



TRANSPORTATION CABINET

Frankfort, Kentucky 40622
www.transportation.ky.gov/

Steven L. Beshear
Governor

Michael W. Hancock, P.E.
Secretary

October 16, 2013

CALL NO. 309
CONTRACT ID NO. 131067
ADDENDUM # 1

Subject: Grayson County, FD04 SPP 043 9001 095-107
Letting October 25, 2013

- (1) Revised - Blow Up/Relief Joint Summary - Pages 69-72 of 210
- (2) Revised - Base Failure Repair Summary - Pages 73-74 of 210
- (3) Added - Special Note - Page 163(a) of 210
- (4) Revised - Bid Items - Pages 208-210 of 210

Proposal revisions are available at <http://transportation.ky.gov/Construction-Procurement/>.

If you have any questions, please contact us at 502-564-3500.

Sincerely,

A handwritten signature in blue ink that reads "Ryan Griffith".

Ryan Griffith
Acting Director
Division of Construction Procurement

RG:ks
Enclosures



An Equal Opportunity Employer M/F/D

BLOW UP/RELIEF JOINT SUMMARY						
LOCATION					LENGTH	ITEM
						20509ED
ROADWAY	STATIONS		MILE POINTS		FEET	SQ YD
WKP WB	6392+62.2		95.290		8	23
WKP WB	6398+52.9		95.401		8	23
WKP WB	6402+26.9	6402+45.2	95.472	95.476	18.3	53
WKP WB	6406+25.6	6406+45.1	95.548	95.551	19.6	56
WKP WB	6410+26.7	6410+45.3	95.624	95.627	18.6	54
WKP WB	6416+92.7		95.750		8	23
WKP EB	6417+02.8		95.752		8	23
WKP WB	6419+61.8	6419+82.4	95.801	95.805	20.6	60
WKP WB	6422+11.6	6422+30.2	95.848	95.852	18.7	54
WKP WB	6426+09.5	6426+31.8	95.924	95.928	22.3	64
WKP WB	6430+47.2	6430+58.3	96.006	96.009	11.0	32
WKP EB	6430+51.5		96.007		8	23
WKP WB	6434+09.8	6434+29.2	96.075	96.079	19.4	56
WKP WB	6436+60.1	6436+81.2	96.122	96.126	21.1	61
WKP EB	6437+51.5		96.140		8	23
WKP WB	6441+26.4	6441+44.4	96.211	96.214	18.1	52
WKP EB	6441+56.1		96.216		8	23
WKP WB	6443+76.1	6443+95.0	96.258	96.262	18.9	55
WKP WB	6448+55.5		96.349		8	23
WKP EB	6458+55.6		96.538		8	23
WKP EB	6461+54.5		96.595		8	23
WKP WB	6470+28.5	6470+47.9	96.760	96.764	19.4	56
WKP WB	6472+79.2	6472+98.3	96.808	96.812	19.1	55
WKP EB	6474+05.1		96.832		8	23
WKP WB	6475+31.4	6475+49.8	96.856	96.859	18.4	53
WKP WB	6477+77.0	6477+96.6	96.902	96.906	19.6	57
WKP WB	6480+21.3	6480+44.4	96.948	96.953	23.1	67
WKP WB	6482+76.6	6482+96.2	96.997	97.001	19.6	57
WKP EB	6484+52.7		97.030		8	23
WKP WB	6485+27.3	6485+47.1	97.044	97.048	19.8	57
WKP WB	6487+75.5	6487+95.0	97.091	97.095	19.6	57
WKP WB	6490+26.7	6490+45.7	97.139	97.142	18.9	55
WKP WB	6492+75.0	6492+94.2	97.186	97.190	19.2	55
WKP WB	6495+21.6	6495+44.5	97.233	97.237	22.9	66
WKP WB	6498+12.4		97.288		8	23

BLOW UP/RELIEF JOINT SUMMARY						
LOCATION					LENGTH	ITEM
						20509ED
ROADWAY	STATIONS		MILE POINTS		FEET	SQ YD
WKP EB	6501+53.5		97.352		8	23
WKP WB	6503+12.4		97.382		8	23
WKP WB	6505+60.8	6505+81.1	97.429	97.433	20.4	59
WKP WB	6508+11.9	6508+31.4	97.477	97.481	19.5	56
WKP EB	6510+03.1		97.513		8	23
WKP WB	6510+61.1	6510+81.0	97.524	97.528	19.9	57
WKP WB	6513+12.0	6513+31.8	97.572	97.575	19.8	57
WKP WB	6515+62.0	6515+81.0	97.619	97.623	18.9	55
WKP EB	6516+54.4		97.637		8	23
WKP WB	6518+11.5	6518+33.0	97.666	97.670	21.5	62
WKP WB	6518+94.7		97.682		8	23
WKP WB	6520+60.6	6520+80.8	97.714	97.717	20.3	59
WKP WB	6523+13.2	6523+32.2	97.761	97.765	19.0	55
WKP EB	6525+03.2		97.797		8	23
WKP EB	6525+47.3		97.806		8	23
WKP WB	6525+64.1	6525+83.1	97.809	97.812	19.0	55
WKP WB	6530+26.9	6530+46.5	97.897	97.900	19.7	57
WKP EB	6531+53.6		97.921		8	23
WKP WB	6533+17.2	6533+47.2	97.951	97.957	30.0	87
WKP EB	6535+02.9		97.987		8	23
WKP WB	6535+72.9	6535+96.2	98.000	98.004	23.3	67
WKP EB	6538+03.3		98.044		8	23
WKP WB	6539+63.7	6539+86.1	98.074	98.078	22.3	65
WKP WB	6543+64.0	6543+85.8	98.150	98.154	21.8	63
WKP EB	6544+46.1		98.165		8	23
WKP WB	6546+07.4	6546+30.7	98.196	98.200	23.3	67
WKP EB	6547+43.6		98.222		8	23
WKP WB	6548+85.1		98.248		8	23
WKP WB	6551+36.9		98.296		8	23
WKP EB	6553+73.2		98.341		8	23
WKP WB	6554+00.2	6554+21.1	98.346	98.350	20.9	60
WKP WB	6556+52.6	6556+72.9	98.394	98.398	20.4	59
WKP EB	6558+24.7		98.426		8	23
WKP WB	6564+02.2	6564+22.0	98.536	98.540	19.9	57
WKP WB	6565+92.8		98.572		8	23
WKP EB	6567+92.6		98.610		8	23

BLOW UP/RELIEF JOINT SUMMARY						
LOCATION					LENGTH	ITEM
						20509ED
ROADWAY	STATIONS		MILE POINTS		FEET	SQ YD
WKP WB	6568+50.9	6568+70.8	98.621	98.625	19.9	58
WKP EB	6571+42.9		98.676		8	23
WKP WB	6572+99.3	6573+19.3	98.706	98.709	20.0	58
WKP EB	6574+92.5		98.742		8	23
WKP WB	6577+50.5	6577+70.9	98.791	98.795	20.4	59
WKP EB	6578+43.3		98.809		8	23
WKP WB	6578+70.4	6578+90.1	98.814	98.818	19.7	57
WKP WB	6582+01.1	6582+20.9	98.876	98.880	19.8	57
WKP EB	6583+42.9		98.903		8	23
WKP WB	6585+54.2	6585+74.5	98.943	98.947	20.3	59
WKP WB	6588+56.7		99.001		8	23
WKP EB	6591+43.5		99.055		8	23
WKP EB	6597+93.0		99.178		8	23
WKP WB	6601+64.2	6601+83.4	99.248	99.252	19.2	56
WKP WB	6604+62.8	6604+90.1	99.305	99.310	27.4	79
WKP WB	6607+66.1	6607+95.6	99.362	99.368	29.5	85
WKP EB	6610+17.5		99.410		8	23
WKP WB	6610+63.7	6610+93.0	99.419	99.424	29.3	85
WKP WB	6613+64.0	6613+93.4	99.476	99.481	29.4	85
WKP EB	6615+43.2		99.509		8	23
WKP WB	6616+13.5	6616+41.7	99.523	99.528	28.1	81
WKP WB	6618+64.9	6618+95.3	99.570	99.576	30.4	88
WKP WB	6621+15.0	6621+41.3	99.618	99.623	26.3	76
WKP WB	6623+85.9		99.669		8	23
WKP EB	6624+43.1		99.680		8	23
WKP WB	6625+51.3		99.700		8	23
WKP WB	6627+00.7		99.729		8	23
WKP WB	6631+94.0	6632+13.8	99.822	99.826	19.8	57
WKP WB	6634+93.3	6635+13.6	99.879	99.883	20.3	59
WKP EB	6637+87.2		99.934		8	23
WKP WB	6637+93.5	6638+14.3	99.936	99.940	20.8	60
WKP EB	6639+87.3		99.972		8	23
WKP WB	6640+93.4	6641+13.9	99.992	99.996	20.5	59
WKP WB	6643+90.9	6644+14.8	100.049	100.053	23.9	69
WKP WB	6645+37.9		100.077		8	23
WKP EB	6647+86.9		100.124		8	23

BLOW UP/RELIEF JOINT SUMMARY						
LOCATION					LENGTH	ITEM
						20509ED
					BLOW UP/RELIEF JOINT	
ROADWAY	STATIONS		MILE POINTS		FEET	SQ YD
WKP EB	6648+11.4		100.128		8	23
WKP WB	6649+93.1	6650+13.1	100.163	100.167	20.0	58
WKP WB	6655+69.9	6655+91.0	100.272	100.276	21.1	61
WKP EB	6698+86.8		101.090		8	23
WKP EB	6707+86.0		101.260		8	23
WKP EB	6720+85.7		101.506		8	23
WKP EB	6736+30.5		101.799		8	23
WKP EB	6746+79.9		101.997		8	23
WKP EB	6764+30.8		102.329		8	23
WKP WB	6775+82.9		102.547		8	23
WKP WB	6832+19.3		103.615		8	23
WKP EB	6836+19.1		103.690		8	23
WKP EB	6875+68.8		104.439		8	23
WKP EB	6916+15.3		105.205		8	23
WKP WB	6916+61.9	6916+86.3	105.214	105.218	24.4	70
WKP EB	6944+12.1		105.735		8	23
WKP EB	6963+42.2	6963+56.6	106.100	106.103	14.3	41
TOTAL						5,249

Notes: The transverse dimension of all relief joints is 26 feet.
 The "Length" column is the longitudinal length used for the area calculation. Lengths greater than 8 feet are for skewed joints.

BASE FAILURE REPAIR SUMMARY										
LOCATION					Outside Shoulder	Outside	Outside and Inside	Inside	Width	ITEM
										3240
ROADWAY	STATIONS		MILE POINTS		LANE			FEET	SQ YD	
WKP WB	6387+29.0	6387+72.7	95.189	95.197		1			13	63
WKP WB	6404+96.8	6405+04.8	95.523	95.525		1			13	12
WKP WB	6445+54.8	6445+66.1	96.292	96.294			1		26	33
WKP WB	6450+15.3	6450+23.3	96.379	96.381		1			13	12
WKP WB	6452+01.4	6452+09.4	96.414	96.416		1			13	12
WKP WB	6539+89.9	6539+97.9	98.079	98.080			1		26	23
WKP WB	6541+82.9	6541+91.1	98.115	98.117		1			13	12
WKP WB	6543+31.6	6543+48.4	98.144	98.147			1		26	49
WKP WB	6546+39.1	6546+86.8	98.202	98.211			1		26	138
WKP WB	6547+76.5	6548+08.6	98.228	98.234			1		26	93
WKP WB	6557+84.3	6558+05.6	98.419	98.423			1		26	61
WKP WB	6618+89.0	6618+97.0	99.575	99.576			1		26	23
WKP WB	6625+67.4	6625+75.4	99.703	99.705				1	13	12
WKP WB	6656+85.0	6657+03.3	100.294	100.297	1				13	27
WKP WB	6659+20.4	6659+35.9	100.338	100.341	1				13	22
WKP WB	6661+33.8	6661+53.7	100.379	100.383	1				13	29
WKP WB	6663+69.3	6663+83.1	100.423	100.426	1				13	20
WKP WB	6664+87.2	6665+01.0	100.446	100.448	1				13	20
WKP WB	6691+12.9	6691+26.1	100.943	100.946	1				13	19
WKP EB	6691+28.0	6691+36.0	100.946	100.947		1			13	12
WKP EB	6691+71.5	6691+97.4	100.954	100.959		1			13	37
WKP WB	6691+94.9	6692+09.2	100.959	100.961	1				13	21
WKP WB	6694+24.2	6694+35.8	101.002	101.004		1			13	17
WKP WB	6697+81.0	6697+95.6	101.070	101.072		1			13	21
WKP WB	6714+80.8	6714+91.9	101.392	101.394		1			13	16
WKP WB	6716+23.9	6716+45.8	101.419	101.423		1			13	32
WKP WB	6717+21.7	6717+31.5	101.437	101.439	1				13	14
WKP WB	6719+13.9	6719+44.4	101.474	101.479		1			13	44
WKP WB	6719+72.5	6719+82.6	101.485	101.487		1			13	15
WKP WB	6721+29.6	6721+42.1	101.514	101.517	1				13	18
WKP WB	6735+75.6	6736+10.8	101.788	101.795		1			13	51
WKP WB	6736+47.4	6736+78.7	101.802	101.808		1			13	45
WKP WB	6739+58.9	6739+71.0	101.861	101.863		1			13	17
WKP WB	6743+89.3	6744+31.1	101.942	101.950		1			13	60
WKP WB	6751+84.1	6752+49.3	102.093	102.105	1				13	94
WKP EB	6764+35.0	6764+69.1	102.330	102.336			1		26	98
WKP EB	6772+58.6	6772+69.5	102.486	102.488			1		26	32
WKP EB	6788+57.3	6788+65.3	102.789	102.790			1		26	23
WKP EB	6789+24.0	6789+35.6	102.801	102.803			1		26	34
WKP WB	6794+12.1	6794+21.4	102.894	102.895		1			13	13
WKP WB	6795+35.4	6795+53.1	102.917	102.920		1			13	26
WKP WB	6795+78.9	6796+45.3	102.925	102.938		1			13	96
WKP WB	6796+82.5	6797+00.3	102.945	102.948		1			13	26
WKP WB	6797+78.5	6798+00.9	102.963	102.967	1				13	32

BASE FAILURE REPAIR SUMMARY										
LOCATION	ROADWAY	STATIONS	MILE POINTS	LANE			FEET	ITEM		
				Outside Shoulder	Outside	Outside and Inside		Inside	Width	3240
								BASE FAILURE REPAIR	SQ YD	
	WKP WB	6798+79.2	6798+90.4	102.982	102.984	1			13	16
	WKP EB	6799+18.0	6799+33.7	102.990	102.993			1	26	45
	WKP WB	6802+50.6	6802+95.3	103.053	103.061		1		13	65
	WKP WB	6805+05.0	6805+16.7	103.101	103.103		1		13	17
	WKP WB	6807+32.0	6808+16.3	103.144	103.160		1		13	122
	WKP WB	6809+66.6	6809+84.8	103.188	103.192		1		13	26
	WKP WB	6852+57.1	6852+75.8	104.001	104.004	1			(1)	26
	WKP EB	6853+71.8	6853+90.3	104.022	104.026	1			(1)	25
	WKP WB	6813+22.2	6813+54.3	103.255	103.262		1		13	46
	WKP WB	6814+13.7	6814+72.5	103.273	103.284		1		13	85
	WKP WB	6820+62.2	6820+71.8	103.396	103.397	1			13	14
	WKP WB	6828+15.5	6828+25.7	103.538	103.540		1		13	15
	WKP WB	6832+64.8	6832+79.4	103.623	103.626		1		13	21
	WKP WB	6833+13.1	6833+30.3	103.633	103.636		1		13	25
	WKP WB	6834+65.8	6834+76.3	103.661	103.663		1		13	15
	WKP WB	6836+60.4	6837+29.9	103.698	103.711		1		13	100
	WKP WB	6837+64.2	6837+72.3	103.718	103.720		1		13	12
	WKP WB	6838+13.0	6838+22.4	103.727	103.729		1		13	14
	WKP WB	6838+89.1	6838+98.3	103.742	103.743		1		13	13
	WKP WB	6839+37.9	6839+87.6	103.751	103.760		1		13	72
	WKP WB	6840+72.9	6841+45.0	103.776	103.790		1		13	104
	WKP WB	6842+66.5	6843+60.2	103.813	103.831		1		13	135
	WKP WB	6844+97.3	6845+07.7	103.857	103.859		1		13	15
	WKP WB	6845+36.7	6845+97.7	103.864	103.876		1		13	88
	WKP WB	6850+24.4	6850+32.4	103.957	103.958		1		13	12
	WKP WB	6931+72.0	6931+90.0	105.500	105.503		1		13	26
TOTAL									2,728	

(1) To eliminate void at this location see the bridge proposal.

Item No. 4-2048.00
Western Kentucky Parkway
Grayson County

SPECIAL NOTE FOR ASPHALT SURFACE MATERIAL

The appropriate asphalt surface mixes for this project should contain the 0.38-inch nominal/maximum aggregate. The bid item is correct, but all references to the 0.5-inch aggregate surface mixes in the proposal should be replaced by the appropriate 0.38-inch equivalent.

PROPOSAL BID ITEMS

131067

Report Date 0/16/13

Section: 0001 - PAVING

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0010	00100		ASPHALT SEAL AGGREGATE	843.00	TON		\$	
0020	00103		ASPHALT SEAL COAT	101.00	TON		\$	
0030	00194		LEVELING & WEDGING PG76-22	724.00	TON		\$	
0040	00212		CL2 ASPH BASE 1.00D PG64-22	9,323.00	TON		\$	
0050	00216		CL3 ASPH BASE 1.00D PG76-22	24,272.00	TON		\$	
0060	00301		CL2 ASPH SURF 0.38D PG64-22 REVISED: 10-16-13	8,094.00	TON		\$	
0070	00336		CL3 ASPH SURF 0.38A PG76-22 REVISED: 10-16-13	29,682.00	TON		\$	
0080	02676		MOBILIZATION FOR MILL & TEXT	1.00	LS		\$	
0090	02677		ASPHALT PAVE MILLING & TEXTURING	37,776.00	TON		\$	
0100	02696		SHOULDER RUMBLE STRIPS-SAWED	204,070.00	LF		\$	
0110	03240		BASE FAILURE REPAIR	2,728.00	SQYD		\$	
0120	20071EC		JOINT ADHESIVE	231,288.00	LF		\$	
0130	20509ED		BLOW UP/RELIEF JOINT	5,249.00	SQYD		\$	

Section: 0002 - ROADWAY

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0140	01891		ISLAND HEADER CURB TYPE 2	1,145.00	LF		\$	
0150	01982		DELINEATOR FOR GUARDRAIL MONO DIRECTIONAL WHITE	387.00	EACH		\$	
0160	01983		DELINEATOR FOR GUARDRAIL MONO DIRECTIONAL YELLOW	9.00	EACH		\$	
0170	01984		DELINEATOR FOR BARRIER - WHITE	50.00	EACH		\$	
0180	01985		DELINEATOR FOR BARRIER - YELLOW	30.00	EACH		\$	
0190	02003		RELOCATE TEMP CONC BARRIER	360.00	LF		\$	
0200	02014		BARRICADE-TYPE III	10.00	EACH		\$	
0210	02352		GUARDRAIL-STEEL W BEAM-D FACE	412.50	LF		\$	
0220	02363		GUARDRAIL CONNECTOR TO BRIDGE END TY A	10.00	EACH		\$	
0230	02365		CRASH CUSHION TYPE IX-A	3.00	EACH		\$	
0240	02367		GUARDRAIL END TREATMENT TYPE 1	30.00	EACH		\$	
0250	02369		GUARDRAIL END TREATMENT TYPE 2A	35.00	EACH		\$	
0260	02373		GUARDRAIL END TREATMENT TYPE 3	3.00	EACH		\$	
0270	02381		REMOVE GUARDRAIL	40,346.00	LF		\$	
0280	02387		GUARDRAIL CONNECTOR TO BRIDGE END TY A-1	4.00	EACH		\$	
0290	02562		TEMPORARY SIGNS	500.00	SQFT		\$	
0300	02575		DITCHING AND SHOULDERING	57,822.00	LF		\$	
0310	02650		MAINTAIN & CONTROL TRAFFIC	1.00	LS		\$	
0320	02671		PORTABLE CHANGEABLE MESSAGE SIGN	4.00	EACH		\$	
0330	02775		ARROW PANEL	4.00	EACH		\$	
0340	02898		RELOCATE CRASH CUSHION	1.00	EACH		\$	
0350	03171		CONCRETE BARRIER WALL TYPE 9T	760.00	LF		\$	
0360	05950		EROSION CONTROL BLANKET	128,500.00	SQYD		\$	
0370	05985		SEEDING AND PROTECTION	74,000.00	SQYD		\$	
0380	06401		FLEXIBLE DELINEATOR POST-M/W	886.00	EACH		\$	

PROPOSAL BID ITEMS

131067

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Report Date 0/16/13

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0390	06404		FLEXIBLE DELINEATOR POST-M/Y	10.00	EACH		\$	
0400	06511		PAVE STRIPING-TEMP PAINT-6 IN	464,768.00	LF		\$	
0410	06549		PAVE STRIPING-TEMP REM TAPE-B	20,000.00	LF		\$	
0420	06550		PAVE STRIPING-TEMP REM TAPE-W	10,000.00	LF		\$	
0430	06551		PAVE STRIPING-TEMP REM TAPE-Y	10,000.00	LF		\$	
0440	06592		PAVEMENT MARKER TYPE V-B W/R	1,104.00	EACH		\$	
0450	06600		REMOVE PAVEMENT MARKER TYPE V	1,104.00	EACH		\$	
0460	08901		CRASH CUSHION TY VI CLASS BT TL2	1.00	EACH		\$	
0470	10020NS		FUEL ADJUSTMENT	66,283.00	DOLL	\$1.00	\$	\$66,283.00
0480	10030NS		ASPHALT ADJUSTMENT	129,771.00	DOLL	\$1.00	\$	\$129,771.00
0490	21802EN		G/R STEEL W BEAM-S FACE (7 FT POST)	38,600.00	LF		\$	
0500	23143ED		KPDES PERMIT AND TEMP EROSION CONTROL	1.00	LS		\$	
0510	24189ER		DURABLE WATERBORNE MARKING-6 IN W	145,240.00	LF		\$	
0520	24190ER		DURABLE WATERBORNE MARKING-6 IN Y	116,192.00	LF		\$	

Section: 0003 - DRAINAGE

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0530	00078		CRUSHED AGGREGATE SIZE NO 2	13,285.00	TON		\$	
0540	00461		CULVERT PIPE-15 IN	24.00	LF		\$	
0550	00462		CULVERT PIPE-18 IN	4.00	LF		\$	
0560	00466		CULVERT PIPE-30 IN	4.00	LF		\$	
0570	01000		PERFORATED PIPE-4 IN	22,557.00	LF		\$	
0580	01015		INSPECT & CERTIFY EDGE DRAIN SYSTEM	1.00	LS		\$	
0590	01020		PERF PIPE HEADWALL TY 1-4 IN	138.00	EACH		\$	
0600	01024		PERF PIPE HEADWALL TY 2-4 IN	135.00	EACH		\$	
0610	01028		PERF PIPE HEADWALL TY 3-4 IN	19.00	EACH		\$	
0620	01202		PIPE CULVERT HEADWALL-15 IN	1.00	EACH		\$	
0630	01204		PIPE CULVERT HEADWALL-18 IN	1.00	EACH		\$	
0640	01210		PIPE CULVERT HEADWALL-30 IN	1.00	EACH		\$	
0650	01641		JUNCTION BOX-15 IN	1.00	EACH		\$	
0660	01691		FLUME INLET TYPE 2	2.00	EACH		\$	
0670	01719		ADJUST INLET	1.00	EACH		\$	
0680	01740		CORED HOLE DRAINAGE BOX CON-4 IN	8.00	EACH		\$	
0690	02165		REMOVE PAVED DITCH	1,918.00	SQYD		\$	
0700	02220		FLOWABLE FILL	23.00	CUYD		\$	
0710	02483		CHANNEL LINING CLASS II	10,844.00	TON		\$	
0720	02484		CHANNEL LINING CLASS III	3,071.00	TON		\$	
0730	03383		PVC PIPE-4 IN	2,120.00	LF		\$	
0740	08100		CONCRETE-CLASS A	1.00	CUYD		\$	
0750	20115EC		SNAP RING JOINT-48 IN	7.00	EACH		\$	
0760	23911EC		GROUT	3.00	CUYD		\$	

Section: 0004 - BRIDGE-B00027L

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0770	02403		REMOVE CONCRETE MASONRY	23.00	CUYD		\$	

PROPOSAL BID ITEMS

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LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0780	02998		MASONRY COATING	309.00	SQYD		\$	
0790	03299		ARMORED EDGE FOR CONCRETE	88.00	LF		\$	
0800	08104		CONCRETE-CLASS AA	121.50	CUYD		\$	
0810	08151		STEEL REINFORCEMENT-EPOXY COATED	21,836.00	LB		\$	
0820	08510		REM EPOXY BIT FOREIGN OVERLAY	502.00	SQYD		\$	
0830	08811		REMOVE BRIDGE RAIL	238.00	LF		\$	
0840	21532ED		RAIL SYSTEM TYPE III	266.00	LF		\$	
0850	23171EC		CONCRETE REPAIR	2.00	LS		\$	

Section: 0005 - MOB AND DEMOB

LINE	BID CODE	ALT	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	FP	AMOUNT
0860	02568		MOBILIZATION	1.00	LS		\$	
0870	02569		DEMOBILIZATION	1.00	LS		\$	