

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	GAS	Transmission Distribution Service Other Unknown		Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)	
	2		1										2						
	4		2										4						
	6		3										6						
	8		4										8						
	10		5										10						
	12		6										12						
	15		7										15						
	18		8										18						
	24		9										24						
	27		10										27						
	32		11										32						
	36		12										36						
	42		13										42						
	48		14										48						
	54		15										54						
	60		16										60						
	66		17										66						
	72		18										72						
	78		19										78						
82	20	82																	
86		86																	
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text	
Character Length	4		6		5	30				4									50
Decimals					0														
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation. Required for permitted installations	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation	

COMMUNICATIONS

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes			
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	COMM	Transmission Distribution Service Other Unknown		Copper Fiberoptic Iron HDPE PVC Steel	Round Rect Square Elliptical	1 2 4 6 8 10 12 15 18 24 27 32 36 42 48 54 60 66 72 78 82 86	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Yes No	Steel concrete HDPE	2 4 6 8 10 12 15 18 24 27 32 36 42 48 54 60 66 72 78 82 86	Insert notes, for example: 1. enter non-round facility sizes (H x W)			
	Field Type		Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List		List	Text	
	Character Length		4		6		5	30				4									50
	Decimals						0														
	Mandatory (Y/N)		Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		N	N	N
	Notes:		This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No		If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation

ELECTRIC

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes																																				
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	ELEC	Transmission Distribution Service Other Unknown		Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)																																				
	2		1										4	2			6		3	8	4	10	5	12	6	15	7	18	8	24	9	27	10	32	11	36	12	42	13	48	14	54	15	60	16	66	17	72	18	78	19	82	20	86
	Field Type		Integer										List	integer			List		integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text																						
	Character Length		4											6					5	30				4								50																						
	Decimals																		0																																			
	Mandatory (Y/N)		Y										Y	N			Y		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N																						
	Notes:		This is the surveyors ID used in the field to identify each segment. It should be a real integer										Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number			Installation Method		Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation																						

SANITARY SEWER

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	SANI	Transmission Distribution Service Other Unknown		Asbestos_Cement Brick Clay Concrete Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)	
													2				1		4
													4				2		6
													6				3		8
													8				4		10
													10				5		12
													12				6		15
													15				7		18
													18				8		24
													24				9		27
													27				10		32
													32				11		36
													36				12		42
													42				13		48
													48				14		54
													54				15		60
													60				16		66
													66				17		72
72	18	78																	
78	19	82																	
82	20	86																	
86																			
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	\	List	List	List	List	List	List	Text	
Character Length	4		6		5	30				4								50	
Decimals					0														
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation	

STORM SEWER

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParalleIQTY	Encasement	EncaseMaterial	EncasementDia	Notes																	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire RFID Marker Ball None Magnetic	STRM	Transmission Distribution Service Other Unknown		Asbestos_Cement Brick Clay Concrete Iron HDPE PVC CPP Steel Wood Other	Round Rect Square Elliptical	1	1	Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)																	
	2		4										6				8		10	12	15	18	24	27	32	36	42	48	54	60	66	72	78	82	86
	Field Type		Integer										List				integer		List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text		
	Character Length		4														6			5	30				4								50		
	Decimals																			0															
	Mandatory (Y/N)		Y										Y				N		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	N		
	Notes:		This is the surveyors ID used in the field to identify each segment. It should be a real integer										Comprehensive list of utility companies to be provided by MISS Dig				MDOT permit number		Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation		

WATERMAIN

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	WATR	Transmission Distribution Service Other Unknown		Concrete Iron HDPE PVC Steel Wood Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2		Insert notes, for example: 1. enter non-round facility sizes (H x W)
													2						
													4						
													6						
													8						
													10						
													12						
													15						
													18						
													24						
													27						
													32						
													36						
													42						
													48						
													54						
													60						
													66						
72																			
78																			
82																			
86																			
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4									50
Decimals					0														
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation	

IRRIGATION

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball Magnetic None	IRIG	Transmission Distribution Service Other Unknown		Iron HDPE PVC Steel Wood Other	Round Rect Square Elliptical	1	Yes No		Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)
													2					
													4					
													6					
													8					
													10					
													12					
													15					
													18					
													24					
													27					
													32					
													36					
													42					
													48					
													54					
													60					
													66					
72																		
78																		
82																		
86																		
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4								50
Decimals					0													
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation

STEAM

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	STEAM	Transmission Distribution Service Other Unknown		Asbestos_Cement Brick Clay Concrete Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)
	2		1										2					
	4		2										4					
	6		3										6					
	8		4										8					
	10		5										10					
	12		6										12					
	15		7										15					
	18		8										18					
	24		9										24					
	27		10										27					
	32		11										32					
	36		12										36					
	42		13										42					
	48		14										48					
	54		15										54					
	60		16										60					
	66		17										66					
	72		18										72					
	78		19										78					
82	20	82																
86		86																
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4								50
Decimals					0													
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation

OIL PIPELINE

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes																	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	PIPE	Transmission Distribution Service Other Unknown		Asbestos_Cement Brick Clay Concrete Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1	1	Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)																	
	2		4										6				8		10	12	15	18	24	27	32	36	42	48	54	60	66	72	78	82	86
	Field Type		Integer										List				integer		List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text		
	Character Length		4														6			5	30				4								50		
	Decimals																			0															
	Mandatory (Y/N)		Y										Y				N		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	N		
	Notes:		This is the surveyors ID used in the field to identify each segment. It should be a real integer										Comprehensive list of utility companies to be provided by MISS Dig				MDOT permit number		Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation		

CHILLED WATER

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	CHW	Transmission Distribution Service Other Unknown		Brick Clay Concrete Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1	1	Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)
													2	4			4	
													4	2			6	
													6	3			8	
													8	4			10	
													10	5			12	
													12	6			15	
													15	7			18	
													18	8			24	
													24	9			27	
													27	10			32	
													32	11			36	
													36	12			42	
													42	13			48	
													48	14			54	
													54	15			60	
													60	16			66	
66	17	72																
72	18	78																
78	19	82																
82	20	86																
86																		
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4								50
Decimals					0													
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation

PROPANE

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes				
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	PROP	Transmission Distribution Service Other Unknown		Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1 2 4 6 8 10 12 15 18 24 27 32 36 42 48 54 60 66 72 78 82 86	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Yes No	Steel concrete HDPE	2 4 6 8 10 12 15 18 24 27 32 36 42 48 54 60 66 72 78 82 86	Insert notes, for example: 1. enter non-round facility sizes (H x W)				
	Field Type		Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List		List	List	Text	
	Character Length		4		6		5	30				4										50
	Decimals						0															
	Mandatory (Y/N)		Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y		N	N	N	N
	Notes:		This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No		If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation	

BRINE

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	BRNE	Transmission Distribution Service Other Unknown		Clay Concrete Iron HDPE PVC Steel Other	Round Rect Square Elliptical	1		Yes No	Steel concrete HDPE	2	Insert notes, for example: 1. enter non-round facility sizes (H x W)
	2		1										2					
	4		2										4					
	6		3										6					
	8		4										8					
	10		5										10					
	12		6										12					
	15		7										15					
	18		8										18					
	24		9										24					
	27		10										27					
	32		11										32					
	36		12										36					
	42		13										42					
	48		14										48					
	54		15										54					
	60		16										60					
	66		17										66					
72	18	72																
78	19	78																
82	20	82																
86		86																
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4								50
Decimals					0													
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation

INDUSTRIAL (INCLUDED AS A CATCH ALL FOR PRIVATE INDUSTRIAL UTILITIES.,
 Facility type would be noted in the notes

Attribute Fields	AssetID	UtilComp	MDOTPerNum	InstMethod	LicenseNum	CollectBy	MethOfLoc	FeatType	UtilType	InstYear	UtilMaterial	Shape	UtilDiameter	ParallelQTY	Encasement	EncaseMaterial	EncasementDia	Notes	
Domain Options		Aligning with Miss Dig List		HDD (Hor Directional Drilling) Open Cut Plowed Jacking Boring Pneuma Gopher Auger Microtunneling Insertion Discovered	user entered	user entered	Facility Tracer Wire Tracer Tape RFID Marker Ball None Magnetic	INDUST	Transmission Distribution Service Other Unknown			Round Rect Square Elliptical	1	1	Yes No	Steel concrete HDPE	2		Insert notes, for example: 1. enter non-round facility sizes (H x W)
													2						
													4						
													6						
													8						
													10						
													12						
													15						
													18						
													24						
													27						
													32						
													36						
													42						
													48						
													54						
													60						
													66						
72																			
78																			
82																			
86																			
Field Type	Integer	List	integer	List	integer	text	List	List	List	Integer	List	List	List	List	List	List	List	List	Text
Character Length	4		6		5	30				4									50
Decimals					0														
Mandatory (Y/N)	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	N
Notes:	This is the surveyors ID used in the field to identify each segment. It should be a real integer	Comprehensive list of utility companies to be provided by MISS Dig	MDOT permit number	Installation Method	Surveyors License Number	Company Name of who Collected the Data	Type of locating technology installed on the utility	These are MISS Dig Facility type codes.		Year of installation	Material of the facility	Shape of the facility	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	For multi conduit installations, select the number of parallel conduits	Is the facility encased? Yes or No	If encased, select the material of encasement	Diameter in Inches. For non-round, select the largest diameter circle to circumscribe the non-round facility. Enter size (H x W) in notes field	Notes to capture any unique situation	