

Bidder: _____

RESURFACING BID FORM: Cardinal Harbour/Shiloh Lane

Oldham County Fiscal Court
Attn: Melissa Horn, County Treasurer
100 West Jefferson Street, Suite 4
La Grange, Kentucky 40031

Contractor: _____

Address: _____

City, State, Zip: _____

Phone Number: _____

Total Not to Exceed Bid Price: \$ _____

(Signature) / Title / Date

Requirements for bidding (These requirements become part of the contract for the successful bidder):

- Project Scope:
 - By making a bid, the applicant stipulates that they have visited the site and have an understanding of the scope of work and have field verified the scope.
 - All gravel driveways shall be tapered in with asphalt as needed for a smooth vertical transition. All concrete and asphalt drive ways shall be keyed in for a smooth transition.
 - All water valves, gas valves, manholes, etc. shall be raised to the level of the new pavement.
 - In general, roads may be closed to through traffic from 9 am to 3 pm with the exception of Oldham County School buses. Exceptions may be made for the deeper culvert replacements.
 - Oldham County reserves the right to make adjustments in the field. Examples include, but are not limited to, avoiding high rock, adding culvert(s), changing the size of culvert(s) and widening or deepening dig-outs. Change orders must be used and approved in advance if any price difference is incurred.
 - All asphalt loads must be weighted on Kentucky Transportation Cabinet Department of Highways certified scales.
 - All successful bidders must adhere to the most current editions of the Kentucky Transportation Cabinet, Department of Highways Standard Specifications for Road and Bridge Construction when performing the work.
 - All paving (overlay) shall include courses required to crown the centerline of the road for positive drainage. Minimum crown shall be 1/8 of an inch per foot. All overlays must be at least 1.5" thick.
 - All new pavements must be to the Oldham County Road Specifications of 1" surface over 4" binder and 9" Densely Graded Aggregate (DGA).
 - Any questions or differences of opinion relative to quantities or aspects of work shall be brought to the attention of the County Engineer, Scott Harris, prior to the deadline for bid submission. (502) 222-1476.

Bidder: _____

- All bidders must carry a warranty for work performed in this bid package for one calendar year from the last day of performing said work.
- The start date for the project must be approved by the County Engineer. All work must be completed and invoiced by **November 30, 2017**.
- Should the price of asphalt increase more than 5 percent between the bid due date and the work completion date (per the KYTC Method Average Asphalt Price Index (AAPI)), the successful bidder may adjust the invoice with the amount greater than the 5 percent fluctuation. For purposes of an adjustment calculation, the liquid asphalt content is assumed to be 5.3 percent and the bid quantities shall be used.
- Administrative Procedures:
 - To be considered for this project, the Office of the County Treasurer must receive a complete bid package using this form by **Friday, September 8, 2017, 12:00 pm**.
 - Bids must be submitted in a sealed envelope with the company name, street address, bid due date and project name: "Cardinal Harbour/Shiloh Lane Paving" clearly marked. Bids must be mailed or delivered to Melissa Horn, County Treasurer at the above address. Bids sent via email will not be accepted.
 - All bidders and their employees, assigns, subcontractors, etc. must be fully covered by Workers Compensation. A certificate of liability insurance with workers compensation coverage must be included in the bid package.
 - All bids must be signed.
 - Successful bidders must be in good standing with the Kentucky Secretary of State, the Kentucky Revenue Cabinet, and must not be debarred or excluded from Federal work. IRS Form W-9 must be included with bid.
 - Bids will be opened on Tuesday, **September 12, 2017** during the scheduled public Fiscal Court Meeting.
 - Bid proposal shall remain unaltered unless bidders is directed otherwise by amendment.
 - It is the bidder's responsibility to receive and respond to any and all amendments.
 - All items/components of the project must be included in the bid.

Oldham County Fiscal Court reserves the right to waive any irregularities and/or reject any or all bids based on predetermined criteria of past performance, cost, comprehensiveness of bid proposal, etc.

Bidder: _____

Road: Cardinal Harbour Road

Length: 4,873 ft **Average Width:** 23 ft **Pavement Depth with Tack Coat:** 1.5 inches

Overlay: Qty: 1027.4 tons Unit Price: _____ Total: _____

Wedge: Qty: 205.5 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station -0+20	30' by 23' =	76.67 sq. yd
Station 0+00	29' by 29' =	93.44 sq. yd
Station 1+00	12' by 13' =	17.33 sq. yd
Station 7+00	22' by 41' =	100.22 sq. yd
Station 8+00	12' by 22' =	29.33 sq. yd
Station 8+00	22' by 33' =	80.67 sq. yd
Station 9+00	24' by 127' =	338.67 sq. yd
Station 10+60	5' by 23' =	12.78 sq. yd
Station 13+00	12' by 23' =	30.67 sq. yd
Station 20+50	10' by 14' =	15.56 sq. yd
Station 20+50	13' by 58' =	83.78 sq. yd
Station 20+75	10' by 14' =	15.56 sq. yd
Station 21+00	6' by 42' =	28 sq. yd
Station 26+00	16' by 64' =	113.78 sq. yd
Station 29+00	13' by 15' =	21.67 sq. yd
Station 34+00	11' by 104' =	127.11 sq. yd
Station 36+00	20' by 23' =	51.11 sq. yd
Station 42+30	9' by 33' =	33 sq. yd
Station 42+50	24' by 6' =	16 sq. yd
Station 42+70	21' by 6' =	14 sq. yd
Station 43+00	8' by 21' =	18.67 sq. yd
Station 43+65	8' by 30' =	26.67 sq. yd
Station 44+60	7' by 12' =	9.33 sq. yd
Station 44+80	10' by 12' =	13.33 sq. yd

Qty: 1,367.35 sq. yd Unit Price: _____ Total: _____

Bidder: _____

Dig Out – Full Depth:

Station 10+80	3' by 11' =	3.67 sq. yd
Station 14+00	12' by 27' =	36 sq. yd
Station 14+50	12' by 52' =	69.33 sq. yd
Station 15+75	8' by 25' =	22.22 sq. yd
Station 19+80	8' by 16' =	14.22 sq. yd
Station 20+00	9' by 25' =	25 sq. yd
Station 26+00	6' by 64' =	42.67 sq. yd
Station 28+00	7' by 94' =	73.11 sq. yd

Qty: 286.22 sq. yd Unit Price: _____ Total: _____

Keyway:

Qty: 34 Unit Price: _____ Total: _____

- At: Station 0+00 at Rose Island Rd x 2
Drive way to #1902
Drive way to #1903 x 2
Drive way to #1911
Drive way to #1922 x 2
Drive way to #1910
Drive way to #1937
Drive way to #1938
Drive way to #1939
Private Road with Gate
Drive way to #2001
Drive way to #2017 x 2
Drive way to #2019
Drive way to #2020
Drive way to #2022 x 2
Drive way to #2100
Drive way to #2103
Drive way to #2104
Drive way to #2105
Drive way to #2106
Drive way to #2107
Drive way to #2108
Drive way to #2204
Drive way to #13901
Drive way to #2212
Drive way to #2213
Drive way to #2214 x 2
Drive way to #2215

Other Items:

Station 0+00 at Rose Island Rd

Remove 13' of curb. Install concrete flume from low point to drain ~ 13'. Replace ~ 6' of curb with bullnose.

Unit Price: _____

Bidder: _____

Road: S. Harbour View Ct.

Length: 600 ft Average Width: 19 ft Pavement Depth with Tack Coat: 1.5 inches

Overlay: Qty: 104.5 tons Unit Price: _____ Total: _____

Wedge: Qty: 20.9 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+17	10' by 26' =	28.89 sq. yd
Station 1+00	18' by 22' =	44 sq. yd
Station 1+63	18' by 56' =	112 sq. yd
Station 2+90	18' by 62' =	124 sq. yd
Station 3+00	19' by 30' =	66.33 sq. yd
Station 5+50	10' by 44' =	48.89 sq. yd

Qty: 421.11 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 5 ea Unit Price: _____ Total: _____

At: Drive way to #2211
Drive way to #13800
Drive way to #13802
Drive way to #13803
Drive way to #13804

Road: N. Harbour View Ct.

Length: 576 ft Average Width: 18 ft Pavement Depth with Tack Coat: 1.5 inches

Overlay: Qty: 95 tons Unit Price: _____ Total: _____

Wedge: Qty: 19 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+25	6' by 6' =	4 sq. yd
Station 3+50	11' by 61' =	74.56 sq. yd
Station 4+00	18' by 34' =	68 sq. yd

Qty: 146.56 sq. yd Unit Price: _____ Total: _____

Bidder: _____

Keyway: Qty: 4 ea Unit Price: _____ Total: _____

At: Drive way to #13900
Drive way to #13902
Drive way to #13904
Drive way to #13905

Other Items:

Raise 24" Diameter Sewer Manhole

Unit Price: _____

Road: S. Belvista Ct.

Length: 613 ft Average Width: 20 ft Pavement Depth with Tack Coat: 1.5 inches

Overlay: Qty: 112.4 tons Unit Price: _____ Total: _____

Wedge: Qty: 22.48 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+25	18' by 16' =	32 sq. yd
Station 6+00	3' by 20' =	6.67 sq. yd

Qty: 38.67 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 7 ea Unit Price: _____ Total: _____

At: Drive way to #13800 x2
Drive way to #13801
Drive way to #13803
Drive way to #2111
Drive way to #2201
Drive way to "Newman"

Bidder: _____

Road: N. Belvista Ct.

Length: 564 ft Average Width: 20 ft Pavement Depth with Tack Coat: 1.5 inches

Overlay: Qty: 103.4 tons Unit Price: _____ Total: _____

Wedge: Qty: 20.68 tons Unit Price: _____ Total: _____

Keyway: Qty: 8 ea Unit Price: _____ Total: _____

- At:
- Drive way to #13900
 - Drive way to #13901
 - Drive way to #13902 x 2
 - Drive way to #13903 x 2
 - Drive way to #13904
 - Drive way to #13905

Road: Lakewood Ct.

Length: 600 ft Average Width: 20 ft Pavement Depth with Tack Coat: 1.5 inches

Cul de Sac: 43' by 10'

Overlay: Qty: 113.94 tons Unit Price: _____ Total: _____

Wedge: Qty: 22.79 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+55	60' by 12' =	80 sq. yd
Station 0+55	7' by 7' =	5.44 sq. yd
Station 2+00	9' by 45' =	45 sq. yd
Station 2+00	9' by 12' =	12 sq. yd
Station 2+00	10' by 19' =	21.11 sq. yd
Station 4+00	6' by 25' =	16.67 sq. yd
Station 5+60	5' by 20' =	11.11 sq. yd

Qty: 191.33 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 7 ea Unit Price: _____ Total: _____

- At:
- Drive way to #2023
 - Drive way to #2101 x 2
 - Drive way to #13800
 - Drive way to #13801
 - Drive way to #13802
 - Drive way to #13803

Bidder: _____

Road: Harbour Place

Length: _805 ft_____ **Average Width:** _25 ft_____ **Pavement Depth with Tack Coat:** ___1.5 inches_____

Overlay: Qty: _184.48 tons_____ Unit Price: _____ Total: _____

Wedge: Qty: _36.9 tons_____ Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 1+48	9' by 14' =	14 sq. yd
Station 2+00	24' by 70' =	186.67 sq. yd
Station 3+40	16' by 75' =	133.33 sq. yd
Station 4+15	16' by 28' =	49.78 sq. yd
Station 4+15	7' by 10' =	7.78 sq. yd
Station 5+00	24' by 25' =	66.67 sq. yd
Station 5+32	13' by 8' =	11.56 sq. yd
Station 5+32	8' by 30' =	26.67 sq. yd
Station 6+00	24' by 60' =	160 sq. yd
Station 7+00	24' by 162' =	432 sq. yd

Qty: ___ 1,088.46 sq. yd_____ Unit Price: _____ Total: _____

Keyway: Qty: _10_____ ea_____ Unit Price: _____ Total: _____

At:	Parking lot 0+75	40'
	Parking lot 2+00	10'
	Parking lot 2+50	10'
	Parking lot 6+00	10'
	Parking lot 8+05	26'
	Drive way to #14000	
	Drive way to #14004	
	Drive way to #14008	
	Drive way to #14100	
	Drive way to #14104	

Bidder: _____

Road: Landing Rd.

Length: _917 ft____ **Average Width:** _24 ft____ **Pavement Depth with Tack Coat:** ___1.5 inches____

Overlay: Qty: _201.74 tons____ Unit Price: _____ Total: _____

Wedge: Qty: _60.52 tons____ Unit Price: _____ Total: _____

Keyway: Qty: _16____ ea____ Unit Price: _____ Total: _____

- At: Drive way to #1750
Drive way to #1818 x 2
WWTP Access Road
Drive way to #1820
Drive way to #1822
Drive way to #1900
Drive way to #1901 x 3
Drive way to #1904
Drive way to #1907
Drive way to #1908
Drive way to #1909
Drive way to #1910 x 2

Road: Landing Ct.

Length: _460 ft____ **Average Width:** _28 ft____ **Pavement Depth with Tack Coat:** ___1.5 inches____

Overlay: Qty: _118.07 tons____ Unit Price: _____ Total: _____

Wedge: Qty: _23.61 tons____ Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 2+00 14' by 30' = 46.67 sq. yd
Station 3+50 17' by 35' = 66.11 sq. yd

Qty: ___ 112.78 sq. yd____ Unit Price: _____ Total: _____

Keyway: Qty: _5____ ea____ Unit Price: _____ Total: _____

- At: Drive way to #1821
Drive way to #13800
Drive way to #13801
Drive way to #13802
Drive way to #13803

Bidder: _____

Other Items:

Raise 24" Diameter Sewer Manhole x 2

Unit Price: _____

Road: Oriole Pl.

Length: _1170 ft_ **Average Width:** _24 ft_ **Pavement Depth with Tack Coat:** _1.5 inches_
Station 0+00 to 0+90 16' x 2

Overlay: Qty: _264 tons_ Unit Price: _____ Total: _____

Wedge: Qty: _52.8 tons_ Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 9+45 19' by 145' = 306.11 sq. yd
Station 11+70 12' by 23' = 30.67 sq. yd

Qty: _336.78 sq. yd_ Unit Price: _____ Total: _____

Keyway: Qty: _14_ ea Unit Price: _____ Total: _____

- At: Drive way to #1900
- Drive way to #1901
- Drive way to #1903
- Drive way to #1904
- Drive way to #1905
- Drive way to #1906
- Drive way to #1907 x 2
- Drive way to #1908
- Drive way to #1909
- Drive way to #1910
- Drive way to #1911
- Drive way to #1912
- Drive way to #1914

Bidder: _____

Road: Mockingbird Dr.

Length: _1093 ft____ **Average Width:** _21 ft____ **Pavement Depth with Tack Coat:** ___1.5 inches____

Overlay: Qty: _210.4 tons____ Unit Price: _____ Total: _____

Wedge: Qty: _42.08 tons____ Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+20 19' by 22' by 47' =726 sq. yd (Trapezoid)
Station 0+80 10' by 58' = 64.44 sq. yd
Station 3+00 12' by 90' = 120 sq. yd

Qty: ___ 910.44 sq. yd____ Unit Price: _____ Total: _____

Keyway: Qty: _10____ ea____ Unit Price: _____ Total: _____

At: At Rose Island Rd.
 Drive way to #2116
 Drive way to #13702
 Drive way to #13703
 Drive way to #13704
 Drive way to #13705
 Drive way to #13706
 Drive way to #13708
 Drive way to #13709 x2

Bidder: _____

Road: Harmony Village Rd.

Length: 2250 ft Average Width: 14 ft Pavement Depth with Tack Coat: 1.5 inches

Overlay: Qty: 288.75 tons Unit Price: _____ Total: _____

Wedge: Qty: 57.75 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 18+00 6' by 80' = 53.33 sq. yd
Station 18+50 4' by 90' = 40 sq. yd

Qty: 93.33 sq. yd Unit Price: _____ Total: _____

Dig Out – Full Depth:

Station 3+75 10' by 13' = 14.44 sq. yd Culvert
Station 19+50 6' by 67' = 44.67 sq. yd

Qty: 59.11 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 10 ea Unit Price: _____ Total: _____

At: At Rose Island Rd. 21'
Drive way to #14101
Drive way to #14103
Drive way to #14105
Drive way to #14107
Drive way to #14109
Drive way to #14111 x 2
Drive way to #14117
Drive way to #14127

Other Items:

Remove and Reset ~3' of upstream concrete culvert.

Unit Price: _____

Bidder: _____

Road: Oldham Acres Rd.

Length: 2400 ft **Average Width:** 18 ft **Pavement Depth with Tack Coat:** 1.5 inches

Overlay: Qty: 396 tons Unit Price: _____ Total: _____

Wedge: Qty: 79.2 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 3+00	7' by 92' =	71.56 sq. yd
Station 4+00	9' by 150' =	150 sq. yd
Station 12+00	3' by 62' =	20.67 sq. yd
Station 12+50	15' by 48' =	80 sq. yd
Station 13+00	8' by 42' =	37.33 sq. yd
Station 14+00	18' by 105' =	210 sq. yd
Station 16+00	4' by 36' =	16 sq. yd
Station 18+00	8' by 45' =	40 sq. yd
Station 19+00	22' by 52' =	127.11 sq. yd
Station 19+50	5' by 50' =	27.78 sq. yd
Station 21+00	12' by 88' =	117.33 sq. yd
Station 21+75	15' by 87' =	145 sq. yd
Station 22+65	6' by 35' =	23.33 sq. yd
Station 23+50	8' by 57' =	50.67 sq. yd
Station 24+00	16' by 29' =	51.56 sq. yd

Qty: 1,168.34 sq. yd Unit Price: _____ Total: _____

Dig Out – Full Depth:

Station 4+50	7' by 40' =	31.11 sq. yd
Station 5+00	6' by 35' =	23.33 sq. yd
Station 16+00	6' by 35' =	23.33 sq. yd
Station 21+00	3' by 88' =	29.33 sq. yd

Qty: 107.1 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 13 ea Unit Price: _____ Total: _____

At: Rose Island Road
Drive way to #1814
Drive way to #14311
Drive way to #14314
Drive way to #14400
Drive way to #14401
Drive way to #14403

Bidder: _____

Drive way to #14404
Drive way to #14405
Drive way to #14407
Drive way to #14408
Drive way to #14506
Drive way to #14509

Other Items:

Add Rock to ditch 16+00 8'L by 1.5'W by 10"D – rock size 4"; to support pavement that is falling away
Add Rock to ditch 18+10 12'L by 2'W by 8"D - rock size 4"; to support pavement that is falling away

Total: _____

Road: Riverside Dr.

Length: _7220 ft_ Average Width: _18 ft_ Pavement Depth with Tack Coat: _1.5 inches_

Overlay: Qty: _1,191.3 tons_ Unit Price: _____ Total: _____

Wedge: Qty: _238.26 tons_ Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+10	5' by 83' =	46.11 sq. yd
Station 7+00	7' by 114' =	88.67 sq. yd
Station 10+00	12' by 90' =	120 sq. yd
Station 15+50	4' by 66' =	29.33 sq. yd
Station 40+00	14' by 97' =	150.89 sq. yd
Station 42+00	4' by 128' =	56.89 sq. yd
Station 43+00	3' by 81' =	27 sq. yd
Station 43+00	5' by 14' =	7.78 sq. yd
Station 58+00	6' by 70' =	46.67 sq. yd
Station 59+00	4' by 30' =	13.33 sq. yd
Station 60+30	5' by 15' =	8.33 sq. yd
Station 64+00	4' by 89' =	39.56 sq. yd
Station 64+00	6' by 83' =	55.33 sq. yd

Qty: _689.89 sq. yd_ Unit Price: _____ Total: _____

Dig Out – Full Depth:

Station 13+00	13' by 87'=	125.67 sq. yd
Station 43+60	7' by 40'=	31.11 sq. yd
Station 45+00	5' by 70'=	38.89 sq. yd
Station 51+00	5' by 55'=	30.56 sq. yd
Station 52+25	12' by 46'=	61.33 sq. yd
Station 60+00	6' by 40'=	26.67 sq. yd

Bidder: _____

Station 61+00 6' by 35' = 23.33 sq. yd
 Station 65+00 6' by 85' = 56.67 sq. yd

Qty: 394.23 sq. yd Unit Price: _____ Total: _____

Keyway: Qty: 52 ea Unit Price: _____ Total: _____

At: At Old Hwy 1793
 Drive ways total 51 (No addresses)

Other Items:

Station 4+00 to 6+00 Widen Road 0' - 4' - 0' (Inside of curve) Subtotal: 44.44 sy
 Station 15+80 to 17+20 Widen Road 0' - 4' - 0' (Inside of curve) Subtotal: 31.11 sy

Qty: 75.55 sy Unit Price: _____ Total: _____

Station 8+00 Raise Water Valve
 Station 13+00 Raise Water Valve x 2

Unit Price: _____ Total: _____

Road: Shiloh Ln.

Length: 5890 ft **Average Width:** 25 ft **Pavement Depth with Tack Coat:** 1.5 inches

Station 3+15 to 29+70 13'W x 2

Crossover 6+00 22' by 29'
 Crossover 9+00 25' by 29'
 Crossover 13+50 22' by 29'
 Crossover 18+00 21' by 41'
 Crossover 23+00 21' by 33'
 Crossover 28+00 22' by 33'

Overlay: Qty: 1,389 tons Unit Price: _____ Total: _____

Wedge: Qty: 277.81 tons Unit Price: _____ Total: _____

Dig Out – Remove and Replace only:

Station 0+40 17' by 12' = 22.67 sq. yd
 Station 0+56 8 by 31' = 27.56 sq. yd
 Station 1+24 60' by 20' = 133.33 sq. yd
 Station 2+30 9' by 13' = 13 sq. yd
 Station 2+40 5' by 58' = 32.22 sq. yd
 Station 2+70 8' by 9' = 8 sq. yd
 Station 3+15 4' by 23' = 10.22 sq. yd
 Station 3+15 7' by 9' = 7 sq. yd
 Station 3+65 21' by 6' = 14 sq. yd

Bidder: _____

Station 5+50	6' by 40' =	26.67 sq. yd
Station 5+75	6' by 80' =	53.33 sq. yd
Station 7+10	6' by 57' =	38 sq. yd
Station 9+00	25' by 29' =	80.56 sq. yd (Crossover)
Station 12+00	6' by 15' =	10 sq. yd
Station 12+00	5' by 6' =	3.33 sq. yd
Station 13+00	6' by 10' =	6.67 sq. yd
Station 13+30	5' by 8' =	4.44 sq. yd
Station 13+50	5' by 54' =	30 sq. yd
Station 14+00	5' by 58' =	32.22 sq. yd
Station 14+50	5' by 41' =	22.78 sq. yd
Station 15+50	4' by 83' =	36.89 sq. yd
Station 19+00	12' by 20' =	26.67 sq. yd
Station 19+00	5' by 20' =	11.11 sq. yd
Station 22+50	5' by 16' =	8.89 sq. yd
Station 23+00	5' by 50' =	27.78 sq. yd
Station 28+30	21' by 7.5' =	17.5 sq. yd
Station 28+25	5' by 23' =	12.78 sq. yd
Station 28+40	17' by 5' =	9.44 sq. yd
Station 30+27	5' by 10' =	5.56 sq. yd
Station 45+70	6' by 42' =	28 sq. yd

Qty: 760.61 sq. yd Unit Price: _____ Total: _____

Dig Out – Full Depth:

Station 1+00	6' by 61' =	40.67 sq. yd
Station 2+90	20' by 11' =	24.44 sq. yd
Station 3+10	18' by 6' =	12 sq. yd
Station 5+00	6' by 178' =	118.67 sq. yd
Station 7+00	12' by 64' =	85.33 sq. yd
Station 8+00	12' by 65' =	86.67 sq. yd
Station 8+25	5' by 30' =	16.67sq. yd
Station 9+90	12' by 20' =	26.67 sq. yd
Station 10+00	12' by 25' =	33.33 sq. yd
Station 14+00	4' by 37' =	16.44 sq. yd
Station 14+25	9' by 12' =	12 sq. yd
Station 15+00	5' by 237' =	131.67 sq. yd
Station 16+00	7' by 50' =	38.89 sq. yd
Station 20+00	5' by 184' =	102.22 sq. yd
Station 24+00	4' by 18' =	8 sq. yd
Station 24+00	5' by 35' =	19.44 sq. yd
Station 24+50	12' by 29' =	38.67 sq. yd
Station 27+00	14' by 33' =	51.33 sq. yd
Station 27+00	5' by 47' =	26.11 sq. yd
Station 27+00	9' by 12' =	12 sq. yd
Station 27+00	5' by 20' =	11.11 sq. yd
Station 28+00	6' by 42' =	28 sq. yd
Station 29+00	4' by 53' =	23.56 sq. yd
Station 29+00	12' by 14' =	18.67 sq. yd
Station 39+00	4' by 97' =	43.11 sq. yd
Station 45+00	5' by 79' =	43.89 sq. yd

Bidder: _____

Station 48+50	2' by 42' =	9.33 sq. yd
Station 51+00	3' by 129' =	43 sq. yd
Station 51+70	3' by 72' =	24 sq. yd
Station 52+75	11' by 30' =	36.67 sq. yd
Station 53+00	4' by 25' =	11.11 sq. yd
Station 53+00	4' by 46' =	20.44 sq. yd
Station 53+65	6' by 60' =	40 sq. yd
Station 54+00	11' by 18' =	22 sq. yd
Station 58+00	3' by 103' =	34.33 sq. yd

Qty: ___1,310.44 sq. yd_____ Unit Price: _____ Total: _____

Keyway: Qty: ___15___ ea _____ Unit Price: _____ Total: _____

- At: At Hwy 42 65'
Station 0+50 Parking Lot 130'
Station 28+00 Secretariat Dr.
Drive way to #9611
Drive way to #2608
Drive way to #2612
Drive way to #2614
Drive way to #2702
Drive way to #2706
Drive way to #2710
Drive way to #2712
Drive way to #2714
Drive way to #2716
Drive way to #2801
Drive way to #2912

Culvert Replacement: RCP

Station 9+00	15" by 30'
Station 30+00	15" by 20'
Station 41+10	18" by 30'