NAME OF CONTRACTOR:	

PROPOSAL AND SPECIFICATIONS

FOR

COUNTY LOCAL HOT MIX ASPHALT PAVING

- 1. <u>LH 4761 SALEM TOWNSHIP</u> On 35th Street from 146th Avenue to the north county line 1.01 miles
- 2. <u>LH 4762 SALEM TOWNSHIP</u> On 26th Street from 136th Avenue to 0.5 mile north 0.55 miles
- 3. <u>LH 4763 SALEM/OVERISEL TOWNSHIP</u> On 36th Street from 142nd Avenue to 146th Avenue 1.98 miles
- 4. <u>LH 4769 OVERISEL TOWNSHIP</u> On 39th Street from 144th Avenue to 146th Avenue 1.00 miles
- 5. <u>LH 4772 SAUGATUCK TOWNSHIP</u> On Indian Point Road south of 131st Avenue 0.22 miles
- 6. <u>LH 4773 MONTEREY TOWNSHIP</u> On 134th Avenue from 32nd Street to 30th Street 1.00 miles
- 7. <u>LH 4775 GUN PLAIN TOWNSHIP</u> On Midlakes Boulevard north of South Lake Doster Drive 1.02 miles
- 8. <u>LH 4776 GUN PLAIN TOWNSHIP</u> On Fairway Court north of Deer Run Boulevard 0.34 mile
- 9. <u>LH 4777 GUN PLAIN TOWNSHIP</u> On Hyder Circle Drive, Rushing Drive, Nicole Court and Annes Court from 6th Street to M-89 0.37 mile
- 10. <u>LH 4778 GUN PLAIN TOWNSHIP</u> On James Street, Charles Street and Rumble Circle west of Riverview Drive 0.55 miles

- 11. <u>LH 4779 GUN PLAIN TOWNSHIP</u> On Elmwood Street, Bloomfield Avenue, Bronson Avenue, and Liberty Street east of 11th Street 0.53 miles
- 12. <u>LH 4780 GUN PLAIN TOWNSHIP</u> On Miller Road, Sir Knight Road, and Clan Alpine Road west of 10th Street 0.93 mile
- 13. <u>LH 4781 CASCO TOWNSHIP</u> On 71st Street from 103rd Avenue to 105th Avenue 1.29 mile
- 14. <u>LH 4783 FILLMORE TOWNSHIP</u> On 50th Street from 0.5 mile north of 144th Avenue to 146th Avenue 0.50 mile
- 15. <u>LH 4784 FILLMORE TOWNSHIP</u> On 140th Avenue from M-40 to 48th Street 1.21 miles
- 16. <u>LH 4785 GANGES TOWNSHIPS</u> On 120th Avenue from 68th Street to 66th Street 0.99 mile
- 17. LH 4786 GANGES TOWNSHIP On 121st Avenue east of Lakeshore Drive 0.44 mile
- 18. <u>LH 4787 GANGES TOWNSHIP</u> On 114th Avenue from Blue Star Highway west to end of pavement 0.50 mile
- 19. LH 4788 LAKETOWN TOWNSHIP On 66th Street north of 138th Avenue 0.07 mile
- 20. <u>LH 4789 LAKETOWN TOWNSHIP</u> On Meadow Lane south of 144th Avenue 0.24 mile
- 21. <u>LH 4790 OTSEGO TOWNSHIP</u> On Jefferson Road from 24th Street to 21st Street 2.25 miles
- 22. <u>LH 4791 ALLEGAN TOWNSHIP</u> On Dumont Lake Road from Dumont Road to north township line 1.14 mile

ALLEGAN COUNTY ROAD COMMISSION

ADVERTISEMENT FOR BIDS

COUNTY LOCAL HOT MIX ASPHALT PAVING

Sealed bids will be received by the Allegan County Road Commission at their office at 1308 Lincoln Road (M89), Allegan, Michigan until 11:00 A.M., E.D.T., Wednesday, April 15, 2015, and at such time be publicly opened and read aloud for the following:

I. HOT MIX ASPHALT PAVEMENT

Construct Hot Mix Asphalt (Michigan Department of Transportation Specification No. 13A) in Salem, Overisel, Saugatuck, Monterey, Gun Plain, Casco, Fillmore, Ganges, Laketown, Otsego and Allegan Townships.

Complete specifications and bid forms are available at the Road Commission office and the Road Commission website www.alleganroads.org under the Projects link.

Bidders must be prequalified by the Michigan Department of Transportation to perform Paving Construction.

All bids <u>must</u> be submitted on forms furnished by the Road Commission and sealed in envelopes with the name and address of the bidder, and the item bid upon clearly marked thereon.

<u>BID DEPOSIT</u> of at least 5% of the bid amount will be required for each project bid upon. A single bid check may be submitted to cover all projects bid. The Bid Deposit may be in the form of Certified Check, Cashier's Check, or Bid Bond.

The Commission reserves the right to reject any or all bids, to waive minor technicalities, and to accept the bid that is deemed to be in the best interest of the County of Allegan.

BOARD OF COUNTY ROAD COMMISSIONERS
OF ALLEGAN COUNTY, MICHIGAN

Bruce Culver, Chairman Robert Kaarlie, Vice-Chairman John Kleinheksel, Member

THE CONTRACT

The Contract Documents consist of the bid documents, this Agreement, Conditions of the Contract (General, Supplementary, Special and other Conditions), Drawings, Specifications, Addenda issued prior to execution of this Agreement, other documents listed in this Agreement and Modifications issued after execution of this Agreement; these form the Contract, and are as fully a part of the Contract as if attached to this Agreement or repeated herein. The Contract represents the entire and integrated agreement between the parties hereto and supersedes prior negotiations, representations or agreements, either written or oral. If anything in the other Contract Documents is inconsistent with this Agreement, this Agreement shall govern.

The	undersigned	bidder a	grees that	the following	g is a com	plete and	accurate lis	st of all
sub-	contractors to	be utilize	ed if awarde	ed this contra	act and any	change fro	om this list	shall be
pern	nitted only wit	h the cons	ent of the B	oard of Coun	ty Road Co	mmissioners	s of Allegan	County.
LIST	THE NAME	OF EACH	I SUB-CON	ITRACTOR V	VITH A BR	IEF DESCR	IPTION OF	WORK
TO E	BE DONE.							

I hereby state that all of the information I have provided is true, accurate and complete. I hereby state that I have the authority to submit this bid which will become a binding contract if accepted by the Board of County Road Commissioners of Allegan County. I hereby state that I have not communicated with nor otherwise colluded with any other bidder, nor have I made any agreement with nor offered or accepted anything of value from an official or employee of the Board of County Road Commissioners of Allegan County that would tend to destroy or hinder free competition.

In case the bidder is a co-partnership, each member must sign this proposal.

In case the bidder is a Corporation, this proposal must be executed by its duly authorized officials in accordance with its articles of incorporation and a certified copy of such articles must be attached hereto.

I hereby state that I have read, understand and agree to be bound by all the terms of this bid document.

Signed:		Name:	(Please Print)
Γitle:		Date:	
Firm Name:		Phone:	
Address: _	(Street Address)	(State)	(Zip)

FOR COUNTY USE ONLY – DO NOT WRITE BELOW

ACCEPTED BY:		D COMMISSIC EGAN, MICHIG	
Chairman			
Vice-Chairman			
Commissioner			
Date			

ALLEGAN COUNTY ROAD COMMISSION

STANDARD PROVISIONS

SCOPE OF THE WORK

The work consists of furnishing and placing HMA and related items at twenty-two (22) locations throughout the county. The contractor may bid on all or any number of the townships. The projects will be awarded for each township, not by each individual project. The Board of Allegan County Road Commissioners reserves the right to make the award of projects to different contractors if it is in the best interest of the Road Commission. All work will comply with the Michigan Occupational Safety and Health Act.

STANDARD SPECIFICATIONS

The Standard Specification for Construction of the Michigan Department of Transportation, 2012 Edition, hereinafter described as "Standard Specifications", shall apply unless noted otherwise in these Standard and Special Provisions.

HMA

This item includes furnishing, hauling, and placing the required HMA mixture as indicated below. This work will also include furnishing and applying bond coat, cleaning and sweeping as required and placing mixes around catch basins and downspouts. No additional payment will be made for HMA valley curb. HMA material used on driveways, side roads, and intersections will also be included in this item and paid for as the HMA mixture used, no additional payment will be made. Driveway construction may be single course over HMA drives and shall be two courses where the concrete approach is removed.

MIX DESIGNS

HMA 13A, MOD

- 1. The Contractor shall submit a mix design with a range of 5.0 to 8.0 percent (effective bitumen) of bitumen content. Target air voids of 3.00% through regression.
- 2. The Limits for the bitumen content of Range 1 shall be \pm 0.30% from the optimum mix design.
- 3. **PG 64-22 or PG 64-28** Performance Grade Asphaltic Cement Bituminous Material shall be combined with the mineral aggregate.
- 4. The Contractor shall submit a mix design and test results of the aggregates to be used at least two weeks before commencing paving. The mix design shall be submitted to an approved testing laboratory for design compliance tests. The Road Commission shall require a 1 point Marshall Test Mix Design.
- 5. All mix designs must be approved by the Engineer.

HMA 3C, MOD

- 1. The contractor shall submit a mix design with a range of 4.5 to 7.0 percent (effective bitumen) of bitumen content. Target air voids of 3.0% through regression.
- 2. The limits for the bitumen content of Range 1 shall be \pm 0.30 from the optimum mix design.
- 3. PG 64-22 Performance Grade Asphaltic Cement Bituminous Material shall be combined with the mineral aggregate.
- 4. The Contractor shall submit a mix design and test results of the aggregates to be used at least two weeks before commencing paving. The mix design shall be submitted to an approved testing laboratory for design compliance tests. The Road Commission shall require a 1 point Marshall Test Mix Design.
- 5. All mix designs must be approved by the engineer.

HMA 4C, MOD

- 1. The Contractor shall submit a mix design with a range of 5.0 to 8.0 percent (effective bitumen) of bitumen content. Target air voids of 3.0% through regression.
- 2. The limits for the bitumen content of range 1 shall be + 0.30 from the optimum mix design.
- 3. PG 64-22 Performance Grade Asphaltic Cement Bituminous Material shall be combined with the mineral aggregate.
- 4. The Contractor shall submit a mix design and test results of the aggregates to be used at least two weeks before commencing paving. The mix design shall be submitted to an approved testing laboratory for design compliance tests. The Road Commission shall require a 1 point Marshall Test Mix Design.
- 5. All mix designs must be approved by the engineer.

HMA 4E1, MOD

- 1. The Contractor shall submit a mix design with a range of 5.0 to 8.0 percent (effective bitumen) of bitumen content. Target air voids of 3.0% through regression.
- 2. The limits for the bitumen content of range 1 shall be + 0.30 from the optimum mix design.
- 3. **PG 64-28** Performance Grade Asphaltic Cement Bituminous Material shall be combined with the mineral aggregate.
- 4. The Contractor shall submit a mix design and test results of the aggregates to be used at least two weeks before commencing paving. The mix design shall be submitted to an approved testing laboratory for design compliance tests. The Road Commission shall require a mix design in accordance with the MDOT "HMA Production Manual".
- 5. All mix designs must be approved by the engineer.

SPECIAL PROVISION FOR

MARSHALL HOT MIX ASPHALT MIXTURE

1 of 2

- 1. **Description.** Furnish hot mix asphalt (HMA) mixture, designed using Marshall Mixture Design Methods, according to the requirements of the Standard Specifications for Construction except as modified by this special provision.
- **b. Mix Design.** Submit the mix design for evaluation according to the Department's Hot Mix Asphalt Procedures Manual. Use a 50 blow Marshall hammer when compacting mixtures for developing Marshall mix designs.
- **c. Recycled Mixtures.** Substituting reclaimed asphalt pavement (RAP) for a portion of the new material required to produce HMA mixture is allowed provided that the mixture is designed and produced to meet all criteria specified herein. RAP materials must conform to the Standard Specifications for Construction.
- **d. Materials.** Table 1 provides the mix design criteria and volumetric properties. Table 2 provides the required aggregate properties. Use aggregates of the highest quality available to meet the minimum specifications. Use the mixture designation number shown in the contract item name when determining mix design properties from Tables 1 and 2.
- **e. Measurement and Payment.** The completed work as described will be paid for at the contract unit price for the following contract item (pay item):

Contract Item (Pay Item)	Pay Unit
HMA, <u>(type)</u>	Ton

Table 1: Mix Design Criteria and Volumetric Properties

			Mixture No.		
	2C	3C	4C	13A	36A
Target Air Void, % (a)	3.00	3.00	3.00	3.00	4.00
VMA (min) (b)	11.00	13.00	14.00	14.00	15.00
VFA	65-78	65-78	65-78	65-78	65-78
Fines to Binder Ratio (max) ©	1.2	1.2	1.2	1.2	1.2
Flow (0.01 inch)	8 -16	8 -16	8 -16	8 -16	8 -16
Stability (min), lbs	1200	1200	1200	900	900

- a. Lower target air voids by 1.00% if used in a separate shoulder paving operation. Consider reducing air void targets to 3.00% for lower traffic volume roadways when designing 13A and 36A mixtures for local agency use.
- b. VMA calculated using Gsb of the combined aggregates.
- c. Ratio of the weight of aggregate passing the No. 200 sieve to total asphalt binder content by weight; including fines and binder contributed by RAP.

2 of 2

Table 2: Aggregate Properties

			Mixtura Na		
		.	Mixture No.	-	
	2C	3C	4C	13A	36A
	Perc	ent Passing Ir	ndicated Sieve	or Property	Limit
1 ½ inch	100				
1 inch	91-100	100			
¾ inch	90 max.	91-100	100	100	
½ inch	78 max.	90 max.	91-100	75-95	100
¾ inch	70 max.	77 max.	90 max.	60-90	92-100
No. 4	52 max.	57 max.	67 max.	45-80	65-90
No. 8	15-40	15-45	15-52	30-65	55-75
No. 16	30 max.	33 max.	37 max.	20-50	
No. 30	22 max.	25 max.	27 max.	15-40	25-45
No. 50	17 max.	19 max.	20 max.	10-25	
No. 100	15 max.	15 max.	15 max.	5-15	
No. 200	3-6	3-6	3-6	3-6	3-10
Crushed (min), % (MTM 117)	90	90	90	25	60
Soft Particle (max), % (a)	12.0	12.0	8.0	8.0	8.0
Angularity Index (min) (b)	4.0	4.0	4.0	2.5	3.0
L.A. Abrasion (max), % loss (c)	40	40	40	40	40
Sand Ratio (max) (d)	-	-	-	50	50

- a. The sum of the shale, siltstone, structurally weak, and clay-ironstone particles must not exceed 8.0 percent for aggregates used in top course. The sum of the shale, siltstone, structurally weak, and clay-ironstone particles must not exceed 12.0 percent for aggregates used in base and leveling courses.
- b. The fine aggregate angularity of blended aggregates, determined by MTM 118, must meet the minimum requirement. In mixtures containing RAP, the required minimum fine aggregate angularity must be met by the virgin material. NAA fine aggregate angularity must be reported for information only and must include the fine material contributed by RAP if present in the mixture
- c. Los Angeles abrasion maximum loss must be met for the composite mixture, however, each individual aggregate must be less than 50.
- d. Sand ratio for 13A and 36A no more than 50% of the material passing the No. 4 sieve is allowed to pass the No. 30 Sieve.

SPECIAL PROVISION FOR ACCEPTANCE OF HMA MIXTURE

1 of 2

- **a. Description.** This special provision provides acceptance testing requirements for use on local agency projects that do not include the QC/QA special provision. The HMA mixture shall be provided to meet the requirements of the standard specifications for construction except where modified herein.
- **b. Materials.** Aggregates, mineral filler (if required), and asphalt binder shall be combined as necessary to produce a mixture proportioned within the master gradation limits shown in the project documents, and meeting the uniformity tolerances listed in Table 1. The master gradation range is to be used for establishing mix design only. Topsoil, clay, or loam shall not be added to aggregates which are to be used in plant mixed HMA mixtures.
- **c. Construction.** After the job-mix-formula is established, the aggregate gradation and the binder content of the HMA mixture furnished for the work shall be maintained within the Range 1 uniformity tolerance limits permitted for the job-mix-formula specified in Table 1. However, if deviations are predominantly either below or above the job-mix-formula, the Engineer may order alterations in the plant to bring the mixture to the job-mix-formula. If two consecutive aggregate gradations on one sieve, or binder contents as determined by the field tests, are outside Range1 but within Range 2 tolerance limits, the Contractor shall suspend all operations. Contract time will continue during these times when the plant is down. Before resuming any production, the Contractor shall propose, for the Engineer=s approval, all necessary alterations to the materials or plant so that the job-mix-formula can be maintained. The Engineer, after evaluating for effects on AWI and mix design properties, will approve or disapprove such alterations.

Acceptance sampling and testing will be performed by the Engineer using the sampling method and testing option selected by the Engineer. Each day of production, a minimum of two samples will be obtained for each mix type. Acceptance testing will be performed at the frequency specified by the Engineer. No less than three samples shall be obtained for each mix type. Quality control measures to insure job control are the responsibility of the Contractor.

The crushed particle content of the aggregate used in the HMA mixture shall not be more than 10 percentage points above or below the crushed particle content used in the job-mix-formula nor less than the minimum specified for the aggregate in the project documents.

Pavement density will be measured by the Engineer with a Nuclear Density Gauge using the Gmm from the Job Mix Formula (JMF) for the density control target. The required in place density of the HMA mixture shall be 92.0 - 96.0% of the density control target. The Contractor is responsible for establishing a rolling pattern that will achieve the required in place density.

2 of 2

Table 1: Uniformity Tolerance Limits for HMA Mixtures

PARAMETER	TOP & LEVELING COURSE		BASE COURSE	
17 WO WILLER	* Range 1	Range 2	* Range 1	Range 2
Binder Content	± 0.40	± 0.50	± 0.40	± 0.50
% Passing # 8 and Larger Sieves	± 5.0	± 8.0	± 7.0	± 9.0
% Passing # 30 Sieve	± 4.0	± 6.0	± 6.0	± 9.0
% Passing # 200 Sieve	± 1.0	± 2.0	± 2.0	± 3.0

^{*}This range allows for normal mixture and testing variations. The mixture shall be proportioned to test as closely as possible to the Job-Mix-Formula.

d. Rejected Mixtures. If for any one mixture, two consecutive aggregate gradations on one sieve or binder contents as determined by field tests exceed the uniformity tolerance of Range 2 under Table 1, or do not meet the minimum requirements for crushed particle content specified in the project documents, the mixture will be rejected. If such mixtures are placed in a pavement, the remaining portions of the failing field samples (split sample) will be sent to the MDOT Central Laboratory to confirm the field test results. If the Laboratory=s results do not confirm the field test results and there are no price adjustments required due to test failures on the asphalt binder, then no price adjustments will be made for the mixture involved. If the Laboratory=s results confirm the field test results and if, in the Engineer=s judgment, the defective mixture can remain in place and there are no price adjustments required due to test failures on the asphalt binder, the contract unit price for the defective mixture involved, as determined from field tests, will be decreased on the following basis:

The contract unit price for material outside of Range 2 or with crushed particle content below that specified in the project documents will be decreased 25 percent.

If three consecutive aggregate gradations on one sieve, or bitumen contents as determined by field tests are outside Range 1 but within Range 2 tolerance limits, the mixture produced from the time the third sample was taken until the gradation, or bitumen content is corrected back into Range 1 will be decreased in contract unit price by 10 percent. Field tests indicating that mixtures are subject to the 10 percent penalty will be confirmed in the same manner as mixtures subject to the 25 percent penalty as described herein.

ROLLING OF THE HMA MIXTURE

Nuclear gauge testing requirements will be waived; the rolling operation will be controlled by the "Number of Rollers Method" shown below.

Average Laydown Rate,	Number of Rollers Required		
Square Yards per Hour	Compaction Rollers	Finish Rollers	
Less than 800	1	*1	
800-1800	1	1	
1800-4000	2	1	
4000-7000	3	1	

^{*} The compaction roller may also be used as the finish roller.

METHOD OF PAYMENT FOR HMA MIXTURES

The item of "HMA Mixtures" will be paid for by the Ton.

PAY ITEM	<u>PAY UNIT</u>
HMA 13A	Ton
HMA 3C, MOD	Ton
HMA 4C, MOD	Ton
HMA 4E1, MOD	Ton

SHOULDER, CI II, LM

This item will include all labor, material, and equipment to place and compact the material according to Section 307 of the Standard Specifications.

Dumping of material on the road metal or the shoulders and blading it onto the shoulder will not be permitted. A mechanical shouldering machine, power broom, and double drum roller will be required for this project. All equipment used is subject to the approval of the Engineer.

Any approach gravel required when shoulder gravel is specified will be paid for as Shoulder, Cl II, LM.

METHOD OF PAYMENT FOR SHOULDER, CI II, LM

The item of "Shoulder, Cl II, LM" will be paid for by the cubic yard, loose measure. If scales are available, the material will be weighted and a conversion based on 3,000 lb per cubic yard loose measure will be used.

PAY ITEM	PAY UNIT
Shoulder, Cl II, LM	Cubic Yard

PAVEMENT FOR BUTT JOINTS, REM

When a butt joint is specified, the Contractor will mill the existing bituminous surface to the thickness of the proposed overlay. The material will be removed for the full width of the joint. The removal will be tapered up to the original surface over a distance specified by the engineer. This item will also include disposing of the material milled.

METHOD OF PAYMENT FOR PAVEMENT FOR BUTT JOINTS, REM

The item of "Pavement for Butt Joints, Rem" will be paid for by the square yard.

PAY ITEM PAY UNIT

Pavement for butt Joints, Rem Square Yard

COLD MILLING HMA SURFACE

This item will include all equipment, material, and labor required to achieve a smooth surface over the area specified.

The HMA surface will be removed to the depth, width, grade, and cross-section specified. Backfill and compact according to Subsection 501.03.C.9, all depressions left by removal of material below the specified grade. All costs associated with this backfill and compaction will be borne by the contractor.

Immediately after cold-milling, clean the surface. Dispose of the material removed from the surface according to Subsections 204.03.B. Do not incorporate it into the HMA.

Cold-Milling Machines. Equipment must consistently remove the HMA surface, in one or more passes, to the required grade and cross section producing a uniformly textured surface. Machines must be equipped with all of the following:

- a. automatically controlled and activated cutting drums
- b. grade reference and transverse slope control capabilities
- c. an approved grade referencing attachment, not less than 30 feet in length. An alternate grade referencing attachment may be used if approved by the Engineer prior to use.

METHOD OF PAYMENT FOR COLD MILLING HMA SURFACE

The item of "Cold Milling HMA Surface" will be paid for by the square yard.

PAY ITEM PAY UNIT

Cold Milling HMA Surface Square Yard

WATER VALVE BOX, ADJ

This item includes all equipment, labor, and material required to remove existing water valve boxes and reset them to match the final surface elevation of the HMA.

METHOD OF PAYMENT FOR WATER VALVE BOX, ADJ

The item of "Water Valve Box, Adj" shall be paid for by the individual unit.

PAY ITEM PAY UNIT

Water Valve Box, Adj Each

PAVEMENT MARKING, WATERBORNE, 4-INCH, WHITE

This item will include all equipment, labor, and material required to place the pavement marking according to Section 811 of the Standard Specifications.

METHOD OF PAYMENT FOR PAVEMENT MARKING, WATERBORNE, 4-INCH, WHITE

The item of "Pavement Marking, Waterborne, 4-inch, White" shall be paid for by the linear foot.

PAY ITEM PAY UNIT

Pavement Marking, Waterborne, 4-inch, White Foot

PAVEMENT MARKING, WATERBORNE, 4-INCH, YELLOW

This item will include all equipment, labor, and material required to place the pavement marking according to Section 811 of the Standard Specifications.

METHOD OF PAYMENT FOR PAVEMENT MARKING, WATERBORNE, 4-INCH, YELLOW

The item of "Pavement Marking, Waterborne, 4-inch, Yellow" shall be paid for by the linear foot.

PAY ITEM PAY UNIT

Pavement Marking, Waterborne, 4-inch, Yellow Foot

MONUMENT BOX, ADJ

This item includes all equipment, labor, and material required to remove existing monument boxes and reset them to match the final surface elevation of the HMA. If a new monument box is required it will be supplied by the Allegan County Road Commission.

METHOD OF PAYMENT FOR MONUMENT BOX, ADJ

The item of "Monument Box, Adj" shall be paid for by the individual unit.

<u>PAY ITEM</u> <u>PAY UNIT</u>

Monument Box, Adj Each

PAVEMENT MARKING, TEMPORARY

This item includes furnishing all equipment, labor, and material required to place temporary pavement marking tape four (4) inches wide of the appropriate color. Marks shall be four (4) foot long and placed every 50 feet.

METHOD OF PAYMENT FOR PAVEMENT MARKING, TEMPORARY

The item of "Pavement Marking, Temporary" will be paid for by the 100' station.

PAY ITEM PAY UNIT

Pavement Marking, Temp. Station

FLAG CONTROL

This item will include all equipment, labor, and material to provide traffic control in the construction influence area. This item also includes all signing required for the flagger sequence as described in the Standard Specifications.

METHOD OF PAYMENT FOR FLAG CONTROL

The item of "Flag Control" will be paid for as a lump sum.

<u>PAY ITEM</u> <u>PAY UNIT</u>

Flag Control Lump Sum

TRAFFIC CONTROL DEVICES

This item will include all equipment, labor, and material to provide lighted arrows, cones, plastic drums, or any other traffic control devices required. Traffic control will be done in accordance with Standard Specifications and the Michigan Manual of Uniform Traffic Control Devices.

METHOD OF PAYMENT FOR TRAFFIC CONTROL DEVICES

The item of "Traffic Control Devices" will be paid for as a lump sum.

PAY ITEM PAY UNIT

Traffic Control Devices Lump Sum

TOPSOIL SHOULDER, LM

This item will include all labor, material, and equipment to place and strike off the material. Dumping of material on the road metal or the shoulder and blading it onto the shoulder will not be permitted. A mechanical shouldering machine and power broom will be required for this project.

All equipment used is subject to the approval of the Engineer. Topsoil will clean, free of debris, stones, and sod. Topsoil will be subject to the approval of the Project Engineer. Topsoil shoulders will be raked and compacted.

METHOD OF PAYMENT FOR TOPSOIL SHOULDER

The item of "Topsoil Shoulder, LM" will be paid for by the cubic yard, loose measure.

PAY ITEM PAY UNIT

Topsoil Shoulder Cubic Yard

RESTORATION

This item will include all labor, material, and equipment required to seed with TDS mixture at the rate of 220 lb/acre, mulch, and mulch anchoring according to Section 816.03 of the Standard Specifications. The contractor shall be required to re-seed if less than 75% of the restored area does not get established.

METHOD OF PAYMENT FOR RESTORATION

The item of "Restoration" will be paid for by the square yard.

PAY ITEM PAY UNIT

Restoration Square Yard

CATCH BASIN, ADJ

This item includes all equipment, labor, and material required to adjust existing catch basins to match the final surface elevation of the HMA.

METHOD OF PAYMENT FOR CATCH BASIN, ADJ

The item of "Catch Basin, Adj" shall be paid for by the individual unit.

PAY ITEM PAY UNIT

Catch Basin, Adj Each

MANHOLE, ADJ

This item includes all equipment, labor, and material required to adjust existing manholes to match the final surface elevation of the HMA.

METHOD OF PAYMENT FOR MANHOLE, ADJ

The item of "Manhole, Adj" shall be paid for by the individual unit.

PAY ITEM PAY UNIT

Manhole, Adj Each

TRENCHING

This item will include all labor, material, and equipment required to trench the existing shoulder according to Section 307.03 of the Standard Specifications. This item will also include any mailbox relocations required for the work to be completed.

METHOD OF PAYMENT FOR TRENCHING

The item of "Trenching" will be paid for by the station.

PAY ITEM PAY UNIT

Trenching Station

CONDITIONING AGGREGATE BASE, MOD

Shape the existing Aggregate Base Course to a 2% cross-slope (or as directed by the engineer) within a tolerance of $\pm 1/2$ inch. The existing surface will be cut and compacted to a minimum depth of 2 inches. A minimum compaction of 98% will be required. Wetting and rolling will be required. Density testing will be run at the discretion of the engineer. This item will also include shaping and compacting driveways and approach roads to be paved.

METHOD OF PAYMENT FOR CONDITIONING AGGREGATE BASE, MOD

The item of "Conditioning Aggregate Base (Modified)" will be paid for by the Station.

PAY ITEM PAY UNIT

Conditioning Aggregate Base, Mod Station

HMA BASE CRUSHING AND SHAPING

Crush and shape the existing HMA base in accordance with Section 305 of the Standard Specifications. Commence the crushing operation after placement of the Aggregate Base item, if applicable, to provide a uniformly mixed material of aggregate and crushed HMA.

METHOD OF PAYMENT FOR HMA BASE CRUSHING AND SHAPING

The item of "HMA Base Crushing and Shaping" will be paid for by the square yard.

PAY ITEM PAY UNIT

HMA Base Crushing and Shaping Square Yard

AGGREGATE BASE, MOD

This item will include all labor, material and equipment required to place an aggregate base course 3" thick over the existing HMA surface prior to crushing and shaping. The aggregate shall be MDOT 21AA.

METHOD OF PAYMENT FOR AGGREGATE BASE, MOD

The item of "Aggregate Base, Mod" will be paid for by the ton.

<u>PAY ITEM</u> <u>PAY UNIT</u>

Aggregate Base, Mod Ton

CONCRETE PAVEMENT JOINT REPAIR

This item includes all equipment, labor, and materials required to remove the concrete pavement and HMA surface, full depth at varying width according to the Michigan Department of Transportation Standard Plan for Concrete Pavement Repair, Detail 8, Case IV and Section 603.03 of the Michigan Department of Transportation 2003 Standard Specifications for Construction.

The concrete removal width shall be as wide as is necessary to reach sound concrete, as determined by the engineer, on both sides of the joint. Typical width of 12" and typical length of 20'.

METHOD OF PAYMENT FOR CONCRETE PAVEMENT JOINT REPAIR

The item of "Concrete Pavement Joint Repair" will be paid by the foot as measured along the center of the joint.

PAY ITEM PAY UNIT

Concrete Pavement Joint Repair Foot

HAND PATCHING

This item includes all equipment, labor, and materials required to hand patch and compact HMA 4C in the "Concrete Pavement Repair" areas in accordance with Section 502.03 of the Michigan Department of Transportation 2003 Standard Specifications for Construction and these specifications.

METHOD OF PAYMENT FOR HAND PATCHING

The item of "Hand Patching" will be paid by the ton.

PAY ITEM PAY UNIT

Hand Patching Ton

PAVEMENT REM, MOD

This item includes all equipment, labor and materials required to remove and dispose of the pavement or curb and gutter in accordance with Section 204 of the Standard Specifications and as modified in this specification. When a concrete driveway approach is specified to be removed, the Contractor will sawcut and remove the existing concrete surface where marked by the Engineer. Aggregate base will be required to maintain access to the driveway and allow for 3" of HMA. The aggregate base shall be HMA millings or crushed concrete and included in this item.

METHOD OF PAYMENT FOR PAVEMENT FOR PAVEMENT REM, MOD

The item of "Pavement Rem, Mod" will be paid for by the square yard.

PAY ITEM PAY UNIT

Pavement Rem, Mod Square Yard

APPROACH, CI II, LM

This item will include all labor, material, and equipment to place and compact the material according to Section 307 of the Standard Specifications.

METHOD OF PAYMENT FOR APPROACH, CI II, LM

The item of "Approach, Cl II, LM" will be paid for by the cubic yard, loose measure. If scales are available, the material will be weighted and a conversion based on 3,000 lb per cubic yard loose measure will be used.

PAY ITEM PAY UNIT

Approach, Cl II, LM Cubic Yard

SHOULDER PREP

This item will include all labor, material, and equipment required to prepare the shoulders along the existing surface for paving or gravel resurfacing. The shoulder shall be finished flush with and at a slope matching the surface of the existing HMA surface. Any excess material shall be removed and disposed of as part of this item.

METHOD OF PAYMENT FOR SHOULDER PREP

The item of "Shoulder Prep" will be paid for by the lump sum.

PAY ITEM PAY UNIT

Approach, CI II, LM LS

CLEARING

This item includes all equipment, labor, and materials required to remove the trees and brush in accordance with Section 201 of the Michigan Department of Transportation 2012 Standard Specifications for Construction and these specifications.

METHOD OF PAYMENT FOR CLEARING

The item of "Clearing" will be paid by the lump sum.

PAY ITEM PAY UNIT

Clearing LS

ALLEGAN COUNTY ROAD COMMISSION

ALLEGAN, MICHIGAN

GENERAL SPECIFICATIONS

MICHIGAN DEPARTMENT OF TRANSPORTATION – STANDARD SPECIFICATIONS

The work covered by the plans and specifications shall be done in accordance with the 2012 Michigan Department of Transportation Standard Specifications for Construction, except as qualified in supplemental specifications and special provisions of the Allegan County Road Commission or as agreed to in writing at the time of the award of the contract. The SPECIAL PROVISION FOR PLANT MIXED BITUMINOUS MIXTURES of the Michigan Department of Transportation Bureau of Highways (1-30-96) shall also be a part of this contract.

DEFINITION OF TERMS

See Section 101.03 of Michigan Department of Transportation Specifications.

SPECIAL CONDITIONS

Special requirements, regulations or directions applying to a particular project may be made a part of these specifications.

THE WORK

The work consists of the completed services, construction and/or paving required by the Contract Documents and includes all materials and labor incorporated or to be incorporated therein.

RESPONSIBILITIES OF CONTRACTOR

A. <u>Responsibility for and Supervision of Construction</u>. Unless otherwise stated herein, Contractor shall be solely responsible for all construction under this Contract, including the methods, techniques, sequences, procedures, and means, and for coordination of all work. Contractor shall supervise and direct the work to the best of Contractor's ability, and give it all attention necessary for such proper supervision and direction.

B. <u>Discipline and Employment</u>. Contractor shall maintain at all times strict discipline among Contractor's employees, and contractor agrees not to employ for work on the project any person unfit or without sufficient skill to perform the job for which he or she was employed.

RESPONSIBILITIES OF CONTRACTOR (con't)

- C. <u>Furnishing of Labor, Materials, etc.</u> Unless otherwise stated herein, Contractor shall provide and pay for all labor, materials, and equipment, including tools, construction equipment, and machinery, utilities, including water, transportation, and all other facilities and services necessary for the proper completion of work on the project in accordance with the Contract Documents.
- D. <u>Payment of Taxes</u>; <u>Procurement of Licenses and Permits</u>. Contractor shall pay all taxes required by law in connection with work on the project in accordance with this agreement including sales, use, and similar taxes, and shall secure all licenses and permits necessary for proper completion of the work, paying the fees for such licenses and permits.
- E. <u>Compliance with Laws and Regulations</u>. Contractor shall comply with all laws and ordinances, and the rules, regulations or orders of all public authorities relating to the performance of the work under and pursuant to this Agreement including, but not limited to, the Occupational Safety and Health Act of 1970, the Michigan Occupational Safety and Health Act, and the rules and regulations of the Michigan Construction Safety Commission.
- F. <u>Responsibility for Negligence of Employees and Subcontractors</u>. Contractor assumes full responsibility for acts, negligence or omissions of all of Contractor's employees on the project, for those of Contractor's subcontractors and their employees, and for those of all other persons doing work under a contract with Contractor.
- G. Responsibility for Safety. Unless otherwise stated herein, at Contractor's expense, Contractor shall take all necessary precautions (including, without limitation, the furnishing of traffic control, barricades, traffic control devices, flaggers, warning lights, signs, warning signs, safety channels, channelization devices, guards, fences, walks, flags, cables and lights) for the safety of, and the prevention of injury, loss and damage to, persons and property (including, without limitation, in the term persons, members of the public, employees and agents of the Board of County Road Commissioners of Allegan County, Contractor's employees, Contractor's subcontractors and their respective employees, other contractors, their subcontractors and respective employees) on, about or adjacent to the location where the work is being performed, and shall comply with all applicable provisions of safety rules, ordinances, codes, regulations, and orders of duly-constituted public authorities including, but not limited to, the Michigan Manual of Uniform Traffic Control Devices.

RESPONSIBILITIES OF CONTRACTOR (con't)

H. <u>Responsibility of Subcontractors</u>. The Contractor shall require any subcontractor hired by the Contractor for the purpose of performing any of the work described by the Contract documents to be bound by all of the terms and conditions of the Contract documents and to perform the work in accordance with the Contract documents. Each and every condition of the Contract documents, including without limitation, the <u>RESPONSIBILITIES OF THE CONTRACTOR</u>, shall be made a condition of each subcontract entered into by the Contractor in conjunction with the performance of the work.

<u>INDEMNIFICATION</u>

To the fullest extent permitted by law, the Contractor shall indemnify, defend, and hold harmless The Board of County Road Commissioners of Allegan County, its officers, employees, representatives and agents from and against any and all claims, damages, demands, payments, suits, actions, recoveries, judgments, losses and expenses, including attorney fees, interest, and court costs, which are made, brought or recovered against the Board of County Road Commissioners of Allegan County, arising out of or resulting from performance of the Contractor's work under this Contract, provided that such claims, damages, losses, demands, payments, suits, actions, recoveries, judgments and/or expenses are attributable to bodily injury, sickness, disease or death, or to injury to or destruction of tangible property (other than the work itself) including loss of use resulting there from, but only if caused in whole or in part, by the act, omission, fault, negligence or breach of the conditions of this Contract by negligent acts or omissions of the Contractor, the Contractor's sub-subcontractors, anyone directly or indirectly employed by them or anyone for whose acts they may be liable, regardless of whether or not such claim, damage, loss or expense is caused in part by a party indemnified hereunder. The Contractor shall not, however, be obligated to indemnify the Board of County Road Commissioners of Allegan County, for any damage or injuries caused by or resulting from the sole negligence of the Board of County Road Commissioners of Allegan County. Such obligation shall not be construed to negate, abridge or otherwise reduce other rights or obligations of indemnity which would otherwise exist as a party or person described in this paragraph.

In claims against any person or entity indemnified under this Agreement by an employee of the Contractor, the Contractor's sub-subcontractors, anyone directly or indirectly employed by them or anyone for whose acts they may be liable, the indemnification obligation under this paragraph shall not be limited by a limitation on amount or type of damages, compensation or benefits payable by or for the Contractor or the Contractor's sub-subcontractors under workers' or workmen's compensation acts, disability benefit acts or other employee benefit acts.

INSURANCE

A. <u>Contractor's Insurance</u>. Prior to start of the Contractor's work, the Contractor shall procure for the Contractor's work and maintain in force until the completion of the work, workers' compensation insurance, employer's liability insurance, comprehensive general liability insurance and all insurance required of the contract under the contract documents.

The Board of County Road Commissioners of Allegan County shall be named as an additional insured on each of these policies except for worker's compensation.

The insurance shall include contractual liability insurance covering the Contractor's obligations under its agreement of indemnification as set forth herein.

- B. <u>Minimum Limits of Liability</u>. The Contractor's comprehensive general and automobile liability insurance as required herein, shall be written with limits of liability not less than the following:
- a. Comprehensive general liability including completed operations
 - (1) \$ 500,000 each occurrence
- b. Property damage
 - (1) \$ 500,000 each occurrence
- C. <u>Number of Policies</u>. Comprehensive general liability insurance and other liability insurance may be arranged under a single policy for the full limit required or by combination of underlying policies with the balance provided by an excess or umbrella liability policy.
- D. <u>Cancellation</u>, <u>Renewal or Modification</u>. The Contractor shall maintain in effect all insurance coverage required under this Agreement at the Contractor's sole expense and with insurance companies acceptable to the Board of County Road Commissioners of Allegan County.

All insurance policies shall contain a provision that the coverage afforded thereunder shall not be cancelled or not renewed nor restrictive modifications added at any time after a certificate of insurance required under agreement has been issued and before the work; as defined herein, has been completed, until at least thirty (30) days prior thereto written notice has been given to the Board of County Road Commissioners of Allegan County unless otherwise specifically required in the Contract Documents.

Certificates of insurance or certified copies of policies acceptable to the Board of County Road Commissioners of Allegan County shall be filed with the Board of County Road Commissioners of Allegan County prior to the commencement of the Contractor's work.

Cancellation, Renewal or Modification (con't)

In the event that the Contractor fails to obtain or maintain any insurance coverage required under this agreement, the Board of County Road Commissioners of Allegan County may:

- 1. Purchase such coverage and charge the expense thereof to the Contractor, and
- 2. Withhold from any payment due or to become due to the Contractor an amount sufficient to protect the Board of County Road Commissioners of Allegan County from such claims, damages, demands, payments, suits, actions, recoveries, judgments, losses and expenses, including attorney fees, interest and court costs, and
- 3. Terminate this agreement.

Nothing contained in this Agreement, nor the Board of County Road Commissioners of Allegan County's compliance therewith, shall relieve the Contractor from its obligations under the Contract to purchase and maintain required insurance or to indemnify the Board of County Road Commissioners of Allegan County.

PROGRESS CLAUSE

The successful bidder shall be required to submit a Progress Schedule, giving an outline of his proposed order of work and to indicate the dates for completion of the work. This outline, when approved by the Road Commission, will become a part of the contract.

PROSECUTION OF THE WORK

The Contractor shall begin the work within five (5) days after being notified by the Road Commission of the award of the contract, unless this is inconsistent with the Progress Schedule, in which case the Progress Schedule shall govern. He shall prosecute the work in the order given in the Progress Schedule, with force and equipment adequate to complete the sections within the time limit therein fixed for completion. In case of failure to proceed with the work as rapidly as is provided in the Progress Schedule, or if it appears at any time that such work is not being prosecuted in such a manner as to insure its completion within time specified, the Road Commission shall have the right to require the contractor to furnish and place in operation such additional force and equipment as the Road Commission shall deem necessary to bring the work up to the Progress Schedule; and in case of the Contractor's neglect to do so, the Road Commission may place such working force and equipment on the work and charge the Contractor the cost of the labor and such rental and depreciation rates for the plan and equipment as in its judgment is reasonable, and for such time as the plant and equipment are in service.

ESTIMATED QUANTITIES

The quantities listed in the proposal are the estimated quantities. Increases or decreases in quantities will not be considered as a basis for adjustment in unit prices and Articles 1.03.02 of Standard Specifications shall not apply in this regard.

FINAL PAYMENT

Final payment will not be made until the contractor shall have filed with the Board of County Road Commissioners the consent of the Surety of the payment of the final estimate and satisfactory evidence by affidavit or otherwise that all his indebtedness by reason of the contract has been fully paid or satisfactorily secured. In case such evidence is not furnished, the Road Commission may retain out of any amount due said contractor sums sufficient to cover all lienable claims unpaid.

AFFIRMATIVE ACTION POLICY (EQUAL EMPLOYMENT OPPORTUNITY EMPLOYER)

The Allegan County Road Commission shall require the Contractor to submit an Affirmative Action Policy stating that they are an equal employment opportunity employer and will recruit, hire and promote in all job classifications without regard to race, color, religion, sex or national origin, except where sex is a bona fide occupational qualification. The Affirmative Action Policy shall be signed by the Contractor or one of the Company's Authorized Officers.

CONTRACT BONDS

The Successful Bidder shall furnish satisfactory performance and lien bonds, each in the amount of not less than one hundred (100) per cent of the total contract price. Such bonds shall be on forms provided and shall meet the regulations of the Allegan County Road Commission and the requirements specified in the laws of Michigan.

No Bonds will be required for contracts of less than \$5,000.00.

M.D.O.T. - PREQUALIFICATION

Contractors bidding on this work must be prequalified by the Michigan Department of Transportation to do similar work on State or Federal-aid Secondary projects.

1.	LH 4761 – SALEM TOWNSHIP – On 35th Street from 146th Avenue to the north county line
	- 1.01 miles

BID AND AWARD		
	Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015.</u> This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

ALLEGAN COUNTY ROAD COMMISSION

SPECIAL PROVISIONS

FOR

1. <u>LH 4761 – SALEM TOWNSHIP</u> – On 35th Street from 146th Avenue to the north county line – 1.01 miles

HMA 13A, MOD – **PG 64-28**

SHOULDER, CL II, LM

APPROACH, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

CONDITIONING AGGREGATE BASE

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

MONUMENT BOX, ADJ

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface then placing a HMA 13A, Mod leveling course 28' wide at an average yield of 165 lb/syd and a HMA 13A, Mod surface course at an average yield of 165 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists. A 2' wide topsoil shoulder will be placed in yard areas where valley gutter or a 5' paved shoulder is constructed.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

HMA Widths:

<u>Station</u>	Pavement Width	Gravel Shoulder Width
POB to 10+00	28' HMA	2' Rt & Lt
10+00 to 18+00	32' HMA	0' Rt & Lt
18+00 to 21+00	28' HMA	2' Rt & Lt
21+00 to 27+00	32' HMA	0' Rt & Lt
27+00 to 37+00	28' HMA	2' Rt & Lt
37+00 to 41+00	32' HMA	0' Rt & Lt
41+00 to 51+50	30' HMA	2' Rt, 0' Lt
51+50 to 53+50	32' HMA	0' Rt & Lt

Miscellaneous Items of Work Quantity

13+57 Rt HMA Drive, match with HMA 14+91 Rt HMA Drive, match with HMA 18+00 Rt & Lt End 5' paved shoulder 20+50 Lt Begin 5' paved shoulder 21+00 Rt & Lt End HMA valley gutter 22+75 Lt End HMA valley gutter, pave spillway 24+25 Lt Begin HMA valley gutter 26+40 Monument Box, Adj 26+75 Lt End HMA valley gutter, paved spillway 27+00 Rt & Lt End 5' paved shoulder 30+19 Lt HMA Drive, match with HMA 37+00 Rt & Lt Begin HMA valley gutter 40+75 Lt Begin HMA valley gutter 41+00 Rt End 5' paved shoulder 42+14 Lt HMA Drive, match with HMA 45+75 Lt End HMA valley gutter, pave spillway 47+50 Lt Begin HMA valley gutter 48+63 Lt HMA Drive, match with HMA 50+72 Rt Concrete Drive, match with HMA 51+50 Rt Begin 5' paved shoulder 51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway 53+50	0+00 0+15 10+00 Rt & Lt 11+12 Rt	Intersection 146 th Avenue (Reference) POB, North Edge of 146 th Avenue, begin paving Begin 5' paved shoulder HMA Drive, match with HMA
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47+50 Lt 48+63 Lt HMA Drive, match with HMA 50+72 Rt Concrete Drive, match with HMA 51+50 Rt Begin 5' paved shoulder 51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	42+14 Lt	HMA Drive, match with HMA
48+63 Lt 50+72 Rt Concrete Drive, match with HMA 51+50 Rt Begin 5' paved shoulder 51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	45+75 Lt	End HMA valley gutter, pave spillway
50+72 Rt Concrete Drive, match with HMA 51+50 Rt Begin 5' paved shoulder 51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	47+50 Lt	Begin HMA valley gutter
51+50 Rt Begin 5' paved shoulder 51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	48+63 Lt	HMA Drive, match with HMA
51+70 Rt HMA Drive, match with HMA 52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	50+72 Rt	Concrete Drive, match with HMA
52+20 Lt HMA Drive, match with HMA 52+50 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	51+50 Rt	Begin 5' paved shoulder
52+50 Lt HMA Drive, match with HMA 53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	51+70 Rt	HMA Drive, match with HMA
53+00 Monument Box, Adj 53+50 Lt End HMA valley gutter, pave spillway	52+20 Lt	HMA Drive, match with HMA
53+50 Lt End HMA valley gutter, pave spillway	52+50 Lt	HMA Drive, match with HMA
, , , , , , , , , , , , , , , , , , , ,	53+00	Monument Box, Adj
53+50 POE, end paving	53+50 Lt	End HMA valley gutter, pave spillway
	53+50	POE, end paving

2.	LH 4762 - SALEM TOWNSHIP	- On 26th	Street from	136 th Aven	ue to 0.5 m	ile north –
	0.55 miles					

BID AND AWARD

Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$_________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

ALLEGAN COUNTY ROAD COMMISSION

SPECIAL PROVISIONS

FOR

2. <u>LH 4762 - SALEM TOWNSHIP</u> – On 26th Street from 136th Avenue to 0.5 mile north – 0.55 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

PAVEMENT REM, MOD

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

MONUMENT BOX, ADJ

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface then placing a HMA 13A, Mod surface course 28' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

HMA Widths:

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 28' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 Monterey Township Sign (Reference)

0+50 POB, Pavement for Butt Joints, Rem (30' x 50') 167 Syd 0+68 Lt Intersection Turtle Drive, Pavement for Butt Joints, Rem

(30' x 50') 167 Syd

0+76 Rt Intersection 136th Avenue, Pavement for Butt Joints, Rem

(30' x 50') 167 Syd

0+76 Monument Box, Adj

1+17 Lt HMA Drive, Pavement for Butt Joints, Rem (60' x 10') 67 Syd 8+33 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 16+29 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 22+50 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

27+20 Monument Box, Adj

29+60 POE, Pavement for Butt Joints, Rem (30' x 50') 167 Syd

3.	LH 4763 - SALEM/OVERISEL TOWNSHIP	_ On 36 th	Street from	142 nd Aven	iue to 146 th
	Avenue – 1.98 miles				

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Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

ALLEGAN COUNTY ROAD COMMISSION

SPECIAL PROVISIONS

FOR

3. <u>LH 4763 – SALEM/OVERISEL TOWNSHIP</u> – On 36th Street from 142nd Avenue to 146th Avenue – 1.98 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

PAVEMENT REM, MOD

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

MONUMENT BOX, ADJ

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface, spot paving as directed by the engineer, then placing a HMA 13A, Mod surface course 28' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

HMA Widths:

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 28' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 POB North edge of 142nd Ave (Reference)

0+00 POB, Pavement for Butt Joints, Rem (50' x 24') 133 Syd

0+03 Monument Box, Adjust

2+39 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 23+16 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd

25+95 Monument Box, Adjust 26+08 Monument Box, Adjust

52+12 Pavement for Butt Joints, Rem (50' x 24') 133 Syd 52+44 Pavement for Butt Joints, Rem (50' x 24') 133 Syd

53+06 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
59+24 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
63+06 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
72+92 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

78+56 Monument Box, Adjust 78+64 Monument Box, Adjust

79+68 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
84+40 Lt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
85+10 Lt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
86+13 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
92+68 Rt

Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd

94+09 Lt

96+23 Rt

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

POE, Pavement for Butt Joints, Rem (50' x 24') 133 Syd

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4761	HMA 13A, Mod	3,200 Ton		
LH 4761	Shoulder, CL II, LM	450 Cyd		
LH 4761	Topsoil Shoulder, LM	100 Cyd		
LH 4761	Restoration	900 Syd		
LH 4761	Conditioning Aggregate Base	54 Sta		
LH 4761	Approach, Cl II, LM	100 Cyd		
LH 4761	Pavement for Butt Joints, Rem	200 Syd		
LH 4761	Pavement Marking, Waterborne, 4 inch, White	10,700 Ft		
LH 4761	Pavement Marking, Waterborne, 4 inch, Yellow	5,000 Ft		
LH 4761	Pavement Marking, Temporary	54 Sta		
LH 4761	Monument Box, Adjust	2 Ea		
LH 4761	Flag Control	1 LS		
LH 4761	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4762	HMA 13A, Mod	1,100 Ton		
LH 4762	Shoulder, CL II, LM	150 Cyd		
LH 4762	Approach, Cl II, LM	50 Cyd		
LH 4762	Shoulder Prep	1 LS		
LH 4762	Pavement for Butt Joints, Rem	750 Syd		
LH 4762	Pavement Rem, Mod	10 Syd		
LH 4762	Pavement Marking, Waterborne, 4 inch, White	5,800 Ft		
LH 4762	Pavement Marking, Waterborne, 4 inch, Yellow	800 Ft		
LH 4762	Pavement Marking, Temporary	29 Sta		
LH 4762	Flag Control	1 LS		
LH 4762	Monument Box, Adj	2 Ea		
LH 4762	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4763	HMA 13A, Mod	4,100 Ton		
LH 4763	Shoulder, CL II, LM	650 Cyd		
LH 4763	Approach, Cl II, LM	150 Cyd		
LH 4763	Shoulder Prep	1 LS		
LH 4763	Pavement for Butt Joints, Rem	400 Syd		
LH 4763	Pavement Rem, Mod	20 Syd		
LH 4763	Pavement Marking, Waterborne, 4 inch, White	21,000 Ft		
LH 4763	Pavement Marking, Waterborne, 4 inch, Yellow	10,000 Ft		
LH 4763	Pavement Marking, Temporary	105 Sta		
LH 4763	Flag Control	1 LS		
LH 4763	Monument Box, Adj	6 Ea		
LH 4763	Traffic Control Devices	1 LS		

TOTAL OF BID – SALEM TOWNSHIP	\$
SIGNED:	
(Bidder)	
DATE:	

4.	LH 4769 - OVERISEL TOWNSHIP - On 39th Street from 144th Avenue to 146th Avenue -
	1.00 miles

BID AND AWARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$_________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

4. <u>LH 4769 - OVERISEL TOWNSHIP</u> – On 39th Street from 144th Avenue to 146th Avenue – 1.00 miles

HMA 13A, MOD - **PG 64-28**

SHOULDER, CL II, LM

APPROACH, CL II, LM

CONDITIONING AGGREGATE BASE

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

MONUMENT BOX, ADJ

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface then placing a HMA 13A, Mod leveling course 22' wide at an average yield of 165 lb/syd and a HMA 13A, Mod surface course at an average yield of 165 lb/syd. A 5' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 22' HMA 5' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 C/L 144th Avenue (Reference)

0+11 POB, Pavement for Butt Joints, Rem (50' x 24') 133 Syd

23+00 Rt HMA Drive, match with HMA

26+69 Monument Box, Adj

38+42 Lt HMA Drive, match with HMA

53+13 POE, Pavement for Butt Joints, Rem (50' x 24') 133 Syd

4. <u>LH 4769 - OVERISEL TOWNSHIP</u> – On 39th Street from 144th Avenue to 146th Avenue – 1.00 miles

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4769	HMA 13A, Mod	2,350 Ton		
LH 4769	Shoulder Cl II, LM	1,000 Cyd		
LH 4769	Approach, Cl II, LM	100 Cyd		
LH 4769	Conditioning Aggregate Base	53 Sta		
LH 4769	Pavement for Butt Joints, Rem	300 Syd		
LH 4769	Pavt Mrkg, Waterborne, 4 in, Yellow	2,700 Ft		
LH 4769	Pavement Marking, Temporary	53 Sta		
LH 4769	Flag Control	1 LS		
LH 4769	Traffic Control Devices	1 LS		
LH 4769	Monument Box, Adjust	1 Ea		

TOTAL OF BID – OVERISEL TOWNSHIP	\$
SIGNED:	
(Bidder)	
DATE:	

5. <u>LH 4772 – SAUGATUCK TOWNSHIP</u> – On Indian Point Road south of 131st Avenue – 0.22 miles

BID AND AWARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

5. <u>LH 4772 – SAUGATUCK TOWNSHIP</u> – On Indian Point Road south of 131st Avenue – 0.22 miles

CLEARING

HMA 13A, MOD – **PG 64-28**

SHOULDER, CL II, LM

PAVEMENT REM, MOD

TRENCHING

HMA BASE CRUSHING AND SHAPING

AGGREGATE BASE, MOD

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of clearing within 18' of the existing centerline and preparing the existing surface by trenching each side at a width of 5' and a depth of 4", placing the aggregate base on the existing surface then crushing and shaping the existing surface and grading to a width of 26'; then placing a HMA 13A, Mod leveling course 22' wide at an average yield of 165 lb/syd and an HMA 13A, Mod surface course 22' wide at an average yield of 165 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

Station Pavement Width Gravel Shoulder Width

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	Monument Box (Reference)
0+12	POB, Pavement for Butt Joints, Rem (50' x 22') 122 Syd
1+93 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+82 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
6+75 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
7+80 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
9+50 Rt	Intersection Chippewa Drive, Pavement for Butt Joints, Rem
	(16' x 12') 21 Syd
11+60	POE, Pavement for Butt Joints, Rem (50' x 22') 122 Syd

5. <u>LH 4772 – SAUGATUCK TOWNSHIP</u> – On Indian Point Road south of 131st Avenue – 0.22 miles

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

		7		
PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4772	HMA 13A, Mod	550 Ton		
LH 4772	Trenching	23 Sta		
	HMA Base Crushing and	20 010		
LH 4772	Shaping	2,150 Syd		
111.4770		550 T		
LH 4772	Aggregate Base, Mod	550 Ton		
LH 4772	Pavement for Butt Joints, Rem	250 Syd		
LH 4772	Pavement Rem, Mod	30 Syd		
211 1172	r avement rem, mea	o o o y u		
LH 4772	Shoulder, Cl II, LM	150 Ton		
LH 4772	Flag Control	1 LS		
LH 4772	Traffic Control Devices	1 LS		

TOTAL OF BID – SAUGATUCK TOWNSHIP	\$
SIGNED:	
(Bidder)	
DATE:	

6.	LH 4773 - MONTEREY TOWNSHIP - On 1	134 th A	Avenue from	32 nd Stree	t to 30 th	Street -
	1.00 miles					

BID AND AWARD		

Date:

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

6. <u>LH 4773 – MONTEREY TOWNSHIP</u> – On 134th Avenue from 32nd Street to 30th Street – 1.00 miles

HMA 13A, MOD – **PG 64-28**

CONDITIONING AGGREGATE BASE

SHOULDER, CL II, LM

APPROACH, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

MONUMENT BOX, ADJ

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface then placing a HMA 13A, Mod leveling course 28' wide at an average yield of 165 lb/syd and a HMA 13A, Mod surface course 28' wide at an average yield of 165 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE except where valley curb or guardrail exists. A 2' wide topsoil shoulder will be placed in yard areas where valley gutter or a 5' paved shoulder is constructed.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, spillways, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

<u>Station</u>	Pavement Width	Gravel Shoulder Width
POB to 2+00	32' HMA	0' Rt & Lt
2+00 to 4+25 Rt	30' HMA	0' Rt, 2' Lt
4+25 to 23+00	28' HMA	2' Rt & Lt
23+00 to 31+00	32' HMA	0' Rt & Lt
31+00 to POE	28' HMA	2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	POB, 140' South of 134 th Avenue
	,
0+25 Rt & Lt	Begin 5' paved shoulders
2+00 Lt	End 5' paved shoulders
2+00 Rt	Begin HMA valley gutter
4+25 Rt	End HMA valley gutter, pave spillway
23+00 Rt & Lt	Begin 5' paved shoulder
26+00 Rt & Lt	Begin HMA valley gutter, pave spillway
27+60	Monument Box, Adj
27+75 Rt & Lt	End HMA valley gutter, pave spillway
31+00 Rt & Lt	End 5' paved shoulders
54+10	POE, West edge of 30 th Street, Pavement for Butt Joints, Rem (50'
	x 25') 139 Syd

6. <u>LH 4773 – MONTEREY TOWNSHIP</u> – On 134th Avenue from 32nd Street to 30th Street – 1.00 miles

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4773	HMA 13A, Mod	3,200 Ton		
LH 4773	Approach, Cl II, LM	200 Cyd		
LH 4773	Shoulder, Cl II, LM	450 Cyd		
LH 4773	Topsoil Shoulder, LM	100 Cyd		
LH 4773	Restoration	400 Syd		
LH 4773	Conditioning Aggregate Base	54 Sta		
LH 4773	Pavement for Butt Joints, Rem	140 Syd		
LH 4773	Pavement Marking, Waterborne, 4 inch, White	10,800 Ft		
LH 4773	Pavement Marking, Waterborne, 4 inch, Yellow	4,000 Ft		
LH 4773	Pavement Marking, Temporary	54 Sta		
LH 4773	Flag Control	1 LS		
LH 4773	Monument Box, Adj	1 Ea		
LH 4773	Traffic Control Devices	1 LS		

TOTAL OF	BID – MONTEREY TOWNSHIP	\$
SIGNED:		
	(Bidder)	
	,	
DATE:		

7. <u>LH 4775 – GUN PLAIN TOWNSHIP</u> – On Midlakes Boulevard north of South Lake Doster Drive – 1.02 miles

BID AND AWARD		
	Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015.</u> This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

7. <u>LH 4775 – GUN PLAIN TOWNSHIP</u> – On Midlakes Boulevard north of South Lake Doster Drive – 1.02 miles

HMA 13A, MOD

SHOULDER PREP

PAVEMENT REM, MOD

APPROACH, CL II, LM

SHOULDER, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

MANHOLE, ADJ

SCOPE OF THE WORK

The work will consist of preparing the existing surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' gravel or topsoil shoulder will then be placed from the POB to POE except where valley curb or guardrail exists, locations are shown below. Place topsoil shoulder in yard areas as directed by the engineer.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA and valley curb will be paid for as HMA 13A, Mod.

<u>Station</u> <u>Pavement Width</u> <u>Shoulder Width</u>

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+16 Rt	0+00	POB, North edge of South Lake Doster, Pavement for Butt Joints, Rem (50' x 22') 122 Syd
1+30 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 2+02 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 2+15 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 3+00 Manhole, Adj 3+15 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 4+23 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 26+60 Manhole, Adj 27+10 Lt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 27+30 Lt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 29+28 Manhole, Adj 29+56 Lt Intersection Hestia Drive, Pavement for Butt Joints, Rem (50' x 22') 122 Syd 31+15 Manhole, Adj 31+83 Lt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 32+27 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 32+51 Manhole, Adj 33+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 34+12 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 35+40 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 36+71 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+79 Manhole, Adj	0+16 Rt	, , ,
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Manhole, Adj 35+40 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 36+71 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+14 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd Manhole, Adj 38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Manhole, Adj HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	33+70 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
35+40 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 36+71 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+14 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+79 Manhole, Adj 38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	34+12 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
36+71 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+14 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+79 Manhole, Adj 38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	34+25	Manhole, Adj
37+14 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 37+79 Manhole, Adj 38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	35+40 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
37+79 Manhole, Adj 38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	36+71 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
38+38 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	37+14 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
38+75 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	37+79	Manhole, Adj
39+41 Manhole, Adj 40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	38+38 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
40+18 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	38+75 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
40+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	39+41	•
	40+18 Rt	
41+25 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
41+30 Manhole, Adj	41+30	Manhole, Adj

Miscellaneous Items of Work Quantity Cont:

42+09 Rt 42+91 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
43+95	Manhole, Adj
44+00 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
45+18 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
45+94	Manhole, Adj
46+10 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
46+97 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
47+78	Manhole, Adj
48+20 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
48+80	Manhole, Adj
49+13 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
49+37 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
50+03 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
50+20	Manhole, Adj
50+27 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
50+27 Lt	Manhole, Adj
50+50 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
50+81 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
51+20	Manhole, Adj
51+31 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
51+52 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
52+02 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
52+29 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
53+10	Manhole, Adj
53+27 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
53+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
53+50 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
54+28	POE, Cul-de-sac, end paving

8. <u>LH 4776 – GUN PLAIN TOWNSHIP</u> – On Fairway Court north of Deer Run Boulevard – 0.34 mile

BID A	ND AW	/ARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

8. <u>LH 4776 – GUN PLAIN TOWNSHIP</u> – On Fairway Court north of Deer Run Boulevard – 0.34 mile

HMA 13A, MOD

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT REM, MOD

SHOULDER PREP

APPROACH, CL II, LM

TOPSOIL SHOULDER

RESTORATION

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface then placing a HMA 13A, Mod surface course over the entire project at a width of 22' with an average yield of 220 lb/syd. A 2' topsoil shoulder will then be placed from the POB to POE except where curb or guardrail exists, locations are shown below.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing the HMA. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA and valley curb will be paid for as HMA 13A, Mod.

<u>Station</u> <u>Pavement Width</u> <u>Topsoil Shoulder Width</u>

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	POB, North edge of Deer Run Boulevard, Pavement for Butt Joints
	Rem (50' x 22') 122 Syd
1+18 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
1+97 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+10 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+10 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
3+56 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
3+56 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+71 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+20 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
5+20 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+07 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+10 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
6+55 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
7+00 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
7+20 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+36 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
8+50 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
9+06 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
9+55 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
10+58 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
11+09 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
11+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+08 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+15 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
12+60 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+32 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
14+06 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
14+66 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
15+04 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
15+18 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
15+86 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+50 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+80 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+00 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

Miscellaneous Items of Work Quantity Cont:

17+00 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+30 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+30 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
18+10	POE, Cul-de-sac, end paving

9. <u>LH 4777 – GUN PLAIN TOWNSHIP</u> – On Hyder Circle Drive, Rushing Drive, Nicole Court and Annes Court from 6th Street to M-89 – 0.37 mile

BID AND AWARD		

	Date:	
Board of County Road Commissioners of Allegan County		
1308 Lincoln Road		

Gentlemen:

Allegan, MI 49010

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$ ________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

9. <u>LH 4777 – GUN PLAIN TOWNSHIP</u> – On Hyder Circle Drive, Rushing Drive, Nicole Court and Annes Court from 6th Street to M-89 – 0.37 mile

HMA – 13A, MOD

PAVEMENT FOR BUTT JOINTS, REM

TOPSOIL SHOULDER, LM

APPROACH, CL II, LM

RESTORATION

SHOULDER PREP

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface including milling around drainage structures and in front of concrete drives, then placing an HMA 13A, Mod surface course 30' wide at an average yield of 220 lb/syd. A 2' topsoil shoulder will then be placed from the POB to POE except where curb or guardrail exists, locations are shown below.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA and valley curb will be paid for as HMA 13A, Mod.

<u>Station</u> <u>Pavement Width</u> <u>Topsoil Shoulder Width</u>

POB to POE 30' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity (Hyder Circle)

0+00	POB, North Edge of Rushing Drive (Reference)
0+98 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+34 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
1+34 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
3+54 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+77 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+93 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+33 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
7+33 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
7+65 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+68 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
9+40 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
9+60 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
9+66 Lt	Intersection of Nicole Court (Reference)
10+10 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
11+86 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+15 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+00 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
14+14 Rt	Intersection of Rushing Drive (Reference)
14+49 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
15+25 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+26 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+80 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+90 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
18+15 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
18+93 Lt	Begin Concrete Curb
18+93 Rt	Begin Concrete Curb
19+35	POE, North edge of M-89, Pavement for Butt Joints, Rem
	(50' x 30') 167 Syd

Miscellaneous Items of Work Quantity (Rushing Drive)

0+00	POB, East edge of 6 th Street, Pavement for Butt Joints, Rem (50' x 30') 167 Syd
1+72 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
1+89 Lt	Intersection of Hyder Circle Drive (Reference)
2+56 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+60 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
3+60 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
3+99 Rt	Intersection of Annes Court (Reference)
4+40 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
5+16 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+61 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+85 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+96 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+86 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+97 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
10+10 Lt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
10+10 Rt	Drainage Structure, Pavement for Butt Joints, Rem (10' x 6') 7 Syd
10+20	POE, West edge Hyder Circle

Miscellaneous Items of Work Quantity (Nicole Court)

0+00	POB, North Edge of Hyder Circle (Reference)
0+62 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+42 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+71 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+71 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+00	POE, Cul-de-sac, end paving

Miscellaneous Items of Work Quantity (Annes Court)

0+00	POB, South Edge of Rushing Drive (Reference)
1+41 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+79 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+95 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+00	POE, Cul-de-sac, end paving

10. <u>LH 4778 – GUN PLAIN TOWNSHIP</u> – On James Street, Charles Street and Rumble Circle west of Riverview Drive – 0.55 miles

BID AND AWARD

Date: _____

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

10. <u>LH 4778 – GUN PLAIN TOWNSHIP</u> – On James Street, Charles Street and Rumble Circle west of Riverview Drive – 0.55 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT REM, MOD

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

Station Pavement Width Gravel Shoulder Width

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	POB, West edge of Riverview Drive, Pavement for Butt Joints, Rem
	(50' x 22') 122 Syd
1+25 Rt	HMA Drive, Pavement for Butt Joints, Rem (200 x 6') 133 Syd
2+40 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+55 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+16 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+10 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+38 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
15+19 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
20+00 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
21+38 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
22+96 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
23+29 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
23+67 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
23+85 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
25+02 Rt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
26+14 Lt	Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
29+15	POE, West edge of Riverview Drive, Pavement for Butt Joints, Rem (50' x 22') 122 Syd

11. <u>LH 4779 – GUN PLAIN TOWNSHIP</u> – On Elmwood Street, Bloomfield Avenue, Bronson Avenue, and Liberty Street east of 11th Street – 0.53 miles

BID AND AWARD

Date:		

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

11. <u>LH 4779 – GUN PLAIN TOWNSHIP</u> – On Elmwood Street, Bloomfield Avenue, Bronson Avenue, and Liberty Street east of 11th Street – 0.53 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT, REM, MOD

MANHOLE, ADJ

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface including grading, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE on all streets.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

Station Pavement Width Gravel Shoulder Width

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity (Elmwood Street)

0+00	POB, West Edge of Liberty Street (Reference)
0+81 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+62 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
3+23 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+01	Manhole, Adj
5+26	POE, East edge of 11 th Street, Pavement for Butt Joints, Rem
	(50' x 22') 122 Syd

Miscellaneous Items of Work Quantity (Bloomfield Avenue)

0+00	POB, East edge of 11th Street, Pavement for Butt Joints, Rem
	(50' x 22') 122 Syd
1+08 Rt	Concrete Drive, Pavement Rem, Mod (45' x 6') 30 Syd
1+90 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+52 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+13 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+30 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+20	POB, West edge of Liberty Street (Reference)

Miscellaneous Items of Work Quantity (Bronson Avenue)

0+00	POB, East edge of 11 th Street, Pavement for Butt Joints, Rem
	(50' x 22') 122 Syd
0+91 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
1+30 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
1+53 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+65	Manhole, Adj
2+45 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
2+45 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+00 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+66 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+66 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+27 Rt	HMA Drive, Pavement for Bujtt Joints, Rem(12' x 6') 8 Syd
4+87 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+16 Lt	Intersection of Liberty Street (Reference)
5+20	Manhole, Adj

Miscellaneous Items of Work Quantity (Bronson Avenue) Cont:

6+00 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+76 Lt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd

7+15 POE, end paving

Miscellaneous Items of Work Quantity (Liberty Street)

0+00	POB, North Edge of Bronson		
2+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
3+50 Lt	Intersection of Bloomfield Avenue (Reference)		
3+52	Manhole, Adj		
3+88 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
4+63 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd		
5+43 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
5+43 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
7+18 Lt	Intersection of Elmwood Avenue (Reference)		
7+18	Manhole, Adj		
8+53 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd		
9+57 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd		
10+57	POE, South edge of 102 nd Avenue, Pavement for Butt Joints, Rem		
	(50' x 22') 122 Syd		

12. <u>LH 4780 – GUN PLAIN TOWNSHIP</u> – On Miller Road, Sir Knight Road, and Clan Alpine Road west of 10th Street – 0.93 mile

BID AND AWARD

	Date: _	
Board of County Road Commissioners of Allegan County		
1308 Lincoln Road		

Gentlemen:

Allegan, MI 49010

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$ ________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

12. <u>LH 4780 – GUN PLAIN TOWNSHIP</u> – On Miller Road, Sir Knight Road, and Clan Alpine Road west of 10th Street – 0.93 mile

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT, REM, MOD

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface including grading, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE on all streets.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square vard prior to placing HMA.

Intersections, driveway approaches, and valley curb are included in the bid quantities for HMA items. All approach HMA will be paid for as HMA 13A, Mod.

Station Pavement Width Gravel Shoulder Width

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity (Miller Road)

0+00	POB, West edge of 10 th Street, Pavement for Butt Joints, Rem (50' x 22') 122 Syd
2+54 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
3+82 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+00 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+05 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
6+52 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
8+90 Rt	Intersection of Sir Knight Road (Reference)
10+84 Lt	Intersection of Foxmoor Drive, Pavement for Butt Joints
	(20' x 6') 13 Syd
16+86 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+30 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
18+28 Lt	Intersection of Gun River Drive, Pavement for Butt Joints
	(20' x 6') 13 Syd
20+37 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
21+89 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
22+81 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
24+69 Rt	Intersection of Clan Alpine Drive (Reference)
26+75	POE, Cul-de-sac, end paving

Miscellaneous Items of Work Quantity (Sir Knight Road)

2+25 Rt 2+70 Rt 2+70 Rt 2+96 Rt 3+50 Lt 3+64 Rt 4+50 Lt 4+50 Lt 4+65 Rt 4+65 R	0+00	POB, East edge of Clan Alpine Road (Reference)
2+96 Rt 3+50 Lt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 3+64 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	2+25 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 3+64 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	2+70 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+64 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	2+96 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	3+50 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
4+50 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	3+64 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	4+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+65 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	4+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
5+85 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	4+65 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+32 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	5+65 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
6+62 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	5+85 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+27 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	6+32 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+58 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	6+62 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
	7+27 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+60 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd	7+58 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
,	8+60 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd

Miscellaneous Items of Work Quantity (Sir Knight Road) Cont:

9+46 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
10+03 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
10+42 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
10+52 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+25 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
13+56 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
14+93 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+74 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+21 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
17+81	POE, Intersection of Miller Road

Miscellaneous Items of Work Quantity (Clan Alpine Road)

0+00	POB, North edge of Miller Road (Reference)
1+23 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+00 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
2+82 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
3+50 Rt	Intersection of Sir Knight Road (Reference)
3+97 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
4+45	POE, end paving

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4775

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4775	HMA 13A, Mod	1,600 Ton		-
LH 4775	Shoulder Prep	1 LS		
LH 4775	Pavement Rem, Mod	200 Syd		
LH 4775	Approach, Cl II, LM	65 Cyd		
LH 4775	Shoulder, Cl II, LM	200 Cyd		
LH 4775	Topsoil Shoulder, LM	200 Cyd		
LH 4775	Restoration	1,500 Syd		
LH 4775	Pavement for Butt Joints, Rem	350 Syd		
LH 4775	Pavement Marking, Waterborne, 4 inch, Yellow	3,000 Ft		
LH 4775	Pavement Marking, Temporary	54 Sta		
LH 4775	Flag Control	1 LS		
LH 4775	Manhole, Adj	20 Ea		
LH 4775	Traffic Control Devices	1 LS		

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4776 AND LH 4777

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4776	HMA 13A, Mod	575 Ton		
LH 4776	Shoulder Prep	1 LS		
LH 4776	Pavement Rem, Mod	120 Syd		
LH 4776	Approach, Cl II, LM	50 Ton		
LH 4776	Topsoil Shoulder, LM	150 Cyd		
LH 4776	Restoration	800 Syd		
LH 4776	Pavement for Butt Joints, Rem	350 Syd		
LH 4776	Flag Control	1 LS		
LH 4776	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4777	HMA 13A, Mod	1,450 Ton		
LH 4777	Shoulder Prep	1 LS		
LH 4777	Approach, Cl II, LM	35 Cyd		
LH 4777	Topsoil Shoulder, LM	200 Cyd		
LH 4777	Restoration	1,800 Syd		
LH 4777	Pavement for Butt Joints, Rem	800 Syd		
LH 4777	Flag Control	1 LS		
LH 4777	Traffic Control Devices	1 LS		

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4778 AND LH 4779

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4778	HMA 13A, Mod	850 Ton		
LH 4778	Shoulder Prep	1 LS		
LH 4778	Pavement Rem, Mod	50 Syd		
LH 4778	Approach, Cl II, LM	65 Cyd		
LH 4778	Shoulder, Cl II, LM	175 Cyd		
LH 4778	Pavement for Butt Joints, Rem	350 Syd		
LH 4778	Flag Control	1 LS		
LH 4778	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4779	HMA 13A, Mod	875 Ton		
LH 4779	Shoulder Prep	1 LS		
LH 4779	Pavement Rem, Mod	75 Syd		
LH 4779	Approach, Cl II, LM	75 Cyd		
LH 4779	Shoulder, Cl II, LM	150 Cyd		
LH 4779	Pavement for Butt Joints, Rem	650 Syd		
LH 4779	Manhole, Adj	6 Ea		
LH 4779	Flag Control	1 LS		
LH 4779	Traffic Control Devices	1 LS		

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4780

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4780	HMA 13A, Mod	1,450 Ton		
LH 4780	Shoulder Prep	1 LS		
LH 4780	Pavement Rem, Mod	75 Syd		
LH 4780	Approach, Cl II, LM	100 Cyd		
LH 4780	Shoulder, Cl II, LM	250 Cyd		
LH 4780	Pavement for Butt Joints, Rem	400 Syd		
LH 4780	Flag Control	1 LS		
LH 4780	Traffic Control Devices	1 LS		

SIGNED:	(Diddor)	
	(Bidder)	
DATE:		

TOTAL OF BID – GUN PLAIN TOWNSHIP \$_____

13. <u>LH 4781 - CASCO TOWNSHIP</u> – On 71st Street from 103rd Avenue to 105th Avenue – 1.29 mile

BID AND AWARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

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The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$ ________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

13. <u>LH 4781 - CASCO TOWNSHIP</u> – On 71st Street from 103rd Avenue to 105th Avenue – 1.29 mile

HMA 13A, MOD

PAVEMENT FOR BUTT JOINTS, REM

SHOULDER PREP

SHOULDER, CL II, LM

APPROACH, CL II, LM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

MONUMENT BOX, ADJ

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing surface, then placing a HMA 13A, Mod leveling course 22' wide at a rate of 1,500 ton/mile and a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 - 0.10 gallons per square yard prior to placing HMA.

Pavement Width **Gravel Shoulder Width** <u>Station</u>

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

North side of 105th Avenue (Reference) 0+00 0+25 POB, Pavement for Butt Joints, Rem (22' x 50') 122 Syd 26+21 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 27+00 Monument Box, Adjust HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 36+21 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 42+43 Rt 42+93 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 43+94 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 53+40 Monument Box, Adjust

POE, Pavement for Butt Joints, Rem (22' x 50') 122 Syd 66+49

13. <u>LH 4781 - CASCO TOWNSHIP</u> – On 71st Street from 103rd Avenue to 105th Avenue – 1.29 mile

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

ITEMIZED UNIT PRICE BID SCHEDULE

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4781	HMA 13A, Mod	3,850 Ton		
LH 4781	Shoulder Prep	1 LS		
LH 4781	Shoulder, Cl II, LM	900 Cyd		
LH 4781	Approach, Cl II, LM	75 Cyd		
LH 4781	Pavement for Butt Joints, Rem	300 Syd		
LH 4781	Pavement Marking, Waterborne, 4 inch, Yellow	10,000 Ft		
LH 4781	Pavement Marking, Temporary	53 Sta		
LH 4781	Flag Control	1 LS		
LH 4781	Monument Box, Adjust	2 Ea		
LH 4781	Traffic Control Devices	1 LS		

TOTAL OF BID - CASCO TOWNSHIP	\$
SIGNED:	
(Bidder)	
DATE:	

14. <u>LH 4783 – FILLMORE TOWNSHIP</u> – On 50th Street from 0.5 mile north of 144th Avenue to 146th Avenue – 0.50 mile

BID VVID V/V/VDD

Date: _____

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$ ________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

14. <u>LH 4783 – FILLMORE TOWNSHIP</u> – On 50th Street from 0.5 mile north of 144th Avenue to 146th Avenue – 0.50 mile

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 5' wide gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 22' HMA 5' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 POB, South edge of 146th Avenue, Pavement for Butt Joints, Rem

(50' x 30') 167 Syd

26+40 POE, Pavement for Butt Joints, Rem (50' x 22') 122 Syd

15. <u>LH 4784 – FILLMORE TOWNSHIP</u> – On 140th Avenue from M-40 to 48th Street – 1.21 miles

BID AND AWARD

Date:

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

15. <u>LH 4784 – FILLMORE TOWNSHIP</u> – On 140th Avenue from M-40 to 48th Street – 1.21 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

MONUMENT BOX, ADJ

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 5' gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 22' HMA 5' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 POB, East edge of M-40, Pavement for Butt Joints, Rem

(50'x 50') 278 Syd

10+96 Monument Box, Adj

10+96 Rt & Lt Intersection of 50th Street, Pavement for Butt Joints, Rem

(50'x 25') 139 Syd, each side

14+00 Lt

HMA Drive, Pavement for Butt Joints, Rem (12'x6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (12'x6') 8 Syd

HMA Drive, Pavement for Butt Joints, Rem (50'x 22') 122 Syd

Railroad tracks, Pavement for Butt Joints, Rem (50'x 22') 122 Syd

Railroad tracks, Pavement for Butt Joints, Rem (50'x 22') 122 Syd

HMA Drive, Pavement for Butt Joints, Rem (12'x6') 8 Syd

37+44 Monument Box, Adj

41+10 Rt HMA Drive, Pavement for Butt Joints, Rem (12'x6') 8 Syd

63+50 POE, Pavement for Butt Joints, Rem (50'x 50') 278 Syd

63+87 Intersection of 48th Street (Reference)

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4783 AND LH 4784

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4783	HMA 13A, Mod	750 Ton		
LH 4783	Shoulder, Cl II, LM	325 Cyd		
LH 4783	Approach, Cl II, LM	50 Cyd		
LH 4783	Pavement for Butt Joints, Rem	300 Syd		
LH 4783	Shoulder Prep	1 LS		
LH 4783	Pavement Marking, Waterborne, 4 inch, Yellow	1,000 Ft		
LH 4783	Pavement Marking, Temp	26 Sta		
LH 4783	Flag Control	1 LS		
LH 4783	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4784	HMA 13A, Mod	1,850 Ton		
LH 4784	Shoulder, Cl II, LM	800 Cyd		
LH 4784	Approach, Cl II, LM	150 Cyd		
LH 4784	Pavement for Butt Joints, Rem	1,200 Syd		
LH 4784	Shoulder Prep	1 LS		
LH 4784	Pavement Marking, Waterborne, 4 inch, Yellow	2,800 Ft		
LH 4784	Pavement Marking, Temp	64 Sta		
LH 4784	Flag Control	1 LS		
LH 4784	Traffic Control Devices	1 LS		
LH 4784	Monument Box, Adjust	2 Ea		

TOTAL OF BID -	FILLMORE TOWNSHIP	\$
SIGNED:		
	(Bidder)	
DATE:		

16. <u>LH 4785 – GANGES TOWNSHIPS</u> – On 120th Avenue from 68th Street to 66th Street – 0.99 mile

BID AND AWARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

16. <u>LH 4785 – GANGES TOWNSHIPS</u> – On 120th Avenue from 68th Street to 66th Street – 0.99 mile

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

MONUMENT BOX, ADJUST

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 5' wide gravel shoulder will then be placed from the POB to POE except where curb or guardrail exists, locations are shown below. Topsoil shoulder shall be placed behind valley gutter and areas with paved shoulders.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u>	Pavement Width	Gravel Shoulder Width
POB to 3+25	22' HMA	5' Rt & Lt
3+25 to 7+50	32' HMA	0' Rt & Lt
7+50 to 26+36	22' HMA	5' Rt & Lt
26+36 to 30+20	32' HMA	0' Rt & Lt
30+20 to 31+80	27' HMA	5' Rt, 0' Lt
31+80 to POE	22' HMA	5' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	Intersection 68 th Street (Reference)
0+16	POB, Pavement for Butt Joints, Rem (50' x 25') 139 Syd
3+25 Rt & Lt	Begin HMA valley gutter, pave spillway
7+50 Rt & Lt	End HMA valley gutter, pave spillway
26+36	Monument Box, Adj
26+36 Rt & LT	Begin HMA valley gutter, pave spillway
29+03 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
30+10 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
30+20 Rt	End HMA valley gutter, pave spillway
31+80 Lt	End HMA valley gutter, pave spillway
52+62	POE, Pavement for Butt Joints, Rem (50' x 25') 139 Syd
52+73	Intersection 66 th Street (Reference)

17. LH 4786 – GANGES TOWNSHIP – On 121st Avenue east of Lakeshore Drive – 0.44 mile

BID AND AWARD

Date:

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015.</u> This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

17. LH 4786 – GANGES TOWNSHIP – On 121st Avenue east of Lakeshore Drive – 0.44 mile

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

PAVEMENT REM, MOD

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 18' wide at an average yield of 220 lb/syd. A 2' wide gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

Station Pavement Width Gravel Shoulder Width

POB to POE 18' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+16	POB, East edge of Cul-de-sac
6+86 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
7+64 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+20 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
15+43 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
16+25 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
22+08 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
23+40	POE, East edge of Lakeshore Drive, Pavement for Butt Joints, Rem
	(50' x 25') 139 Syd

18. <u>LH 4787 – GANGES TOWNSHIP</u> – On 114th Avenue from Blue Star Highway west to end of pavement – 0.50 mile

BID AND A	WARD
	Date:
Board of County Road Commissioners of Allegan County 1308 Lincoln Road	

Gentlemen:

Allegan, MI 49010

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015.</u> This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$ ________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

18. <u>LH 4787 – GANGES TOWNSHIP</u> – On 114th Avenue from Blue Star Highway west to end of pavement – 0.50 mile

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

SHOULDER PREP

PAVEMENT REM, MOD

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, spot paving as directed by the engineer, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' wide gravel or topsoil shoulder will then be placed from the POB to POE. Place topsoil shoulder in yard areas.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 - 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Shoulder Width</u>

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+16 0+60 Lt 1+40 Drive, Pavement for Butt Joints, Rem (50' x 25') 139 Syd 1+60 Lt 2+04 Rt 1+40 Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 1+50 Rt 1+50 Rt 1+50 Rt 1+50 Rt 1+50 Rt 1+50 Rt 1-50 Rt 1-5	0+00	Intersection Blue Star Highway (Reference)
2+04 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 6+25 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 7+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 9+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 12+75 Rt Intersection of Lake Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	0+16	POB, Pavement for Butt Joints, Rem (50' x 25') 139 Syd
6+25 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 7+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 9+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 12+75 Rt Intersection of Lake Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	0+60 Lt	HMA Drive, Pavement for Butt Joints, Rem (70' x 6') 47 Syd
7+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 9+50 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 12+75 Rt Intersection of Lake Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	2+04 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
9+50 Rt 12+75 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd Intersection of Lake Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	6+25 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
12+75 Rt Intersection of Lake Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+70 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+77 Rt Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	7+50 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
(25' x 14') 39 Syd 17+16 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd Concrete Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	9+50 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
17+16 Rt 18+46 Lt 18+46 Lt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71 st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	12+75 Rt	Intersection of Lake Street, Pavement for Butt Joints, Rem
18+46 Lt 18+70 Rt 18+70 Rt 22+68 Rt 23+67 Rt 25+77 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71 st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd		(25' x 14') 39 Syd
18+70 Rt 22+68 Rt 23+67 Rt 25+77 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd Intersection of 71st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	17+16 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
22+68 Rt Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd 23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 25+77 Rt Intersection of 71 st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	18+46 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
23+67 Rt HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd 25+77 Rt Intersection of 71 st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	18+70 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
25+77 Rt Intersection of 71 st Street, Pavement for Butt Joints, Rem (25' x 14') 39 Syd	22+68 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
(25' x 14') 39 Syd	23+67 Rt	
, ,	25+77 Rt	Intersection of 71 st Street, Pavement for Butt Joints, Rem
26+50 POE, end of existing HMA, end paving		(25' x 14') 39 Syd
	26+50	POE, end of existing HMA, end paving

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4785 AND LH 4786

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4785	HMA 13A, Mod	1,650 Ton		
LH 4785	Shoulder, Cl II, LM	650 Cyd		
LH 4785	Approach, Cl II, LM	100 Cyd		
LH 4785	Topsoil Shoulder, LM	75 Cyd		
LH 4785	Restoration	400 Syd		
LH 4785	Pavement for Butt Joints, Rem	300 Syd		
LH 4785	Shoulder Prep	1 LS		
LH 4785	Pavement Marking, Waterborne, 4 inch, Yellow	4,000 Ft		
LH 4785	Pavement Marking, Temp	53 Sta		
LH 4785	Monument Box, Adj	1 Ea		
LH 4785	Flag Control	1 LS		
LH 4785	Traffic Control Devices	1 LS		

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4786	HMA 13A, Mod	600 Ton		
LH 4786	Shoulder, Cl II, LM	150 Cyd		
LH 4786	Approach, Cl II, LM	50 Cyd		
LH 4786	Pavement for Butt Joints, Rem	200 Syd		
LH 4786	Shoulder Prep	1 LS		
LH 4786	Pavement Rem, Mod	10 Syd		
LH 4786	Flag Control	1 LS		
LH 4786	Traffic Control Devices	1 LS		

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4787

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4787	HMA 13A, Mod	850 Ton		
LH 4787	Shoulder, Cl II, LM	150 Cyd		
LH 4787	Approach, Cl II, LM	100 Cyd		
LH 4787	Topsoil Shoulder	150 Cyd		
LH 4787	Restoration	600 Syd		
LH 4787	Pavement for Butt Joints, Rem	300 Syd		
LH 4787	Pavement Rem, Mod	50 Syd		
LH 4787	Shoulder Prep	1 LS		
LH 4787	Pavement Marking, Waterborne, 4 inch, Yellow	2,000 Ft		
LH 4787	Pavement Marking, Temp	26 Sta		
LH 4787	Flag Control	1 LS		
LH 4787	Traffic Control Devices	1 LS		

SIGNED:		
	(Bidder)	
DATE:		

TOTAL OF BID – GANGES TOWNSHIP \$_____

19. LH 4788 – <u>LAKETOWN TOWNSHIP</u> – On 66th Street north of 138th Avenue – 0.07 mile

BID AND AWARD

Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015.</u> This project will be ready to pave on or about May 4, 2015.

The undersigned encloses a certified check, cashier's check, or Bid Bond representing 5% of the bid, in the amount of \$________, payable to the Allegan County Road Commission as a guarantee of good faith. If the contract is awarded to the undersigned and the undersigned fails to furnish satisfactory bonds to the Road Commission within fifteen (15) days after being given notice of award, said check shall be forfeited to the Allegan County Road Commission as liquidated damage.

SPECIAL PROVISIONS

FOR

19. LH 4788 – LAKETOWN TOWNSHIP – On 66th Street north of 138th Avenue – 0.07 mile

HMA 13A, MOD

APPROACH, CL II, LM

TOPSOIL SHOULDER, LM

RESTORATION

SHOULDER PREP

PAVEMENT REM, MOD

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 18' wide at an average yield of 220 lb/syd. A 2' wide topsoil shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Topsoil Shoulder Width</u>

POB to POE 18' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+00 POB, Pavement for Butt Joints, Rem (20' x 25') 56 Syd 1+68 Rt Concrete sidewalk, Pavement Rem, Mod (6' x 6') 4 Syd 3+75 Rt Concrete drive, Pavement Rem, Mod (24' x 6') 16 Syd

3+90 POE, end paving

20. <u>LH 4789 – LAKETOWN TOWNSHIP</u> – On Meadow Lane south of 144th Avenue – 0.24 mile

BID AND AWARD

Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

20. <u>LH 4789 – LAKETOWN TOWNSHIP</u> – On Meadow Lane south of 144th Avenue – 0.24 mile

HMA 13A, MOD

TOPSOIL SHOULDER, LM

RESTORATION

APPROACH, CL II, LM

PAVEMENT REM, MOD

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

FLAG CONTROL

TRAFFIC CONTROL DEVICES

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 22' wide at an average yield of 220 lb/syd. A 2' wide topsoil shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Topsoil Shoulder Width</u>

POB to POE 22' HMA 2' Rt & Lt

Miscellaneous Items of Work Quantity

0+16	POB, South edge of Cul-de-sac
0+15 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
0+90 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
1+10 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
2+76 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
3+40 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
5+78 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
7+44 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
8+58 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
11+30 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
11+74 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+80	POE, South edge of 144 th Avenue, Pavement for Butt Joints, Rem
	(50' x 25') 139 Syd

ITEMIZED UNIT PRICE BID SCHEDULE FOR LH 4788 AND LH 4789

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4788	HMA 13A, Mod	100 Ton		
LH 4788	Approach, Cl II, LM	25 Cyd		
LH 4788	Shoulder Prep	1 LS		
LH 4788	Topsoil Shoulder, LM	20 Cyd		
LH 4788	Restoration	200 Syd		
LH 4788	Pavement Rem, Mod	20 Syd		
LH 4788	Pavement for Butt Joints, Rem	60 Syd		
LH 4788	Flag Control	1 LS		
LH 4788	Traffic Control Devices	1 LS		

			UNIT	
PROJECT	ITEM OF WORK	QUANTITY	PRICE	TOTAL
LH 4789	HMA 13A, Mod	425 Ton		
LH 4789	Approach, Cl II, LM	25 Cyd		
LH 4789	Shoulder Prep	1 LS		
LH 4789	Topsoil Shoulder, LM	100 Cyd		
LH 4789	Restoration	600 Cyd		
LH 4789	Pavement Rem, Mod	50 Syd		
LH 4789	Pavement for Butt Joints, Rem	200 Syd		
LH 4789	Flag Control	1 LS		
LH 4789	Traffic Control Devices	1 LS		

TOTAL OF	BID - LAKET	OWN TOWNSHII	P \$	
SIGNED:				
		(Bidder)		
DATE:				

21. <u>LH 4790 – OTSEGO TOWNSHIP</u> – On Jefferson Road from 24th Street to 21st Street – 2.25 miles

BID AND AWARD

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

21. <u>LH 4790 – OTSEGO TOWNSHIP</u> – On Jefferson Road from 24th Street to 21st Street – 2.25 miles

HMA 13A, MOD

SHOULDER, CL II, LM

APPROACH, CL II, LM

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

MONUMENT BOX, ADJUST

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, then placing a HMA 13A, Mod surface course 28' wide at an average yield of 275 lb/syd. A 1' wide gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 - 0.10 gallons per square yard prior to placing HMA.

Station Pavement Width Gravel Shoulder Width

POB to POE 28' HMA 1' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	POB, West side of 24 th Street, Pavement for Butt Joints, Rem (50'x14') 78 Syd
0+60 Rt	Intersection 24 th Street, Pavement for Butt Joints, Rem (50'x14') 78 Syd
0+60	Monument Box, Adj (2 each)
2+37 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
10+16 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
12+50 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
22+36 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
24+18 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
25+45	Monument Box, Adj
36+47 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
38+29 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
39+50 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
49+67 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
51+96 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
57+34 Lt	Intersection of 22 nd Street, Pave approach
58+33 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
59+79 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
69+60 Rt	Intersection of Rolling View Drive, Pavement for Butt Joints, Rem (80' x 6') 53 Syd
79+01 Rt	HMA Drive, Pave approach
77+72 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
79+50 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
82+57 Rt	Begin guardrail, pave to face
86+45 Rt	End guardrail
93+03 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
94+30 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
113+67 Rt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
114+98 Lt	Intersection River Road, Pavement for Butt Joints, Rem (30'x14') 47 Syd
119+00	POE, Pavement for Butt Joints, Rem (40'x32') 142 Syd

21. <u>LH 4790 – OTSEGO TOWNSHIP</u> – On Jefferson Road from 24th Street to 21st Street – 2.25 miles

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

ITEMIZED UNIT PRICE BID SCHEDULE

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4790	HMA 13A, Mod	5,600 Ton		
LH 4790	Shoulder Prep	1 LS		
LH 4790	Shoulder, Cl II, LM	500 Cyd		
LH 4790	Approach, CI II, LM	200 Cyd		
LH 4790	Pavement for Butt Joints, Rem	500 Syd		
LH 4790	Pavmt, Mrkg, Waterborne, 4 inch, White	23,800 Ft		
LH 4790	Pavmt, Mrkg, Waterborne, 4 inch, Yellow	16,100 Ft		
LH 4790	Pavement Marking, Temporary	119 Sta		
LH 4790	Flag Control	1 LS		
LH 4790	Traffic Control Devices	1 LS		
LH 4790	Monument Box, Adjust	3 Ea		

TOTAL OF	BID – OTSEGO TOWNS	HIP \$	
SIGNED:			
•	(Bidder)		
DATE:			

22. <u>LH 4791 – ALLEGAN TOWNSHIP</u> – On Dumont Lake Road from Dumont Road to north township line – 1.14 mile

BID VVID VVVVDD

DID AND AWAILD		
	Date:	

Board of County Road Commissioners of Allegan County 1308 Lincoln Road Allegan, MI 49010

Gentlemen:

The undersigned has examined the plans, specifications, and location of the work described herein and is fully informed as to the nature of the work and the conditions relating to its performance and understands that the quantities shown in the estimate are approximate only and are subject to either increase or decrease; and hereby proposes to furnish all necessary machinery, tools, apparatus, and other means of doing the work, do all the work, furnish all the materials except as otherwise specified herein, and, for the unit prices named in the accompanying unit price schedule, to complete work in strict accordance with the plans and specifications therefore.

The undersigned further proposes to do such extra work as may be ordered by you, prices for which are not included in the itemized bid, compensation therefore to be made on the basis agreed upon before such extra work is begun.

The undersigned agrees to complete all items of work on or before <u>September 25, 2015</u>. This project will be ready to pave on or about May 4, 2015.

SPECIAL PROVISIONS

FOR

22. <u>LH 4791 – ALLEGAN TOWNSHIP</u> – On Dumont Lake Road from Dumont Road to north township line – 1.14 mile

HMA 13A, MOD

SHOULDER, CL II, LM

SHOULDER PREP

PAVEMENT FOR BUTT JOINTS, REM

PAVEMENT REM, MOD

PAVEMENT MARKING, WATERBORNE, 4 INCH, WHITE

PAVEMENT MARKING, WATERBORNE, 4 INCH, YELLOW

PAVEMENT MARKING, TEMPORARY

FLAG CONTROL

TRAFFIC CONTROL DEVICES

MONUMENT BOX, ADJUST

SCOPE OF THE WORK

The work will consist of preparing the existing HMA surface, spot paving as directed by the engineer, then placing a HMA 13A, Mod surface course 30' wide at an average yield of 275 lb/syd. A 1' wide gravel shoulder will then be placed from the POB to POE.

The work shall also include furnishing and applying Bond Coat (included in HMA items), MDOT Standard Specifications MS-2a or SS-1h before placing both HMA courses. Bond Coat will be placed at the rate of 0.05 – 0.10 gallons per square yard prior to placing HMA.

<u>Station</u> <u>Pavement Width</u> <u>Gravel Shoulder Width</u>

POB to POE 30' HMA 1' Rt & Lt

Miscellaneous Items of Work Quantity

0+00	POB, North edge of Dumont Road, Pavement for Butt Joints, Rem
	(50' x 25') 139 Syd
1+00 Lt	HMA Drive, Pavement for Butt Joints, Rem (12' x 6') 8 Syd
20+86	Monument Box, Adj
21+06 Lt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
36+20	Monument Box, Adj
46+15 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
59+57 Rt	Concrete Drive, Pavement Rem, Mod (12' x 6') 8 Syd
60+43	POF Pavement for Butt Joints Rem (50' x 25') 139 Svd

22. <u>LH 4791 – ALLEGAN TOWNSHIP</u> – On Dumont Lake Road from Dumont Road to north township line – 1.14 mile

ALLEGAN COUNTY ROAD COMMISSION ALLEGAN, MICHIGAN

ITEMIZED UNIT PRICE BID SCHEDULE

PROJECT	ITEM OF WORK	QUANTITY	UNIT PRICE	TOTAL
LH 4791	HMA 13A, Mod	3,000 Ton		
LH 4791	Shoulder Prep	1 LS		
LH 4791	Shoulder, Cl II, LM	300 Cyd		
LH 4791	Approach, Cl II, LM	150 Cyd		
LH 4791	Pavement for Butt Joints, Rem	300 Syd		
LH 4791	Pavement Rem, Mod	24 Syd		
LH 4791	Pavmt, Mrkg, Waterborne, 4 inch, White	12,100 Ft		
LH 4791	Pavmt, Mrkg, Waterborne, 4 inch, Yellow	10,000 Ft		
LH 4791	Pavement Marking, Temporary	60 Sta		
LH 4791	Flag Control	1 LS		
LH 4791	Traffic Control Devices	1 LS		
LH 4791	Monument Box, Adjust	2 Ea		

TOTAL OF	BID – ALLEGAN TOWNSHIP	\$
SIGNED:		
0.0	(Bidder)	_
DATE:		