ADDENDUM #1

St. Louis County, I-170				
Job No:	J6I3624			
Letting Date:	January 2023			
Location:	The interchange of I-170 and I-270.			
Proposed Improvement:	Please see attached scope table.			
Length:	1.93 miles			
Approximate Construction Cost:	\$536,000			
Consultant Services Required:	The selected consultant will serve as MoDOT's Project Manager and Resident Engineer and will fully manage through project completion, including: surveying, utility coordination, public involvement, roadway design, geotechnical, right of way acquisition, project estimating and scheduling, environmental coordination, bridge design, construction inspection services, and as-built documentation. The team will also be responsible for developing the conceptual, preliminary, right of way, and final plans as well as the specifications and cost estimates.			

St. Louis County, I-170				
Job No:	J6I3535			
Letting Date:	January 2023			
Location:	The interchange of I-170 and I-270.			
Proposed Improvement:	Please see attached scope table.			
Length:	1.47 miles			
Approximate Construction Cost:	\$853,000			
Consultant Services Required:	The selected consultant will serve as MoDOT's Project Manager and Resident Engineer and will fully manage through project completion, including: surveying, utility coordination, public involvement, roadway design, right of way acquisition, project estimating and scheduling, environmental coordination, bridge design, construction inspection services, and as-built documentation. The team will also be responsible for developing the conceptual, preliminary, right of way, and final plans as well as the specifications and cost estimates.			

St. Louis County, I-170				
Job No:	J6I3567			
Letting Date:	Anticipated November 2024			
Location:	The interchanges of I-170 with I-64, Ladue Rd., Forest Park Pkwy, Brentwood Blvd., Clayton Rd., and Galleria Pkwy.			
Proposed Improvement:	Please see attached scope table.			
Length:	1.89 miles			
Approximate Construction Cost:	\$4,968,000			
Consultant Services Required:	The selected consultant will serve as MoDOT's Project Manager and Resident Engineer and will fully manage through project completion, including: surveying, utility coordination, public involvement, roadway design, geotechnical, right of way acquisition, project estimating and scheduling, environmental coordination, bridge design, construction inspection services, and as-built documentation. The team will also be responsible for developing the conceptual, preliminary, right of way, and final plans as well as the specifications and cost estimates.			

ADDENDUM #1

Job No.	Bridge No.	Location	Anticipated Bridge Scope	Geotech Investigation Required	Rehab Checklist Completed
J6I3624	A3808	I-170 Ramp 1 over Pershall Rd.	Epoxy Polymer Wearing Surface & Estimate for Bridge Replacement Bridge Replacement	X	X Will be a replacement not a rehab
	A6372	Ramp 4 over Pershall Rd.	Epoxy Polymer Wearing Surface		x
	A6373	Ramp 4 over Ramp 5	Epoxy Polymer Wearing Surface		x
J6I3535 -	A6370	Ramp 2 over I-270 & Pershall Rd.	Epoxy Polymer Wearing Surface		х
	A6371	Ramp 3 over I-270, Ramp 2 & Pershall Rd.	Epoxy Polymer Wearing Surface		х
J6I3572 —	A2807	I-170 over Woodson Rd.	Hydro Demolition with Latex WS		х
	A2808	I-170 over River Des Peres	Culvert Rehab		
	A2809	I-170 over UPRR	Hydro Demolition with Latex WS		х
	A3176	I-170 over Rte. D (Page Ave.)	Hydro Demolition with Latex WS or Redeck		х
J6I3571	Various	12 bridges at I-70/I-170 Interchange	Paint Project - Bridge scope being done by MoDOT		
J6I3567	A2779 Twins	I-170 over Galleria Pkwy.	Hydro Demolition with Latex WS		
	A2780 Twins	l-170 over Clayton Rd.	Hydro Demolition with Latex WS		
	A2782 Twins	I-170 over Brentwood Blvd.	Hydro Demolition with Latex WS		
	A2788	I-170 over Forest Park Pkwy.	Bridge Replacement	х	
	A2790	I-170 Ladue Rd.	Re-deck		
	A8011	I-170 SB to I-64 WB over I-170 Conn	Epoxy Polymer Wearing Surface		
	A8012	I-170 SB to I-64 WB over Brentwood Blvd.	Epoxy Polymer Wearing Surface		
	A8015	I-64 WB to I-170 NB	Epoxy Polymer Wearing Surface		
J6I3634 -	A8013	I-64 EB to I-170 NB	Epoxy Polymer Wearing Surface		
	A8013	I-170 SB to I-64 EB	Epoxy Polymer Wearing Surface		