

**REQUEST FOR PROPOSALS TO
DESIGN-BUILD-FINANCE-OPERATE-MAINTAIN
PORTSMOUTH BYPASS**

REFERENCE INFORMATION

**STATE OF OHIO
DEPARTMENT OF TRANSPORTATION**

ISSUED APRIL 24, 2014

ADDENDUM No. 1 ISSUED JUNE 6, 2014

ADDENDUM No. 2 ISSUED JULY 25, 2014

ADDENDUM No. 3 ISSUED AUGUST 11, 2014

(UPDATED AUGUST 19, 2014)

Disclaimer

The Ohio Department of Transportation is providing the attached information for your consideration. However, please be advised that the Department expressly states that the attached information is not and nor shall it be considered, a part of the Contract Documents. Electronic design files included are for reference only. The Department shall NOT accept, review, hear or consider any protest or claim arising from the attached information. In the event that there is a conflict between the attached information and the Contract Documents, the Contract Documents shall take precedence.

REFERENCE INFORMATION – 01

DOCUMENT INVENTORY

Referenced As	Document	Revision Date	No. of Pages	Description	Phase	Changes since 8/11/14
RI-01: Reference Information - 01						
CF – Cost Estimates & Funding						
CF-01	FHWA Cost Estimate Review Final Report 2011	5/20/2011	110		All	
CF-02	Phase 1 ODOT Cost Estimate 2011	9/13/2011	26		1	
CF-03	FHWA CER Cost Estimate All Phases 2011	2/17/2011	3 Wkshts		All	
CF-04	FHWA Cost Estimate Review Workshop Presentation 2011	3/17/2011	23		All	
CF-05	Phase 2 Stage 1 Cost Estimate Pre Value Eng - 2008	3/5/2008	11	Cost estimates developed prior to value engineering of the project by ODOT	2	
CF-06	Phase 3 Stage 1 Cost Estimate Pre Value Eng - 2008	3/5/2008	11	Cost estimates developed prior to value engineering of the project by ODOT	3	
CF-07	Portsmouth TIFIA LOI	12/30/2011	14		All	
CF-08	Portsmouth Bypass - TIFIA LOI Final	11/2/2012	19		All	
CF-09	FHWA Cost Estimate Review Final Report and Appendices 2013	8/30/2013	95	Final Report from 2013 CER	All	
CF-10	Portsmouth Bypass PABs Allocation Letter - Signed	11/26/2013	2		All	
DA – Drainage						
DA-01	Phase 2 Preliminary Stormwater Mgmt Report	5/10/2013	97		2	
DA-02	Phase 3 Area 200 Culvert Calculation	9/18/2012	4	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	
DA-03	Phase 3 Area 93 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	
DA-04	Phase 3 Area 94 Culvert Calculation	9/20/2012	3	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	
DA-05	Phase 3 Area 95 Culvert Calculation	9/18/2012	3	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	
DA-06	Phase 3 Sta 11+17 Streamflow Statistics Report	9/13/2012	2		3	
DA-07	Phase 3 Sta 20+14 Streamflow Statistics Report	9/13/2012	2		3	
DA-08	Phase 3 BMP Treatment Percentage	9/21/2012	6	BMP treatment calculation spreadsheet	3	
DA-09	Phase 3 Revised Drainage Book	7/1/2005	396	Drainage Criteria form, Inlet spacing calculations, storm sewer calculations, culvert calculations, ditch calculations, BMP calculations	3	
DA-10	Phase 3 Stage 1 Drainage Book	7/1/2006	376	Drainage Criteria form, Inlet spacing calculations, storm sewer calculations, culvert calculations, ditch calculations, BMP calculations	3	
DA-11	Phase 1 BMP Approval	1/31/2012	15		1	
DA-12	Phase 3 Flood Peak Discharge Area 19 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	
DA-13	Phase 3 Flood Peak Discharge Area 21 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3	

DA-14	Phase 3 Flood Peak Discharge Area 22 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-15	Phase 3 Flood Peak Discharge Area 24 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-16	Phase 3 Flood Peak Discharge Area 13 and 19 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-17	Phase 3 Flood Peak Discharge Area 21 and 22 Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-18	Phase 3 Pershing South Culvert Calculation	11/16/2012	4	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-19	Phase 3 Area 5 Sta 110+00 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-20	Phase 3 Area 6 Sta 129+00 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-21	Phase 3 Area 13 Sta 233+80 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-22	Phase 3 Area 57 Sta 175+57 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-23	Phase 3 Area 59 Sta 320+43 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-24	Phase 3 Area 60 Sta 328+79 Culvert Calculation		1	Drainage calculation spreadsheet. Hydrology Calculation files (Discharges for different flood frequencies).	3
DA-25	Portsmouth Bypass Additional Studies	Feb. 2006	63	Report	
DA-26	Hydraulic Calculations Stage 1	12/21/2006	353	Report & Calculations	
DA-27	Preliminary Hydraulic Calculations Phase 2 Stage 1	1/8/2008	371	Report & Calculations	2
DA-28	Preliminary hydraulic Calculations Phase 3 Stage 1	1/8/2008	369	Report & Calculations	3
DA-29	Drainage Calculations Phase 1 Stage 2	7/31/2009	481	Report & Calculations	1
DA-30	High Fill Culvert Analysis -Bearing Capacity and Settlement Evaluation Phase 3 SCI 823	8/8/2006	218	Report	3
DA-31	Phase 2A Culvert Calcs			Calculations	2
DA-32	Phase 2B Culvert Calcs			Calculations	2
DA-33	Phase 2C Culvert Calcs			Calculations	2
DA-34	CDSS and HydroCAD files for DA-01 Report			Folder with 30 files. CDSS and HydroCAD files (these are the 2 drainage design programs used). This is duplicate information to the information in file DA-01.	2
DA-35	Drainage Area Map Phase 2			Folder with 1 file	2
DA-36	Drainage Files for Phase 1			Folder with multiple files	1
EN – Environmental					
EN-01	Portsmouth Draft EIS	1/13/2005	1246		All

Portsmouth Bypass - RI-01

EN-02	Scioto County Commissioner Resolution	7/24/2013	4		All
EN-03	Regulated Materials Underground Storage Tanks	6/4/2013	2		3
EN-04	City of Portsmouth Consent Legislation - Executed	10/28/2013	5	Preliminary Legislation from City of Portsmouth for Ordinance to construct the Portsmouth Bypass Project	All
EN-05	Phase 1 - Scioto County Floodplain Application	2/8/2012	9		1
EN-06	Phase 1 - Scioto County Floodplain Development Permit	2/13/2012	2		1
EN-07	Phase 1 - Permit Action Items Memo	5/29/2013	1		1
EN-08	FEMA Coordination Letter	1/20/2012	2		
EN-09	Phase 1 - Airport Clearance Analysis	12/21/2006	4		1
EN-10	Phase 1 - Airport Clearance Analysis (2)	9/17/2010	4		1
EN-11	Aeronautical Study No 2011-AGL-7796-OE	11/29/2011	3		
EN-12	Aeronautical Study No 2011-AGL-8018-OE	12/22/2011	5		
EN-13	IsolatedWetlandApplicationPhases2and3	10/18/2013	74		2&3
EN-14	PortsmouthBypass404and401PermitApplicationPhases2and3	10/18/2013	476		2&3
EN-15	Highland Bend Noise Wall Analysis	11/21/2013	560		3
EN-16	Ecological Clearance Limits (folder)	2/20/2014		7 files	1,3
	Portsmouth_Bypass_Project_Limits.shx	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.shp.xml	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.shp	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.sbx	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.sbn	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.prj	2/20/2014			1,3
	Portsmouth_Bypass_Project_Limits.dbf	2/20/2014			1,3
EN-17	SR 139 Noise Wall Approval	6/23/2010	12		3
EN-18	Example Public Information Plan (PIP)	Undated	9		All
EN-19	Portsmouth Bypass ESR 20040427	4/27/2004	74		All
EN-20	PortsmouthBypass ESR 20040427 Figures 1 to 8e	4/27/2004	21		All
EN-21	Final Draft Noise Report 10-7-03	10/8/2003	47		All
EN-22	Final Design Noise Report Figures 1 to 5	10/8/2003	5		All
EN-23	ESR Volume I - Text and Figures March 2004	4/9/2004	98		
EN-24	ESR Volume II - Appendices August 2003	8/1/2003	853		
EN-25	Phase 1 Complete Revised Ecological Survey Report 2011	9/19/2011	729		1
EN-26	Phases 2 and 3 Complete Revised Ecological Survey Report 2013	6/20/2013	1290		2, 3
EN-27	SCI-823-0 00 Portsmouth Bypass ECF	12/6/2013	5		All
EN-28	11 Additional Sites for the Endangered Indiana Bat December 2003	12/22/2003	92		All
EN-29	A Summer Mist Net Survey For the Endangered Indiana Bat 2003	12/29/2003	99		All
EN-30	A Survey for Timber Rattlesnakes July 2003	7/1/2003	6		All
EN-31	Eastern Hellbender Report Aug2011 Portsmouth Bypass	8/22/2011	8		All
EN-32	Indiana Bat Survey Report Portsmouth Bypass 2011	10/24/2011	127		All
EN-33	Mussel Survey of the Little Scioto River Portsmouth Bypass 2011	9/6/2011	14		All
EN-34	Running Buffalo Clover Survey Report Portsmouth Bypass 2011	9/2/2011	55		All
EN-35	Small Whorled Pogonia Report Portsmouth Bypass 2011	8/31/2011	63		All
EN-36	Small Whorled Pogonia Survey, 2004	6/7/2004	38		All
EN-37	Spadefoot Toad Portsmouth Bypass Habitat Survey Final Report 10-3-13	10/3/2013	22		All
EN-38	Status of Rare Plant Survey August 2003	8/1/2003	147		All
EN-39	Aerial Woodland	2/19/2014	1	Graphic of the Woodland Areas based on the Reference Design	All
EN-40	Portsmouth Bypass Woodland - Dec 2013 (folder)	2/19/2014		GIS files (Shape files) 7 files	All
	Woodland_clip_REV_Dec2013.dbf	2/19/2014			All
	Woodland_clip_REV_Dec2013.prj	2/19/2014			All
	Woodland_clip_REV_Dec2013.sbn	2/19/2014			All
	Woodland_clip_REV_Dec2013.sbx	2/19/2014			All
	Woodland_clip_REV_Dec2013.shp	2/19/2014			All
	Woodland_clip_REV_Dec2013.shp.xml	2/19/2014			All
	Woodland_clip_REV_Dec2013.shx	2/19/2014			All
EN-41	Woodland_clip_REV_Dec2013.xlsx	2/19/2014	1 sheet	Spreadsheet with area of woodland (acreage)	All
EN-42	Woodland_clip_Dec2013.kmz (within a folder)	2/19/2014		Google Earth file	All
EN-43	19415_Airport Hazard Beacon Special Provision_modified	3/3/2014	12	Specifications for the airport beacon re-construction to accompany the drawings in the Reference Design	

EN-44	ASC_Hydrography	3/18/2014		Delineation of streams and wetlands for Phases 2 & 3.	2, 3
EN-45	Special Provisions for Phase 1 Tree Removal	3/25/2014	82	The tree clearing in Phase 1 work is being conducted by others under a separate contract to be let in July 2014 with work to commence in October 2014. This document contains the special provisions the tree clearing contractor will need to comply with.	1
EN-46	Phase 1 Environmental Site Assessment	8/1/2003	128	Report	
EN-47	Phase 1 Environmental site Assessment	6/1/2004	54	Report	
EN-48	Environmental Site Assessment Screening Report Lucasville to Minford to Wheelersburg, Ohio Corridor	Dec. 2001	857	Report	
EN-49	Environmental Site Assessment Screening Report	9/13/2002	220	Report	
EN-50	ExistingForestedAreas_GISFiles_AllPhases (Folder)	4/14/2014	18 files	Folder containing map shape files (GIS files) for the forested areas for all three phases (separately). These files were created using the aerial photos taken during Winter 2013/14 as part of the impact analysis for the Northern Long-eared bat.	All
EN-51	SCI-823_ForestedArea_BatInfo	4/15/2014	14		All
EN-52	PBP_WWP_Application_Ph1	11/17/2011	217	Section 404 Application for UACE Permit and Section 401 Ohio EPA Water Quality Certification	1
EN-53	USACE_PBP_401404_PH23_PublicNoticeandAttachments	4/3/2014	60	Section 404 Application for UACE Permit and Section 401 Ohio EPA Water Quality Certification	2 & 3
EN-54	Notice of Proposed Construction or Alteration		3	FAA FORM 7460-1	1
EN-55	Noise Analysis 2006	7/1/2006	76	Analysis of Traffic Noise Impact and Abatement Measures (SCI-823-0.00) PID 19415	All
EN-56	Noise Analysis - TNM files (folder)		2 files		All
EN-57	Phase 1 Aerial QC Report	4/2/2012	18	Mapping and Survey Quality Control Report for Phase 1	1

EN-58	Location map for NOI	6/3/2014	1	Map	All
EN-59	NOI (SCI-823-0.00 PID 19415)	6/3/2014	1	NOI Application	All
EN-60	ODOT D9 Letter to OEPA NOI	6/3/2014	1	Letter	All
EN-61	Project Description for NOI	6/3/2014	1	Description List	All
EN-62	Timber Information Phase 2 and 3	6/30/2014	2	Timber Information provided by ODNR for Phases 2 &3	2, 3
EN-63	Final Biological Assessment	6/26/2014	833	Final Biological Assessment - Consultation for Northern Long-eared and Indiana Bat	
EN-64	Conceptual Stream Mitigation Plan	7/2/2014	44	Conceptual Stream Mitigation Plan - June 2014	
EN-65	USACE Public Comment Response Letter	7/9/2014	4	USACE Public Comment Response Letter	
EN-66	Sorted_GroundCoordinatestoMAN	7/17/2014	1	This Aerial Mapping Control Information is strictly for the aerial mapping. It was done in a couple different versions of mapping, planning level and design level mapping.	
EN-67	Phase2_3_WaterwayPermitsCorrespondence	Various	5	Correspondence between ODOT and the regulatory agencies (OEPA, USACE) regarding the Phase 2/3 Waterway Permits.	

EN-68	Little Miami River	7/2/2014	1	USCG Permit Determination	
EN-69	PJD Letter Rupiper Mitigation Site	7/30/2014	9	Jurisdictional determination letter from the USACE on the Rupiper Property. Part of the ODOT wetland mitigation plan for Portsmouth Bypass	
EN-70	03E15000-2014-FC-1261	7/28/2014	5	USFWS letter confirming the initiation of the formal conference for the Northern Long-eared Bat for the Portsmouth Bypass Project	
EN-71	Portsmouth Bypass Plant Relocation	8/6/2014	28	Plant relocation and preservation efforts that have occurred for the southern monkshood (<i>Aconitum uncinatum</i>) and primrose-leaved violet (<i>Viola primulifolia</i>) populations.	
GE - Geotechnical					
GE-01	Phase 1 - Stage 1 - Addendum to Embankments Report	3/7/2008	3	Sta.416+00 to 509+50	1
GE-02	Phase 1 - Addendum to Pavement Design Report	3/7/2008	3	Mainline and Side Road CBR Values	1
GE-03	Phase 1-Stage 1 - Addendum to Shumway Hollow Road Interchange Report	3/7/2008	30	TR 234	1
GE-04	Phase 1-Stage 2 - Addendum to Lucasville-Minford Road Interchange Report	3/7/2008	44	CR 28	1
GE-05	Phase 1 - Stage 2 - Addendum to Geotechnical Reports	7/31/2009	439		1
GE-06	Phase 3 - Bearing Capacity and Settlement Evaluation	8/15/2007	13	Culvert at Sta. 10+78 CR28	1
GE-07	Phase 3 - Bearing Capacity and Settlement Evaluation	11/14/2007	14	Culvert at Sta. 22+23 CR28	1
GE-08	Phase 3 - Bearing Capacity and Settlement Evaluation	8/1/2007	11	Culvert at Sta. 26+00 TR234	1
GE-09	Phase 3 - Bearing Capacity and Settlement Evaluation	7/25/2007	8	Culvert at Sta. 27+15 TR234	1
GE-10	Phase 3 - Bearing Capacity and Settlement Evaluation	7/25/2007	11	Culvert at Sta. 32+50 TR234	1
GE-11	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	13	Culvert at Sta. 117+50	3
GE-12	Phase 3 - Bearing Capacity and Settlement Evaluation	7/25/2007	9	Culvert at Sta. 353+88	1
GE-13	Phase 3 - Bearing Capacity and Settlement Evaluation	7/25/2007	8	Culvert at Sta. 364+36	1
GE-14	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	15	Culvert at Sta. 375+08	1
GE-15	Phase 3 - Bearing Capacity and Settlement Evaluation	8/23/2007	13	Culvert at Sta. 379+00 TR234 Ramp C	1
GE-16	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	12	Culvert at Sta. 383+50 TR234 Ramp B	1
GE-17	Phase 3 - Bearing Capacity and Settlement Evaluation	8/14/2007	18	Culvert at Sta. 404+13	1
GE-18	Phase 3 - Bearing Capacity and Settlement Evaluation	8/20/2007	15	Culvert at Sta. 412+07	1
GE-19	Phase 3 - Bearing Capacity and Settlement Evaluation	8/16/2007	16	Culvert at Sta. 466+45	1
GE-20	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	15	Culvert at Sta. 474+10	1
GE-21	Phase 3 - Bearing Capacity and Settlement Evaluation	7/25/2007	8	Culvert at STA. 485+02.43 SR 139	1
GE-22	Phase 3 - Bearing Capacity and Settlement Evaluation	7/26/2007	9	Culvert at STA. 504+60	1
GE-23	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	9	Culvert at STA. 528+00 CR 28 Ramp B	1

GE-24	Phase 3 - Bearing Capacity and Settlement Evaluation	8/22/2007	12	Culvert at STA. 528+50 CR 28 Ramp A	1
GE-25	Phase 3 - Bearing Capacity and Settlement Evaluation	8/20/2007	16	Culvert at STA. 534+30 Ramp A	1
GE-26	Phase 3 - Bearing Capacity and Settlement Evaluation	8/22/2007	20	Culvert at STA. 535+50	1
GE-27	Phase 3 - Bearing Capacity and Settlement Evaluation	8/14/2007	11	Culvert at STA. 543+00 CR 28 Ramp D	1
GE-28	Phase 3 - Bearing Capacity and Settlement Evaluation	8/16/2007	16	Culvert at STA. 600+75	2
GE-29	Phase 3 - Bearing Capacity and Settlement Evaluation	11/14/2007	10	Culvert at STA. 609+50	2
GE-30	Phase 3 - Bearing Capacity and Settlement Evaluation	8/13/2007	10	Culvert at STA. 617+51	2
GE-31	Phase 3 - Bearing Capacity and Settlement Evaluation	11/14/2007	20	Culvert at STA. 619+73.25	2
GE-32	Phase 3 - Bearing Capacity and Settlement Evaluation	8/23/2007	16	Culvert at STA. 635+90	2
GE-33	Phase 3 - Bearing Capacity and Settlement Evaluation	8/14/2007	16	Culvert at STA. 796+06.29	2
GE-34	Phase 3 - Bearing Capacity and Settlement Evaluation	8/23/2007	15	Culvert at STA. 815+00	2
GE-35	Phase 3 - Bearing Capacity and Settlement Evaluation	8/17/2007	16	Culvert at STA. 823+45	2
GE-36	Phase 3 - Bearing Capacity and Settlement Evaluation	8/17/2007	14	Culvert at STA. 854+39	2
GE-37	Phase 3 - Bearing Capacity and Settlement Evaluation	8/14/2007	9	Culvert at STA. 857+16	2
GE-38	Phase 3 - Bearing Capacity and Settlement Evaluation	8/14/2007	9	Culvert at STA. 868+91	2
GE-39	Phase 1 - Geotechnical Exploration Report for Bridge No. SCI-823-0837L	4/1/2008	120	SR 823 over Swauger Valley-Minford Road	1
GE-40	Phase 1 - Geotechnical Exploration Report for Bridge No. SCI-823-0917L	5/1/2008	105	SR 823 over Portsmouth-Minford Road	1
GE-41	Phase 1 - Stage 1 - Geology and Field Reconnaissance	11/26/2006	46	SCI-823-6.81	1
GE-42	Phase 2 - Stage 1 - Geology and Field Reconnaissance	11/16/2007	50	SCI-823-10.13	2
GE-43	Phase 3 - Stage 1 - Geology and Field Reconnaissance	11/16/2007	58	SCI-823-0.00	3
GE-44	Phase 1-Stage 1 - Response to Geotechnical Review Comments	3/7/2008	43	SCI-823-6.81, PID 19415	1
GE-45	Phase 1 - Stage 1 - Rock Cut Slopes Addendum	3/7/2008	96	SCI-823-6.81	1
GE-46	Phase 1 - Stage 1 - Report of Rock Cut Slopes	11/29/2006	391	SCI-823-6.81	1
GE-47	Phase 2 - Stage 1 - Report of Rock Cut Slopes	11/16/2007		SCI-823-10.13, Vol. 1 of 2	2
GE-48	Phase 3 - Stage 1 - Report of Rock Cut Slopes	11/16/2007	408	SCI-823-0.00, Vol. 1 of 2	3
GE-49	Phase 3 - Soil Profile	11/16/2007	168	SCI-823-0.00 Soil Profile	3
GE-50	Phase 1 - Soil Profile	11/16/2007	220	SCI-823-6.81 Soil Profile	2
GE-51	Phase 2 - Soil Profile	3/6/2008	135	SCI-823-10.13 Soil Profile	1
GE-52	Phase 2 - Subsurface Exploration and MSE Wall and Embankment Evaluations	11/16/2007	473	SCI-823-10.13 Final Report for US23/SR823 Interchange	2
GE-53	Phase 1 - Subsurface Exploration Bridge and Retaining Walls	10/1/2007	64	SCI-823-6.81, Relocated Shumway Hollow Rd. Over CSXT Railroad	1
GE-54	Phase 2 - Subsurface Exploration Embankments	11/16/2007	369	SCI-823-10.13, STA. 537+50 to 904+80	2
GE-55	Phase 3 - Subsurface Exploration for MSE Retaining Walls	11/16/2007	153	SCI-823-0.00, US52 Ramp A & Ramp B Over Ohio River Rd & US52	3
GE-56	Phase 3 - Subsurface Exploration Embankments	8/2/2007	281	SCI-823-0.00, Proposed Highland Bend Roadway Embankments (Sta. 105+75 to 130+73)	3
GE-57	Phase 1 - Stage 1 - Subsurface Investigation Embankments	11/29/2007	274	SCI-823-6.81 (Sta. 416+00 to 509+50)	1
GE-58	Phase 3 - Stage 1 - Subsurface Investigation Embankments	11/16/2007	210	SCI-823-0.00 (Sta. 50+23 to 352+00)	3
GE-59	Phase 1 Stage 1 - Subsurface Investigation	11/29/2006	266	SCI-823-6.81, Lucasville-Minford Rd Interchange	1
GE-60	Phase 1 Stage 1 - Subsurface Investigation Pavement Design Information	11/29/2006	79	SCI-823-6.81, Mainline & Side Rd CBR Values (Sta. 352+00 to 537+50)	1
GE-61	Phase 2 - Stage 1 - Subsurface Investigation Pavement Design	11/16/2007	65	SCI-823-10.13, Mainline & Side Rd. CBR Values (Sta. 537+50 to 904+79.54)	2
GE-62	Phase 3 Stage 1 - Subsurface Investigation Pavement Design	11/16/2007	138	SCI-823-0.00, Mainline & Side Rd CBR Values (Sta. 54+11.25 to 352+00)	3
GE-63	Phase 1 Stage 1 - Subsurface Investigation	11/29/2006	256	SCI-823-6.81, Shumway Hollow Rd Interchange	1
GE-64	Phase 1 - Technical Memo	6/23/2011	3	SCI-823-6.81, Rev. GB-1 Spreadsheet - CR 28 Interchange	1
GE-65	Phase 1 and 3 - Technical Memo - Earthwork Factors	5/1/2008	10	SCI-823-0.00/6.81	1&3
GE-66	BORINGS_APP_AS-DRILLED	1/21/2008	1	Boring Information	All
GE-67	Phase 1 Final Geotechnical Report	9/16/2011	158	Final PDF Soil Profile Cover Sheet, Geotechnical Section under 19415 Electronic Submittals	1
GE-68	Slake Durability Test Data	9/27/2004	23	Test Data	
GE-69	Core Photos		737	(737 folders, number corresponding to each folder indicates the number of files in each folder)	

GE-69-001	AA_Unsorted Core Photos		10	
GE-69-002	B-002		2	
GE-69-003	B-003		1	
GE-69-004	B-004		0	
GE-69-005	B-024		2	
GE-69-006	B-026		2	
GE-69-007	B-027		4	
GE-69-008	B-032		1	
GE-69-009	B-033		1	
GE-69-010	B-034		2	
GE-69-011	B-035		1	
GE-69-012	B-036		1	
GE-69-013	B-037		1	
GE-69-014	B-038		4	
GE-69-015	B-039		3	
GE-69-016	B-040		3	
GE-69-017	B-041		6	
GE-69-018	B-042		6	
GE-69-019	B-043		6	
GE-69-020	B-044		8	
GE-69-021	B-048		2	
GE-69-022	B-049		2	
GE-69-023	B-050		3	
GE-69-024	B-051		2	
GE-69-025	B-052		3	
GE-69-026	B-053		5	
GE-69-027	B-1104		1	
GE-69-028	B-1105		1	
GE-69-029	B-1106		1	
GE-69-030	B-1107		1	
GE-69-031	B-1108		1	
GE-69-032	B-1109		1	
GE-69-033	B-1110		1	
GE-69-034	B-1111		3	
GE-69-035	B-1112		1	
GE-69-036	B-1114		1	
GE-69-037	B-1115		1	
GE-69-038	B-1118		1	
GE-69-039	B-1119		1	
GE-69-040	B-1120		1	
GE-69-041	B-1121		1	
GE-69-042	B-1122		1	
GE-69-043	B-1123		1	
GE-69-044	B-1124		1	
GE-69-045	B-1125		1	
GE-69-046	B-1126		1	
GE-69-047	B-1133		1	
GE-69-048	B-1134		1	
GE-69-049	B-1135		1	
GE-69-050	B-1136		1	
GE-69-051	B-1137		1	
GE-69-052	B-1138		1	
GE-69-053	B-1139		1	
GE-69-054	B-1140		1	
GE-69-055	B-1141		1	
GE-69-056	B-1143		1	
GE-69-057	B-1145		1	
GE-69-058	B-1146		1	
GE-69-059	B-1147		1	
GE-69-060	B-1148		1	
GE-69-061	B-1152		2	
GE-69-062	B-1210		1	
GE-69-063	B-1212		1	
GE-69-064	B-1214		1	
GE-69-065	B-1215		1	
GE-69-066	B-1216		1	
GE-69-067	B-1217		2	
GE-69-068	B-1218		1	
GE-69-069	B-1219		1	

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GE-69-070	B-1221		1	
GE-69-071	B-1224		2	
GE-69-072	B-1227		10	
GE-69-073	B-1228		9	
GE-69-074	B-1229		1	
GE-69-075	B-1230		1	
GE-69-076	B-1231		8	
GE-69-077	B-1232		7	
GE-69-078	B-1233		8	
GE-69-079	B-1234		43	
GE-69-080	B-1235		7	
GE-69-081	B-1301		1	
GE-69-082	B-1302		6	
GE-69-083	B-1303		3	
GE-69-084	B-1304		3	
GE-69-085	B-1305		2	
GE-69-086	B-1306		5	
GE-69-087	B-1307		1	
GE-69-088	B-1308		1	
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GE-69-090	B-1312		1	
GE-69-091	B-1314		1	
GE-69-092	B-1315		1	
GE-69-093	B-1316		1	
GE-69-094	B-1317		1	
GE-69-095	B-1318		1	
GE-69-096	B-1319		1	
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GE-69-098	B-1321		1	
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GE-69-101	B-1324		1	
GE-69-102	B-1325		1	
GE-69-103	B-1326		1	
GE-69-104	B-1327		6	
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GE-69-106	B-1329		1	
GE-69-107	B-1330		1	
GE-69-108	B-1331		2	
GE-69-109	B-1332		1	
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GE-69-111	B-1334		1	
GE-69-112	B-1343		9	
GE-69-113	B-1345		7	
GE-69-114	B-1405		1	
GE-69-115	B-1406		11	
GE-69-116	B-1407		1	
GE-69-117	B-1408		5	
GE-69-118	B-1409		5	
GE-69-119	B-1501		2	
GE-69-120	B-1503		2	
GE-69-121	B-1505		1	
GE-69-122	B-1507		1	
GE-69-123	B-1509		1	
GE-69-124	B-1511		2	
GE-69-125	B-1513		2	
GE-69-126	B-1515		2	
GE-69-127	B-1517		1	
GE-69-128	B-1519		1	
GE-69-129	B-1520		1	
GE-69-130	B-1521		1	
GE-69-131	B-1522		1	
GE-69-132	B-1523		2	
GE-69-133	B-1525		4	
GE-69-134	B-1526		1	
GE-69-135	B-1527		2	
GE-69-136	B-1528		1	
GE-69-137	B-1529		3	
GE-69-138	B-1531		1	

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GE-69-139	B-1532		1	
GE-69-140	C-025		4	
GE-69-141	C-027		4	
GE-69-142	C-028		4	
GE-69-143	C-029		4	
GE-69-144	C-030		2	
GE-69-145	C-031		4	
GE-69-146	C-034		3	
GE-69-147	C-035		3	
GE-69-148	C-038		3	
GE-69-149	C-055		1	
GE-69-150	C-056		1	
GE-69-151	C-057		1	
GE-69-152	C-064		1	
GE-69-153	C-64		1	
GE-69-154	C-065		1	
GE-69-155	C-65		1	
GE-69-156	C-066		1	
GE-69-157	C-66		1	
GE-69-158	C-067		1	
GE-69-159	C-67		1	
GE-69-160	C-068		1	
GE-69-161	C-68		1	
GE-69-162	C-069		1	
GE-69-163	C-69		1	
GE-69-164	C-070		1	
GE-69-165	C-70		1	
GE-69-166	C-071		1	
GE-69-167	C-71		1	
GE-69-168	C-072		1	
GE-69-169	C-72		1	
GE-69-170	C-073		1	
GE-69-171	C-074		1	
GE-69-172	C-075		1	
GE-69-173	C-076		1	
GE-69-174	C-077		1	
GE-69-175	C-078		1	
GE-69-176	C-079		1	
GE-69-177	C-080		2	
GE-69-178	C-081		2	
GE-69-179	C-082		2	
GE-69-180	C-083		3	
GE-69-181	C-084		3	
GE-69-182	C-085		2	
GE-69-183	C-086		2	
GE-69-184	C-087		2	
GE-69-185	C-088		2	
GE-69-186	C-089		2	
GE-69-187	C-090		1	
GE-69-188	C-091		1	
GE-69-189	C-092		1	
GE-69-190	C-093		1	
GE-69-191	C-095		1	
GE-69-192	C-096		1	
GE-69-193	C-097		1	
GE-69-194	C-098		1	
GE-69-195	C-099		1	
GE-69-196	PB-031		16	
GE-69-197	R-011		1	
GE-69-198	R-012		3	
GE-69-199	R-015		10	
GE-69-200	R-017		9	
GE-69-201	R-018		18	
GE-69-202	R-020		7	
GE-69-203	R-021		8	
GE-69-204	R-023		10	
GE-69-205	R-024		2	
GE-69-206	R-025		3	
GE-69-207	R-026		2	

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GE-69-208	R-027		3	
GE-69-209	R-028		1	
GE-69-210	R-029		1	
GE-69-211	R-030		6	
GE-69-212	R-031		22	
GE-69-213	R-032		5	
GE-69-214	R-034		12	
GE-69-215	R-035		7	
GE-69-216	R-037		11	
GE-69-217	R-038		16	
GE-69-218	R-040		13	
GE-69-219	R-041		11	
GE-69-220	R-043		12	
GE-69-221	R-044		12	
GE-69-222	R-046		11	
GE-69-223	R-047		37	
GE-69-224	R-049		13	
GE-69-225	R-050		15	
GE-69-226	R-052		6	
GE-69-227	R-053		5	
GE-69-228	R-055		2	
GE-69-229	R-056		3	
GE-69-230	R-057		3	
GE-69-231	R-058		2	
GE-69-232	R-061		1	
GE-69-233	R-064		2	
GE-69-234	R-64A		1	
GE-69-235	R-069		32	
GE-69-236	R-070		15	
GE-69-237	R-072		8	
GE-69-238	R-073		20	
GE-69-239	R-074		28	
GE-69-240	R-078		22	
GE-69-241	R-080		13	
GE-69-242	R-081		17	
GE-69-243	R-084		11	
GE-69-244	R-085		4	
GE-69-245	R-087		5	
GE-69-246	R-088		4	
GE-69-247	R-090		5	
GE-69-248	R-091		4	
GE-69-249	R-092		4	
GE-69-250	R-094		9	
GE-69-251	R-096		6	
GE-69-252	R-097		2	
GE-69-253	R-098		3	
GE-69-254	R-099		3	
GE-69-255	R-99A		2	
GE-69-256	R-101		2	
GE-69-257	R-105		3	
GE-69-258	R-106		3	
GE-69-259	R-106A		4	
GE-69-260	R-107		3	
GE-69-261	R-108		4	
GE-69-262	R-109		3	
GE-69-263	R-110		7	
GE-69-264	R-111		5	
GE-69-265	R-112		3	
GE-69-266	R-114		5	
GE-69-267	R-115		1	
GE-69-268	R-116		4	
GE-69-269	R-117		6	
GE-69-270	R-120		2	
GE-69-271	R-121		6	
GE-69-272	R-121A		10	
GE-69-273	R-122		13	
GE-69-274	R-125		9	
GE-69-275	R-130		3	
GE-69-276	R-131		3	

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GE-69-277	R-135		3	
GE-69-278	R-137		3	
GE-69-279	R-138		3	
GE-69-280	R-140		5	
GE-69-281	R-141		7	
GE-69-282	R-143		10	
GE-69-283	R-145A		11	
GE-69-284	R-146		13	
GE-69-285	R-147		10	
GE-69-286	R-148		11	
GE-69-287	R-149		3	
GE-69-288	R-150		16	
GE-69-289	R-152		9	
GE-69-290	R-152A		20	
GE-69-291	R-153		14	
GE-69-292	R-154		8	
GE-69-293	R-156		23	
GE-69-294	R-157		1	
GE-69-295	R-158		2	
GE-69-296	R-159		2	
GE-69-297	R-161		2	
GE-69-298	R-162		7	
GE-69-299	R-163		1	
GE-69-300	R-165		2	
GE-69-301	R-166		4	
GE-69-302	R-167		1	
GE-69-303	R-168		1	
GE-69-304	R-171		3	
GE-69-305	R-174		1	
GE-69-306	R-175		2	
GE-69-307	R-176		16	
GE-69-308	R-177		2	
GE-69-309	R-178		4	
GE-69-310	R-179		14	
GE-69-311	R-180		14	
GE-69-312	R-181		21	
GE-69-313	R-182		3	
GE-69-314	R-184		7	
GE-69-315	R-185		3	
GE-69-316	R-186		5	
GE-69-317	R-188		2	
GE-69-318	R-189		16	
GE-69-319	R-191		5	
GE-69-320	R-192		4	
GE-69-321	R-193		3	
GE-69-322	R-194		12	
GE-69-323	R-195		15	
GE-69-324	R-196		11	
GE-69-325	R-197		3	
GE-69-326	R-198		5	
GE-69-327	R-199		12	
GE-69-328	R-201		15	
GE-69-329	R-203		3	
GE-69-330	R-205		3	
GE-69-331	R-206		1	
GE-69-332	R-207		1	
GE-69-333	R-209		2	
GE-69-334	R-210		1	
GE-69-335	R-211		1	
GE-69-336	R-213		1	
GE-69-337	R-214		2	
GE-69-338	R-215		2	
GE-69-339	R-217		1	
GE-69-340	R-218		1	
GE-69-341	R-220		1	
GE-69-342	R-221		1	
GE-69-343	R-317		1	
GE-69-344	R-318		2	
GE-69-345	R-321		3	

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GE-69-346	R-323		1	
GE-69-347	R-326		2	
GE-69-348	R-328		1	
GE-69-349	R-329		1	
GE-69-350	R-331		1	
GE-69-351	R-333		2	
GE-69-352	R-335		4	
GE-69-353	R-339		2	
GE-69-354	R-341		3	
GE-69-355	R-342		3	
GE-69-356	R-343		3	
GE-69-357	R-345		3	
GE-69-358	R-346		3	
GE-69-359	R-348		3	
GE-69-360	R-349		3	
GE-69-361	R-350		3	
GE-69-362	R-351		3	
GE-69-363	R-353		8	
GE-69-364	R-354		6	
GE-69-365	R-356		16	
GE-69-366	R-359		10	
GE-69-367	R-360		13	
GE-69-368	R-362		5	
GE-69-369	R-363		1	
GE-69-370	R-365		15	
GE-69-371	R-367		15	
GE-69-372	R-369		10	
GE-69-373	R-370		10	
GE-69-374	R-371		9	
GE-69-375	R-373		7	
GE-69-376	R-374		4	
GE-69-377	R-376		10	
GE-69-378	R-380		3	
GE-69-379	R-381		2	
GE-69-380	R-382		6	
GE-69-381	R-383		3	
GE-69-382	R-384		9	
GE-69-383	R-386		11	
GE-69-384	R-387		5	
GE-69-385	R-389		6	
GE-69-386	R-390		7	
GE-69-387	R-399		1	
GE-69-388	R-402		1	
GE-69-389	R-414		19	
GE-69-390	R-416		4	
GE-69-391	R-419		2	
GE-69-392	R-424		2	
GE-69-393	R-427		1	
GE-69-394	R-429		2	
GE-69-395	R-432		8	
GE-69-396	R-433		3	
GE-69-397	R-434		2	
GE-69-398	R-435		13	
GE-69-399	R-436		12	
GE-69-400	R-437		6	
GE-69-401	R-439		5	
GE-69-402	R-440		1	
GE-69-403	R-442		2	
GE-69-404	R-444		15	
GE-69-405	R-445		10	
GE-69-406	R-446		29	
GE-69-407	R-447		27	
GE-69-408	R-448		41	
GE-69-409	R-449		25	
GE-69-410	R-450		16	
GE-69-411	R-451		19	
GE-69-412	R-452		16	
GE-69-413	R-453		14	
GE-69-414	R-454		12	

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GE-69-415	R-455		15	
GE-69-416	R-456		9	
GE-69-417	R-457		19	
GE-69-418	R-464		0	
GE-69-419	R-465		0	
GE-69-420	R-466		0	
GE-69-421	R-468		1	
GE-69-422	R-469		1	
GE-69-423	R-471		3	
GE-69-424	R-473		9	
GE-69-425	R-475		8	
GE-69-426	R-476		10	
GE-69-427	R-478		6	
GE-69-428	R-480		13	
GE-69-429	R-482		7	
GE-69-430	R-484		10	
GE-69-431	R-487		9	
GE-69-432	R-488		8	
GE-69-433	R-490		10	
GE-69-434	R-492		2	
GE-69-435	R-494		1	
GE-69-436	R-497		1	
GE-69-437	R-498		1	
GE-69-438	R-499		6	
GE-69-439	R-500		1	
GE-69-440	R-501		4	
GE-69-441	R-503		24	
GE-69-442	R-505		3	
GE-69-443	R-506		23	
GE-69-444	R-508		2	
GE-69-445	R-509		24	
GE-69-446	R-510		22	
GE-69-447	R-511		6	
GE-69-448	R-512		9	
GE-69-449	R-516		4	
GE-69-450	R-521		10	
GE-69-451	R-522		4	
GE-69-452	R-523		15	
GE-69-453	R-524		2	
GE-69-454	R-525		19	
GE-69-455	R-526		2	
GE-69-456	R-527		2	
GE-69-457	R-528		3	
GE-69-458	R-529		3	
GE-69-459	R-530		9	
GE-69-460	R-531		10	
GE-69-461	R-533		18	
GE-69-462	R-535		4	
GE-69-463	R-537		3	
GE-69-464	R-538		2	
GE-69-465	R-541		5	
GE-69-466	R-542		6	
GE-69-467	R-543		6	
GE-69-468	R-547		4	
GE-69-469	R-548		5	
GE-69-470	R-549		5	
GE-69-471	R-550		6	
GE-69-472	R-551		4	
GE-69-473	R-554		4	
GE-69-474	R-556		2	
GE-69-475	R-558		5	
GE-69-476	R-560		6	
GE-69-477	R-562		2	
GE-69-478	R-564		3	
GE-69-479	R-565		1	
GE-69-480	R-568		1	
GE-69-481	R-570		2	
GE-69-482	R-574		2	
GE-69-483	R-575		3	

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GE-69-484	R-576		1		
GE-69-485	R-577		2		
GE-69-486	R-579		1		
GE-69-487	R-580		1		
GE-69-488	R-582		2		
GE-69-489	R-583		1		
GE-69-490	R-584		1		
GE-69-491	R-586		4		
GE-69-492	R-588		2		
GE-69-493	R-593		4		
GE-69-494	R-594		3		
GE-69-495	R-596		2		
GE-69-496	R-597		1		
GE-69-497	R-598		3		
GE-69-498	R-599		3		
GE-69-499	R-600		1		
GE-69-500	R-602		1		
GE-69-501	R-603		1		
GE-69-502	R-604		1		
GE-69-503	R-605		1		
GE-69-504	R-606		1		
GE-69-505	R-608		7		
GE-69-506	R-610		8		
GE-69-507	R-612		1		
GE-69-508	R-615		2		
GE-69-509	R-616		3		
GE-69-510	R-617		1		
GE-69-511	R-618		2		
GE-69-512	R-620		5		
GE-69-513	R-622		7		
GE-69-514	R-623		3		
GE-69-515	R-624		3		
GE-69-516	R-626		9		
GE-69-517	R-627		1		
GE-69-518	R-628		2		
GE-69-519	R-629		4		
GE-69-520	R-630		2		
GE-69-521	R-632		8		
GE-69-522	R-633		17		
GE-69-523	R-635		19		
GE-69-524	R-636		1		
GE-69-525	R-639		1		
GE-69-526	R-640		1		
GE-69-527	R-641		1		
GE-69-528	R-645		1		
GE-69-529	R-647		21		
GE-69-530	R-648		2		
GE-69-531	R-649		2		
GE-69-532	R-650		1		
GE-69-533	R-652		2		
GE-69-534	R-654		2		
GE-69-535	R-656		33		
GE-69-536	R-658		26		
GE-69-537	R-659		33		
GE-69-538	R-661		18		
GE-69-539	R-662		8		
GE-69-540	R-664		8		
GE-69-541	R-666		3		
GE-69-542	R-668		4		
GE-69-543	R-671		3		
GE-69-544	R-672		6		
GE-69-545	R-674		3		
GE-69-546	R-675		14		
GE-69-547	R-677		3		
GE-69-548	R-679		17		
GE-69-549	R-680		22		
GE-69-550	R-682		34		
GE-69-551	R-683		15		
GE-69-552	R-685		27		

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GE-69-553	R-686		6		
GE-69-554	R-688		8		
GE-69-555	R-689		6		
GE-69-556	R-690		6		
GE-69-557	R-694		6		
GE-69-558	R-696		4		
GE-69-559	R-697		3		
GE-69-560	R-701		7		
GE-69-561	R-703		2		
GE-69-562	R-704		1		
GE-69-563	R-707		1		
GE-69-564	R-708		1		
GE-69-565	R-710		1		
GE-69-566	R-711		1		
GE-69-567	R-712		1		
GE-69-568	R-715		1		
GE-69-569	R-717		1		
GE-69-570	R-719		2		
GE-69-571	R-724		15		
GE-69-572	R-726		18		
GE-69-573	R-728		16		
GE-69-574	R-729		8		
GE-69-575	R-731		29		
GE-69-576	R-732		7		
GE-69-577	R-734		20		
GE-69-578	R-736		2		
GE-69-579	R-737		3		
GE-69-580	R-739		6		
GE-69-581	R-741		6		
GE-69-582	R-742		4		
GE-69-583	R-743		3		
GE-69-584	R-744		25		
GE-69-585	R-747		40		
GE-69-586	R-751		6		
GE-69-587	R-752		3		
GE-69-588	R-754		4		
GE-69-589	R-755		4		
GE-69-590	R-756		2		
GE-69-591	R-758		2		
GE-69-592	R-759		2		
GE-69-593	R-760		6		
GE-69-594	R-761		4		
GE-69-595	R-762		2		
GE-69-596	R-763		6		
GE-69-597	R-764		10		
GE-69-598	R-765		1		
GE-69-599	R-766		2		
GE-69-600	R-767		20		
GE-69-601	R-769		44		
GE-69-602	R-770		5		
GE-69-603	R-772		8		
GE-69-604	R-773		2		
GE-69-605	R-774		1		
GE-69-606	R-775		1		
GE-69-607	R-776		1		
GE-69-608	R-777		8		
GE-69-609	R-778		9		
GE-69-610	R-779		4		
GE-69-611	R-780		1		
GE-69-612	R-781		1		
GE-69-613	R-783		3		
GE-69-614	R-784		2		
GE-69-615	R-786		5		
GE-69-616	R-787		6		
GE-69-617	R-788		6		
GE-69-618	R-789		6		
GE-69-619	R-790		4		
GE-69-620	R-791		3		
GE-69-621	R-793		3		

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GE-69-622	R-794		4	
GE-69-623	R-795		4	
GE-69-624	R-796		3	
GE-69-625	R-798		6	
GE-69-626	R-799		1	
GE-69-627	R-801		3	
GE-69-628	R-802		3	
GE-69-629	R-803		3	
GE-69-630	R-806		5	
GE-69-631	R-808		4	
GE-69-632	R-1503		2	
GE-69-633	R-2014		9	
GE-69-634	R-2015		9	
GE-69-635	R-2016		15	
GE-69-636	R-2037		11	
GE-69-637	R-2094		18	
GE-69-638	R-2097		10	
GE-69-639	R-2098		5	
GE-69-640	R-2110		10	
GE-69-641	R-2111		9	
GE-69-642	R-2112		7	
GE-69-643	R-2118		1	
GE-69-644	R-2154		5	
GE-69-645	R-2157		2	
GE-69-646	R-2160		4	
GE-69-647	R-2165		2	
GE-69-648	R-2168		2	
GE-69-649	R-2169		8	
GE-69-650	R-2174		7	
GE-69-651	R-2176		2	
GE-69-652	R-2180		2	
GE-69-653	R-2183		1	
GE-69-654	R-2184		1	
GE-69-655	R-2186		6	
GE-69-656	R-2187		6	
GE-69-657	R-2194		8	
GE-69-658	R-2196		6	
GE-69-659	R-2202		7	
GE-69-660	R-2436		30	
GE-69-661	R-2437		14	
GE-69-662	R-2444		14	
GE-69-663	R-2449		29	
GE-69-664	R-2451		23	
GE-69-665	R-2452		12	
GE-69-666	R-2455		13	
GE-69-667	R-2457		13	
GE-69-668	R-2473		25	
GE-69-669	R-2475		23	
GE-69-670	R-2476		28	
GE-69-671	R-2478		11	
GE-69-672	R-2480		35	
GE-69-673	R-2482		22	
GE-69-674	R-2484		28	
GE-69-675	R-2487		28	
GE-69-676	R-2488		7	
GE-69-677	R-2490		22	
GE-69-678	R-2558		30	
GE-69-679	R-2560		30	
GE-69-680	R-2562		14	
GE-69-681	R-2564		10	
GE-69-682	R-2570		8	
GE-69-683	R-2571		11	
GE-69-684	R-2574		24	
GE-69-685	R-2575		20	
GE-69-686	R-2577		8	
GE-69-687	R-2579		10	
GE-69-688	R-2580		11	
GE-69-689	R-2584		11	
GE-69-690	R-2588		15	

GE-69-691	R-2590		19		
GE-69-692	R-2594		20		
GE-69-693	R-2610		45		
GE-69-694	R-2612		9		
GE-69-695	R-2620		13		
GE-69-696	R-2622		36		
GE-69-697	R-2626		26		
GE-69-698	R-2767		46		
GE-69-699	TR-001		2		
GE-69-700	TR-002		2		
GE-69-701	TR-003		2		
GE-69-702	TR-004		4		
GE-69-703	TR-005		2		
GE-69-704	TR-006		5		
GE-69-705	TR-007		2		
GE-69-706	TR-008		2		
GE-69-707	TR-009		2		
GE-69-708	TR-010		4		
GE-69-709	TR-012		1		
GE-69-710	TR-013		1		
GE-69-711	TR-014		1		
GE-69-712	TR-017		2		
GE-69-713	TR-018		2		
GE-69-714	TR-019		2		
GE-69-715	TR-020		2		
GE-69-716	TR-021		2		
GE-69-717	TR-022		2		
GE-69-718	TR-025		1		
GE-69-719	TR-026		1		
GE-69-720	TR-027		1		
GE-69-721	TR-028		1		
GE-69-722	TR-029		8		
GE-69-723	TR-030		2		
GE-69-724	TR-031		2		
GE-69-725	TR-035		1		
GE-69-726	TR-035A		1		
GE-69-727	TR-036		2		
GE-69-728	TR-037		2		
GE-69-729	TR-038A		1		
GE-69-730	TR-041		5		
GE-69-731	TR-042		3		
GE-69-732	TR-043		2		
GE-69-733	TR-044		2		
GE-69-734	TR-045		2		
GE-69-735	TR-048		1		
GE-69-736	TR-062		4		
GE-69-737	TR-065		5		
GE-70	Subsurface Exploration Proposed Highland Bend Embankments	6/8/2006	379	Report	
GE-71	Phase 1 Soil Profiles			dgn files for GE-50	
GE-72	Phase 2 Soil Profiles			dgn files for GE-51	
	Phase 2 Soil Profile1 (folder)		4 files		
	Phase2_PlanSheets (folder)		14 files		
	Phase2_CrossSection2 (folder)		4 files		
GE-73	Phase 3 Soil Profiles			dgn files for GE-49	
	Phase 3 Soil Profile1 (folder)		4 files		
	Phase3_Plan1 (folder)		11 files		
	Phase3_CrossSection (folder)		4 files		
GE-74	Consolidation		35	35 files in the folder	
	B-0001 P-3 CONS		1	Consolidation Test Report; Source B-1, Sample P-3	
	B-0002 P-1 CONS		1	Consolidation Test Report; Source B-2, Sample P-1	
	B-0002 P-2b CONS		1	Consolidation Test Report; Source B-2, Sample P-2b	
	B-1220 P-2 CONS		1	Consolidation Test Report; Source B-1220, Sample P-2	
	B-1221 P-1 CONS		1	Consolidation Test Report; Source B-1221, Sample P-1	
	B-1223 P-1 CONS		1	Consolidation Test Report; Source B-1223, Sample P-1	

	B-1223 P-2 CONS		1	Consolidation Test Report; Source B-1223, Sample P-2	
	B-1318 P-2 CONS		1	Consolidation Test Report; Source B-1318, Sample P-2	
	B-1322 P-3 CONS		1	Consolidation Test Report; Source B-1322, Sample P-3	
	C-0019 P-1b CONS		1	Consolidation Test Report; Source C-0019, Sample P-1b	
	C-0021 P-2 CONS		1	Consolidation Test Report; Source C-0021, Sample P-2	
	C-0022 P-1 CONS		1	Consolidation Test Report; Source C-0022, Sample P-1	
	C-0022 P-3 CONS		1	Consolidation Test Report; Source C-0022, Sample P-3	
	C-0023 P-1 CONS		1	Consolidation Test Report; Source C-0023, Sample P-1	
	C-0023 P-3 CONS		1	Consolidation Test Report; Source C-0023, Sample P-3	
	C-0091 P-1 CONS		4	Consolidation Test Report; Source C-0091, Sample P-1	
	C-0091 P-1b CONS		34	Consolidation Test Report; Source C-0091, Sample P-1b	
	C-0091 P-2 CONS		8	Consolidation Test Report; Source C-0091, Sample P-12	
	C-0092 P-1 CONS		4	Consolidation Test Report; Source C-0092, Sample P-1	
	C-0092 P-2 CONS		4	Consolidation Test Report; Source C-0092, Sample P-2	
	C-0093 P-1 CONS		5	Consolidation Test Report; Source C-0093, Sample P-1	
	C-0093 P-2 CONS		5	Consolidation Test Report; Source C-0093, Sample P-2	
	C-0095 P-1 CONS		3	Consolidation Test Report; Source C-0095, Sample P-1	
	C-0095 P-2 CONS		5	Consolidation Test Report; Source C-0095, Sample P-2	
	R-0329 P-1 CONS		1	Consolidation Test Report; Source R-0329, Sample P-1	
	R-0335 P-1 CONS		1	Consolidation Test Report; Source R-0335, Sample P-1	
	R-0343 P-1 CONS		1	Consolidation Test Report; Source R-0343, Sample P-1	
	R-0351 P-2 CONS		1	Consolidation Test Report; Source R-0351, Sample P-2	
	R-0464 ST-1 CONS		1	Consolidation Test Report; Source R-0464, Sample ST-1	
	R-0465 ST-1 CONS		1	Consolidation Test Report; Source R-0465, Sample ST-1	
	R-0466 P-2 CONS		1	Consolidation Test Report; Source R-0466, Sample P-2	
	R-0466 ST-4 CONS		1	Consolidation Test Report; Source R-0466, Sample ST-4	
	R-0466 ST-8 CONS		1	Consolidation Test Report; Source R-0466, Sample ST-8	
	TR-0014 ST-1 CONS		5	Consolidation Test Report; Source TR-0014, Sample ST-1	
	Thumbs				
GE-75	AEP_BlastingRequirements	9/3/2003	1		All
GE-76	AEP_ExampleBlastingLetter	2/17/2010	2		All
GE-77	Phase 2 and 3 Boring Logs	6/3/2014		There are some boring locations that were not drilled. If they don't have as-drilled coordinates in file GE-66, they were not drilled. Folder with 2 files and 1 zip file.	2, 3
GE-78	Phase 3 - Stage 1 - Report of Rock Cut Slopes	11/16/2007	983	Update to GE-48 to include missing Appendices information. SCI-823-0.00, Vol. 1 of 2	3
MR - Miscellaneous Records					
MR-01	Value Engineering Study Report Draft Stage 2	Dec. 2007	184	Report	
MR-02	Wick Drain Analysis	Apr. 2008	97	Report	
OM - Operations & Maintenance					
OM-01	OM Limits-US52		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	

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OM-02	OM Limits-SR140		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-03	OM Limits-Pershing		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-04	OM Limits-TR234		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-05	OM Limits-CR31		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-06	OM Limits-SR139		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-07	OM Limits-CR28		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-08	OM Limits-CR29		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-09	OM Limits-CR54		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-10	OM Limits-CR184		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-11	OM Limits-US23		1	Portsmouth Bypass Proposed Operations & Maintenance Limits	
OM-12	EIMS Business Rules v16 PRODUCTION Draft		46		
OM-13	Roadway RM-101 EIMS Principles for Roadway Module (FINAL)		41		
OM-14	Roadway RM-201 Recording Work Activities and Labor Hours (FINAL)		18		
OM-15	Roadway RM-201-1 Assigning and Tracking Work (FINAL)		90		
OM-16	Roadway RM-204 Asset Inventory Record Functions (FINAL)		15		
OM-17	Roadway RM-205 Reporting Functions (FINAL)		40		
RD - Roadway					
RD-01	Phase 1 Part 1 Pavement Calculations	10/26/2010	2	Part 1 Pavement Calculations spreadsheet	1
RD-02	Phase 1 Part 2 Pavement Calculations	10/25/2010	1	Part 2 Pavement Calculations spreadsheet	1
RD-03	Phase 1 Part 5 Pavement Calculations	10/27/2010	1	Part 5 Pavement Calculations spreadsheet	1
RD-04	TIN Check Station Report	5/13/2013	14	Project Memo on TIN station	2
RD-05	Phase 2 Construction Plans Stage 1		862	Stage 1 Submission of Construction Plans, Phase 2. Includes: Schematic Plans, Soil Profiles, General, Maintenance of Traffic, Culvert Details, Etc.	2
RD-06	Phase 3 Construction Plans Stage 1		840	Construction Plans	3
RD-07	Phase 3 Geometric Comments Discussion	12/9/2011	4	Stage 3 Geometric Comments Discussion	3
RD-08	Phase 1 Value Engineering Final Report	12/1/2008	78		1
RD-09	Phase 2 Value Engineering Study Report	4/1/2011	67		2
RD-10	Phase 2 Value Engineering Update	4/1/2011	74		2
RD-11	Phase 3 Value Engineering Study Report	12/15/2009	44		3
RD-12	Alternative Evaluations Memos - Value Engineering Study	3/17/2008	17		All
RD-13	Phase 1 Design Modifications Memo	5/19/2009	8		1
RD-14	Phase 3 Reference Design Memo	5/27/2013	8	Reference Plans/Profiles/Sections for ROW Submissions	3
RD-15	Interchange Study Preliminary Report - Phase 1	4/17/2009	16	Report	
RD-16	Preferred Alternative Verification Report BMP Feasibility Study	7/29/2005	67	Report	
RD-17	Truck Speed Profiles	3/6/2014	75	Analysis of Truck Speeds based on the Reference Design	All
RD-18	Flatwood Fallen Timber Road (Folder)	3/18/2014	34 files	Existing plans for Flatwood Fallen Timber Road. 33 Tiff Files	

RD-19	No Build Zones	6/3/2014		1 dgn file	All
RF - Reference Design					
RF-01	Phase 1 Part 1 Final Roadway Plans	4/22/2013	258	Phase 1 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-02	Phase 1 Part 1 Roadway Cross Sections	4/22/2013	141	Phase 1 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-03	Phase 1 Part 1 Roadway Cross Sections (2)	4/22/2013	141	Phase 1 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-04	Phase 1 Part 2 Final Roadway Plans	4/22/2013	111	Phase 2 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-05	Phase 1 Part 3 Final Roadway Plans	4/22/2013	53	Phase Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-06	Phase 1 Part 4 Final Roadway Plans	4/22/2013	44	Phase 4 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-07	Phase 1 Part 5 Final Roadway Plans	4/22/2013	210	Phase 5 Final PDF to ODOT of Part 1-5 including Schematic Plan, Typical Sheets, General Notes, Project Site Plan, Inlet Details, Culvert Details, Plans & Profiles, etc.	1
RF-08	Phase 2 Roadway Plans	12/17/2013	671	SCI-823 10.13, Schemactic Plan, General Notes, Typical Sections, Plans & Profiles, Cross Sections, etc.	2
RF-09	Phase 3 Roadway Plans	12/19/2013	623	SCI-823 6.81, Schemactic Plan, General Notes, Typical Sections, Plans & Profiles, Cross Sections, etc.	3
RI-02 - Design Files					
RI-02	Reference Information 02 - Design Files for Phases 1, 2 & 3. See separate worksheets - RI-02 Phase 1; RI-02 Phase 2; RI-02 Phase 3 for details on the contents of these folders.	Various	N/A		
RW - Right-of-Way					
RW-01	Folder containing Building Demolition Plans from 2007	6/28/2007	18	18 Tiff files	
RW-02	Folder containing Building Demolition Plans from 2013	12/20/2013	34 files	34 Tiff files	
RW-03	Railroad Valuation Maps		10		
RW-04	SCI-23-10_17-10_76	3/18/2014	20	ROW plans for existing US23. 19 Tiff Files	
RW-05	142001a	2/6/2014	3	Project 142001 PID 89386 Proposal Addendum #1	All
RW-06	142001b		1	Project 142001 PID 89386 Proposal Addendum #2	All

RW-07	Phase1_TreeClearing_V8	4/1/2014	31	Documentation associated with the tree clearing contract let by ODOT	1	Removed and replaced with new Tree Clearing documentation 8/19/2014
RW-08	19415_ROWExhibit_Phase1	8/17/2011	1	Documentation associated with the tree clearing contract let by ODOT	1	
RW-09	77366_ROWExhibit_Phase3		1	Documentation associated with the tree clearing contract let by ODOT	3	
RW-10	SCI-823 Phase 1 ROW Exhibit (folder)		8 files	Documentation associated with the tree clearing contract let by ODOT	1	
RW-11	SCI-823 Phase 3 ROW Exhibit (folder)		1 file	Documentation associated with the tree clearing contract let by ODOT	3	
RW-12	PBP_ODOT Owned Property	6/3/2014	22	ROW plans indicating Additional ODOT owned property Updated 6/3-14 to remove parcel 517.	All	
RW-13	Tree Clearing Plans	6/3/2014		Folder with 2 files and 1 zip file	1	Removed and replaced with new Tree Clearing documentation 8/19/2014
RW-14	PID97636_Project140395_Addendum1	6/9/2014	20	Addendum #1 to the Tree Clearing Contract being let by ODOT on 6/26/14		Removed and replaced with new Tree Clearing documentation 8/19/2014
RW-15	PID97636_Project140395_Addendum2	6/17/2014	3	Addendum #2 to the Tree Clearing Contract being let by ODOT on 6/26/14		Removed and replaced with new Tree Clearing documentation 8/19/2014
RW-16	Project_148029_Proposal	8/21/2014	41	Tree Clearing Contract Proposal documentation being let by ODOT		Added 8/19/2014
RW-17	Project_148029_Addendum1	8/21/2014	2	Addendum #1 to the Tree Clearing Contract being let by ODOT		Added 8/19/2014
RW-18	Project_148029_PreBidQandA	No date	3	Pre Bid Q&A related to the Tree Clearing Contract being let by ODOT		Added 8/19/2014
RW-19	Project_148029_TreeClearingPlans	8/21/2014	72	Tree Clearing Plans related to the Tree Clearing Contract being let by ODOT		Added 8/19/2014
ST - Structures						
ST-00-01	Structures Key Plan	10/21/2013	4	Plans		
ST-00-02	Report Acronyms and Abbreviations	12/12/2013	1	Spreadsheet		
Bridges						
B-01						
ST-B01-01	Structure Foundation Investigation Plans Bridge SCI-823-0067	8/21/2009	10	Plans		
ST-B01-02	Preliminary Design Report US 23-Ramp B over US 52 and OH River Rd. Jan 09	1/14/2008	34	Preliminary Report		
ST-B01-03	Subsurface Exploration B-MSE RW US 52 Ramp B over OH River Rd and US 52 Jun 07	6/19/2007	138	Report		
ST-B01-04	Structure Type Study 823 Ramp B (SB) over OH River Rd CR-503 Jul 05	7/15/2005	53	Report		
ST-B01-05	Structure Type Study 823 Ramp B (SB) over US 52 Jul 05	7/15/2005	49	Report		
B-02						
ST-B02-01	Structure Foundation Investigation Plans Bridge SCI-823-0074	8/21/2009	6	Plans		
ST-B02-02	Structure Type Study 823 Ramp B over US 52 and OH River Rd. Nov 06	11/20/2006	112	Report		
ST-B02-03	Preliminary Design Report DR US 52 Ramp A over OH River Rd CR 503	1/14/2008	35	Report		
ST-B02-04	Subsurface Exploration Bridge -MSE Retaining Wall US 52 Ramp A over OH River Rd to NB 823 Jun 07	6/1/2007	75	Report		
ST-B02-05	Structure Type Study 823 Ramp A (NB) over OH River Rd CR 503 Jul 05	7/15/2005	49	Report		
ST-B02-06	Structure Type Study 823 Ramp A (NB) over OH River RD CR 503 Oct 06	10/31/2006	64	Report		
B-03						
ST-B03-01	Structure Foundation Investigation Plans Bridge SCI-823-0117	8/18/2009	7	Plans		

ST-B03-02	Preliminary Design Report 823 over Webster St SR 140 Jan 08	1/14/2008	19	Preliminary Report	
ST-B03-03	Subsurface Exploration Bridge -MSE Retaining Wall 823 over SR 140 Jan 07	1/11/2007	84	Report	
ST-B03-04	Structure Type Studay 823 over Webster ST SR 140 Jul 05	7/15/2005	41	Report	
ST-B03-05	Structure Type Studay 823 over Webster St SR 140 May 06	5/12/2006	64	Report	
	B-04				
ST-B04-01	Structure Foundation Investigation Plans Bridge SCI-823-0214	8/19/2009	9	Plans	
ST-B04-02	Structure Type Study SCI-823 over CSXT Railroad	11/20/2006	87	Report	
ST-B04-03	Bridge Preliminary Design Report SR-823 over CSXT Railroad	1/14/2008	64	Report	
ST-B04-04	Structure Type Study SCI-823 over CSXT Railroad	7/15/2005	46	Report	
ST-B04-05	Subsurface Exploration SR 823 over CSXT Railroad	9/13/2007	139	Report	
	B-05				
ST-B05-01	Structure Foundation Investigation Plans Bridge SCI-823-0229 SR 823 over Slocum Ave.	8/19/2009	10	Plans	
ST-B05-02	Subsurface Exploration SR 823 over Slocum Ave (TR 248) SCI 823-0229	9/6/2007	328	Report	
ST-B05-03	Subsurface Exploration 823 over Slocum Ave TR 248 Nov 06	11/29/2006	27	Report	1
ST-B05-04	Preliminary Design Report 823 over Slocum Ave TR 248 Jan 08	1/14/2008	20	Report	
ST-B05-05	Structure Type Study 823 over Slocum Ave TR 2448 Sep 06	9/6/2006	97	Report	
ST-B05-06	Structure Tyoe Study 823 over Slocum Ave TR 2448 Jul 05	7/15/2005	45	Report	
ST-B05-07	Subsurface Exploration Addendum 823 over Slocum Ave (TR-248)	10/5/2007	27	Addendum to Report	
	B-06				
ST-B06-01	Structure Foundation Investigation Plans Bridge SCI-823-0248 SR 823 over Little Scioto River and SR 335	8/19/2009	15	Plans	
ST-B06-02	Memo SR 823 over Little Scioto River	12/12/2012	4	Memo and Plan Sheets	
ST-B06-03	Subsurface Exploration SR 823 over SR335 & Little Scioto River SCI-823-0248 L&R	2/20/2008	192	Report	
ST-B06-04	Hydraulic Report App G 823 over Little Scioto River and SR 335 Jul 06	Jul. 2006	217	Report	
ST-B06-05	Preliminary Design Report 823 over SR 335 and Little Scioto River Feb 08	2/22/2008	57	Report	
ST-B06-06	Structure Type Study 823 over SR 335 and Little Scioto River Jul 05	7/15/2005	87	Report	
ST-B06-07	Structure Type Study 823 over SR 335 and Little Scioto River July 06	7/12/2006	154	Report	
	B-07				
ST-B07-01	Structure Foundation Investigation Plans SCI-823-0122 Shumway Hollow Rd over CSXT Railroad	5/11/2009	6	Plans	
ST-B07-02	Not used				
ST-B07-03	Structure Estimate Quantities SCI- TR234-0122 Shumway Hollow Rd over CSXT Railroad	6/24/2011	29	Estimated Quantities	
ST-B07-04	Structure Type Study Shumway Hollow Road over CSXT Railroad	4/28/2006	74	Report & Submittal Letter	
ST-B07-05	Interim Subsurface Exploration Bridge & MSE Walls Relocated Shumway Hollow Road over CSXT Railroad	11/20/2006	48	Report	
ST-B07-06	Structure Type Study Shumway Hollow Road over CSXT Railroad	7/15/2005	46	Report	
ST-B07-07	Subsurface Exploration Bridge and Retaining Walls Relocated Shumway Hollow Rd over CSXT Railroad	10/1/2007	64	Report	
ST-B07-08	Stage 2 Bridge Calculations TR234 over CSXT Railroad	7/31/2009	374	Report	
	B-08				
ST-B08-01	Structure Foundation Investigation Plans SCI-823-0727 sR 823 over Shumway Hollow Road	4/20/2009	7	Plans	
ST-B08-02	MSE Wall Evalutaion 823 over Shumway Hollow Rd	8/1/2006	54	Letter and Report	
ST-B08-03	Structure Type Study SR 823 over Shumway Hollow Rd	4/28/2006	70	Report	
ST-B08-04	Structure Type Study SR 823 under Shumway Hollow Rd	7/15/2005	46	Report	
ST-B08-05	Subsurface Exploration Bridge and MSE Walls SR 823 over Relocated Shumway Hollow Road	9/26/2006	80	Report	
	B-09				
ST-B09-01	Structure Foundation Investigation Bridge SCI 823-0837 SR 823 over Swauger Valley Road	4/27/2009	7	Plans	
ST-B09-02	Structure Estimate Quantities SCI- TR234-0837 SR 823 over Swauger Valley-Minford Road (CR 31)	6/24/2011	66	Estimated Quantities	
ST-B09-03	Structure Type Study SCI-823-0837 L/R SR 823 Over Swauger Valley-Minford Rd (CR 31)	2/18/2008	217	Report & Transmittal	
ST-B09-04	Structure Type Study SR 823 over Swauger Valley-Minford Road	4/7/2006	74	Report	
ST-B09-05	Structure Type Study SR 823 over Swauger Valley-Minford Road	7/15/2005	47	Report	
ST-B09-06	Subsurface Exploration Bridge and MSE Walls SR 823 over Swauger Valley-Minford Road	9/26/2006	46	Report	

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ST-B09-07	Hydraulic Report SR 823 over Swauger Valley-Minford Rd	No Date	38	Report	
ST-B9-08	Stage 2 Bridge Calculations 823 over Swauger Valley-Minford Road	7/31/2009	537	Report	
	B-10				
ST-B10-01	Structure Foundation Investigation Plans Bridge SCI 823-0917 SR 823 over Portsmouth-Minford Road (SR 139)	4/29/2009	7	Plans	
ST-B10-02	Estimated Quantities Phase 1 Stage 3 Right Bridge	5/23/2013	58	Estimated Quantities	
ST-B10-03	Subsurface Exploration Bridge & MSE Walls SR 823 over Portsmouth-Minford Road (SR 139)	9/26/2006	48	Report	
ST-B10-04	Not Used				
ST-B10-05	Structure Type Study 823 over Portsmouth-Minford Road (SR 139)	4/14/2005	109	Report including the Hydraulics and Hydrology report for Structure B10 over Long Run Creek	
ST-B10-06	Structure Type Study 823 over Portsmouth-Minford Road (SR 139)	7/15/2005	47	Report	
ST-B10-07	Stage 2 Bridge Calculations 823 over Portsmouth-Minford Road	7/31/2009	482	Bridge Calculations	
	B-11				
ST-B11-01	Structure Foundation Investigation Plans SCI-823-1018 SR 823 over Lucasville-Minford Road	8/19/2009	6	Plans	
ST-B11-02	Preliminary Design Report 823 over Lucasville Minford Rd CR 28 Jan 08	1/14/2008	23	Report	
ST-B11-03	Structure Type Study 823 over Lucasville Minford Rd CR 28 Jul 05	7/15/2005	45	Report	
ST-B11-04	Structure Type Study 823 over Lucasville Minford Rd CR 28 Nov 06	11/30/2006	95	Report	
ST-B11-05	Subsurface Exploration 823 over Lucasville Minford Rd CR 28 Jun 07	6/27/2007	77	Report	
	B-12				
ST-B12-01	Structure Foundation Investigation Plans SCI-823-1096	8/19/2009	6	Plans	
ST-B12-02	Preliminary Design Report 823 over Blue Run Rd CR 29 Jan 08	1/14/2008	43	Report	
ST-B12-03	Subsurface Exploration B-MSE RW 823 over Blue Run Rd CR 29 Jan 07	1/18/2007	52	Report	
ST-B12-04	Structure Type Study 823 over Blue Run Rd CR 29 Mar 06	3/28/2006	85	Report	
ST-B12-05	Structure Type Study 823 over Blue Run (CR-29)	7/15/2005	41	Report	
	B-13				
ST-B13-01	Addendum Subsurface Exploration SR 823 Over Morris Lane-Blue Run Road Spread Footing Details	8/1/2007	18	Letter and Report	
ST-B13-02	Preliminary Design Report 823 over Morris Ln and Blue Run Rd CR 54 Jan 08	1/14/2008	16	Report	
ST-B13-03	Not Used				
ST-B13-04	Structure Type Study 823 over Morris Ln-Blue Run Rd May 06	5/19/2006	112	Report	
ST-B13-05	Subsurface Exploration 823 over Morris Ln-Blue Run Rd CR 54 Apr 07	4/17/2007	50	Report	
	B-14				
ST-B14-01	Structure Type Study CR 184 over SR 823	2/6/2007	51	Report	
ST-B14-02	Structure Type Study Flatwood-Fallen Timbers (CR 184) over SR 823	7/15/2005	49	Report	
	B-15				
ST-B15-01	Bridge Preliminary Design Report SR-823 over Fairground Road SCI-823-1594	Nov. 2007	155	Report	
ST-B15-02	Structures Type Study SR 823 Mainline over Fairground Road	7/1/2005	77	Report	
ST-B15-03	Structure Foundation Investigation Plans SCI 823-1594	4/20/2009	7	Plans	
ST-B15-04	Revised Structure Type Study SR-823 Mainline over Fairground Road	Mar. 2007	81	Report	
	B-16				
ST-B16-01	Bridge Preliminary Design Report Addendum Ramp C over Fairground Road SCI-823-1595	May. 2011	13	Report	
ST-B16-02	Bridge Preliminary Design Report Ramp C over Fairground Road SCI-823-1595	Nov. 2007	166	Report	
ST-B16-03	Structure Type Study Ramp C over Fairground Road	Jul. 2005	69	Report	
ST-B16-04	Structure Foundation Investigation Plans Bridge SCI-823-1595	4/20/2009	5	Plans	
ST-B16-05	Structure Type Study-Rev Ramp C over Fairground Road	Mar. 2007	81	Report	
	B-17				
ST-B17-01	Bridge Preliminary Design Report Ramp B over Fairground Road SCI-823-1593	Nov. 2007	164	Report	

ST-B17-02	Structure Type Study Ramp B over Fairground Road	Jul. 2005	67	Report	
ST-B17-03	Structure Foundation Investigation Report - SCI-823-1595 Ramp B over Fairground Road	Apr. 2009	6	Plans	
ST-B17-04	Structure Type Study-Rev Ramp B over Fairground Rd	Mar. 2007	81	Report	
B-18					
ST-B18-01	Bridge Preliminary Design Report-Addendum Ramp C over Norfolk Southern Tracks	May. 2011	24	Report	
ST-B18-02	Bridge Preliminary Design Report Ramp C over Norfolk Southern Tracks	Nov. 2007	196	Report	
ST-B18-03	Structure Type Study Ramp C over Norfolk Southern Railway	Jul. 2005	67	Report	
ST-B18-04	Structure Foundation Investigation Plans SCI-823-1603 Ramp C over Norfolk Southern RR	4/20/2009	11	Plans	
ST-B18-05	Structure Type Study-Rev Ramp C over Norfolk Southern Tracks	Jun. 2007	107	Report	
B-19					
ST-B19-01	Bridge Preliminary Design Report-Add Ramp B over Norfolk Southern Tracks	May. 2011	24	Report	
ST-B19-02	Bridge Preliminary Design Report Ramp B over Norfolk Southern Tracks SCI-823-1598	Nov. 2007	205	Report	
ST-B19-03	Structure Type Study Ramp B over Norfolk Southern Railway	Jul. 2005	67	Report	
ST-B19-04	Structure Foundation Investigation Plans SCI -823-1598 Ramp B over Norfolk Souther RR	4/20/2009	6	Plans	
ST-B19-05	Structure Type Study-Rev Ramp B over Norfolk Southern Tracks SCI-823-1598	Jun. 2007	107	Report	
B-20					
ST-B20-01	Bridge Preliminary Design Report Addendum SR823 over Norfolk Southern Tracks and US 23 SCI-823-1601	May. 2011	23	Report	
ST-B20-02	Bridge Preliminary Design Report SR 823 over Norfolk Southern Tracks & US 23 SCI-823-1601	Nov. 2007	126	Report	
ST-B20-03	Structure Type Study SR 823 Mainline over Norfolk Southern Railroad and US 23	Jul. 2005	80	Report	
ST-B20-04	Structure Foundation Investigation SCI-823-1601 SR 823 over Norfolk Southern RR U US 23	8/21/2009	8	Plans	
ST-B20-05	Revised Structures Type Study SR 823 over Norfolk Southern Tracks & US 23 SCI-823-1601	May. 2007	94	Report	
Retaining Walls					
ST-R00-01	Retaining Wall Preliminary Design Report MSE Walls	Nov. 2007	101	Report	
ST-R00-02	Preliminary Subsurface Exploration and MSE Wall and Embankment Evaluations for Proposed US 23/SR 823 Interchange	10/4/2006	420	Report	
ST-R00-03	Preliminary Subsurface Exploration MSE Wall and Embankment Evaluation for Proposed US 23/SR 823 Interchange	1/9/2006	357	Report	
ST-R00-04	Evaluation of Retaining Wall Structure st SR 335 at Proposed Shumway Hollow Road Intersections	11/9/2006	56	Letter and Report	
ST-R00-05	Not Used				
ST-R00-06	Retaining Wall Justification Study Portsmouth Bypass	7/14/2005	20	Report	
ST-R12-01	Retaining Wall Type Study Walls 1 & 2	Mar. 2007	61	Report	
ST-R13-01	Retaining Wall Type Study Walls 1 & 2	Mar. 2007	61	Report	
TR - Traffic					
TR-01	Travel Demand Forecast 2014	2/21/2014	12	File updated: Tables 4 and 6 broken out to provide the forecast traffic on the full length of the Bypass.	All
TR-02	Travel Demand Forecast 2013 - Appendix A	10/3/2012	54		
TR-03	Certified Traffic 2011	11/1/2011	9		
TR-04	Design Designations 2005	6/2/2005	1		
TR-05	Traffic Plates 2004	11/4/2004	5		
TR-06	Traffic Plates 2003	2/4/2003	9		
TR-07	Certified Traffic and Model Information 2001	10/1/2001	30		
TR-08	Traffic Volumes and LOS - Pages 14-27 of Feasibility Study	Yr. 1999	14		
TR-09	Traffic Data - 2012				
	2012 Count Data				
	manual classification counts				
	1 US 52 EB Manual.xls	7/17/2012	3	Technical Analysis of Traffic Counts on US 52 Eastbound Route	
	1 US 52 WB Manual.xls	7/17/2012	3	Technical Analysis of Traffic Counts on US 52 Westbound Route	
	2 US 23 Manual.xls	7/24/2012	3	Technical Analysis of Traffic Counts on US 23	
	14 US 104 Manual.xls	7/24/2012	3	Technical Analysis of Traffic Counts on US 104	
	17 US 23 NB Manual.xls	7/24/2012	3	Technical Analysis of Traffic Count on US 23 Northbound Route	

	<i>17 US 23 SB Manual.xls</i>	7/25/2012	3	Technical Analysis of Traffic Count on US 23 Northbound Route
	<i>26 US 335 Manual.xls</i>	7/18/2012	2	Technical Analysis of Traffic County on US 335
	mechanical classification counts			No Files
	travel time studies			No Files
	<i>Count_Data_Comparison_v7.xlsx</i>	Yr. 2010	50	Traffic County Comparison for all Routes
	<i>Subzone_splits.xlsx</i>		2	
	TripTables.zip			
	<i>2010_26_s</i>			
	<i>2010_26_s2</i>			
	<i>2010_26_s3</i>			
	<i>2030_26_s</i>			
	<i>2030_26_s2.xls</i>			
	<i>2030_26_s3.xls</i>			
	<i>District.eqv</i>			
	<i>District.s</i>			
	<i>ExternalTripTabFac.s</i>			
	<i>FutureTripTabFac.s</i>			
	<i>ZoneSplit.eq</i>			
	<i>Zonesplits.s</i>			
	Basenetworks.zip			
	<i>2010_Buildv7.net</i>			
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	<i>2030_Buildv7.net</i>			
	<i>2030_NoBuildv7.net</i>			
	assignedNets.zip			
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	<i>2010_nobuild_assignv7.NET</i>			
	<i>2030_build_assignv7.NET</i>			
	<i>2030_nobuildv7.NET</i>			
	assignmentscripts.zip			
	<i>assign_subarea_CH2010Bld.s</i>			
	<i>assign_subarea_CH2010NB.s</i>			
	<i>assign_subarea_CH2030Bld.s</i>			
	<i>assign_subarea_CH2030NB.s</i>			
TR-10	SCI_11-ODOTCounts_TrafficSurveyReport		5	2011 Traffic Survey Report
TR-11	Raw_Traffic_Counts_SCI_County			2004 Scioto County Road Traffic - Raw Counts
TR-12	SCI_County_Traffic_Counts			2004 Scioto County Road Traffic
TR-13	Township_Traffic_Counts			2004 Township Road Traffic Counts
TR-14	SCI_823_buildadjuster_v3			
UT - Utilities				
UT-01	Columbia Gas		15	Existing gas utility information
UT-02	So Deep Gas		2	Existing gas utility information
UT-03	Pike Natural Gas Correspondence	9/1/2005	1	New gas line on Lucasville-Minford Road
UT-04	AEP Correspondence 1	10/6/2005	2	AEP Transmission conflict correspondence
UT-05	AEP Correspondence 2	12/8/2011	10	AEP Transmission conflict correspondence
UT-06	AEP Correspondence 3	6/25/2013	79	AEP Transmission conflict correspondence
UT-07	AEP Record Drawings 1	1/22/2007	93	AEP Distribution conflict correspondence
UT-08	AEP Record Drawings 2	9/27/2012 (Last Plotted)	14	Existing AEP Distribution utility information
UT-09	AEP Transmission	7/5/1992	18	Existing AEP Transmission utility information
UT-10	Minford Area Sanitary Sewer	9/4/2013	3	Sanitary Sewer Record Plans
UT-11	Scioto County Sanitary Aerial Overview		3	Scioto County existing sanitary sewer information
UT-12	Sciotoville Sanitary Sewer Extensions	3/1/2003	3	Sanitary Sewer Record Plans

UT-13	Minford Telephone Correspondence 1	4/15/2010	5	Telephone conflict correspondence	
UT-14	Minford Telephone	1/29/2007	7	Existing telephone utility information	
UT-15	So Deep Minford Telephone	12/22/2008	20	Existing telephone utility information	
UT-16	Sprint Fiber Optic		5	Existing fiber utility information	
UT-17	Time Warner Cable Correspondence 1	12/20/2005	1	Time Warner conflict correspondence	
UT-18	Time Warner Cable Correspondence 1	1/25/2007	1	Time Warner conflict correspondence	
UT-19	So Deep Scioto Water	12/4/2008	19	Existing water utility information	
UT-20	ODOT Stage 1 Review Utility Comments	2/7/2007	2	Existing utility information	
UT-21	Scioto County Sewer Project	2/7/2007	10	Scioto County Sewer utility information	
UT-22	Existing Gas Well Locations	2/7/2007	1	Email listing gas well locations	
UT-23	SR 335 Blake Hollow Water Main	2/7/2007	1	Aerial map depicting water main	
UT-24	AEP Correspondence 4	2/7/2007	5	AEP Transmission correspondence	
UT-25	Waterline Relocation	1/17/2012	10	Lucasville-Minford Road, SR 139, Swauger Valley-Minford Rd & SR 335 Water line relocation plans	
UT-26	Minford Telephone Relocation	12/30/2012, 6/22/2012	12	Minford Telephone Relocation Plans	
UT-27	Sprint Relocation	11/10/2010	5	Sprint Relocation Plans	
UT-28	AEP Relocation	1/18/2010	12	AEP Relocation Plans	
UT-29	Utility Owners Meeting Minutes from October 17 2013	11/4/2013	8	Meeting Minutes	
UT-30	AEP MURA	5/25/2010	5	Master Utility Reimbursement Agreement	
UT-31	SUE Supplemental Report	8/5/2013	2	Supplemental SUE Level 'B' Report SCI-823-10.13 Phase 2 PID 79977	2
UT-32	AEP_Grading_3d.dgn	2/5/2014		3D Microstation file with 5' contours and breaklines	
UT-33	AEP_Grading_3d	2/5/2014		pdf of the information contained in AEP_Grading_3d.dgn	
UT-34	Cross Section Check	2/5/2014		Proposed surface displayed on the Reference Design cross sections	
UT-35	AEP Rearrangement Information	2/25/2014	1	AEP Transmission Line proposed re-arrangement information	
UT-36	Sprint MURA	1/11/2010	7	Master Utility Relocation Agreement	
UT-37	Columbia Gas MURA	5/19/2010	6	Master Utility Relocation Agreement	
UT-38	Ohio Power and Columbus Southern MURA	6/2/2010	6	Master Utility Relocation Agreement	
UT-39	Scioto County Regional Water District MURA	2/28/2012	7	Master Utility Relocation Agreement	
UT-40	Frontier Communications MURA	5/17/2013	7	Master Utility Relocation Agreement	
UT-41	Time Warner Cable MURA	5/20/2013	9	Master Utility Relocation Agreement	
UT-42	PTI FormA	6/3/2014	4	PTI Applications	
UT-43	PTI Sanitary sewer Sunshine Church Cover Letter	6/3/2014	1	Cover Letter	
UT-44	2011 Sanitary Sewer PTI	11/28/2011	31	Approved 2011 PTI	
UT-45	Ironton-Portsmouth.dxf	7/17/2014		Ironton-Portsmouth AEP 69KV line (dxf file)	
UT-46	Ironton-Portsmouth.pdf	7/17/2014	1	Ironton-Portsmouth AEP 69KV line (pdf file)	
UT-47	Lucasville-Sargents.dxf	7/17/2014		Lucasville-Sargents AEP 138KV line (dxf file)	
UT-48	Lucasville-Sargents.pdf	7/17/2014	1	Lucasville-Sargents AEP 138KV line (pdf file)	

REFERENCE INFORMATION – 02

ELECTRONIC DESIGN FILES

REFERENCE INFORMATION – 02

PHASE 1 – ELECTRONIC DESIGN FILES

The reference files listed below have been organized according to the guidance provided in the Project Directory Structure and File Naming Conventions sections of The Ohio Department of Transportation's CADD Engineering Standard. Both the organization and file names are intended to provide guidance regarding the content of each reference file. Phase 1 plans were developed by HDR in 2011. These plans were split into 5 parts and were developed through final plan design.

Folder/File Name

RI-02 Design Files

Phase 1

19415 Electronic Submittal

Geotechnical

19415

admin

contracts

docs

email

estimate

forms

images

mdb

modifications

photos

publicinfo

reports

schedules

spreadsheets

aerial

basemaps

19415ba002.dgn

19415bc001.dgn

drainage

basemaps

docs

engapps

images

photos

sheets

spreadsheets

geopak

criteria

3pc

input

output

Tin Files

geotechnical

basemaps

Folder/File Name
docs
engapps
images
photos
sheets
spreadsheets
landscape
basemaps
docs
engapps
images
photos
sheets
spreadsheets
lighting
basemaps
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spreadsheets
mot
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engapps
images
photos
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spreadsheets
roadway
basemaps
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docs
engapps
images
photos
sheets
spreadsheets
structures
basemaps
docs
engapps
images
photos
sheets
spreadsheets
survey
basemaps
docs

Folder/File Name
GPS
images
photos
rawdata
sheets
spreadsheets
traffic
basemaps
docs
engapps
images
photos
sheets
spreadsheets
utilities
basemaps
docs
engapps
images
photos
sheets
spreadsheets
Part 1. Phase 1/5 are the plans for the earthwork.
19415
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contracts
docs
email
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forms
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modifications
photos
publicinfo
reports
schedules
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<i>19415ba003.dgn</i>
<i>19415ba004.dgn</i>
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images
drainage

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<i>19415ds201.dgn</i>
spreadsheets
geopak
<i>19415XCB04.tin</i>
criteria
3pc
input
<i>job823.gpk</i>
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<i>19415_Chain_234RAMPD.txt</i>
<i>19415_Chain_234RAMPD.xml</i>
<i>19415_Chain_APBACCESS1.txt</i>
<i>19415_Chain_APBACCESS1.xml</i>
<i>19415_Chain_BLPRO28A.txt</i>
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<i>19415_Chain_BLPRO28D.txt</i>
<i>19415_Chain_BLPRO28D.xml</i>
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<i>19415_Chain_CH020.xml</i>
<i>19415_Chain_DR28.txt</i>
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<i>19415_Chain_MOC.txt</i>
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<i>19415_Chain_NW-2.txt</i>

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19415_Profile_234CEX.txt
19415_Profile_234D_EX.txt
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19415_Profile_NW1-XGND.txt
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19415_Profile_NW2-XGND.txt
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19415_Profile_PRO28PB.txt
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19415XS314.dgn
19415XS315.dgn
19415XS401.dgn
19415XS402.dgn
19415XS403.dgn
19415XS404.dgn
19415XS405.dgn
19415XS406.dgn
19415XS407.dgn
19415XS408.dgn
19415XS409.dgn
19415XS410.dgn
19415XS411.dgn
19415XS501.dgn
19415XS502.dgn
19415XS503.dgn
19415XS504.dgn
19415XS505.dgn
19415XS506.dgn
19415XS507.dgn
19415XS508.dgn
19415XS509.dgn
19415XS510.dgn
19415XS511.dgn
19415XS512.dgn
19415XS513.dgn
19415XS514.dgn
19415XS515.dgn

Folder/File Name
<i>19415XS516.dgn</i>
<i>19415XS517.dgn</i>
<i>19415XS518.dgn</i>
<i>19415XS519.dgn</i>
<i>19415XS520.dgn</i>
<i>19415XS521.dgn</i>
<i>19415XS522.dgn</i>
<i>19415XS523.dgn</i>
<i>19415XS601.dgn</i>
<i>19415XS602.dgn</i>
<i>19415XS603.dgn</i>
<i>19415XS604.dgn</i>
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<i>19415XS606.dgn</i>
<i>19415XS607.dgn</i>
<i>19415XS608.dgn</i>
<i>19415XS609.dgn</i>
<i>19415XS610.dgn</i>
<i>19415XS611.dgn</i>
<i>19415XS701.dgn</i>
<i>19415XS702.dgn</i>
<i>19415XS703.dgn</i>
<i>19415XS704.dgn</i>
<i>19415XS705.dgn</i>
<i>19415XS706.dgn</i>
<i>19415XS707.dgn</i>
<i>19415XS708.dgn</i>
<i>19415XS709.dgn</i>
<i>19415XS710.dgn</i>
<i>19415XS801.dgn</i>
<i>19415XS802.dgn</i>
<i>19415XS803.dgn</i>
<i>19415XS804.dgn</i>
<i>19415XS805.dgn</i>
<i>19415XS806.dgn</i>
<i>19415XS807.dgn</i>
<i>19415XS808.dgn</i>
<i>19415XS809.dgn</i>
<i>19415XS810.dgn</i>
<i>19415XS811.dgn</i>
<i>19415XS812.dgn</i>
<i>19415XS813.dgn</i>
<i>19415XS814.dgn</i>
<i>19415XS815.dgn</i>
<i>19415XS816.dgn</i>
<i>19415XS817.dgn</i>

Folder/File Name
<i>19415XS818.dgn</i>
<i>19415XS901.dgn</i>
<i>19415XS902.dgn</i>
<i>19415XS903.dgn</i>
<i>19415XS904.dgn</i>
<i>19415XS905.dgn</i>
<i>19415XS906.dgn</i>
<i>19415XS907.dgn</i>
<i>19415XS908.dgn</i>
<i>19415XS909.dgn</i>
<i>19415XS910.dgn</i>
<i>19415XS911.dgn</i>
<i>19415XS912.dgn</i>
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row
basemaps
<i>19415BR001.dgn</i>
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sheets
spreadsheets
structures
basemaps
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engapps
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rawdata
sheets
spreadsheets
traffic
basemaps
<i>19415BT001.dgn</i>
docs
engapps
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<i>19415TP011.dgn</i>
<i>19415TP012.dgn</i>
<i>19415TP013.dgn</i>
<i>19415TP014.dgn</i>
<i>19415TS010.dgn</i>
<i>19415TS011.dgn</i>
<i>19415TS012.dgn</i>
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Part 2. Phase 2/5 are the plans for SR 335 and Bridge No. SCI-TR234-0122.
19415
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aerial
basemaps
<i>19415ba002.dgn</i>
<i>19415ba003.dgn</i>

Folder/File Name
<i>19415ba004.dgn</i>
<i>19415bc001.dgn</i>
asbuilt
images
drainage
basemaps
<i>19415bd001.dgn</i>
<i>19415bd003.dgn</i>
<i>19415bd005.dgn</i>
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engapps
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photos
sheets
<i>19415df004.dgn</i>
<i>19415dm000.dgn</i>
<i>19415dm023.dgn</i>
<i>19415dm024.dgn</i>
<i>19415ds001.dgn</i>
spreadsheets
geopak
<i>19415XCB04.tin</i>
criteria
3pc
input
<i>job823.gpk</i>
output
<i>19415_Chain_234RAMPA.txt</i>
<i>19415_Chain_234RAMPA.xml</i>
<i>19415_Chain_234RAMPB.txt</i>
<i>19415_Chain_234RAMPB.xml</i>
<i>19415_Chain_234RAMPC.txt</i>
<i>19415_Chain_234RAMPC.xml</i>
<i>19415_Chain_234RAMPD.txt</i>
<i>19415_Chain_234RAMPD.xml</i>
<i>19415_Chain_APBACCESS1.txt</i>
<i>19415_Chain_APBACCESS1.xml</i>
<i>19415_Chain_BLPRO28A.txt</i>
<i>19415_Chain_BLPRO28A.xml</i>
<i>19415_Chain_BLPRO28B.txt</i>
<i>19415_Chain_BLPRO28B.xml</i>
<i>19415_Chain_BLPRO28C.txt</i>
<i>19415_Chain_BLPRO28C.xml</i>
<i>19415_Chain_BLPRO28D.txt</i>
<i>19415_Chain_BLPRO28D.xml</i>
<i>19415_Chain_CCROSSING2.txt</i>

Folder/File Name
19415_Chain_CCROSSING2.xml
19415_Chain_CH020.txt
19415_Chain_CH020.xml
19415_Chain_DR28.txt
19415_Chain_DR28.xml
19415_Chain_FIR.txt
19415_Chain_FIR.xml
19415_Chain_MOC.txt
19415_Chain_MOC.xml
19415_Chain_NW-1.txt
19415_Chain_NW-1.xml
19415_Chain_NW-2.txt
19415_Chain_NW-2.xml
19415_Chain_PSR823.txt
19415_Chain_PSR823.xml
19415_Chain_SANP001R.txt
19415_Chain_SANP001R.xml
19415_Chain_SR_728.txt
19415_Chain_SR_728.xml
19415_Chain_SR139.txt
19415_Chain_SR139.xml
19415_Chain_SR335.txt
19415_Chain_SR335.xml
19415_Chain_TR234.txt
19415_Chain_TR234.xml
19415_Monuments_PSR823.csv
19415_Profile_234A_EX.txt
19415_Profile_234AF.txt
19415_Profile_234B_EX.txt
19415_Profile_234CEX.txt
19415_Profile_234D_EX.txt
19415_Profile_234RAMPB.txt
19415_Profile_234RAMPC.txt
19415_Profile_234RAMPD.txt
19415_Profile_APBACC_EX1.txt
19415_Profile_APBACC_PR1.txt
19415_Profile_CROSSING2_EX.txt
19415_Profile_DR28.txt
19415_Profile_DR28_EX.txt
19415_Profile_FIR.txt
19415_Profile_FIR_EX.txt
19415_Profile_MOC.txt
19415_Profile_NW1-PGND.txt
19415_Profile_NW1-XGND.txt
19415_Profile_NW2-PGND.txt
19415_Profile_NW2-XGND.txt

Folder/File Name
19415_Profile_PRO28PA.txt
19415_Profile_PRO28PB.txt
19415_Profile_PRO28PC.txt
19415_Profile_PRO28PD.txt
19415_Profile_PROCROSSING2.txt
19415_Profile_PSR823.txt
19415_Profile_SANP001E.txt
19415_Profile_SR_728.txt
19415_Profile_SR_728EX.txt
19415_Profile_SR139_EX.txt
19415_Profile_SR335.txt
19415_Profile_SR335_EX.txt
19415_Profile_SR823_EX.txt
19415_Profile_TR234.txt
19415_Profile_TR234_EX.txt
19415_Profile_XR028PA.txt
19415_Profile_XR028PB.txt
19415_Profile_XR028PC.txt
19415_Profile_XR028PD.txt
19415_TIN_19415XCB04.xml
19415_XS_234RAMPA.txt
19415_XS_234RAMPB.txt
19415_XS_234RAMPC.txt
19415_XS_234RAMPD.txt
19415_XS_APBACCESS1.txt
19415_XS_BLPRO28A.txt
19415_XS_BLPRO28B.txt
19415_XS_BLPRO28C.txt
19415_XS_BLPRO28D.txt
19415_XS_CCROSSING2.txt
19415_XS_DR28.txt
19415_XS_PSR823.txt
19415_XS_SR_728.txt
19415_XS_SR139.txt
19415_XS_SR335.txt
19415_XS_TR234.txt
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lighting
basemaps
docs
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spreadsheets
mot
basemaps
<i>19415BM010.dgn</i>
<i>19415BM011.dgn</i>
<i>19415BM012.dgn</i>
<i>19415BM013.dgn</i>
<i>19415BM014.dgn</i>
docs
engapps
images
photos
sheets
<i>19415MM002.dgn</i>
<i>19415MN003.dgn</i>
<i>19415MN004.dgn</i>
<i>19415MP010.dgn</i>
<i>19415MP011.dgn</i>
<i>19415MP012.dgn</i>
<i>19415MP013.dgn</i>
<i>19415MP014.dgn</i>
<i>19415MS001.dgn</i>
<i>19415MS002.dgn</i>
<i>19415MY001.dgn</i>
<i>19415MY002.dgn</i>
spreadsheets
roadway
basemaps
<i>19415BF010.dgn</i>
<i>19415BF015.dgn</i>
<i>19415BF017.dgn</i>
<i>19415BP001.dgn</i>
<i>19415bp002.dgn</i>

Folder/File Name
<i>19415kl010.dgn</i>
<i>19415kl011.dgn</i>
<i>19415ks002.dgn</i>
<i>19415xc021.dgn</i>
<i>19415xc022.dgn</i>
docs
engapps
images
photos
sheets
<i>19415gb001.dgn</i>
<i>19415gb002.dgn</i>
<i>19415gb003.dgn</i>
<i>19415gb004.dgn</i>
<i>19415gd001.dgn</i>
<i>19415gd002.dgn</i>
<i>19415gd004.dgn</i>
<i>19415gd005.dgn</i>
<i>19415ge016.dgn</i>
<i>19415gf032.dgn</i>
<i>19415gf033.dgn</i>
<i>19415gf035.dgn</i>
<i>19415gg001.dgn</i>
<i>19415gg002.dgn</i>
<i>19415gg003.dgn</i>
<i>19415gi004.dgn</i>
<i>19415gi008.dgn</i>
<i>19415gn001.dgn</i>
<i>19415gn002.dgn</i>
<i>19415gp032.dgn</i>
<i>19415gp033.dgn</i>
<i>19415gp035.dgn</i>
<i>19415GP036.dgn</i>
<i>19415gs001.dgn</i>
<i>19415gs101.dgn</i>
<i>19415gs201.dgn</i>
<i>19415gt001.dgn</i>
<i>19415gt002.dgn</i>
<i>19415gy001.dgn</i>
<i>19415gy012.dgn</i>
<i>19415gy013.dgn</i>
<i>19415gy015.dgn</i>
<i>19415XS2121.dgn</i>
<i>19415XS2122.dgn</i>
<i>19415XS2201.dgn</i>
<i>19415XS2202.dgn</i>

Folder/File Name
<i>19415XS2203.dgn</i>
<i>19415XS2204.dgn</i>
<i>19415XS2205.dgn</i>
<i>19415XS2206.dgn</i>
<i>19415XS2207.dgn</i>
<i>19415XS2208.dgn</i>
<i>19415XS2209.dgn</i>
<i>19415XS2210.dgn</i>
<i>19415XS2211.dgn</i>
<i>19415XS2212.dgn</i>
<i>19415XS2213.dgn</i>
<i>19415XS2214.dgn</i>
<i>19415XS2215.dgn</i>
<i>19415XS2216.dgn</i>
spreadsheets
row
basemaps
<i>19415BR001.dgn</i>
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engapps
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sheets
spreadsheets
structures
SCI234_0122C
basemaps
<i>234_0122CBF001.dgn</i>
<i>234_0122CBS001.dgn</i>
<i>234_0122CKC001.dgn</i>
docs
engapps
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photos
sheets
<i>234_0122CAF001.dgn</i>
<i>234_0122CAF002.dgn</i>

Folder/File Name
234_0122CAF003.dgn
234_0122CAR001.dgn
234_0122CAR002.dgn
234_0122CAR003.dgn
234_0122CBR001.dgn
234_0122CDP001.dgn
234_0122CDP002.dgn
234_0122CDP003.dgn
234_0122CDP004.dgn
234_0122CEQ001.dgn
234_0122CFP001.dgn
234_0122CGN001.dgn
234_0122CGN002.dgn
234_0122CMD001.dgn
234_0122CMD002.dgn
234_0122CMD003.dgn
234_0122CMD004.dgn
234_0122CMD005.dgn
234_0122CMD006.dgn
234_0122CMD007.dgn
234_0122CMD008.dgn
234_0122CRL001.dgn
234_0122CRL002.dgn
234_0122CSD001.dgn
234_0122CSD002.dgn
234_0122CSD003.dgn
234_0122CSD004.dgn
234_0122CSD005.dgn
234_0122CSD006.dgn
234_0122CSD007.dgn
234_0122CSD008.dgn
234_0122CSD009.dgn
234_0122CSP001.dgn
234_0122CSP002.dgn
234_0122CTS001.dgn
234_0122CTS002.dgn
spreadsheets
survey
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GPS
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sheets
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traffic
basemaps
<i>19415BT001.dgn</i>
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engapps
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photos
sheets
<i>19415TP015.dgn</i>
<i>19415TP016.dgn</i>
<i>19415TS013.dgn</i>
<i>19415TS014.dgn</i>
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utilities
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<i>19415BU001.dgn</i>
<i>19415BU002.dgn</i>
docs
engapps
images
photos
sheets
<i>19415UP001.dgn</i>
<i>19415UP002.dgn</i>
spreadsheets
Part 3. Phase 3/5 are the plans for Bridge No. SCI-823-0837 L & R
19415
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basemaps
<i>19415ba002.dgn</i>
<i>19415ba003.dgn</i>
<i>19415bc001.dgn</i>
asbuilt

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images
drainage
basemaps
19415bd001.dgn
docs
engapps
images
photos
sheets
spreadsheets
geopak
19415XCB04.tin
criteria
3pc
input
job823.gpk
output
19415_Chain_234RAMPA.txt
19415_Chain_234RAMPA.xml
19415_Chain_234RAMPB.txt
19415_Chain_234RAMPB.xml
19415_Chain_234RAMPC.txt
19415_Chain_234RAMPC.xml
19415_Chain_234RAMPD.txt
19415_Chain_234RAMPD.xml
19415_Chain_APBACCESS1.txt
19415_Chain_APBACCESS1.xml
19415_Chain_BLPRO28A.txt
19415_Chain_BLPRO28A.xml
19415_Chain_BLPRO28B.txt
19415_Chain_BLPRO28B.xml
19415_Chain_BLPRO28C.txt
19415_Chain_BLPRO28C.xml
19415_Chain_BLPRO28D.txt
19415_Chain_BLPRO28D.xml
19415_Chain_CCROSSING2.txt
19415_Chain_CCROSSING2.xml
19415_Chain_CH020.txt
19415_Chain_CH020.xml
19415_Chain_DR28.txt
19415_Chain_DR28.xml
19415_Chain_FIR.txt
19415_Chain_FIR.xml
19415_Chain_MOC.txt
19415_Chain_MOC.xml
19415_Chain_NW-1.txt

Folder/File Name
19415_Chain_NW-1.xml
19415_Chain_NW-2.txt
19415_Chain_NW-2.xml
19415_Chain_PSR823.txt
19415_Chain_PSR823.xml
19415_Chain_SANP001R.txt
19415_Chain_SANP001R.xml
19415_Chain_SR_728.txt
19415_Chain_SR_728.xml
19415_Chain_SR139.txt
19415_Chain_SR139.xml
19415_Chain_SR335.txt
19415_Chain_SR335.xml
19415_Chain_TR234.txt
19415_Chain_TR234.xml
19415_Monuments_PSR823.csv
19415_Profile_234A_EX.txt
19415_Profile_234AF.txt
19415_Profile_234B_EX.txt
19415_Profile_234CEX.txt
19415_Profile_234D_EX.txt
19415_Profile_234RAMPB.txt
19415_Profile_234RAMPC.txt
19415_Profile_234RAMPD.txt
19415_Profile_APBACC_EX1.txt
19415_Profile_APBACC_PR1.txt
19415_Profile_CROSSING2_EX.txt
19415_Profile_DR28.txt
19415_Profile_DR28_EX.txt
19415_Profile_FIR.txt
19415_Profile_FIR_EX.txt
19415_Profile_MOC.txt
19415_Profile_NW1-PGND.txt
19415_Profile_NW1-XGND.txt
19415_Profile_NW2-PGND.txt
19415_Profile_NW2-XGND.txt
19415_Profile_PRO28PA.txt
19415_Profile_PRO28PB.txt
19415_Profile_PRO28PC.txt
19415_Profile_PRO28PD.txt
19415_Profile_PROCROSSING2.txt
19415_Profile_PSR823.txt
19415_Profile_SANP001E.txt
19415_Profile_SR_728.txt
19415_Profile_SR_728EX.txt
19415_Profile_SR139_EX.txt

Folder/File Name
<i>19415_Profile_SR335.txt</i>
<i>19415_Profile_SR335_EX.txt</i>
<i>19415_Profile_SR823_EX.txt</i>
<i>19415_Profile_TR234.txt</i>
<i>19415_Profile_TR234_EX.txt</i>
<i>19415_Profile_XR028PA.txt</i>
<i>19415_Profile_XR028PB.txt</i>
<i>19415_Profile_XR028PC.txt</i>
<i>19415_Profile_XR028PD.txt</i>
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<i>19415_XS_234RAMPA.txt</i>
<i>19415_XS_234RAMPB.txt</i>
<i>19415_XS_234RAMPC.txt</i>
<i>19415_XS_234RAMPD.txt</i>
<i>19415_XS_APBACCESS1.txt</i>
<i>19415_XS_BLPRO28A.txt</i>
<i>19415_XS_BLPRO28B.txt</i>
<i>19415_XS_BLPRO28C.txt</i>
<i>19415_XS_BLPRO28D.txt</i>
<i>19415_XS_CCROSSING2.txt</i>
<i>19415_XS_DR28.txt</i>
<i>19415_XS_PSR823.txt</i>
<i>19415_XS_SR_728.txt</i>
<i>19415_XS_SR139.txt</i>
<i>19415_XS_SR335.txt</i>
<i>19415_XS_TR234.txt</i>
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<i>19415mn001.dgn</i>
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<i>19415BP001.dgn</i>
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<i>19415gb001.dgn</i>
<i>19415gb002.dgn</i>
<i>19415gb003.dgn</i>
<i>19415gb004.dgn</i>
<i>19415gg001.dgn</i>
<i>19415gi004.dgn</i>
<i>19415gn001.dgn</i>
<i>19415gt001.dgn</i>
<i>19415gy001.dgn</i>
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<i>19415BR001.dgn</i>
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SCI823_0837C
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823_0837CBS001.dgn
823_0837CKC001.dgn
823_0837LBF001.dgn
823_0837RBF001.dgn
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823_0837CAF001.dgn
823_0837CAF002.dgn
823_0837CAF003.dgn
823_0837CAF004.dgn
823_0837CAR001.dgn
823_0837CAR002.dgn
823_0837CAR003.dgn
823_0837CBR001.dgn
823_0837CBR002.dgn
823_0837CBR003.dgn
823_0837CDP001.dgn
823_0837CDP003.dgn
823_0837CFP001.dgn
823_0837CGN001.dgn
823_0837CPI001.dgn
823_0837CPI002.dgn
823_0837CPI003.dgn
823_0837CPI004.dgn
823_0837CPI005.dgn
823_0837CPI006.dgn
823_0837CPI007.dgn
823_0837CPI008.dgn
823_0837CRL001.dgn
823_0837CRL002.dgn
823_0837CRL003.dgn
823_0837CSD001.dgn
823_0837CSD002.dgn
823_0837CSD003.dgn
823_0837CSD004.dgn
823_0837CSD005.dgn
823_0837CSD006.dgn

Folder/File Name
<i>823_0837CSD007.dgn</i>
<i>823_0837CSD008.dgn</i>
<i>823_0837CSD009.dgn</i>
<i>823_0837CSD010.dgn</i>
<i>823_0837CTS001.dgn</i>
<i>823_0837CTS002.dgn</i>
<i>823_0837LEQ001.dgn</i>
<i>823_0837LSP001.dgn</i>
<i>823_0837LSP002.dgn</i>
<i>823_0837REQ001.dgn</i>
<i>823_0837RSP001.dgn</i>
<i>823_0837RSP002.dgn</i>
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Part 4. Phase 4/5 are the plans for Bridge No. SCI-823-0917 L & R
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publicinfo
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schedules
aerial
basemaps
<i>19415ba002.dgn</i>
<i>19415ba003.dgn</i>
<i>19415bc001.dgn</i>
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drainage
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<i>19415bd001.dgn</i>
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engapps
images
photos
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spreadsheets
geopak
<i>19415XCB04.tin</i>
criteria
3pc
input
<i>job823.gpk</i>
output
<i>19415_Chain_234RAMPA.txt</i>
<i>19415_Chain_234RAMPA.xml</i>
<i>19415_Chain_234RAMPB.txt</i>
<i>19415_Chain_234RAMPB.xml</i>
<i>19415_Chain_234RAMPC.txt</i>
<i>19415_Chain_234RAMPC.xml</i>
<i>19415_Chain_234RAMPD.txt</i>
<i>19415_Chain_234RAMPD.xml</i>
<i>19415_Chain_APBACCESS1.txt</i>
<i>19415_Chain_APBACCESS1.xml</i>
<i>19415_Chain_BLPRO28A.txt</i>
<i>19415_Chain_BLPRO28A.xml</i>
<i>19415_Chain_BLPRO28B.txt</i>
<i>19415_Chain_BLPRO28B.xml</i>
<i>19415_Chain_BLPRO28C.txt</i>
<i>19415_Chain_BLPRO28C.xml</i>

Folder/File Name
19415_Chain_BLPR028D.txt
19415_Chain_BLPR028D.xml
19415_Chain_CCROSSING2.txt
19415_Chain_CCROSSING2.xml
19415_Chain_CH020.txt
19415_Chain_CH020.xml
19415_Chain_DR28.txt
19415_Chain_DR28.xml
19415_Chain_FIR.txt
19415_Chain_FIR.xml
19415_Chain_MOC.txt
19415_Chain_MOC.xml
19415_Chain_NW-1.txt
19415_Chain_NW-1.xml
19415_Chain_NW-2.txt
19415_Chain_NW-2.xml
19415_Chain_PSR823.txt
19415_Chain_PSR823.xml
19415_Chain_SANP001R.txt
19415_Chain_SANP001R.xml
19415_Chain_SR_728.txt
19415_Chain_SR_728.xml
19415_Chain_SR139.txt
19415_Chain_SR139.xml
19415_Chain_SR335.txt
19415_Chain_SR335.xml
19415_Chain_TR234.txt
19415_Chain_TR234.xml
19415_Monuments_PSR823.csv
19415_Profile_234A_EX.txt
19415_Profile_234AF.txt
19415_Profile_234B_EX.txt
19415_Profile_234CEX.txt
19415_Profile_234D_EX.txt
19415_Profile_234RAMPB.txt
19415_Profile_234RAMPC.txt
19415_Profile_234RAMPD.txt
19415_Profile_APBACC_EX1.txt
19415_Profile_APBACC_PR1.txt
19415_Profile_CROSSING2_EX.txt
19415_Profile_DR28.txt
19415_Profile_DR28_EX.txt
19415_Profile_FIR.txt
19415_Profile_FIR_EX.txt
19415_Profile_MOC.txt
19415_Profile_NW1-PGND.txt

Folder/File Name
19415_Profile_NW1-XGND.txt
19415_Profile_NW2-PGND.txt
19415_Profile_NW2-XGND.txt
19415_Profile_PRO28PA.txt
19415_Profile_PRO28PB.txt
19415_Profile_PRO28PC.txt
19415_Profile_PRO28PD.txt
19415_Profile_PROCROSSING2.txt
19415_Profile_PSR823.txt
19415_Profile_SANP001E.txt
19415_Profile_SR_728.txt
19415_Profile_SR_728EX.txt
19415_Profile_SR139_EX.txt
19415_Profile_SR335.txt
19415_Profile_SR335_EX.txt
19415_Profile_SR823_EX.txt
19415_Profile_TR234.txt
19415_Profile_TR234_EX.txt
19415_Profile_XR028PA.txt
19415_Profile_XR028PB.txt
19415_Profile_XR028PC.txt
19415_Profile_XR028PD.txt
19415_TIN_19415XCB04.xml
19415_XS_234RAMPA.txt
19415_XS_234RAMPB.txt
19415_XS_234RAMPC.txt
19415_XS_234RAMPD.txt
19415_XS_APBACCESS1.txt
19415_XS_BLPRO28A.txt
19415_XS_BLPRO28B.txt
19415_XS_BLPRO28C.txt
19415_XS_BLPRO28D.txt
19415_XS_CCROSSING2.txt
19415_XS_DR28.txt
19415_XS_PSR823.txt
19415_XS_SR_728.txt
19415_XS_SR139.txt
19415_XS_SR335.txt
19415_XS_TR234.txt
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basemaps
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sheets
spreadsheets
lighting
basemaps
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engapps
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photos
sheets
spreadsheets
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basemaps
docs
engapps
images
photos
sheets
<i>19415mn001.dgn</i>
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roadway
basemaps
<i>19415BP001.dgn</i>
docs
engapps
images
photos
sheets
<i>19415gb001.dgn</i>
<i>19415gb002.dgn</i>
<i>19415gb003.dgn</i>
<i>19415gb004.dgn</i>
<i>19415gg001.dgn</i>
<i>19415gi004.dgn</i>
<i>19415gn001.dgn</i>
<i>19415gt001.dgn</i>
<i>19415gy001.dgn</i>
<i>19415wd001.dgn</i>
<i>19415wd002.dgn</i>
spreadsheets

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row
basemaps
<i>19415BR001.dgn</i>
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images
legal
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photos
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spreadsheets
signals
basemaps
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images
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structures
SCI823_0917
basemaps
<i>823_0917CBS001.dgn</i>
<i>823_0917LBF001.dgn</i>
<i>823_0917RBF001.dgn</i>
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images
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<i>823_0917CAF001.dgn</i>
<i>823_0917CAF002.dgn</i>
<i>823_0917CAR001.dgn</i>
<i>823_0917CBR001.dgn</i>
<i>823_0917CFP001.dgn</i>
<i>823_0917CGN001.dgn</i>
<i>823_0917CGP001.dgn</i>
<i>823_0917CMD001.dgn</i>
<i>823_0917CPI001.dgn</i>
<i>823_0917CSD001.dgn</i>
<i>823_0917CSD002.dgn</i>
<i>823_0917CSD003.dgn</i>
<i>823_0917CSD004.dgn</i>
<i>823_0917CTS001.dgn</i>
<i>823_0917LDP01.dgn</i>
<i>823_0917LEQ001.dgn</i>
<i>823_0917LPI001.dgn</i>

Folder/File Name
823_0917LRL01.dgn
823_0917LRL02.dgn
823_0917LSD001.dgn
823_0917LSD003.dgn
823_0917LSP001.dgn
823_0917LSP002.dgn
823_0917RDP01.dgn
823_0917REQ001.dgn
823_0917RPI001.dgn
823_0917RRL01.dgn
823_0917RRL02.dgn
823_0917RSD001.dgn
823_0917RSD003.dgn
823_0917RSP001.dgn
823_0917RSP002.dgn
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GPS
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rawdata
sheets
spreadsheets
traffic
basemaps
docs
engapps
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photos
sheets
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basemaps
docs
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spreadsheets
Part 5. Phase 5/5 are the plans for the Pavement
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photos
publicinfo
reports
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aerial
basemaps
<i>19415ba002.dgn</i>
<i>19415ba003.dgn</i>
<i>19415ba004.dgn</i>
<i>19415bc001.dgn</i>
asbuilt
images
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basemaps
<i>19415bd001.dgn</i>
<i>19415bd002.dgn</i>
<i>19415bd003.dgn</i>
<i>19415bd005.dgn</i>
<i>19415xa001.dgn</i>
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engapps
images
photos
sheets
<i>19415dc020.dgn</i>
<i>19415dc021.dgn</i>
<i>19415dc022.dgn</i>
<i>19415df004.dgn</i>
<i>19415dm000.dgn</i>
<i>19415dm003.dgn</i>
<i>19415dm004.dgn</i>
<i>19415dm005.dgn</i>
<i>19415dm006.dgn</i>
<i>19415dm007.dgn</i>
<i>19415dm008.dgn</i>
<i>19415dm009.dgn</i>
<i>19415dm010.dgn</i>
<i>19415dm011.dgn</i>
<i>19415dm012.dgn</i>
<i>19415dm015.dgn</i>

Folder/File Name
<i>19415dm017.dgn</i>
<i>19415dm018.dgn</i>
<i>19415dm019.dgn</i>
<i>19415dm020.dgn</i>
<i>19415dm021.dgn</i>
<i>19415ds001.dgn</i>
<i>19415ds201.dgn</i>
<i>19415ds202.dgn</i>
spreadsheets
geopak
<i>19415XCB04.tin</i>
criteria
3pc
input
<i>job823.gpk</i>
output
<i>19415_Chain_234RAMPA.txt</i>
<i>19415_Chain_234RAMPA.xml</i>
<i>19415_Chain_234RAMPB.txt</i>
<i>19415_Chain_234RAMPB.xml</i>
<i>19415_Chain_234RAMPC.txt</i>
<i>19415_Chain_234RAMPC.xml</i>
<i>19415_Chain_234RAMPD.txt</i>
<i>19415_Chain_234RAMPD.xml</i>
<i>19415_Chain_APBACCESS1.txt</i>
<i>19415_Chain_APBACCESS1.xml</i>
<i>19415_Chain_BLPRO28A.txt</i>
<i>19415_Chain_BLPRO28A.xml</i>
<i>19415_Chain_BLPRO28B.txt</i>
<i>19415_Chain_BLPRO28B.xml</i>
<i>19415_Chain_BLPRO28C.txt</i>
<i>19415_Chain_BLPRO28C.xml</i>
<i>19415_Chain_BLPRO28D.txt</i>
<i>19415_Chain_BLPRO28D.xml</i>
<i>19415_Chain_CCROSSING2.txt</i>
<i>19415_Chain_CCROSSING2.xml</i>
<i>19415_Chain_CH020.txt</i>
<i>19415_Chain_CH020.xml</i>
<i>19415_Chain_DR28.txt</i>
<i>19415_Chain_DR28.xml</i>
<i>19415_Chain_FIR.txt</i>
<i>19415_Chain_FIR.xml</i>
<i>19415_Chain_MOC.txt</i>
<i>19415_Chain_MOC.xml</i>
<i>19415_Chain_NW-1.txt</i>
<i>19415_Chain_NW-1.xml</i>

Folder/File Name
19415_Chain_NW-2.txt
19415_Chain_NW-2.xml
19415_Chain_PSR823.txt
19415_Chain_PSR823.xml
19415_Chain_SANP001R.txt
19415_Chain_SANP001R.xml
19415_Chain_SR_728.txt
19415_Chain_SR_728.xml
19415_Chain_SR139.txt
19415_Chain_SR139.xml
19415_Chain_SR335.txt
19415_Chain_SR335.xml
19415_Chain_TR234.txt
19415_Chain_TR234.xml
19415_Monuments_PSR823.csv
19415_Profile_234A_EX.txt
19415_Profile_234AF.txt
19415_Profile_234B_EX.txt
19415_Profile_234CEX.txt
19415_Profile_234D_EX.txt
19415_Profile_234RAMPB.txt
19415_Profile_234RAMPC.txt
19415_Profile_234RAMPD.txt
19415_Profile_APBACC_EX1.txt
19415_Profile_APBACC_PR1.txt
19415_Profile_CROSSING2_EX.txt
19415_Profile_DR28.txt
19415_Profile_DR28_EX.txt
19415_Profile_FIR.txt
19415_Profile_FIR_EX.txt
19415_Profile_MOC.txt
19415_Profile_NW1-PGND.txt
19415_Profile_NW1-XGND.txt
19415_Profile_NW2-PGND.txt
19415_Profile_NW2-XGND.txt
19415_Profile_PRO28PA.txt
19415_Profile_PRO28PB.txt
19415_Profile_PRO28PC.txt
19415_Profile_PRO28PD.txt
19415_Profile_PROCROSSING2.txt
19415_Profile_PSR823.txt
19415_Profile_SANP001E.txt
19415_Profile_SR_728.txt
19415_Profile_SR_728EX.txt
19415_Profile_SR139_EX.txt
19415_Profile_SR335.txt

Folder/File Name
<i>19415_Profile_SR335_EX.txt</i>
<i>19415_Profile_SR823_EX.txt</i>
<i>19415_Profile_TR234.txt</i>
<i>19415_Profile_TR234_EX.txt</i>
<i>19415_Profile_XR028PA.txt</i>
<i>19415_Profile_XR028PB.txt</i>
<i>19415_Profile_XR028PC.txt</i>
<i>19415_Profile_XR028PD.txt</i>
<i>19415_TIN_19415XCB04.xml</i>
<i>19415_XS_234RAMPA.txt</i>
<i>19415_XS_234RAMPB.txt</i>
<i>19415_XS_234RAMPC.txt</i>
<i>19415_XS_234RAMPD.txt</i>
<i>19415_XS_APBACCESS1.txt</i>
<i>19415_XS_BLPRO28A.txt</i>
<i>19415_XS_BLPRO28B.txt</i>
<i>19415_XS_BLPRO28C.txt</i>
<i>19415_XS_BLPRO28D.txt</i>
<i>19415_XS_CCROSSING2.txt</i>
<i>19415_XS_DR28.txt</i>
<i>19415_XS_PSR823.txt</i>
<i>19415_XS_SR_728.txt</i>
<i>19415_XS_SR139.txt</i>
<i>19415_XS_SR335.txt</i>
<i>19415_XS_TR234.txt</i>
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<i>19415MD001.dgn</i>
<i>19415MM003.dgn</i>
<i>19415MN001.dgn</i>
<i>19415MP015.dgn</i>
<i>19415MP016.dgn</i>
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<i>19415bf001.dgn</i>
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<i>19415BF005.dgn</i>
<i>19415BF006.dgn</i>
<i>19415BF009.dgn</i>
<i>19415BF012.dgn</i>
<i>19415BF013.dgn</i>
<i>19415BF014.dgn</i>
<i>19415BF015.dgn</i>
<i>19415bf018.dgn</i>
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<i>19415KF001.dgn</i>
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<i>19415KP001.dgn</i>
<i>19415ks001.dgn</i>
<i>19415ks002.dgn</i>
<i>19415xc023.dgn</i>
<i>19415xc025.dgn</i>
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<i>19415ga012.dgn</i>
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<i>19415ga014.dgn</i>
<i>19415ga021.dgn</i>
<i>19415ga022.dgn</i>
<i>19415ga023.dgn</i>
<i>19415gb001.dgn</i>
<i>19415gb002.dgn</i>
<i>19415gb003.dgn</i>
<i>19415gb004.dgn</i>
<i>19415gd003.dgn</i>
<i>19415ge003.dgn</i>
<i>19415ge003A.dgn</i>
<i>19415ge004.dgn</i>
<i>19415ge004A.dgn</i>
<i>19415ge005.dgn</i>
<i>19415ge006.dgn</i>
<i>19415ge010.dgn</i>
<i>19415ge011.dgn</i>
<i>19415ge012.dgn</i>
<i>19415ge012A.dgn</i>
<i>19415ge015.dgn</i>
<i>19415gf004.dgn</i>
<i>19415gf005.dgn</i>
<i>19415gf006.dgn</i>
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<i>19415gf009.dgn</i>
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<i>19415gi001.dgn</i>
<i>19415gi002.dgn</i>
<i>19415gi003.dgn</i>
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<i>19415gi013.dgn</i>
<i>19415gi014.dgn</i>
<i>19415gi015.dgn</i>
<i>19415gi016.dgn</i>
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<i>19415gn003.dgn</i>
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<i>19415gp012.dgn</i>
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<i>19415gp014.dgn</i>
<i>19415gp016.dgn</i>
<i>19415gp017.dgn</i>
<i>19415gp022.dgn</i>
<i>19415gp023.dgn</i>
<i>19415gp024.dgn</i>
<i>19415gp025.dgn</i>
<i>19415gp026.dgn</i>
<i>19415gp029.dgn</i>
<i>19415gp030.dgn</i>
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<i>19415gp037.dgn</i>
<i>19415gp038.dgn</i>
<i>19415gp039.dgn</i>
<i>19415gp500.dgn</i>
<i>19415gs001.dgn</i>

Folder/File Name
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<i>19415gs003.dgn</i>
<i>19415gs101.dgn</i>
<i>19415gs102.dgn</i>
<i>19415gt001.dgn</i>
<i>19415gt002.dgn</i>
<i>19415gx008.dgn</i>
<i>19415gx011.dgn</i>
<i>19415gx023.dgn</i>
<i>19415gx024.dgn</i>
<i>19415gy001.dgn</i>
<i>19415gy002.dgn</i>
<i>19415gy003.dgn</i>
<i>19415gy004.dgn</i>
<i>19415gy007.dgn</i>
<i>19415gy008.dgn</i>
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<i>19415wd002.dgn</i>
<i>19415wd003.dgn</i>
<i>19415wd004.dgn</i>
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<i>19415wm001.dgn</i>
<i>19415wm002.dgn</i>
<i>19415wm003.dgn</i>
<i>19415wm004.dgn</i>
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<i>19415wm006.dgn</i>
<i>19415wm007.dgn</i>
<i>19415wm008.dgn</i>
<i>19415wm009.dgn</i>
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<i>19415wp001.dgn</i>
<i>19415wp002.dgn</i>
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<i>19415XS2302.dgn</i>
<i>19415XS2303.dgn</i>
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<i>19415XS2316.dgn</i>
<i>19415XS2317.dgn</i>
<i>19415XS2318.dgn</i>
<i>19415XS2319.dgn</i>
<i>19415XS2501.dgn</i>
<i>19415XS2502.dgn</i>
<i>19415XS2503.dgn</i>
<i>19415XS2504.dgn</i>
spreadsheets
row
basemaps
<i>19415BR001.dgn</i>
docs
images
legal
closures
photos
sheets
spreadsheets
signals
basemaps
docs
engapps
images
photos
sheets
spreadsheets
structures
basemaps
docs
engapps
images
photos
sheets
<i>19415md101.DGN</i>
<i>19415md102.DGN</i>
spreadsheets

Folder/File Name
survey
basemaps
docs
GPS
images
photos
rawdata
sheets
spreadsheets
traffic
basemaps
<i>19415BT001.dgn</i>
<i>19415XT001.dgn</i>
docs
engapps
images
photos
sheets
<i>19415TE001.dgn</i>
<i>19415TE002.dgn</i>
<i>19415TE003.dgn</i>
<i>19415TE004.dgn</i>
<i>19415TE005.dgn</i>
<i>19415TE006.dgn</i>
<i>19415TE007.dgn</i>
<i>19415TP001.dgn</i>
<i>19415TP002.dgn</i>
<i>19415TP003.dgn</i>
<i>19415TP004.dgn</i>
<i>19415TP005.dgn</i>
<i>19415TP006.dgn</i>
<i>19415TP007.dgn</i>
<i>19415TP008.dgn</i>
<i>19415TP009.dgn</i>
<i>19415TP010.dgn</i>
<i>19415TS001.dgn</i>
<i>19415TS002.dgn</i>
<i>19415TS003.dgn</i>
<i>19415TS004.dgn</i>
<i>19415TS005.dgn</i>
<i>19415TS006.dgn</i>
<i>19415TS007.dgn</i>
<i>19415TS008.dgn</i>
<i>19415TS009.dgn</i>
spreadsheets
utilities

Folder/File Name
basemaps
docs
engapps
images
photos
sheets
spreadsheets
19415 Final ROW
aerial
basemaps
<i>19415ba001.dgn</i>
<i>Thumbs.db</i>
drainage
basemaps
<i>19415bd001.dgn</i>
<i>Thumbs.db</i>
roadway
basemaps
<i>19415BP001.dgn</i>
<i>Thumbs.db</i>
row
basemaps
<i>19415BR002.dgn</i>
<i>19415BU001.dgn</i>
<i>Thumbs.db</i>
sheets
<i>19415GB001.dgn</i>
<i>19415RC001.dgn</i>
<i>19415RC002.dgn</i>
<i>19415RD001.dgn</i>
<i>19415RD002.dgn</i>
<i>19415RD003.dgn</i>
<i>19415RD004.dgn</i>
<i>19415RD005.dgn</i>
<i>19415RD006.dgn</i>
<i>19415RD007.dgn</i>
<i>19415RD008.dgn</i>
<i>19415RD009.dgn</i>
<i>19415RD010.dgn</i>
<i>19415RD011.dgn</i>
<i>19415RD012.dgn</i>
<i>19415RD013.dgn</i>
<i>19415RD014.dgn</i>
<i>19415RD015.dgn</i>
<i>19415RD016.dgn</i>
<i>19415RD017.dgn</i>

Folder/File Name
<i>19415RD018.dgn</i>
<i>19415RD019.dgn</i>
<i>19415RD020.dgn</i>
<i>19415RD021.dgn</i>
<i>19415RD022.dgn</i>
<i>19415RD08a.dgn</i>
<i>19415RD12a.dgn</i>
<i>19415RL001.dgn</i>
<i>19415RM001.dgn</i>
<i>19415RM002.dgn</i>
<i>19415RM003.dgn</i>
<i>19415RM004.dgn</i>
<i>19415RM005.dgn</i>
<i>19415RM006.dgn</i>
<i>19415RR002.dgn</i>
<i>19415RS001.dgn</i>
<i>19415RS002.dgn</i>
<i>19415RS003.dgn</i>
<i>19415RS004.dgn</i>
<i>19415RS005.dgn</i>
<i>19415RS006.dgn</i>
<i>Thumbs.db</i>
structures
<i>234_0122CBS001.dgn</i>
<i>823_0917CBS001.dgn</i>
<i>Thumbs.db</i>
survey
basemaps
<i>19415bc001.dgn</i>
<i>Thumbs.db</i>

REFERENCE INFORMATION – 02

PHASE 2 – ELECTRONIC DESIGN FILES

The reference files listed below have been organized according to the guidance provided in the Project Directory Structure and File Naming Conventions sections of The Ohio Department of Transportation's CADD Engineering Standard. Both the organization and file names are intended to provide guidance regarding the content of each reference file. Phase 2 plans were originally developed for Stage 1 design by Transystems. In a subsequent Value Engineering report, the profile was revised. DLZ developed plans using this revised profile in 2013. These plans were developed only to establish construction limits for the R/W plans. They include typical sections, plan and profiles, cross sections, and culvert details. These are not full Stage 1 plans.

Folder/File Name

RI-02 Design Files

Phase 2

79977 DGNs (Update to Stage 1 ROW) - For the construction plans

admin
contracts
docs
email
estimate
forms
images
mdb
modifications
photos
public info
reports
schedules
spreadsheets
aerial
basemaps
<i>79977BA000.dgn</i>
<i>79977BA001.dgn</i>
<i>79977BA002.dgn</i>
<i>79977KD001.dgn</i>
<i>SCIOTO_AERIAL_GROUND.dgn</i>
asbuilt
images
drainage
basemaps
<i>79977BD000.dgn</i>
<i>79977BD001.dgn</i>
<i>79977BD101.dgn</i>
<i>79977BD102.dgn</i>
<i>79977BD103.dgn</i>
<i>79977XD2A.dgn</i>
<i>79977XD2B.dgn</i>
<i>ASC_Hydrography.dgn</i>
sheets

Folder/File Name
<i>79977DC001.dgn</i>
<i>79977DC002.dgn</i>
<i>79977DC003.dgn</i>
<i>79977DC006.dgn</i>
<i>79977DC007.dgn</i>
<i>79977DC008.dgn</i>
<i>79977DC009.dgn</i>
<i>79977DC010.dgn</i>
<i>79977DC011.dgn</i>
<i>79977DC012.dgn</i>
<i>79977DC013.dgn</i>
<i>79977DC014.dgn</i>
<i>79977DC015.dgn</i>
<i>79977DC016.dgn</i>
<i>79977DC017.dgn</i>
<i>79977DC018.dgn</i>
<i>79977DC019.dgn</i>
<i>79977DC020.dgn</i>
<i>79977DC021.dgn</i>
<i>79977DC022.dgn</i>
<i>79977DC023.dgn</i>
<i>79977DC024.dgn</i>
<i>79977DC025.dgn</i>
<i>79977DC026.dgn</i>
<i>79977DC027.dgn</i>
<i>79977DC028.dgn</i>
<i>79977DC029.dgn</i>
<i>79977DC030.dgn</i>
<i>79977DC031.dgn</i>
<i>79977DC032.dgn</i>
<i>cogopref.rsc</i>
<i>geopak.rpt</i>
<i>gpktools.rsc</i>
<i>gprefer.rsc</i>
<i>Thumbs.db</i>
Geopak
<i>79977.prj</i>
<i>79977_design.prj</i>
<i>79977KC001.dgn</i>
<i>79977KC002.dgn</i>
<i>79977KC029.dgn</i>
<i>79977KC101.dgn</i>
<i>79977KC102.dgn</i>
<i>79977KC201.dgn</i>
<i>79977KC202.dgn</i>
<i>79977KC301.dgn</i>

Folder/File Name
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79977KC401.dgn
79977KC402.dgn
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79977KL001.dgn
79977KP001.dgn
79977KS001.dgn
79977XAE001.tin
79977XCB001.TIN
jobDLZ.gpk
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pond10.dat
pond10.tin
pond11.dat
pond11.tin
pond12.dat
pond12.tin
pond13.dat
pond13.tin
pond14.dat
pond14.tin
pond15.dat
pond15.tin
pond15A.dat
pond15A.tin
pond16.dat
pond16.tin
pond2.tin
pond20.dat
pond20.tin
pond21.dat
pond21.tin
POND3.tin
pond4.dat
pond4.tin
pond5.tin
pond6.tin
pond7.tin
POND8.tin
pond9.dat
pond9.tin
geotechnical
basemaps
docs
engapps
images

Folder/File Name
photos
sheets
spreadsheets
landscape
basemaps
docs
engapps
images
photos
sheets
spreadsheets
lighting
basemaps
docs
engapps
images
photos
sheets
spreadsheets
mot
basemaps
docs
engapps
images
photos
sheets
spreadsheets
roadway
basemaps
00Reference
<i>19415bd001_ch.dgn</i>
<i>19415bf001_ch_100_scenario3.dgn</i>
<i>19415bf01_100_scenario3.ref.dgn</i>
<i>19415bf01_EAK_WORK.dgn</i>
<i>19415bf01_EAK_WORK_scenario3.dgn</i>
<i>19415BP01.REF</i>
<i>19415BP01_display_scenario3.dgn</i>
<i>19415ks001_test3.dgn</i>
<i>19415xc_sr823_test3.dgn</i>
<i>19415xc_sr823_ph2b_1 - test3.dgn</i>
<i>19415xc_sr823_ph2c_1 - test3.dgn</i>
<i>19415xc_sr823_ph2d_1 - test3.dgn</i>
<i>19415xc_sr823_ph2e_1 - test3.dgn</i>
<i>19415xc_sr823_ph2f_1 - test3.dgn</i>
<i>19415xc_sr823_ph2g_1 - test3.dgn</i>
<i>79977bf01_CR184.DGN</i>

Folder/File Name
<i>79977bf01_CR184.REF</i>
<i>79977bf01_CR29.DGN</i>
<i>79977bf01_CR54.DGN</i>
<i>79977bp001_ch.dgn</i>
<i>79977xc_cr184.dgn</i>
<i>79977xc_CR29.dgn</i>
<i>79977xc_CR29_1.dgn</i>
<i>79977xc_CR54.dgn</i>
Archive - Do not Download
<i>Earthwork template input filed from Ed.zip</i>
<i>Thumbs.db</i>
<i>19415bf01.ref</i>
<i>19415xc001.dgn</i>
<i>79977BF_CR184.DGN</i>
<i>79977BF_CR29.DGN</i>
<i>79977BF_CR54.DGN</i>
<i>79977BF_CR55.dgn</i>
<i>79977BF001.dgn</i>
<i>79977BF100.dgn</i>
<i>79977BF200.dgn</i>
<i>79977BF300.dgn</i>
<i>79977BF400.dgn</i>
<i>79977BF500.dgn</i>
<i>79977BP000.dgn</i>
<i>79977BP001.dgn</i>
<i>79977xc_cr184.dgn</i>
<i>79977xc_CR55.dgn</i>
<i>79977XC001_2A.dgn</i>
<i>79977XC001_2B.dgn</i>
<i>79977XC001_2C.dgn</i>
<i>79977XC029.dgn</i>
<i>79977XC054.dgn</i>
<i>79977XC100.dgn</i>
<i>79977XC184.dgn</i>
<i>79977XC200.dgn</i>
<i>79977XC300.dgn</i>
<i>79977XC400.dgn</i>
<i>CH2M_CONST_LIMITS.dgn</i>
<i>cogopref.rsc</i>
<i>geopak.rpt</i>
<i>gpktools.rsc</i>
<i>gprefer.rsc</i>
<i>guardrail notes.dgn</i>
<i>jobdlz.gpk</i>
<i>mbm_working.dgn</i>
<i>projmgr.rsc</i>

Folder/File Name
<i>Thumbs.db</i>
<i>xsnav.rsc</i>
<i>old</i>
<i>sheets</i>
<i>19415gy001_ch.dgn</i>
<i>19415gy002_ch.dgn</i>
<i>19415gy004_ch.dgn</i>
<i>19415gy005_ch.dgn</i>
<i>19415gy006_ch.dgn</i>
<i>19415gy007_ch.dgn</i>
<i>19415gy008_ch.dgn</i>
<i>19415gy009_ch.dgn</i>
<i>79977GB001.dgn</i>
<i>79977GB002.dgn</i>
<i>79977GB003.dgn</i>
<i>79977GB004.dgn</i>
<i>79977GB005.dgn</i>
<i>79977GB006.dgn</i>
<i>79977GB007.dgn</i>
<i>79977GB008.dgn</i>
<i>79977GB009.dgn</i>
<i>79977GF001.dgn</i>
<i>79977GF002.dgn</i>
<i>79977GF003.dgn</i>
<i>79977GF004.dgn</i>
<i>79977GF005.dgn</i>
<i>79977GF006.dgn</i>
<i>79977GF007.dgn</i>
<i>79977GF008.dgn</i>
<i>79977GF009.dgn</i>
<i>79977GF010.dgn</i>
<i>79977GF011.dgn</i>
<i>79977GF012.dgn</i>
<i>79977GF013.dgn</i>
<i>79977GF014.dgn</i>
<i>79977GF015.dgn</i>
<i>79977GF016.dgn</i>
<i>79977GF017.dgn</i>
<i>79977GF018.dgn</i>
<i>79977GF019.dgn</i>
<i>79977GF020.dgn</i>
<i>79977GF021.dgn</i>
<i>79977GF022.dgn</i>
<i>79977GF023.dgn</i>
<i>79977GF024.dgn</i>
<i>79977GF025.dgn</i>

Folder/File Name
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79977GF027.dgn
79977GF028.dgn
79977GF029.dgn
79977GF030.dgn
79977GF101.dgn
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79977GF103.dgn
79977GF201.dgn
79977GF202.dgn
79977GF203.dgn
79977GF301.dgn
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79977GF303.dgn
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79977GF402.dgn
79977GF701.dgn
79977GF702.dgn
79977GF-CR29.dgn
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79977GP001.dgn
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79977GP004.dgn
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79977GP012.dgn
79977GP013.dgn
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79977GP021.dgn
79977GP022.dgn
79977GP023.dgn
79977GP024.dgn
79977GP025.dgn

Folder/File Name
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79977GP028.dgn
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79977GP030.dgn
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79977GP402.dgn
79977GP701.dgn
79977GP702.dgn
79977GP-CR29.dgn
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79977GT001-2B.dgn
79977GT001-2C.dgn
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79977gy06.dgn
79977gy07.dgn
79977gy08.dgn
79977gy09.dgn
79977xs_CR55.dgn
79977XS001-2A.dgn
79977XS001-2B.bak
79977XS001-2B.dgn
79977XS001-2C.dgn
79977XS001-CR184.dgn
79977XS001-CR29.dgn
79977XS001-CR54.dgn
79977XS100.dgn
79977XS200.dgn
79977XS300.dgn
79977XS400.dgn
spreadsheets

Folder/File Name
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row
basemaps
<i>79977BR000.dgn</i>
<i>79977BR001.dgn</i>
<i>79977BR002.dgn</i>
<i>79977KC001.dgn</i>
<i>79977KC500.dgn</i>
<i>79977KP001.dgn</i>
<i>79977RD000.dgn</i>
<i>79977REFNO.dgn</i>
<i>79977RM200.dgn</i>
<i>79977RS000.dgn</i>
<i>PARCELS ADJACENT TO LANDLOCKED.dgn</i>
<i>SCI-823 ROADS.dgn</i>
<i>SCI823_GIS_PARCELS.dgn</i>
signals
basemaps
docs
engapps
images
photos
sheets
spreadsheets
standards
cell
config
ctb
dgnlib
macros
mdlapps
office
plotdrv
seed
symb
tables
<i>79977 - full set.pset</i>
<i>79977 - SCHEMATIC PLAN.pset</i>
<i>79977 - Section 2A.pset</i>
<i>79977 - Section 2B.pset</i>
<i>79977 - Section 2C.pset</i>
<i>79977 ODOTV8j_Pen.tbl</i>
<i>Thumbs.db</i>
vba
structures

Folder/File Name
basemaps
docs
engapps
images
photos
sheets
spreadsheets
survey
basemaps
<i>79977BC000.dgn</i>
<i>79977BC001.dgn</i>
<i>79977BE001.dgn</i>
traffic
basemaps
docs
engapps
images
photos
sheets
spreadsheets
utilities
basemaps
<i>79977BU000.dgn</i>
Phase 2 ROW
basemaps
<i>79977BC000.dgn</i>
<i>79977BC001.dgn</i>
<i>79977BD000.dgn</i>
<i>79977BD001.dgn</i>
<i>79977BP000.dgn</i>
<i>79977BP001.dgn</i>
<i>79977BR000.dgn</i>
<i>79977BR001.dgn</i>
<i>79977BR002.dgn</i>
<i>79977KC001.dgn</i>
<i>79977RD000.dgn</i>
<i>79977REFNO.dgn</i>
<i>79977RM200.dgn</i>
<i>79977RS000.dgn</i>
geopak
<i>jobORW.gpk</i>
<i>jobOSV.gpk</i>
sheets
<i>2A-79977RC001.dgn</i>
<i>2A-79977RC002.dgn</i>
<i>2A-79977RD001.dgn</i>

Folder/File Name
2A-79977RD002.dgn
2A-79977RD003.dgn
2A-79977RD004.dgn
2A-79977RD005.dgn
2A-79977RD006.dgn
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2A-79977RD009.dgn
2A-79977RD010.dgn
2A-79977RD011.dgn
2A-79977RL001.dgn
2A-79977RM001.dgn
2A-79977RM002.dgn
2A-79977RM003.dgn
2A-79977RS001.dgn
2A-79977RS002.dgn
2A-79977RS003.dgn
2B-79977RC001.dgn
2B-79977RC002.dgn
2B-79977RD001.dgn
2B-79977RD002.dgn
2B-79977RD003.dgn
2B-79977RD004.dgn
2B-79977RD005.dgn
2B-79977RD006.dgn
2B-79977RD007.dgn
2B-79977RD008.dgn
2B-79977RD009.dgn
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2B-79977RD011.dgn
2B-79977RD012.dgn
2B-79977RD013.dgn
2B-79977RD014.dgn
2B-79977RD015.dgn
2B-79977RD016.dgn
2B-79977RD017.dgn
2B-79977RD018.dgn
2B-79977RD019.dgn
2B-79977RD020.dgn
2B-79977RL001.dgn
2B-79977RL002.dgn
2B-79977RM001.dgn
2B-79977RM002.dgn
2B-79977RM003.dgn
2B-79977RM004.dgn
2B-79977RS001.dgn

Folder/File Name
<i>2B-79977RS002.dgn</i>
<i>2B-79977RS003.dgn</i>
<i>2B-79977RS004.dgn</i>
<i>2C-79977RC001.dgn</i>
<i>2C-79977RC002.dgn</i>
<i>2C-79977RD001.dgn</i>
<i>2C-79977RD002.dgn</i>
<i>2C-79977RD003.dgn</i>
<i>2C-79977RD004.dgn</i>
<i>2C-79977RD004-1.dgn</i>
<i>2C-79977RD005.dgn</i>
<i>2C-79977RD006.dgn</i>
<i>2C-79977RD007.dgn</i>
<i>2C-79977RD008.dgn</i>
<i>2C-79977RL001.dgn</i>
<i>2C-79977RM001.dgn</i>
<i>2C-79977RM002.dgn</i>
<i>2C-79977RR001.dgn</i>
<i>2C-79977RR002.dgn</i>
<i>2C-79977RR003.dgn</i>
<i>2C-79977RS001.dgn</i>
<i>2C-79977RS002.dgn</i>
US23 Existing Files
S-23-11.12SLM(1998)
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<i>002.tif</i>
<i>003.tif</i>
<i>004.tif</i>
<i>005.tif</i>
<i>006.tif</i>
<i>007.tif</i>
<i>008.tif</i>
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<i>RW059.tif</i>
<i>RW060.tif</i>
<i>RW061.tif</i>
<i>SOIL001.tif</i>
<i>SOIL002.tif</i>
<i>SOIL003.tif</i>
<i>Thumbs.db</i>

REFERENCE INFORMATION – 02

PHASE 3 – ELECTRONIC DESIGN FILES

The reference files listed below have been organized according to the guidance provided in the Project Directory Structure and File Naming Conventions sections of The Ohio Department of Transportation's CADD Engineering Standard. Both the organization and file names are intended to provide guidance regarding the content of each reference file. Phase 3 plans were originally developed for Stage 1 design by Transystems. In a subsequent Value Engineering report, the profile was revised. HDR developed plans using this revised profile in 2013. These plans were developed only to establish construction limits for the R/W plans. They include typical sections, plan and profiles, cross sections, and culvert details. These are not full Stage 1 plans.

Folder/File Name

RI-02 Design Files

Phase 3

77366 DGNs (Update to Stage 1 ROW) - For the Construction Plans

77366

admin

contracts

docs

email

estimate

forms

images

mdb

modifications

photos

public info

reports

schedules

spreadsheets

aerial

basemaps

77366BC001.dgn

asbuilt

images

drainage

basemaps

77366BD001.dgn

geopak

77366KL001.dgn

77366KL002.dgn

77366KL003.dgn

77366KL004.dgn

77366KL005.dgn

77366KL008.dgn

77366KL009.dgn

77366KL010.dgn

77366KL011.dgn

77366KS001.dgn

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<i>77366XAE01.tin</i>
<i>job823.gpk</i>
<i>job823.xlsx</i>
<i>Geopak Site Models (folder)</i>
<i>Geopak Site Models.docx</i>
<i>Thumbs.db</i>
<i>Existing_CSX_Bridge.gsf</i>
<i>CSX_Bridge.dgn</i>
<i>77366BD001-KAG-Slocum.gsf</i>
<i>77366BD001-KAG.dgn</i>
geotechnical
basemaps
docs
engapps
images
photos
sheets
spreadsheets
landscape
basemaps
docs
engapps
images
photos
sheets
spreadsheets
lighting
basemaps
docs
engapps
images
photos
sheets
spreadsheets
mot
basemaps
docs
engapps
images
photos
sheets
spreadsheets
roadway
basemaps
<i>77366BF001.dgn</i>

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Folder/File Name
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docs
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images
photos
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spreadsheets
survey
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images
photos
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spreadsheets
utilities
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images
photos
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spreadsheets
Drainage
Drainage Drawings
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<i>77366BD004.dgn</i>
<i>77366BV001.dgn</i>
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<i>Culvert Drainage Area 104.dgn</i>

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<i>Culvert Drainage Area 19.dgn</i>
<i>Culvert Drainage Area 2.dgn</i>
<i>Culvert Drainage Area 200.dgn</i>
<i>Culvert Drainage Area 200-ROW Investigation.dgn</i>
<i>Culvert Drainage Area 21 DUAL CULVERT.dgn</i>
<i>Culvert Drainage Area 21.dgn</i>
<i>Culvert Drainage Area 22.dgn</i>
<i>Culvert Drainage Area 23.dgn</i>
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<i>Culvert Drainage Area 2-ROW Investigation.dgn</i>
<i>Culvert Drainage Area 3.dgn</i>
<i>Culvert Drainage Area 5.dgn</i>
<i>Culvert Drainage Area 57.dgn</i>
<i>Culvert Drainage Area 59.dgn</i>
<i>Culvert Drainage Area 5-ROW Investigation.dgn</i>
<i>Culvert Drainage Area 6.dgn</i>
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<i>Culvert Drainage Area 93-ROW Investigation.dgn</i>
<i>Culvert Drainage Area 94.dgn</i>
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<i>Culvert Drainage Area 97-ROW Investivation.dgn</i>
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<i>Culvert Drainage Area.dgn</i>
<i>Drainage Area CB-8 Sta 105+00.dgn</i>
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<i>SCI-823-PH3_DITCH DRAINAGE AREA.dgn</i>
<i>SCI-823-PH3_INLET DRAINAGE AREA.dgn</i>
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Culvert
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<i>CR503_21+50analysis.xml</i>
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<i>Existing SCI-823-ph3 - US 52 Sta 20+14.xml</i>
<i>PROPOSED SCI-823-ph3 - US 52 Sta 11+17.xml</i>

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<i>Proposed SCI-823-ph3 - US 52 Sta 20+14.xml</i>
<i>SR140_16+50.xml</i>
<i>sr140_16+50analysis.xml</i>
<i>SR140_B_68+50.xml</i>
<i>SR140_B_73+12.xml</i>
Drainage Revised Calculations
Culverts
<i>SR823 - 8x8 culverts.hy8</i>
<i>SR823 - Dual Culverts.hy8</i>
<i>SR823 - CULVERT 17+68 PERSHING_S.xml</i>
<i>SR823 - CULVERT 110+00.xml</i>
<i>SR823 - CULVERT 128+98.xml</i>
<i>SR823 - CULVERT 167+21.xml</i>
<i>SR823 - CULVERT 167+21analysis.xml</i>
<i>SR823 - CULVERT 175+57.xml</i>
<i>SR823 - CULVERT 184+29.xml</i>
<i>SR823 - CULVERT 209+28.xml</i>
<i>SR823 - CULVERT 320+42.xml</i>
<i>SR823 - CULVERT 320+42 analysis.xml</i>
<i>SR823 - CULVERT 328+79 analysis.xml</i>
<i>SR823 - CULVERT 328+79.xml</i>
Inlet Spacing
<i>PH3 REACH2 LT.xml</i>
<i>PH3 REACH2 RT.xml</i>
<i>PH3 REACH3 LT.xml</i>
<i>PH3 REACH3 RT.xml</i>
<i>PH3 REACH4 LT.xml</i>
<i>PH3 REACH4 RT.xml</i>
<i>PH3 REACH5 LT.xml</i>
<i>PH3 REACH5 RT.xml</i>
Storm Sewer
<i>SR823_118+35L_CB3A.xml</i>
<i>SR823_119+74_15+79(PERS)L.xml</i>
<i>SR823_231+00R.xml</i>
<i>SR823_238+00R.xml</i>
<i>SR823_246+50L.xml</i>
<i>SR823_256+50L.xml</i>
<i>SR823_273+00R.xml</i>
<i>SR823_283+00R.xml</i>
<i>SR823_284+50L_MH.xml</i>
<i>SR823_293+00R.xml</i>
<i>SR823_303+00L.xml</i>
<i>SR823_313+00R.xml</i>
<i>SR823_32+50(PERN).xml</i>
<i>SR823_323+00L.xml</i>
<i>SR823_336+00 to 333+50R.xml</i>

Folder/File Name
<i>SR823_346+00L.xml</i>
<i>SR823_349+00 to 351+50L.xml</i>
<i>SR823_CSXT INLET 113+00LT.xml</i>
77366 Final ROW
aerial
basemaps
<i>77366bc001.dgn</i>
drainage
basemaps
<i>77366BD001.dgn</i>
geopak
<i>77366_Survey.prj</i>
<i>77366_Survey.spp</i>
<i>77366-design.prj</i>
<i>j823o.jou</i>
<i>j823oAB.inp</i>
<i>j823oab.jou</i>
<i>j823osp.inp</i>
<i>j823osp.jou</i>
<i>job823.gpk</i>
roadway
basemaps
<i>77366BP001.dgn</i>
blocks
<i>77366BP001_STATIONS.dgn</i>
row
basemaps
<i>77366BR001.dgn</i>
sheets
<i>77366RB001.dgn</i>
<i>77366RB002.dgn</i>
<i>77366RB003.dgn</i>
<i>77366RB004.dgn</i>
<i>77366RB005.dgn</i>
<i>77366RB005B.dgn</i>
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<i>77366RB007.dgn</i>
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77366RT006.dgn
77366RT007.dgn
77366RT007B.dgn
77366RT008.dgn
77366RT009.dgn
77366RT010.dgn
77366RT011.dgn
77366RT012.dgn
77366RT013.dgn
77366RT014.dgn
77366RT015.dgn
77366RT016.dgn
77366RT017.dgn
structures
basemaps
77366CSXT and Slocum Bridge construction limit.dgn
823_0214BS001.DGN
823_0229Cbs001.dgn
823_0248CBS001.dgn
survey
basemaps

Folder/File Name
77366BE001.dgn
77366 Stage 1 DLZ Geotech
SCI-823-0067
77366_0067ZC.dgn
77366_0067ZF001.dgn
77366_0067ZF002.dgn
77366_0067ZL001.dgn
77366_0067ZL002.dgn
77366_0067ZL003.dgn
77366_0067ZL004.dgn
77366_0067ZL005.dgn
77366_0067ZP001.dgn
77366_0067ZP002.dgn
batchplt.log
SCI-823-0074
77366_0074ZC.dgn
77366_0074ZF.dgn
77366_0074ZL001.dgn
77366_0074ZL002.dgn
77366_0074ZL003.dgn
77366_0074ZP.dgn
batchplt.log
SCI-823-0117
117.job
77366_0117ZC.dgn
77366_0117ZF.dgn
77366_0117ZL001.dgn
77366_0117ZL002.dgn
77366_0117ZL003.dgn
77366_0117ZL004.dgn
77366_0117ZP.dgn
batchplt.log
SCI-823-0214
77366_0214ZC.dgn
77366_0214ZF.dgn
77366_0214ZL001.dgn
77366_0214ZL002.dgn
77366_0214ZL003.dgn
77366_0214ZL004.dgn
77366_0214ZL005.dgn
77366_0214ZL006.dgn
77366_0214ZP.dgn
batchplt.log
SCI-823-0229
77366_0229ZC.dgn
77366_0229ZF.dgn

Folder/File Name
<i>77366_0229ZL001.dgn</i>
<i>77366_0229ZL002.dgn</i>
<i>77366_0229ZL003.dgn</i>
<i>77366_0229ZL004.dgn</i>
<i>77366_0229ZL005.dgn</i>
<i>77366_0229ZL006.dgn</i>
<i>77366_0229ZL007.dgn</i>
<i>77366_0229ZP.dgn</i>
<i>batchplt.log</i>
SCI-823-0248
<i>77366_0248ZC.dgn</i>
<i>77366_0248ZF001.dgn</i>
<i>77366_0248ZF002.dgn</i>
<i>77366_0248ZL001.dgn</i>
<i>77366_0248ZL002.dgn</i>
<i>77366_0248ZL003.dgn</i>
<i>77366_0248ZL004.dgn</i>
<i>77366_0248ZL005.dgn</i>
<i>77366_0248ZL006.dgn</i>
<i>77366_0248ZL007.dgn</i>
<i>77366_0248ZL008.dgn</i>
<i>77366_0248ZL009.dgn</i>
<i>77366_0248ZL010.dgn</i>
<i>77366_0248ZP001.dgn</i>
<i>77366_0248ZP002.dgn</i>
<i>batchplt.log</i>
US52 Existing Files
S-52-25.00(2009)
<i>001.tif</i>
<i>002.tif</i>
<i>003.tif</i>
<i>004.tif</i>
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<i>006.tif</i>
<i>007.tif</i>
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Folder/File Name
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Folder/File Name
<i>065.tif</i>
<i>066.tif</i>
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<i>068.tif</i>
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<i>090.tif</i>
<i>090A.tif</i>
<i>091.tif</i>
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<i>107.tif</i>
<i>108.tif</i>

Folder/File Name
109.tif
110.tif
Thumbs.db
S-52-25.00(2009)
75432-001.tif
75432-002.tif
75432-003.tif
75432-004.tif
75432-005.tif
75432-006.tif
75432-007.tif
75432-008.tif
75432-009.tif
75432-010.tif
75432-011.tif
75432-012.tif
75432-013.tif
75432-014.tif
75432-015.tif
75432-016.tif
75432-017.tif
75432-018.tif
75432-019.tif
75432-020.tif
75432-021.tif
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75432-024.tif
75432-025.tif
75432-026.tif
75432-027.tif
75432-028.tif
75432-029.tif
75432-030.tif
75432-031.tif
75432-032.tif
75432-033.tif
75432-034.tif
75432-035.tif
75432-036.tif
75432-037.tif
75432-038.tif
75432-039.tif
75432-040.tif
75432-041.tif
75432-042.tif

Folder/File Name
<i>Thumbs.db</i>
77366 Stage 1 TranSystems_Files
Drawing Files
Disk 1 - Jan 2009
<i>19415ba01.ref</i>
<i>19415ba02.ref</i>
<i>19415bf01.ref</i>
<i>19415bf01_140RAMPA.REF</i>
<i>19415bf01_140RAMPB.REF</i>
<i>19415bf01_234A.REF</i>
<i>19415bf01_234B.REF</i>
<i>19415bf01_234C.REF</i>
<i>19415bf01_234D.REF</i>
<i>19415bf01_CR251.REF</i>
<i>19415bf01_CR28.REF</i>
<i>19415bf01_CR28A.REF</i>
<i>19415bf01_CR28B.REF</i>
<i>19415bf01_CR28C.REF</i>
<i>19415bf01_CR28D.REF</i>
<i>19415bf01_SR140.REF</i>
<i>19415bf01_TR234.REF</i>
<i>19415bf01_TW234.REF</i>
<i>19415BP01.REF</i>
<i>19415dp.ref</i>
<i>19415pl.ref</i>
<i>77366bf01_52RAMPA.REF</i>
<i>77366bf01_52RAMPB.REF</i>
<i>77366bf01_CR503.REF</i>
<i>77366bf01_PERN.REF</i>
<i>77366bf01_PERS.REF</i>
<i>77366bf01_SLOCM.REF</i>
<i>77366bf01_SR335.REF</i>
<i>77366bf01_US52.REF</i>
<i>77366dc06864.sht</i>
<i>77366dc11002a.sht</i>
<i>77366dc11002b.sht</i>
<i>77366dc12898.sht</i>
<i>77366dc16650.sht</i>
<i>77366dc17557a.sht</i>
<i>77366dc17557b.sht</i>
<i>77366dc17631_18191a.sht</i>
<i>77366dc17631_18191b.sht</i>
<i>77366dc18429.sht</i>
<i>77366dc20930.sht</i>
<i>77366dc23387a.sht</i>
<i>77366dc23387b.sht</i>

Folder/File Name
77366dc23387c.sht
77366dc23405a.sht
77366dc23405b.sht
77366dc23405c.sht
77366dc23405d.sht
77366dc23918a.sht
77366dc23918b.sht
77366dc29733a.sht
77366dc29733b.sht
77366dc29733c.sht
77366dc29733d.sht
77366dc29756a.sht
77366dc29756b.sht
77366dc29756c.sht
77366dc29756d.sht
77366dc30089a.sht
77366dc30089b.sht
77366dc30089c.sht
77366dc30096a.sht
77366dc30096b.sht
77366dc30096c.sht
77366dc31181a.sht
77366dc31181b.sht
77366dc32042a.sht
77366dc32042b.sht
77366dc32879.sht
77366dc34482.sht
77366dcCR251_2219.sht
77366dcCR503_2150.sht
77366dcDRV_PERSS_0700.SHT
77366dcPERSS_1800.SHT
77366dcSR140_0689.sht
77366dcSR140_0850.sht
77366dcSR140_1200.sht
77366dcSR140_1650.sht
77366dcSR140RAMPA_6400.sht
77366dcSR140RAMPB_6850.sht
77366dcSR140RAMPB_7312.sht
77366dcSR335_1566.sht
77366dcUS52_1117.sht
77366dcUS52_2014.sht
77366df01.SHT
77366df02.SHT
77366df03.SHT
77366df04.SHT
77366df05.SHT

Folder/File Name
77366df06.SHT
77366df07.SHT
77366df08.sht
77366ga01_140A.sht
77366ga01_140B.sht
77366ga01_52_A_B.sht
77366ga01_52A.sht
77366ga01_52b.sht
77366ga02_52A.sht
77366ga02_52B.sht
77366ga03_52A.sht
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77366gb04.sht
77366gb05.sht
77366gb06.sht
77366gb07.sht
77366gd01.sht
77366gd01_xs.sht
77366GE01_140A.SHT
77366GE01_140B.SHT
77366GE01_PERSS.sht
77366GE01_SR140.SHT
77366GE01_SR823.SHT
77366GE01_US52A.sht
77366GE01_US52B.sht
77366GE02_SR823.SHT
77366GE03_SR823.SHT
77366GE04_SR823.SHT
77366GE05_SR823.SHT
77366GE06_SR823.SHT
77366GE07_SR823.SHT
77366GE08_SR823.SHT
77366GF01_140RAMPA.SHT
77366GF01_140RAMPB.SHT
77366GF01_52RAMPA.SHT
77366GF01_52RAMPB.SHT
77366GF01_CR251.SHT
77366GF01_CR503.sht
77366GF01_PERN.SHT
77366GF01_PERS.SHT
77366GF01_SLOCM.SHT
77366GF01_SR140.SHT
77366GF01_sr335.sht
77366Gf01_SR823.SHT

Folder/File Name
77366GF01_US52.SHT
77366GF02_140RAMPA.SHT
77366GF02_140RAMPB.SHT
77366GF02_52RAMPA.SHT
77366GF02_52RAMPB.SHT
77366GF02_CR503.sht
77366GF02_SR140.SHT
77366Gf02_SR823.SHT
77366GF02_US52.SHT
77366GF03_52RAMPA.SHT
77366GF03_52RAMPB.SHT
77366Gf03_SR823.SHT
77366GF03_US52.SHT
77366GF04_52RAMPB.SHT
77366Gf04_SR823.SHT
77366GF04_US52.SHT
77366Gf05_SR823.SHT
77366Gf06_SR823.SHT
77366Gf07_SR823.SHT
77366Gf08_SR823.SHT
77366Gf09_SR823.SHT
77366Gf10_SR823.SHT
77366Gf11_SR823.SHT
77366Gf12_SR823.SHT
77366Gf13_SR823.SHT
77366Gf14_SR823.SHT
77366Gf15_SR823.SHT
77366Gf16_SR823.SHT
77366Gf17_SR823.SHT
77366Gf18_SR823.SHT
77366Gf19_SR823.SHT
77366Gf20_SR823.SHT
77366Gf21_SR823.SHT
77366Gf22_SR823.SHT
77366Gf23_SR823.SHT
77366Gf24_SR823.SHT
77366gi01.sht
77366gi02.sht
77366gi03.sht
77366gi04.sht
77366gi05_SR140.sht
77366gi06_SR140.sht
77366gi07_PERSN.SHT
77366gi07_PERSS.SHT
77366gi08_PERSN.SHT
77366gi08_PERSS.SHT

Folder/File Name
77366GM01.SHT
77366GM02.SHT
77366gn01.sht
77366gn02.sht
77366gn03.sht
77366GP01_14ORAMPA.SHT
77366GP01_14ORAMPB.SHT
77366GP01_52RAMPA.SHT
77366GP01_52RAMPB.SHT
77366GP01_CR251.SHT
77366GP01_CR503.SHT
77366GP01_PERNN.SHT
77366GP01_PERNS.SHT
77366GP01_SR140.SHT
77366GP01_SR335.SHT
77366GP01_SR823.SHT
77366GP01_US52.SHT
77366GP01a_52RAMPA.sht
77366GP01a_52RAMPB.sht
77366GP02_14ORAMPA.SHT
77366GP02_14ORAMPB.SHT
77366GP02_52RAMPA.SHT
77366GP02_52RAMPB.SHT
77366GP02_CR503.sht
77366GP02_SR140.SHT
77366GP02_SR823.SHT
77366GP02_US52.SHT
77366GP02a_52RAMPB.sht
77366GP03_52RAMPA.SHT
77366GP03_52RAMPB.SHT
77366GP03_SR823.SHT
77366GP03_US52.SHT
77366GP03a_US52.SHT
77366GP04_52RAMPB.SHT
77366GP04_SR823.SHT
77366GP04_US52.SHT
77366GP05_SR823.SHT
77366GP06_SR823.SHT
77366GP06a_SR823.sht
77366GP07_SR823.SHT
77366GP08_SR823.SHT
77366GP09_SR823.SHT
77366GP10_SR823.SHT
77366GP11_SR823.SHT
77366GP12_SR823.SHT
77366GP13_SR823.SHT

Folder/File Name
77366GP14_SR823.SHT
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77366GP16_SR823.SHT
77366GP17_SR823.SHT
77366GP18_SR823.SHT
77366GP19_SR823.SHT
77366GP20_SR823.SHT
77366GP21_SR823.SHT
77366GP22_SR823.SHT
77366GP23_SR823.SHT
77366GP24_SR823.SHT
77366gt01.sht
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77366gy01.sht
77366gy02.sht
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77366gy20.sht
77366gy21.sht
77366gy22.sht
77366gy23.sht
77366my01.sht
77366my02.sht
77366my03.SHT
77366TP01_SR140.SHT
77366xl01.sht
77366xl02.sht
Disk 2a - August 2009
Basemaps
19415ba01.ref
19415ba02.ref

Folder/File Name
<i>19415BP01.REF</i>
<i>19415dp.ref</i>
<i>19415pl.ref</i>
Bridge
<i>19415ba01.ref</i>
<i>19415BP01.REF</i>
<i>19415dp.ref</i>
<i>19415pl.ref</i>
<i>19415tp01_CR28.sht</i>
<i>19415tp01_TR234.sht</i>
<i>19415tp02_CR28.sht</i>
<i>19415tp02_TR234.sht</i>
<i>234_0122ab01.sht</i>
<i>234_0122cbf01.ref</i>
<i>234_0122cbs01.ref</i>
<i>234_0122MSEWallRear.sht</i>
<i>234_0122SP01.sht</i>
<i>234_0122ts01.sht</i>
<i>335WALLbf01.ref</i>
<i>823_0727CBF01.ref</i>
<i>823_0727MSEWallFwd.sht</i>
<i>823_0727SP01.sht</i>
<i>823_0727TS01.sht</i>
<i>823_0837CBS01.ref</i>
<i>823_0837CGP01.sht</i>
<i>823_0837MSEWallFwd.sht</i>
<i>823_0837MSEWallRear.sht</i>
<i>823_0837RSP01.sht</i>
<i>823_0917CBF01.ref</i>
<i>823_0917CBS01.ref</i>
<i>823_0917LSP01.sht</i>
<i>SCI-335_wall1.sht</i>
<i>SCI-335_wall2.sht</i>
<i>SCI-335_wall3.sht</i>
Geopak
<i>032006merge.tin.old</i>
<i>042006merge.tin</i>
<i>051006merge.tin</i>
<i>052506merge.tin</i>
<i>060906-planning-port_byp.tin</i>
<i>061206merge.tin</i>
<i>140a</i>
<i>140b</i>
Archived Files
<i>job823.gpk</i>
<i>pre-111306-job823.gpk</i>

Folder/File Name
<i>pre-9-11-2006-job823.gpk</i>
<i>bypass.tin.old</i>
Config
<i>Geopak_Project.cfg</i>
<i>cr251</i>
Input files
<i>140a064.irn</i>
<i>140b064.irn</i>
<i>140ch064.idk</i>
<i>234_a.inp</i>
<i>234_b.inp</i>
<i>234_c.inp</i>
<i>234_d.inp</i>
<i>234a064.irn</i>
<i>234b064.irn</i>
<i>234c064.irn</i>
<i>234cf064.irn</i>
<i>234d064.irn</i>
<i>41207064.igb</i>
<i>46650064.igb</i>
<i>52_ex064.igb</i>
<i>52exl064.igb</i>
<i>52exr064.igb</i>
<i>57800064.ihs</i>
<i>728_a.inp</i>
<i>728_a064.irn</i>
<i>728_b.inp</i>
<i>728_b064.irn</i>
<i>728_c.inp</i>
<i>728_d.inp</i>
<i>728_d064.irn</i>
<i>728A064.irn</i>
<i>728c064.irn</i>
<i>82310064.idk</i>
<i>8231064.idk</i>
<i>8233064.idk</i>
<i>8234064.idk</i>
<i>8238064.idk</i>
<i>8239064.idk</i>
<i>b11m1064.imn</i>
<i>blurun064.igb</i>
<i>cas1064.imn</i>
<i>cr184064.irn</i>
<i>cr251064.irn</i>
<i>cr28a.inp</i>
<i>cr29064.ics</i>

Folder/File Name
<i>cr503064.ics</i>
<i>csxp1064.idk</i>
<i>DR_28.inp</i>
<i>dr28064.irn</i>
<i>eopn064.idk</i>
<i>eops064.idk</i>
<i>eptr064.irn</i>
<i>fir064.irn</i>
<i>jou064.i</i>
<i>ne1064.idk</i>
<i>ne2064.idk</i>
<i>nse1064.idk</i>
<i>persn064.irn</i>
<i>rr2cl064.igb</i>
<i>rr2ex064.igb</i>
<i>rr3064.ics</i>
<i>rraex064.igb</i>
<i>rraex064.imn</i>
<i>rrbex064.imn</i>
<i>rrcex064.imn</i>
<i>rrdex064.imn</i>
<i>s335l064.igb</i>
<i>sbe1064.idk</i>
<i>se1064.idk</i>
<i>se2064.idk</i>
shapes
<i>140_xs.inp</i>
<i>140a_xs.inp</i>
<i>140B_xs.inp</i>
<i>234A_xs.inp</i>
<i>234B_xs.inp</i>
<i>234C_xs.inp</i>
<i>234D_xs.inp</i>
<i>52a_xs.inp</i>
<i>52b_xs.bak</i>
<i>52b_xs.inp</i>
<i>823shapes_1.inp</i>
<i>823shapes_2.inp</i>
<i>823shapes_3.inp</i>
<i>823shapes_4.bak</i>
<i>823shapes_4.inp</i>
<i>CR184_xs.inp</i>
<i>cr28_xs.inp</i>
<i>cr28a.inp</i>
<i>CR28A_xs.inp</i>
<i>CR28B_xs.inp</i>

Folder/File Name
<i>CR28C_xs.inp</i>
<i>CR28D_xs.inp</i>
<i>csxinput.bak</i>
<i>csxinput.inp</i>
<i>csxinput.log</i>
<i>csxinput2.bak</i>
<i>csxinput2.inp</i>
<i>csxinput2.log</i>
<i>csxinput3.bak</i>
<i>csxinput3.inp</i>
<i>csxinput3.log</i>
<i>dr28_xs.bak</i>
<i>dr28_xs.inp</i>
<i>persn_xs.bak</i>
<i>persn_xs.inp</i>
<i>perss_xs.bak</i>
<i>perss_xs.inp</i>
<i>tr234_xs.inp</i>
<i>tw234_xs.inp</i>
<i>SHW064.irn</i>
<i>sr139064.igb</i>
<i>sr139064.irn</i>
<i>sr140064.idk</i>
<i>sr140064.irn</i>
<i>sr335064.ics</i>
<i>sr335064.igb</i>
<i>sr335064.irn</i>
<i>sr728064.irn</i>
<i>sr823xs1a.inp</i>
<i>sr823xs1b.inp</i>
<i>sr823xs1c.inp</i>
<i>sr823xs1d.inp</i>
<i>sr823xs1e.inp</i>
<i>sr823xs1f.inp</i>
<i>sr823xs1g.inp</i>
<i>sr823xs1h.inp</i>
<i>sr823xs1i.inp</i>
<i>sr823xs1j.inp</i>
<i>sr823xs1k.inp</i>
<i>sr823xs1l.inp</i>
<i>tr_381.inp</i>
<i>tr234064.irn</i>
<i>us52064.ipj</i>
<i>us52a064.irn</i>
<i>us52b064.irn</i>
<i>us52-sb.inp</i>

Folder/File Name
<i>j064odk.inp</i>
<i>j064omn.inp</i>
<i>j064orn.bak</i>
<i>job000.gpk</i>
<i>job004.gpk</i>
<i>job064.gpk</i>
<i>job424.gpk</i>
<i>job823.gpk</i>
<i>jobch2.gpk</i>
<i>jobdlz.gpk</i>
<i>jobHDR.gpk</i>
Output files
<i>1064.odk</i>
<i>1078064.ogb</i>
<i>11002064.ogb</i>
<i>11064.odk</i>
<i>12898064.ogb</i>
<i>140064.o</i>
<i>140064.ogb</i>
<i>140064.orn</i>
<i>140-1064.ocm</i>
<i>140a064.o</i>
<i>140-a064.ocm</i>
<i>140a064.orn</i>
<i>140b064.o</i>
<i>140-b064.ocm</i>
<i>140b064.odk</i>
<i>140b064.ogb</i>
<i>140b064.orn</i>
<i>140ra064.oab</i>
<i>140rb064.oab</i>
<i>17557064.ogb</i>
<i>184064.odk</i>
<i>184064.omt</i>
<i>18429064.ogb</i>
<i>184pg064.odk</i>
<i>20930064.ogb</i>
<i>2316a064.ogb</i>
<i>2316b064.ogb</i>
<i>234064.ogb</i>
<i>23416064.omt</i>
<i>234a064.omc</i>
<i>234a064.orn</i>
<i>234b064.ogb</i>
<i>234b064.omc</i>
<i>234b064.orn</i>

Folder/File Name
234c064.orn
234cf064.orn
234d064.orn
234ra064.oab
234rb064.oab
234rc064.oab
234rd064.oab
23918064.omt
251064.o
251064.omt
28b064.ogb
28b064.orn
28c064.orn
28d064.orn
29734064.omt
30089064.omt
31181064.ogb
32051064.ogb
32879064.ogb
335064.o
335p064.omt
335pr064.omt
335sd064.omt
34482064.ogb
36436064.bak
36436064.ogb
37508064.ogb
40406064.ogb
40413064.ogb
41207064.ogb
41207064.ohs
46645064.ogb
47392064.ogb
50460064.bak
50460064.ogb
52_ex064.odk
52064.o
52a064.o
52a064.odk
52a1064.omt
52a2064.omt
52ap064.odk
52b064.o
52b064.odk
52b064.orn
52b1064.omt

Folder/File Name
<i>52b2064.omt</i>
<i>52bp064.odk</i>
<i>52n064.o</i>
<i>60065064.ogb</i>
<i>60075064.ogb</i>
<i>61039064.ogb</i>
<i>61751064.ogb</i>
<i>62293064.ogb</i>
<i>62301064.ogb</i>
<i>62319064.ogb</i>
<i>63588064.ogb</i>
<i>63590064.ogb</i>
<i>65879064.ogb</i>
<i>67293064.ogb</i>
<i>6864064.ogb</i>
<i>69951064.ogb</i>
<i>728064.oab</i>
<i>728a064.orn</i>
<i>728b064.orn</i>
<i>728c064.orn</i>
<i>728d064.orn</i>
<i>728ra064.oab</i>
<i>728rb064.oab</i>
<i>728rc064.oab</i>
<i>728rd064.oab</i>
<i>72bc064.orn</i>
<i>74933064.ogb</i>
<i>77100064.ogb</i>
<i>823064.o</i>
<i>823064.orn</i>
<i>82310064.oab</i>
<i>8239s064.oab</i>
<i>823c1064.ocm</i>
<i>823c3064.ocm</i>
<i>823c4064.ocm</i>
<i>823c5064.ocm</i>
<i>823c6064.ocm</i>
<i>823c7064.ocm</i>
<i>823c8064.ocm</i>
<i>823c9064.ocm</i>
<i>823-l064.ocm</i>
<i>823l1064.o</i>
<i>823l2064.o</i>
<i>823r1064.o</i>
<i>823r2064.o</i>
<i>823s9064.oab</i>

Folder/File Name
<i>82c10064.ocm</i>
<i>c251064.orn</i>
<i>cas064.ocs</i>
<i>cas1064.omn</i>
<i>ck1823.ogb</i>
<i>cr184064.orn</i>
<i>cr251064.orn</i>
<i>cr28a064.odk</i>
<i>cr503064.ocs</i>
<i>csx064.odk</i>
<i>csx2064.odk</i>
<i>csx3064.odk</i>
<i>csxp064.odk</i>
<i>csxp1064.odk</i>
<i>csxp3064.odk</i>
<i>csxpr064.odk</i>
<i>d184064.odk</i>
<i>d28064.orn</i>
<i>danny064.odr</i>
<i>danny064.orn</i>
<i>dcr18064.odk</i>
<i>dlz064.omt</i>
<i>dpere064.odk</i>
<i>dpers064.odk</i>
<i>dpppp064.odk</i>
<i>dr2064.odr</i>
<i>dr28064.orn</i>
<i>dr3064.odr</i>
<i>dr4064.odr</i>
<i>dr5064.odr</i>
<i>dr6064.odr</i>
<i>fir064.orn</i>
<i>jgb064.ogb</i>
<i>junk064.ocm</i>
<i>junk1064.ocm</i>
<i>junk2064.ocm</i>
<i>lmcv1064.ogb</i>
<i>lmcv2064.ogb</i>
<i>lomen064.omc</i>
<i>misp3064.odr</i>
<i>nb064.omt</i>
<i>nb823064.o</i>
<i>pat064.opj</i>
<i>pat1064.opj</i>
<i>perd064.o</i>
<i>pern064.o</i>

Folder/File Name
<i>pern064.orn</i>
<i>perpr064.ogb</i>
<i>pers064.o</i>
<i>persn064.ogb</i>
<i>persn064.orn</i>
<i>perss064.odk</i>
<i>perss064.ogb</i>
<i>perss064.orn</i>
<i>pfft064.opj</i>
<i>pr728064.ogb</i>
<i>profr064.ojp</i>
<i>psdr1064.ogb</i>
<i>psr82064.o</i>
<i>ram064.ogb</i>
<i>ram064.orn</i>
<i>ram2064.ogb</i>
<i>ram2064.orn</i>
<i>rampa064.orn</i>
<i>rampb064.orn</i>
<i>rb064.omt</i>
<i>rbpf064.ocs</i>
<i>rraex064.omn</i>
<i>rrc064.ogb</i>
<i>rrex064.omn</i>
<i>rrex064.xls</i>
<i>sb064.omt</i>
<i>sb823064.o</i>
<i>shw064.orn</i>
<i>sloc064.orn</i>
<i>slocm064.ogb</i>
<i>sr140064.oab</i>
<i>sr140064.omc</i>
<i>SR335064.ocs</i>
<i>sr335064.orn</i>
<i>sr728064.oab</i>
<i>sr728064.orn</i>
<i>sr823064.orn</i>
<i>ss28a064.odk</i>
<i>temp064.ogb</i>
<i>test064.oab</i>
<i>tr234064.orn</i>
<i>tw234064.oab</i>
<i>tw234064.orn</i>
<i>us52064.opj</i>
<i>US52A064.odk</i>
<i>us52a064.orn</i>

Folder/File Name
<i>US52B064.odk</i>
<i>us52b064.orn</i>
Projdb
<i>Craig (10 files)</i>
<i>danny (5 files)</i>
<i>Deepika (166 files)</i>
<i>Greg (16 files)</i>
<i>Hans (11 files)</i>
<i>Jeff (2 files)</i>
<i>JIM (4 files)</i>
<i>Mason(1678 files)</i>
<i>CH2.rpt</i>
<i>Road.rpt</i>
<i>rb064.oml</i>
<i>Road.prj</i>
<i>tr23411+50.ols</i>
XSEC
<i>77366xc_140RAMPA.dgn</i>
<i>77366xc_140RAMPB.dgn</i>
<i>77366xc_CR251.dgn</i>
<i>77366xc_CR503.dgn</i>
<i>77366xc_PERSN.dgn</i>
<i>77366xc_PERSS.dgn</i>
<i>77366xc_SLOCM.dgn</i>
<i>77366xc_sr140.dgn</i>
<i>77366xc_sr335.dgn</i>
<i>77366xc_sr823_ph3.dgn</i>
<i>77366xc_sr823_ph3a.dgn</i>
<i>77366xc_sr823_ph3b.dgn</i>
<i>77366xc_sr823_ph3c.dgn</i>
<i>77366xc_sr823_ph3d.dgn</i>
<i>77366xc_sr823_ph3e.dgn</i>
<i>77366xc_sr823_ph3f.dgn</i>
<i>77366xc_sr823_ph3g.dgn</i>
<i>77366xc_sr823_ph3h.dgn</i>
<i>77366xc_sr823_ph3i.dgn</i>
<i>77366xc_sr823_ph3j.dgn</i>
<i>77366xc_sr823_ph3k.dgn</i>
<i>77366xc_us52.dgn</i>
<i>77366xc_US52RAMPA.dgn</i>
<i>77366xc_US52RAMPB.dgn</i>
<i>77366xl01.sht</i>
<i>77366xl02.sht</i>
<i>77366xs_140RAMPA.dgn</i>
<i>77366xs_140RAMPB.dgn</i>
<i>77366xs_CR251.dgn</i>

Folder/File Name
<i>77366xs_CR503.dgn</i>
<i>77366xs_persn.dgn</i>
<i>77366xs_perss.dgn</i>
<i>77366xs_SLOCM.dgn</i>
<i>77366xs_sr140.dgn</i>
<i>77366xs_sr823_a.dgn</i>
<i>77366xs_sr823_b.dgn</i>
<i>77366xs_sr823_c.dgn</i>
<i>77366xs_sr823_d.dgn</i>
<i>77366xs_sr823_e.dgn</i>
<i>77366xs_sr823_f.dgn</i>
<i>77366xs_sr823_g.dgn</i>
<i>77366xs_sr823_h.dgn</i>
<i>77366xs_sr823_i.dgn</i>
<i>77366xs_sr823_j.dgn</i>
<i>77366xs_sr823_k.dgn</i>
<i>77366xs_US52.dgn</i>
<i>77366xs_US52RAMPA.dgn</i>
<i>77366xs_US52RAMPB.dgn</i>
Disk 2b - August 2009
<i>19415ba01.ref</i>
<i>19415BP01.REF</i>
<i>19415dp.ref</i>
<i>19415kl_140A.dgn</i>
<i>19415kl_140B.dgn</i>
<i>19415kl_PERSN.dgn</i>
<i>19415kl_PERSS.dgn</i>
<i>19415kl_sr139.dgn</i>
<i>19415kl_sr140.dgn</i>
<i>19415kl_sr335.dgn</i>
<i>19415kl_sr728.dgn</i>
<i>19415kl_sr823.dgn</i>
<i>19415kl_sr823_ph2.dgn</i>
<i>19415kl_SS33512LT.dgn</i>
<i>19415kl_tr234.dgn</i>
<i>19415kl_tr234C.dgn</i>
<i>19415ks_sr823.dgn</i>
<i>77366_sr823_ph3_StormProfiles.dgn</i>
<i>77366dc_prof.ref</i>
<i>77366dc06864.sht</i>
<i>77366dc11002a.sht</i>
<i>77366dc11002b.sht</i>
<i>77366dc12898.sht</i>
<i>77366dc16650.sht</i>
<i>77366dc17557a.sht</i>
<i>77366dc17557b.sht</i>

Folder/File Name
<i>77366dc17631_18191a.sht</i>
<i>77366dc17631_18191b.sht</i>
<i>77366dc18429.sht</i>
<i>77366dc20930.sht</i>
<i>77366dc23387a.sht</i>
<i>77366dc23387b.sht</i>
<i>77366dc23387c.sht</i>
<i>77366dc23405a.sht</i>
<i>77366dc23405b.sht</i>
<i>77366dc23405c.sht</i>
<i>77366dc23405d.sht</i>
<i>77366dc23918a.sht</i>
<i>77366dc23918b.sht</i>
<i>77366dc29733a.sht</i>
<i>77366dc29733b.sht</i>
<i>77366dc29733c.sht</i>
<i>77366dc29733d.sht</i>
<i>77366dc29756a.sht</i>
<i>77366dc29756b.sht</i>
<i>77366dc29756c.sht</i>
<i>77366dc29756d.sht</i>
<i>77366dc30089a.sht</i>
<i>77366dc30089b.sht</i>
<i>77366dc30089c.sht</i>
<i>77366dc30096a.sht</i>
<i>77366dc30096b.sht</i>
<i>77366dc30096c.sht</i>
<i>77366dc31181a.sht</i>
<i>77366dc31181b.sht</i>
<i>77366dc32042a.sht</i>
<i>77366dc32042b.sht</i>
<i>77366dc32879.sht</i>
<i>77366dc34482.sht</i>
<i>77366dcCR251_2219.sht</i>
<i>77366dcCR503_2150.sht</i>
<i>77366dcDRV_PERSS_0700.SHT</i>
<i>77366dcPERSS_1800.SHT</i>
<i>77366dcSR140_0689.sht</i>
<i>77366dcSR140_0850.sht</i>
<i>77366dcSR140_1200.sht</i>
<i>77366dcSR140_1650.sht</i>
<i>77366dcSR140RAMPA_6400.sht</i>
<i>77366dcSR140RAMPB_6850.sht</i>
<i>77366dcSR140RAMPB_7312.sht</i>
<i>77366dcSR335_1566.sht</i>
<i>77366dcUS52_1117.sht</i>

Folder/File Name
<i>77366dcUS52_2014.sht</i>
<i>77366df01.SHT</i>
<i>77366df02.SHT</i>
<i>77366df03.SHT</i>
<i>77366df04.SHT</i>
<i>77366df05.SHT</i>
<i>77366df06.SHT</i>
<i>77366df07.SHT</i>
<i>77366df08.sht</i>
<i>77366kl_us52.dgn</i>
<i>77366kl_us52rampa.dgn</i>
<i>77366kl_us52rampb.dgn</i>
<i>77366TP01_SR140.SHT</i>
<i>79977kl_cr184.dgn</i>
<i>823_05KL001.dgn</i>
<i>JGB_kl_sr823_ph3.dgn</i>
Disk 3 - June 2010
<i>Disk 3 - June 2010.zip</i>
Tiff Files
<i>77366-001.tif</i>
<i>77366-002.tif</i>
<i>77366-003.tif</i>
<i>77366-004.tif</i>
<i>77366-005.tif</i>
<i>77366-006.tif</i>
<i>77366-007.tif</i>
<i>77366-008.tif</i>
<i>77366-009.tif</i>
<i>77366-010.tif</i>
<i>77366-011.tif</i>
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<i>77366-018.tif</i>
<i>77366-019.tif</i>
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<i>77366-021.tif</i>
<i>77366-022.tif</i>
<i>77366-023.tif</i>
<i>77366-024.tif</i>
<i>77366-025.tif</i>
<i>77366-026.tif</i>
<i>77366-027.tif</i>

Folder/File Name
77366-028.tif
77366-029.tif
77366-030.tif
77366-031.tif
77366-032.tif
77366-033.tif
77366-034.tif
77366-035.tif
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77366-045.tif
77366-046.tif
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77366-048.tif
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77366-070.tif
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77366-073.tif

Folder/File Name
77366-074.tif
77366-075.tif
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77366-081.tif
77366-082.tif
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77366-084.tif
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Folder/File Name
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77366-121.tif
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77366-165.tif

Folder/File Name
77366-166.tif
77366-167.tif
77366-168.tif
77366-169.tif
77366-170.tif
77366-171.tif
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