October 26, 2016

SR0079 South Junction Interchange Project;
Traffic Solutions

SR1006 Venetia Bridge (ABC Project),
SR519/SR1055 Double Roundabout,
SR136, B & O Railroad Bridge (ABC Project)

Presented to:
Ohio Transportation Engineering Conference (OTEC)
Existing I70-I79 Loop Ramp sign
Existing Loop Ramp
New Flyover ramp
Flyover Ramp construction
Caisson construction at flyover Ramp
Earthwork
Concrete paving
I70/79 WB over CSX railroad
Vance Station Road (SR2002) Bridge
Previous versus new lane configuration overhead sign
Box Culvert (Tunnel) Construction – proposed location
Box Culvert (Tunnel) Construction – temporary ramp
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction – prior to removal of bridges
Box Culvert (Tunnel) Construction
Box Culvert (Tunnel) Construction – backfill around existing bridges
Box Culvert (Tunnel) Construction - completed
New Flyover ramp and box culvert
SR1006 Venetia Bridge (ABC Project); existing configuration
SR1006 Venetia Bridge (ABC Project) – proposed configuration
SR1006 Venetia Bridge (ABC Project) – deck segments
SR1006 Venetia Bridge (ABC Project) - UHPC
SR1006 Venetia Bridge (ABC Project) – epoxy overlay
SR1006 Venetia Bridge (ABC Project) – epoxy overlay completed
SR1006 Venetia Bridge (ABC Project) – new railroad crossing
SR1006 Venetia Bridge (ABC Project) – much improved alignment
SR1006 Venetia Bridge (ABC Project) – stained concrete finish
SR519/SR1055 Double Roundabout – existing configuration
SR519/SR1055 Double Roundabout – proposed configuration
SR519/SR1055 Double Roundabout – aerial of final configuration
SR136, B & O railroad bridge (ABC Project)
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QUESTIONS?