
6580	Grade & Drsin/Concrete	7/06	KYTC Payette Co. 1-75/I-64 IM 75 -4(57)110 / 06-1038	Prime	<b>5</b> 0	25,070,242.99	

				Patrak	Ē	Total Amount	
	Type			Joins,	0	al Amount	
	ō	Award	Owner's Name	Prime	20	Of Contract Or	Completion
	Work	Date	Prime Contractors Name	Or Sub	<u>~</u>	Subcontract	Date
Grad	Grade & Drain/Concrete	11/05	KYTC Scott Co. US62 STPR 5198 (008) / 05-1237	Prime	S	10,886,025.17	•
Grad	Grade & Drain/Concrete	9/05	KYTC Kenton Co. Turkeyfoot Rd. PH III STPM 8122(21) / 05-1142	Prime		14,570,168.48	•
Grad	Grade & Drain/Concrete	8/0/8	KYTC Kenton Co. KY 17 & KY 16 PD04 059 0017 009-016 / 05-1137	Prime	- 1	7,836,839.13	10/08
Grad	Grade & Drain/Concrete	\$0/9	KYTC (Eaton Asphalt) Grant Co. I-75 IM NH 78-7(124) / 05-1127	Sub	- 1	12,259,743.04	(24)
	Agg/HMA	03/07	Fayette County In-Place Maintenance James Mitchell II	Prime	9	211,996.17	03/08
	Agg/HMA	10/10	Fayette County Public Schools Fayette County Board of Education	Prime	9	170,337.67	67/68
	HMA Paving	04/07	2007 Spring City Resurfacing LPUCG - L. McMillian	Prime	- 1	12,514,323.15	07/08
	Agg/HMA	03/01	LFUCG Sasitary & Storm Sewers Bluegrass Contracting Corporation	Q R P	5	177,652.88	11/07
	HMA Paving	05/07	Clark Properties Unit 1 Phase 2 Woodall Construction Company	qns	<b>S</b>	154,867.24	12/06
	HMA Paving	05/07	St. Joseph East Parking Aren Lenco Excavation Inc.	Sab	w	106,585.56	12,67
	HMA Paving	06/07	Woolridge Subdivision Woodsil Construction Company	489	92	807,099.80	12,09
	Aggregate	29/90	East Reynolds & Landowne Drive LFUCG - Engineering	Prime	50	313,503.29	
	Agg/HMA	10/06	Providence Place Parkway Anderson Communities - Owner	Sub	60	311,493.16	
	Agg/HMA	04R/07	Bluegrass Aspendale LFUCG - Housing Authority	Seth	100	549,335.00	
	HMA Paving	03/07	Glenengles Unit 1 Phase 2 Ball Homes - Owner	Q DS	w	109,794.00	1
	Agg/HMA	03/07	Myers Property	Prime	<b>(A</b>	161,178.62	12/67

Project Number 6753	17 /2			India 6		Very Attended	
Project Number 6753				Jeres	1		
6753	JO	Award	Owner's Name	Prime	0	Of Contract Or	Completion
6273	Work	Date	Prime Contractors Name	Or Sub	(A)	Subcontract	Date
6754	HMA Paving	07/01	LFUCG 2007-2008 County Roads LFUCG - Streets & Roads	Prime	50	452,590.00	07/08
	Agg/HMA	10/01	JM Smucker Plant Load Dock Area JM Smucker Company	Prime	9	198,760.00	11/07
6757	AEVHMA	10/60	Cigar Lane - KY Horse Park Binegrass Contracting Corporation	Seb	w	610,730.00	80/90
6229	HMA Paving	<b>10/60</b>	St Joe East Parking Lot Lenco Exervation Inc.	Sub	us.	153,417.25	12/07
6760	ARVHMA	10/01	Paul Miller Ford Parking Area Paul Miller Ford	Prime	s	133,465.00	12/07
6767 Gra	Grade & Drain/Concrete HMA/Agg	11/07	KYTC Fayetta Co. NH 268-2 (065) / 07-1178	Prime	69	6,134,884.34	•
6929	Agg/HMA	10/07	Meadows/Northland/Arifington LFUCG	Prime	s	93,739.03	12/08
6603	Grade & Drain	10/07	Providence Place Parkway Andersen Communities - Owner	Prime	s	1,687,534.00	12/08
(598 GI	Grade & Drain, HMA	79/60	Gess Parcel 6 Ball Homes - Owner	Prime	69	1,397,626.00	12/08
6592 Gi	Grade & Drain, HMA	09/07	Maban Subdivision Ball Homes - Owner	Prime	69	2,519,071.00	12/08
G91 G	Grade & Drain, HMA	09/07	Mahan Apartments RML LLC	Prime	S	765,141.49	12/08
6572 Gi	Grade & Drain, HMA	70/60	Starshoot Parkway LEUCG	Prime	60	1,862,373.00	12/98
5 6889	Grade & Drain, HMA	10/07	Louden Avenue	Prime	69	4,759,990.02	12/08
6782 G	Grade & Drain, HMA	11/07	Greendale Hills Ball Homes - Owner	Prime	50	1,392,261.00	12/08
D 1849	Grade & Drain, HMA	10/01	Keene Mantlon Keeneland	Prime	9	372,019.00	12/08
6783 Gr	Grade & Drain/Concrete	10/07	KYTC Boone Co. KY 237 STPR 8200 (008) / 07-1161	Prime	50	23,021,750.82	

Award	Owner's Name Prime C	OIC	Of Contract Or	Completion
Date	Prime Contractors Name	Ser	Subcontract	Date
9/07 KY	KYTC Cumberland Co. KY90-KY61 Prime/JV S DB 02909500741 / 07-9041	1 1	53,167,078.16	
03/08 Fay	enance Prime	. 1	1,024,218.00	60/00
07/08 Fay	ublic Schools oard of Education	50	294,563.75	
01/08 Nol	Prime	w	367,488.15	
03/08 Pev	Prime	<b>S</b>	257,484.05	
04/08 Sain	Saint Joseph Hospital Temp Parking Area Sub S Consiston-Hacker Company	<b>1</b> 0	292,571,00	
04/08 Glen	g 2 Sub	<b>5</b>	135,195.98	
06/08 Blue	Taxiway D Relocation Prime	69	2,513,797.86	
08/08 Hamb	Blvd Prine nvestment		5,382,472.00	
09/08 Blue	sse 1 Prime	s	5,341,135.71	
09/08 Vale	Prime	<b>S</b>	143,598.95	
03/08 Tate	Prime	6	130,805,09	
12/08 LFT	feadows Northland Arlington Prime	60	281,037.93	
06/08 Same	Prime in Company	9	110,630.28	
03/68 200	Prime	9	1,860,050.95	12/08
07/08 Sai	Saint Joseph East Maternity Ward	•	Legigoard	

Internal Project Number	Type Or Work	Award Date	Owner's Name Prime Contractors Name	Joint, Prime Or Sub	O. S.	Total Amount Of Contract Or Subcontract	Completion
\$889	Agg/HMA	80/90	Shelbourne Plaza WS Construction	Sub	S	404,751.91	60/90
8899	HMA Paving	80/60	Marshall Property Unit 2 Town Homes Anderson Communities - Owner	Prime	6	194,483.50	60/90
6889	HMA Paving	07/08	LFUCG 2008-2009 County Roads LFUCG - Streets & Roads	Prime	93	1,278,160.00	12/08
0689	HMA Paving	10/08	2008 Fall City Street Resurfacing. LFUCG - S, Williams	Prime	w	5 1,347,174.25	60/90
6891	HMA Paving	80/80	Lexmark International	Prime	93	197,450.00	12/08
8989	HMA Paving	03/08	2008/2009 City Street Resurfacing LFUCG - S. Williams	Prime	9	5,320,640.10	12/09
2627	Grade & Drain/Concrete	90/6	KYTC Payette Co. US 60 Westmoreland Ent. FD64 034 0060 000-001 / 06-2231	Prime	w	258,515,29	3/07

### ATTACMENT "C"

Contracts	Description	Contract	Billings To Date	Work Remaining To Complete
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	9,559,858.95	905,895.93
615600.	KY-363 AND KY-1006 ROUNDABOUT CID141064	345,026.03	103,147.14	241,878.89
615609.	LAUREL COUNTY CID 152226 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.	1-75 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 C1D: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

### ATTACMENT " C "

Contracts	Description	Contract Amount	Billings To Date	Work Remaining To Complete
616520.	LAUREL CO - VARIOUS ROUTES - 063CB16000D25_CB06_CID: 143176			
	Calculation of the Calculation o	964,321,48	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.	1-75 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	261,445.40
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	90.0	148,460.50
617500.	KNOX COVARIOUS ROUTES- 061 GR 16 R071-CB06 CID 163305	185,483.00	00.0	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	S 170,209,438.13	\$ 117,253,101.16	\$ 52,956,336.97

### ATTACMENT " C "

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	485,493.60
616024.	UPS OFF SITE PARKING	1,613,077.09	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	287,056.00	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

### ATTACMENT "C"

Contracts	Description	Contract	Billings To Date	Work Remaining
			AO DAIC	10 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	00.0	269,939.56
616803.	KY HOTELIERS FAIRFIELD INN	114,976.50	00.00	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	00.0	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	1,273,624.11
617010.	UK SOCCER PRACTICE FIELD	1,049,000.00	99,000.00	950,060.00
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	00'0	1,630.33
617017.	FEDEX FREIGHT - TANK EXCAVATION - RELIABLE CONSTRUCTION	38,000.00	00.0	38,000.00
617018.	LEUCG - MAN O' WAR BLVD AT ALUMNI DRIVE	438,872.04	00.0	438,872.64
617019.	LFUCG PARKS - WOLF RUN PARK	39,939.92	00.0	39,939.92
617021.	LFUCG - MENTELLE CURBS - REPLACE CURBING	91,592.07	00.0	91,592.07

### ATTACMENT " C "

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	800.00
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	00.0	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	10,816.00	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	55,016.00

### ATTACMENT " C "

Contracts	Description	Contract	Billings	Work Remaining
CASTRELL CONTRACTOR SANCE AND ADDRESS OF THE S		Amonnt	10 Date	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	00.00	13,201.00
617712.	SOUTHLAND DR LONDON UTILITY COMMISSION	3,864.00	0.00	3,864.00
		monthly the state of the		ALTERNATION CONTRACTOR
	Total Private	\$ 42,804,898.09	\$ 15,822,936.16	\$ 26,981,961.93
	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

20000	Name	Position	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, Asphatt Paving and Utility Contruction	Engineering and Contract Administration
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

### COMMONWEALTH OF KENTUCKY TRANSPORTATION CABINET FRANKFORT, KENTUCKY PREQUALIFIED CONTRACTORS LIST

### 6/14/17

NAME AND ADDRESS OF CONTRACTORS	VENDOR	PRINCIPAL OFFICERS		WORK CLASS
S & M CONTRACTING LLC 5979 HWY 711 WEST LIBERTY KY 41472 PHONE: (606)743-7090 FAX: (606)743-7090 MBARKER@MRTC.COM	03693	MELANIE BARKER STEVEN BARKER	MEMB	A E1 127 133
SMITH CONTRACTORS INC P O BOX 480  LAWRENCEBURG KY 40342 PHONE: (502)839-4186 FAX: (502)839-8348 VG@SCI82.COM	01150	KERRY A. SMITH LOU F SMITH VANDRA GUFFEY JOE SMITH	PR SEC TRES VP	A 305 111 112 114 124 126 J44
SOMETHIN BLOOMIN LLC  1045 HIGBEE MILL ROAD  LEXINGTON KY 40503  PHONE: (859)536-7568  SBLOOMIN@AOL.COM	Q363B	CINDY ENGLAND	MEMB	H 106
SOUTHEAST GRINDING AND GROOVING LLC P O BOX 279 115 VILLA ROSA ROAD TEMPLE GA 30179 PHONE: (404)803-5397 SFRAME@SEGRINDING.COM	03453	DIANA FRAME STEFAN FRAME	MEMB MEMB	155 185
SOUTHERN KENTUCKY CONTRACTORS INC 578 KELLY RD BOWLING GREEN KY 42101 PHONE: (270)782-8648 FAX: (270)846-3712 SWHITE681@AOL.COM	01589	RANDY WILSON BRANDON WILSON	PR VP	A E1 E2 I27
SOUTHERN MARINE CONSTRUCTION CO 100 HAMM ROAD CHATTANOOGA TN 37405 PHONE: (423)266-1855 FAX: (423)266-1858 STEVE@SERODINOINC.COM	00888	V P SERODINO, III M P WADE STEVE HAWTHORNE	PR SEC VP	119 120 121 122
SOUTHERN PIPELINE CONSTRUCTION CO 1272 OLD FERN VALLEY ROAD LOUISVILLE KY 40219 PHONE: (502)986-5195 FAX: (502)966-5122 BEVERLYG@SOUPIPE.COM	02035	ANEISA BLAIR BEVERLY GOEBEL	PR VP	124 [33
SOUTHERN ROAD & BRIDGE LLC 715 WESLEY AVENUE TARPON SPRINGS FL 34689 PHONE: (727)840-5385 FAX: (727)499-7158 KBEGLAN@SOUTHERNRB.COM	03588	CHRISTOPHER STAMAS LUCAS PAPPAS	MEMB MEMB	116 \$18B



has met all eligibility requirement

to participate in the

This certificate is Issued pursuant to 49 CFR Part 26 and is subject to suspension





### \$

# CERTIFIED DISADVANTAGED BUSINESS ENTERPRISE (DBE) DIRECTORY

Accordance   Control   C	AND THE PROPERTY OF THE PROPER	THAT CARE	TYPE OF WORK	HSTRICT	DISTRICTMANCS CODE(S)
8	School Film in LOCARIN, LLC  Mr. Ching Singland, Olman  Later Trajano Adia Sana  Later Trajano Adia Sana  Later Trajano Adia Sana  Later Trajano Adia Sana  RESO) Zala-Nata or (ESB) SNR-Yaba  abicantanimizati sent			-	
Forc (677) 661-4857  The (640) 625-9088	PROVACE CONTRACTOR CON	1	raqualified: landscaping, seeding and sodding		561730
Face (877) 661-4957  The control of	SOTIES A TABLETS & EXCAVATING, LLC. M. Kathyn Kellens. Pres. PO Box 1305 Bedford IN 47421 (#12) 563-2582 Fex. (#12) 278-3776		elebed Services: site preparation contractors, recyclable material merchant wholeselers, specialized	88	238910 623539 684228
Fac (377) 681-4857  The (377) 681-4857	SOUTHEAST STAR, INC.	T	INDER AND CHEST SOCHCOOL IS BUILDINGS AND CHARLINGS		20170
Fac (377) 681-4957  The (377) 681-4957	Mrs. Assness Bullian, Pres. PO Box 651			1	
Face (877) 641-4957	Goodetsville TN 37070			8	
Fac (377) 641-4957  Fac (377) 641-4957  Fac (340) 925-9099  DBE  DBE  DBE  DBE  DBE	Incumestabli@belsoum.net		talated Servicas; metal pan stelm, rail and miscellaneous metals used in construction	ê	423510
1-457 1-457 15-9089 DBE	SPARTAN CONSTRUCTION, INC. Mr. Diarre Breaser, Pres.		salabed Services: under drub and underconand utilities water sound PCC metabilitation		237110
1-4957 1-4957 DBE DBE	1819 Distribution Drive		riscollamous concrete, miscollamous asphalt, lighting, wideo inspection, underground construction,	w	237310
1-4957 1-4957 15-9068 DBE	Butlington KY 41005 (1859) 371-3528 Faz. (859) 371-2786		rade and drain, fire hydrant installation and electrical and concrets repains	•	234910
1-4957 DARE 15-9088 DARE DARE	dibrassari@spertanconstruction.com	$\neg$	requesified: grade and drain, demolition, concrete repairs, utilities, traffic control		541988
53 Feac (877) 661-4957 Loom Loom Loom St. Fax: (540) 825-9088 STRAX (540	SPECTRUM CONTRACTING SERVICES, INC.				
53 Facc (877) 661-4957 Lcorn Lcorn Lcorn Lcorn St. Facc (540) 825-9089 STRONS STRUCKS	108 Wind Haven Drive, Sular B				
31 Fax: (540) 825-9088 32 Fax: (540) 825-9088 33 Fax: (540) 825-9088 34 Fax: (540) 825-9088 35 Fax: (540) 825-9088 36 Fax: (540) 825-9088 37 Fax: (540) 825-9088 38 Fax: (540) 825-9088 39 Fax: (540) 825-9088 30 Fax: (540) 825-9088 31 Fax: (540) 825-9088 32 Fax: (540) 825-9088 33 Fax: (540) 825-9088 34 Fax: (540) 825-9088 35 Fax: (540) 825-9088 36 Fax: (540) 825-9088 37 Fax: (540) 825-9088 38 Fax: (540) 825-9088 39 Fax: (540) 825-9088 30 Fax: (540) 825-9088	Nicholenville KY 40358 1877) 861 4657 oc (868) 821-1853 Fee: (877) 561-4957		a		
(540) 825-9088 DBE	diluter@spectrumonhad.com			<b>p-</b>	
(540) 825-9088 DBE	elizve landvra@spectrumcontract.com		Related Services; general contracting - alte work, concrete work, executy, carpertry, milwork shingle		
(5.40) 825-9088 DBE	WHAT TO CONSTRUCTION INC.	I	CONTO, CAURING BING SEGERIES, USINESIEN, COOM BITS WITCOME, INTERNET BING INCRESSIONSE		072 W 2
(540) 825-9088 DBE	Mr. Duran J. Speidel, Pres.				
(5-40) 825-9088 DBE	15483 Enterprise Way				
DBE	Cupper VA 22701 (540) 825-9860 or (888) 599-8031 Fax: (540) 825-9088			900	
Def	lymda@cleanrummpn.com				
Defe	WWW.Cleanstanding.com	380	Related Services: affield marking contractor		257310
D8E	Ms. Clean Leigh Saga, Principal Partner				
1-4 C. C. DeE m.	1004 Aurum Avenum				641611, 641612,
6289 DBE	[MES] 878-6343 or (858) 327-1814			~	641513, 641618, 641614, 861110
6289 m m M	diana.ange@sphahrta.com		Consultant: software consulting, project management, optimization, HER Implementation and software		611420, 611430,
A289	Www.schahrha.com	390	aducation		011710
A 289	M. Robert A. Saringleid, Pres.				
380	1903 W. Market Street			-	
286	Coldenge KY 40203			,	237110
9	speingfieldplumbingi@gmail.com	DBE	Related Services: commercial and Industrial plumbing		220010
	87. JOHN TRUCKING, INC. Mit. Isnael St. John Pres				
	3625 W. US Hwy. 50				
	Morth Venon IN 47265		Before Candese: dente broke - assessments markell alle has den assessment as dente and dente - also seen	8	218810
180	Sichning@bouler.com	280	overveitor, demolifor, halidag pads, alc.		464220

### COMMONWEALTH OF KENTUCKY TRANSPORTATION CABINET FRANKFORT, KENTUCKY PREQUALIFIED CONTRACTORS LIST

### 6/14/17

NAME AND ADDRESS OF CONTRACTORS	VENDOR	PRINCIPAL OFFICERS		WORK CLASS
LEGEND PAINTING INC 468 PARK DRIVE CAMPBELL OH 44405	03846	ANDREAS TROUMOULIARIS JASON TERDVOLAS KALIOPY VAROULAS	PR SEC VP	IIBC
PHONE: (330)953-3264 FAX: (330)853-1035 LEDENDPAINTINGOHIO@HOTMAIL.COM				
LEN RIEGLER BLACKTOP INC  19 LENDALE DRIVE  FLORENCE KY 41042  PHONE: (859)371-8122 FAX: (859)371-8147  CHRISTI@RIEGLERBLACKTOP.COM	00837	Daniel Riegler Michael Riegler Ronald Riegler	PR SEC VP	C1 C2 N1 N3
LEXINGTON BLACKTOP INC 740 FOX INDUSTRIAL ROAD LEXINGTON KY 40504 PHONE: (859)255-7440 FAX: (859)254-6469 LEXINGTONBLACKTOP@GMAIL.COM	01554	JOHN W, MERRITT JR HIRAM R, NUCKOLS JR	PR VP	103 107
LEXINGTON QUARRY COMPANY 3009 ATKINSON AVE SUITE 300 LEXINGTON KY 40509 PHONE: (858)543-3361 FAX: (859)543-3362 KIM_MULDER@THEALLEN.COM	02067	STERLING ENTERPRISES INC. THE ALLEN COMPANY INC.	PAR PAR	A B C1 C2 E1 E2 I37 I38
LIBERTY MAINTENANCE INC 777 N MERIDIAN ROAD YOUNGSTOWN OH 44509 PHONE: (330)755-7711 FAX: (330)755-1847 CK@LIBERTYMAINTENANCEINC.COM	01418	EMANOUEL FRANGOS CHRISTINE KALIKATZAROS THEMELINA FRANGOS NIKOLAOS FRANGOS	PR SEC TRES VP	118A
LINK ELECTRIC GO INC  3817 FITZGERALD ROAD  LOUISVILLE KY 40216  PHONE: (502)778-1155 FAX: (502)778-2868  RGLANE@LINK-ELECTRIC.COM	03384	RICK GEORGE JR	PR	126 J44 J90
L-M ASPHALT PARTNERS LTD D/B/A ATS CONSTRUCTION 3009 ATKINSON AVENUE SUITE 400 LEXINGTON KY 40509 PHONE: (859)223-7001 FAX: (859)231-0945 RMARTIN@ATSCONSTRUCTION.COM	01947	STEVEN L. LAWSON PAUL E. CORUM III RODNEY MARTIN BRIAN BILLINGS	PR SEC TRES VP	A 8 C1 C2 E1
LONG FOUNDATION DRILLING CO P O BOX 266 HERMITAGE TN 37076-0266 PHONE: (615)885-5664 FAX: (615)885-4863 VHINSLEY@LFDC.COM	01493	ROBERT B. LONG VICKY L. HINESLEY CHRISTOPHER W. LONG	PR SEC VP	I21  80

### COMMONWEALTH OF KENTUCKY TRANSPORTATION CABINET FRANKFORT, KENTUCKY PREQUALIFIED CONTRACTORS LIST

6/14/17

NAME AND ADDRESS OF CONTRACTORS	VENDOR	PRINCIPAL OFFICERS		WORK CLASS
BLUEGRASS CONCRETE & ASSOCIATES INC 412 DONNELLEY DRIVE GLASGOW KY 42141 PHONE: (270)678-2003 FAX: (270)678-9087 SHERRI@BGAKY,COM	03524	DOUG READ SHANNON READ BILL GEIGER	PR SEC VP	103 106  12  13  115
BLUEGRASS CONTRACTING CORPORATION  1075 RED MILE RD  LEXINGTON KY 40504  PHONE: (859)231-0069 FAX: (859)281-6457  BGCC@BLUEGRASSCONTRACTING.COM	00129	MARK W JOHNSON OROHOL BURNE OROHOL BURNE NORMHOL BIMAL	PR SEC VP VP	A B C1 C2 E1 E2 E3 I27 I26
BLUEGRASS PAVING INC PO BOX 667 FLORENCE KY 41022 PHONE: (859)372-0075 FAX: (859)372-0074 TBRAKE@BLUEGRASSPAVING.COM	02604	JIM THOMAS BRUCE HUFF JOHN SCHUBERT	PR SEC VP	A B C1 C2 137 138
BLUEGRASS STREAM LLC 259 THREE MILE RD BEATTYVILLE KY 41311 PHONE: (606)464-1004 FAX: (606)244-0281 MCHARLES@BLUEGRASSSTREAM.COM	02908	CHRISTOPHER N CHARLES JONATHAN M CHARLES MARCELLA J. CHARLES	MEMB MEMB	101  24  33 J41 J83
BMC CONTRACTING LLC P O BOX 450 481 ADENA DRIVE MT STERLING KY 40353 PHONE: (859)499-2885 FAX: (859)499-4364 STEVE@BMCKY,COM	03508	DENNIS BONFIELD PATRICK D BONFIELD	MEMB	A 136 J66
BOB RAY COMPANY INC 723 LYNDON LANE LOUISVILLE KY 40222 PHONE: (502)425-7654 FAX: (502)425-7657 PAMP@BOBRAYCO.COM	02171	MARSHALL T, RAY PAMELA G, PETERS MARSHALL T RAY TONI RAY	PR SEC TRES VP	136
BOCA CONSTRUCTION INC  380 EASTPARK DRIVE  NORWALK OH 44857  PHONE: (419)668-5676 FAX: (419)663-0377  AIDAN@BOCACONSTRUCTIONINC.COM	01577	MICHAEL J. BOCKRATH JOSEPH J. CAIZZO KEITH T. WEATHERLY	PR SEC VP	138   152   155   178 185   131   133   153 155   164
BOURNE-CLARK CONSTRUCTION LLC 2070 WINCHESTER ROAD MOUNT STERLING XY 40353 PHONE: (859)498-0755 FAX: (859)498-0757	03357	QUAINTANCE B CLARK	MEMB	F 104 105 106 112 113 114

QBCLARK@BOURNE-CLARK.COM