



Andy Beshear  
GOVERNOR

## TRANSPORTATION CABINET

200 Mero Street  
Frankfort, Kentucky 40601

Jim Gray  
SECRETARY

February 17, 2023

CALL NO. 200  
CONTRACT ID NO. 234203  
ADDENDUM # 2

Subject: Washington County, 115GR23T006-HSIP & FD05  
Letting February 23, 2023

(1) Revised - Summary Sheet - Page 162 of 293

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

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

Sincerely,

Rachel Mills,

A handwritten signature in black ink that reads "Rachel Mills".

Rachel Mills, P.E.  
Director  
Division of Construction Procurement

RM:mr  
Enclosures sh

Highway Safety Improvement Program 4-9014.00 WASHINGTON KY 55																			
Box Culvert Extensions																			
Station	Item No.	Unit	Extension		Class III Channel Lining	Foundation Preparation	Concrete - Class A	Concrete - Class B	Steel Reinforcement	Clean Culvert	Roadside Regrading <sup>1</sup>	Roadside Regrading Detail Sheet Fig. Ref.	Fabric Geotextile Class I	Crushed Aggregate Size No. 2	Temporary Shoring	Temporary Fence	WW Fence Wood Post	WW Fence T Post	Comments
			LT	RT															
307+36	3'x2' BOX CULVERT		4		2483	8003	8100	2555	8150	20465EC	2575		2602	78	24429EC	02259	LF	LF	
320+63	6'x4' BOX CULVERT		4	4	23	1	28.1	2.0	3703		175	Figure 2							
329+39	4'x3' BOX CULVERT		6	4	20	1	18.0		2373		250	Figure 2			50			50	125' Roadside Regrading on south side of culvert and 50' on north side of culvert
338+29	3'x2' BOX CULVERT		4	4	15	1	14.8		1953				57	18	50			50	
341+46	3'x2' BOX CULVERT		4	4	20	1	12.4		1641				54	17	50			50	
351+37	8'x6' BOX CULVERT		4	4	13	1	42.1		5552		100	Figure 2							Waterline impact
361+88	4'x2' BOX CULVERT		4	4	21	1	15.3		2013		200	Figure 2			50			50	Waterline impact
377+72	8'x5' BOX CULVERT		4	4	11	1	35.5		4689						140			100	
382+89	3'x2' BOX CULVERT		4	4	19	1	14.0	2.0	1848		200	Figure 2			140			100	
400+06	6'x5' BOX CULVERT		4	4	31	1	31.8	2.0	4203		100	Figure 2							
404+58	4'x3' BOX CULVERT		8	9	37	1	26.8		3533						140			100	RW needed on both sides, 2 parcels
419+75	3'x3' BOX CULVERT		5	4	19	1	19.9		2627										
426+15	4'x3' BOX CULVERT		4	4	16	1	20.4	2.0	2696				41	21	140			100	
491+46	3'x2' BOX CULVERT		4		29	1	8.2		1081		100	Figure 2							
495+39	4'x3' BOX CULVERT		4		40	1	12.0	2.0	1579				43	31					
505+98	8'x5' BOX CULVERT		4	3	21	1	35.6	2.0	4695		200	Figure 2			140			100	
517+44	10'x5' DBL BOX CULVERT					1	30.3		4006	1					1				
<b>TOTALS</b>					<b>98</b>	<b>17</b>	<b>374</b>	<b>12.0</b>	<b>49272</b>	<b>1</b>	<b>1325</b>		<b>301</b>	<b>133</b>	<b>900</b>		<b>300</b>	<b>400</b>	

Note: 1. Roadside Regrading will be completed at all pipe/culvert extensions. If an extension occurs within a roadside reggrading station range then the quantity will be included within the roadside reggrading Summary.