Appendix A – GIS Data Schema

Data Schema

Field Alias Name	Field	Field	Field Domain Name		
75		Length			
SP_AFLINE BJECTID GID OID					
GID	OID	4			
GEOMETRY	Geometry	0			
GEOM_LENGTH	Double	8			
COMMENTS	String	400			
TAG_X	Double	8			
TAG_Y	Double	8			
TAG_VALUE	String	40			
TAG_SIZE	Double	8			
TAG_ANGLE	Double	8			
TAG_JUST	String	2			
LAYER	String	30			
START_NODE	String	40			
START_BTM	Double	8			
END_NODE	String	40			
END_BTM	Double	8			
STATUS	String	40			
PIPE_DIA		2			
	String	50			
FLOW_TYPE	String	40			
CONTRACT_NUMBER	String	40			
CONTRACT_YEAR	Integer	4			
	GID GEOMETRY GEOM_LENGTH COMMENTS TAG_X TAG_Y TAG_Y TAG_VALUE TAG_SIZE TAG_ANGLE TAG_JUST LAYER START_NODE START_BTM END_NODE END_BTM STATUS PIPE_DIA PIPE_MATRL FLOW_TYPE CONTRACT_NUMBER	Type SP_AFLINE GID OID GEOMETRY Geometry GEOM_LENGTH Double COMMENTS String TAG_X Double TAG_Y Double TAG_VALUE String TAG_SIZE Double TAG_ANGLE Double TAG_JUST String START_NODE String START_BTM Double STATUS String PIPE_DIA SmallInteger PIPE_MATRL String CONTRACT_NUMBER String String String String String	Type Length SP_AFLINE GID OID 4 GEOMETRY Geometry 0 GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X Double 8 TAG_Y Double 8 TAG_Y Double 8 TAG_VALUE String 40 TAG_SIZE Double 8 TAG_ANGLE Double 8 TAG_JUST String 2 LAYER String 30 START_NODE String 40 START_BTM Double 8 END_NODE String 40 END_BTM Double 8 STATUS String 40 PIPE_DIA 2 SmallInteger PIPE_MATRL String 50 FLOW_TYPE String 40 CONTRACT_NUMBER String 50		

DATA_SOURCE	DATA_SOURCE	String	40	
DRAWING_ID	DRAWING_ID	String	150	
OWNER	OWNER	String	40	
LOCATION	LOCATION	String	100	
DATE_STAMP	DATE_STAMP	Date	8	
PIPE_TYPE	PIPE_TYPE	String	20	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
FAA_SUE	FAA_SUE	String	5	
START_TOP	START_TOP	Double	8	
END_TOP	END_TOP	Double	8	
START_GL	START_GL	Double	8	
END_GL	END_GL	Double	8	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_A	FNODE		
OBJECTID	OBJECTID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GID	GID	Integer	4	
SYM_NAME	SYM_NAME	String	40	
SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	30	
LATEN	LATEN	Julia	30	

NODE_TYPE	NODE_TYPE	String	30	
NODE_GL	NODE_GL	Double	8	
	-	Double	8	
NODE_BTM	NODE_BTM			
STATUS	STATUS	String	30	
OWNER	OWNER	String	30	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	30	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DRAWING_ID	DRAWING_ID	String	150	
DATA_SOURCE	DATA_SOURCE	String	30	
LOCATION	LOCATION	String	100	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
NODE_ID	NODE_ID	Integer	4	
FIELD_LABEL	FIELD_LABEL	String	20	
FAA_SUE	FAA_SUE	String	5	
WEB_ID	WEB_ID	String	10	
PARENT_GID	PARENT_GID	Integer	4	
	SP_AFS1	RUCTURE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STRUCTURE_ID	STRUCTURE_ID	String	20	

STRUCTURE_TYPE	STRUCTURE_TYPE	String	30	
STRUCTURE_DESC	STRUCTURE_DESC	String	100	
LAYER	LAYER	String	20	
BM_LAYER	BM_LAYER	String	20	
CATEGORY	CATEGORY	String	20	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_EL_C	DUCT_LINKS		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
START_NODE	START_NODE	Integer	4	
END_NODE	END_NODE	Integer	4	
SF_LINE_ID	SF_LINE_ID	String	32	
SFIA_TAG	SFIA_TAG	String	30	
SF_START_NODE	SF_START_NODE	String	30	
SF_START_TAG	SF_START_TAG	String	30	
START_BTM	START_BTM	Double	8	
SF_END_NODE	SF_END_NODE	String	30	
SF_END_TAG	SF_END_TAG	String	30	
END_BTM	END_BTM	Double	8	

SF_DIAMETER	SF_DIAMETER	Double	8	
SF_SPARE_CONDUITS	SF_SPARE_CONDUITS	String	30	
SF_DUCT_TYPE	SF_DUCT_TYPE	String	30	
SF_NO_OF_CONDUITS	SF_NO_OF_CONDUITS	String	30	
SF_STATUS	SF_STATUS	String	30	
SF_CONDITION	SF_CONDITION	String	30	
SF_CONTRACT_NO	SF_CONTRACT_NO	String	30	
SF_YEAR	SF_YEAR	String	30	
SF_UPDATE_NO	SF_UPDATE_NO	String	30	
SF_UPDATE_YEAR	SF_UPDATE_YEAR	String	30	
GENERAL_LOCATION	GENERAL_LOCATION	String	50	
SF_COMMENTS	SF_COMMENTS	String	255	
OLD_OLD_GID	OLD_OLD_GID	Integer	4	
CONDUITS_TOTAL	CONDUITS_TOTAL		2	
		SmallInteger		
CONDUITS_CONFIG	CONDUITS_CONFIG	String	30	
CONDUITS_USED	CONDUITS_USED		2	
		SmallInteger		
CONDUITS_SPARE	CONDUITS_SPARE		2	
		SmallInteger		
DUCT_DETL_STATUS	DUCT_DETL_STATUS	String	10	
DATE_STAMP	DATE_STAMP	Date	8	
LAYER	LAYER	String	20	
FAA_SUE	FAA_SUE	String	5	
DATA_SOURCE	DATA_SOURCE	String	30	
START_TOP	START_TOP	Double	8	
END_TOP	END_TOP	Double	8	
DUCT_HT	DUCT_HT	Double	8	
DUCT_WIDTH	DUCT_WIDTH	Double	8	
PARENT_GID	PARENT_GID	Integer	4	

GEOMETRY_Length	GEOMETRY_Length	Double	8
	SP_EL_DUCT	_NODES	
OBJECTID	GID	OID	4
GEOMETRY	GEOMETRY	Geometry	0
SYM_NAME	SYM_NAME	String	40
SYM_SCALE	SYM_SCALE	Double	8
SYM_ANGLE	SYM_ANGLE	Double	8
COMMENTS	COMMENTS	String	150
TAG_X	TAG_X	Double	8
TAG_Y	TAG_Y	Double	8
TAG_VALUE	TAG_VALUE	String	40
TAG_SIZE	TAG_SIZE	Double	8
TAG_ANGLE	TAG_ANGLE	Double	8
TAG_JUST	TAG_JUST	String	2
NODE_ID	NODE_ID	Integer	4
NODE_TYPE	NODE_TYPE	String	20
NODE_DESC	NODE_DESC	String	20
NODE_REF	NODE_REF	String	40
LINK_ID	LINK_ID	String	40
SFO_NUMBER	SFO_NUMBER	String	50
CONTRACT	CONTRACT	String	50
YR_INSTALLED	YR_INSTALLED	String	50
ACTIVE	ACTIVE	String	1
LOCATION	LOCATION	String	50
PLAN	PLAN	String	50
DETAIL	DETAIL	String	50
FORMER_NUMBER	FORMER_NUMBER	String	50
BUTTERFLY_DWG	BUTTERFLY_DWG	String	1
MH_FOLDER_LINK	MH_FOLDER_LINK	String	250

REMARKS	REMARKS	String	50	
SFO_SYM_NAME	SFO_SYM_NAME	String	40	
DATA_ISSUES	DATA_ISSUES	String	60	
PDMH_NODE_ID	PDMH_NODE_ID	String	32	
PDMH_NODE_TYPE	PDMH_NODE_TYPE	String	30	
PDMH_LIB_REF	PDMH_LIB_REF	String	30	
PDMH_FORMER_SFIA_TAG	PDMH_FORMER_SFIA_TAG	String	30	
NODE_GL	NODE_GL	Double	8	
NODE_INV	NODE_INV	Double	8	
PDMH_STATUS	PDMH_STATUS	String	30	
PDMH_DIMENSIONS	PDMH_DIMENSIONS	String	30	
PDMH_NECK_HT	PDMH_NECK_HT	Double	8	
PDMH_DETAIL_DWG	PDMH_DETAIL_DWG	String	30	
PDMH_PLAN_DWG	PDMH_PLAN_DWG	String	30	
PDMH_CONTRACT_NO	PDMH_CONTRACT_NO	String	30	
PDMH_UPDATE_NO	PDMH_UPDATE_NO	String	50	
PDMH_UPDATE_YEAR	PDMH_UPDATE_YEAR	String	50	
PDMH_GENERAL_LOCATION	PDMH_GENERAL_LOCATION	String	30	
PDMH_COMMENTS	PDMH_COMMENTS	String	255	
DATE_STAMP	DATE_STAMP	Date	8	
LAYER	LAYER	String	20	
FAA_SUE	FAA_SUE	String	5	
DATA_SOURCE	DATA_SOURCE	String	30	
NODE_GL_TEMP	NODE_GL_TEMP	Double	8	
NODE_INV_TEMP	NODE_INV_TEMP	Double	8	
PARENT_GID	PARENT_GID	Integer	4	
PDMH_YEAR	PDMH_YEAR	Double	8	
WEB_ID	WEB_ID	String	10	
	SP_EL_STRUC	TURS_LN		

OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	20	
STRUCTURE_DESC	STRUCTURE_DESC	String	100	
BM_LAYER	BM_LAYER	String	20	
STRUCTURE_ID	STRUCTURE_ID	String	10	
STRUCTURE_TYPE	STRUCTURE_TYPE	String	20	
CATEGORY	CATEGORY	String	20	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_I	WLINE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	

TAG_JUST	TAG_JUST	String	2			
LAYER	LAYER	String	40			
STATUS	STATUS	String	40			
OWNER	OWNER	String	40			
START_NODE	START_NODE	String	40			
END_NODE	END_NODE	String	40			
START_INVELEV	START_INVELEV	Double	8			
END_INVELEV	END_INVELEV	Double	8			
PIPE_MATRL	PIPE_MATRL	String	50			
PIPE_DIA	PIPE_DIA	SmallInteger	2			
FLOW_TYPE	FLOW_TYPE	String	40			
CONTRACT_NUMBER	CONTRACT_NUMBER	String	40			
CONTRACT_YEAR	CONTRACT_YEAR	 Integer	4			
DRAWING_ID	DRAWING_ID	String	150			
DATA_SOURCE	DATA_SOURCE	String	40			
LOCATION	LOCATION	String	100			
PIPE_TYPE	PIPE_TYPE	String	20			
DATE_STAMP	DATE_STAMP	Date	8			
SPATIAL_DATE	SPATIAL_DATE	Date	8			
FAA_SUE	FAA_SUE	String	5			
START_COVELEV	START_COVELEV	Double	8			
END_COVELEV	END_COVELEV	Double	8			
PARENT_GID	PARENT_GID	Integer	4			
GEOMETRY_Length	GEOMETRY_Length	Double	8			
SP_IWNODE						
OBJECTID	GID	OID	4			
GEOMETRY	GEOMETRY	Geometry	0			
SYM_NAME	SYM_NAME	String	40			

SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	20	
NODE_TYPE	NODE_TYPE	String	30	
STATUS	STATUS	String	40	
NODE_COVELEV	NODE_COVELEV	Double	8	
NODE_INV	NODE_INV	Double	8	
FLOW_TYPE	FLOW_TYPE	String	40	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	40	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	40	
DRAWING_ID	DRAWING_ID	String	150	
OWNER	OWNER	String	40	
LOCATION	LOCATION	String	100	
COMMENTS	COMMENTS	String	400	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
PUMPSTA_NAME	PUMPSTA_NAME	String	20	
NODE_ID	NODE_ID	Integer	4	
FAA_SUE	FAA_SUE	String	5	
NODE_DEPTH	NODE_DEPTH	Double	8	
WEB_ID	WEB_ID	String	10	
PARENT_GID	PARENT_GID	Integer	4	
<u> </u>				

OBJECTID GID OID 4 GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS COMMENTS String 150 TAG_X TAG_X Double 8 TAG_Y Double 8 8 TAG_YALUE String 40 TAG_SIZE TAG_SIZE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_JUST String 2 STRUCTURE_ID STRUCTURE_ID String 20 STRUCTURE_TYPE String 30 STRUCTURE_DESC STRUCTURE_DESC String 20 STRUCTURE_DESC STRUCTURE_DESC String 20 LAYER String 20 CATEGORY String 20 CATEGORY String 20 PARENT_GID Integer 4 DATE_STAMP Date 8 GEOMETRY_Length <		SP IWS	TRUCTURE		
GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS String 150 TAG_X TAG_X Double 8 TAG_Y TAG_Y Double 8 TAG_YALUE TAG_YALUE String 40 TAG_SIZE Double 8 TAG_SIZE Double 8 TAG_SIZE Double 8 TAG_SIZE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_JUST String 2 STRUCTURE_ID String 2 STRUCTURE_TYPE String 30 STRUCTURE_TYPE String 30 STRUCTURE_TYPE String 30 STRUCTURE_TYPE String 30 STRUCTURE_TYPE String 20 LAYER String 20 LAYER String 20 BM_LAYER String 20 CATEGORY String 20 PARENT_	OBJECTID			4	
COMMENTS COMMENTS String 150 TAG_X TAG_X Double 8 TAG_Y TAG_Y Double 8 TAG_VALUE TAG_VALUE String 40 TAG_SIZE TAG_SIZE Double 8 TAG_SIZE TAG_SIZE Double 8 TAG_JUST String 2 STRUCTURE_ID String 2 STRUCTURE_ID String 20 STRUCTURE_TYPE String 30 STRUCTURE_TYPE String 100 LAYER String 20 STRUCTURE_DESC String 20 LAYER String 20 BM_LAYER String 20 CATEGORY String 20 CATEGORY String 20 PARENT_GID Integer 4 DATE_STAMP Date 8 GEOMETRY_Length Double 8 GEOMETRY_Length GEOMETRY Geometry	GEOMETRY	GEOMETRY	Geometry	0	
TAG_X TAG_Y TAG_Y TAG_Y TAG_Y Double 8 TAG_VALUE TAG_VALUE String 40 TAG_SIZE Double 8 TAG_SIZE Double 8 TAG_SIZE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_AUST TAG_UST TAG_UST String 2 STRUCTURE_ID STRUCTURE_ID STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_DESC STRUCTURE_DESC STRUCTURE_DESC STRUCTURE STRING S	GEOM_LENGTH	GEOM_LENGTH	Double	8	
TAG_Y TAG_Y TAG_Y TAG_Y Double 8 TAG_VALUE TAG_VALUE String 40 TAG_SIZE TAG_SIZE Double 8 TAG_ANGLE TAG_ANGLE TAG_ANGLE Double 8 TAG_ANGLE TAG_JUST TAG_JUST String 2 STRUCTURE_ID STRUCTURE_ID STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_DESC STRUCTURE_DESC STRUCTURE_DESC STRUCTURE_DESC STRUCTURE STRING STRICT STRING STRING STRING STRING STRING STRING STRING STRING STRICT STRING STRING STRING STRING STRING STRING STRING STRING STRICT STRING STRIN	COMMENTS	COMMENTS	String	150	
TAG_VALUE TAG_SIZE TAG_SIZE TAG_SIZE TAG_ANGLE TAG_ANGLE TAG_ANGLE TAG_JUST TAG_JUST TAG_JUST TAG_JUST STRUCTURE_ID STRUCTURE_ID STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_DESC STRUCTURE_DESC STRUCTURE BM_LAYER LAYER String 20 SMM_LAYER String 100 LAYER LAYER String 20 STRUCTURE BM_LAYER String 20 STRUCTURE BM_LAYER String 20 CATEGORY CATEGORY String 20 CATEGORY CATEGORY String 20 CATEGORY OBTOR STRING CATEGORY STRING 20 CATEGORY OBTOR STRING 20 CATEGORY OBTOR STRING 20 CATEGORY OBTOR OBT	TAG_X	TAG_X	Double	8	
TAG_SIZE TAG_SIZE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_ANGLE TAG_ANGLE Double 8 TAG_JUST String 2 STRUCTURE_ID STRUCTURE_ID String 20 STRUCTURE_TYPE STRUCTURE_TYPE String 30 STRUCTURE_DESC STRUCTURE_DESC String 100 LAYER LAYER String 20 BM_LAYER BM_LAYER String 20 CATEGORY CATEGORY String 20 CATEGORY CATEGORY String 20 PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length Double 8 GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY GEOMETRY 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y TAG_YALUE String 40	TAG_Y	TAG_Y	Double	8	
TAG_ANGLE TAG_ANGLE TAG_JUST TAG_JUST TAG_JUST TAG_JUST STRUCTURE_ID STRUCTURE_ID STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_TYPE STRUCTURE_DESC STRUCTURE_TYPE	TAG_VALUE	TAG_VALUE	String	40	
TAG_JUST TAG_JUST String 2 STRUCTURE_ID STRUCTURE_ID String 20 STRUCTURE_TYPE STRUCTURE_TYPE String 30 STRUCTURE_DESC STRUCTURE_DESC String 100 LAYER String 20 BM_LAYER String 20 CATEGORY String 20 PARENT_GID Integer 4 DATE_STAMP Date 8 GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID 0ID 4 GEOMETRY Geometry 0 6 GEOMETRY Geometry 0 6 GEOMETRY Geometry 0 6 GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y TAG_VALUE String 40	TAG_SIZE	TAG_SIZE	Double	8	
STRUCTURE_ID STRUCTURE_ID String 20 STRUCTURE_TYPE STRUCTURE_TYPE String 30 STRUCTURE_DESC STRUCTURE_DESC String 100 LAYER LAYER String 20 BM_LAYER BM_LAYER String 20 CATEGORY CATEGORY String 20 PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_Y Double 8 TAG_Y TAG_YALUE String 400	TAG_ANGLE	TAG_ANGLE	Double	8	
STRUCTURE_TYPESTRUCTURE_TYPEString30STRUCTURE_DESCSTRUCTURE_DESCString100LAYERLAYERString20BM_LAYERBM_LAYERString20CATEGORYCATEGORYString20PARENT_GIDInteger4DATE_STAMPDate8GEOMETRY_LengthDouble8SP_NGLINEOBJECTIDGIDOID4GEOMETRYGEOMETRYGeometry0GEOM_LENGTHDouble8COMMENTSString400TAG_XTAG_XDouble8TAG_YTAG_YDouble8TAG_VALUEString40	TAG_JUST	TAG_JUST	String	2	
STRUCTURE_DESCSTRIUCTURE_DESCString100LAYERLAYERString20BM_LAYERBM_LAYERString20CATEGORYCATEGORYString20PARENT_GIDInteger4DATE_STAMPDate8GEOMETRY_LengthDouble8SP_NGLINEOBJECTIDGIDOID4GEOMETRYGeometry0GEOM_LENGTHDouble8COMMENTSString400TAG_XTAG_XDouble8TAG_YTAG_YDouble8TAG_VALUEString40	STRUCTURE_ID	STRUCTURE_ID	String	20	
LAYER LAYER String 20 BM_LAYER BM_LAYER String 20 CATEGORY CATEGORY String 20 PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X TAG_X Double 8 TAG_YALUE String 40	STRUCTURE_TYPE	STRUCTURE_TYPE	String	30	
BM_LAYER BM_LAYER String 20 CATEGORY CATEGORY String 20 PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_X Double 8 TAG_YALUE String 40	STRUCTURE_DESC	STRUCTURE_DESC	String	100	
CATEGORY CATEGORY String 20 PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_X Double 8 TAG_YALUE String 40	LAYER	LAYER	String	20	
PARENT_GID PARENT_GID Integer 4 DATE_STAMP DATE_STAMP Date 8 GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y ALGERTAND DOUBLE 8 TAG_VALUE String 400	BM_LAYER	BM_LAYER	String	20	
DATE_STAMP DATE_STAMP DATE_STAMP DATE_STAMP DOUBLE SP_NGLINE OBJECTID GID GEOMETRY GEOMETRY GEOMETRY GEOMETRY GEOM_LENGTH GEOM_LENGTH DOUBLE STRING COMMENTS COMMENTS String 400 TAG_X TAG_X DOUBLE STAG_VALUE STRING 40	CATEGORY	CATEGORY	String	20	
GEOMETRY_Length GEOMETRY_Length Double 8 SP_NGLINE OBJECTID GID OID 4 GEOMETRY GEOMETRY Geometry 0 GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y TAG_VALUE String 40	PARENT_GID	PARENT_GID	Integer	4	
SP_NGLINE OBJECTID GID OID 4 GEOMETRY Geometry 0 GEOM_LENGTH Double 8 COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y Double 8 TAG_VALUE String 40	DATE_STAMP	DATE_STAMP	Date	8	
OBJECTIDGIDOID4GEOMETRYGEOMETRYGeometry0GEOM_LENGTHDouble8COMMENTSString400TAG_XTAG_XDouble8TAG_YTAG_YDouble8TAG_VALUEString40	GEOMETRY_Length	GEOMETRY_Length	Double	8	
GEOMETRY GEOM_LENGTH GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_X TAG_Y Double 8 TAG_Y TAG_VALUE String 40		SP_	NGLINE		
GEOM_LENGTH Double 8 COMMENTS COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y Double 8 TAG_VALUE String 40	OBJECTID	GID	OID	4	
COMMENTS String 400 TAG_X TAG_X Double 8 TAG_Y Double 8 TAG_VALUE String 40	GEOMETRY	GEOMETRY	Geometry	0	
TAG_XTAG_XDouble8TAG_YDouble8TAG_VALUEString40	GEOM_LENGTH	GEOM_LENGTH	Double	8	
TAG_VALUE String 40	COMMENTS	COMMENTS	String	400	
TAG_VALUE String 40	TAG_X	TAG_X	Double	8	
	TAG_Y	TAG_Y	Double	8	
TAG_SIZETAG_SIZEDouble8	TAG_VALUE	TAG_VALUE	String	40	
	TAG_SIZE	TAG_SIZE	Double	8	

TAG_ANGLE	TAG_ANGLE	Double	8			
TAG_JUST	TAG_JUST	String	2			
LAYER	LAYER	String	20			
STATUS	STATUS	String	40			
OWNER	OWNER	String	40			
START_NODE	START_NODE	String	40			
END_NODE	END_NODE	String	40			
START_TOP	START_TOP	Double	8			
END_TOP	END_TOP	Double	8			
PIPE_MATRL	PIPE_MATRL	String	50			
PIPE_DIA	PIPE_DIA		2			
		SmallInteger				
FLOW_TYPE	FLOW_TYPE	String	40			
CONTRACT_NUMBER	CONTRACT_NUMBER	String	40			
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4			
DRAWING_ID	DRAWING_ID	String	150			
DATA_SOURCE	DATA_SOURCE	String	40			
LOCATION	LOCATION	String	100			
PIPE_TYPE	PIPE_TYPE	String	20			
DATE_STAMP	DATE_STAMP	Date	8			
SPATIAL_DATE	SPATIAL_DATE	Date	8			
FAA_SUE	FAA_SUE	String	5			
START_GL	START_GL	Double	8			
END_GL	END_GL	Double	8			
PARENT_GID	PARENT_GID	Integer	4			
GEOMETRY_Length	GEOMETRY_Length	Double	8			
SP_NGNODE						
OBJECTID	GID	OID	4			
GEOMETRY	GEOMETRY	Geometry	0			

SYM_NAME	SYM_NAME	String	40	
SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	20	
NODE_TYPE	NODE_TYPE	String	40	
STATUS	STATUS	String	40	
NODE_GL	NODE_GL	Double	8	
NODE_BTM	NODE_BTM	Double	8	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	40	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	40	
DRAWING_ID	DRAWING_ID	String	150	
OWNER	OWNER	String	40	
LOCATION	LOCATION	String	100	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
NODE_ID	NODE_ID	Integer	4	
FAA_SUE	FAA_SUE	String	5	
WEB_ID	WEB_ID	String	10	
PARENT_GID	PARENT_GID	Integer	4	
	SP_NGS1	RUCTURE		
OBJECTID	GID	OID	4	

GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STRUCTURE_ID	STRUCTURE_ID	String	20	
STRUCTURE_TYPE	STRUCTURE_TYPE	String	30	
STRUCTURE_DESC	STRUCTURE_DESC	String	100	
LAYER	LAYER	String	20	
BM_LAYER	BM_LAYER	String	20	
CATEGORY	CATEGORY	String	20	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_SI	WGPIPE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
PIPE_ID	PIPE_ID	Integer	4	
PIPE_GRADIENT	PIPE_GRADIENT	Double	8	
PIPE_DIA	PIPE_DIA	Single	4	
PIPE_TYPE	PIPE_TYPE	String	30	
PIPE_MATRL	PIPE_MATRL	String	50	
START_NODE	START_NODE	Integer	4	
END_NODE	END_NODE	Integer	4	
START_COVELEV	START_COVELEV	Double	8	

END_COVELEV	END_COVELEV	Double	8	
START_INVELEV	START_INVELEV	Double	8	
END_INVELEV	END_INVELEV	Double	8	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	40	
STATUS	STATUS	String	10	
FLOW_TYPE	FLOW_TYPE	String	10	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
OWNER	OWNER	String	50	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
FAA_SUE	FAA_SUE	String	5	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_SE	WNODE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
NODE_ID	NODE_ID	Integer	4	

NODE_TYPE	NODE_TYPE	String	20	
NODE_DEPTH	NODE_DEPTH	Double	8	
NODE_COVELEV	NODE_COVELEV	Double	8	
NODE_REF	NODE_REF	String	20	
SYM_NAME	SYM_NAME	String	40	
SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STATUS	STATUS	String	10	
NODE_INV	NODE_INV	Double	8	
FLOW_TYPE	FLOW_TYPE	String	10	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
OWNER	OWNER	String	50	
LAYER	LAYER	String	40	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
PUMPSTA_NAME	PUMPSTA_NAME	String	20	
FAA_SUE	FAA_SUE	String	5	
WEB_ID	WEB_ID	String	10	
L				

PARENT_GID	PARENT_GID	Integer	4
	SP_SEWF	RPIPE	
OBJECTID	GID	OID	4
GEOMETRY	GEOMETRY	Geometry	0
PIPE_ID	PIPE_ID	Integer	4
PIPE_GRADIENT	PIPE_GRADIENT	Double	8
PIPE_DIA	PIPE_DIA	Single	4
PIPE_TYPE	PIPE_TYPE	String	30
PIPE_MATRL	PIPE_MATRL	String	50
START_NODE	START_NODE	Integer	4
END_NODE	END_NODE	Integer	4
START_COVELEV	START_COVELEV	Double	8
END_COVELEV	END_COVELEV	Double	8
START_INVELEV	START_INVELEV	Double	8
END_INVELEV	END_INVELEV	Double	8
GEOM_LENGTH	GEOM_LENGTH	Double	8
COMMENTS	COMMENTS	String	400
TAG_X	TAG_X	Double	8
TAG_Y	TAG_Y	Double	8
TAG_VALUE	TAG_VALUE	String	40
TAG_SIZE	TAG_SIZE	Double	8
TAG_ANGLE	TAG_ANGLE	Double	8
TAG_JUST	TAG_JUST	String	2
LAYER	LAYER	String	40
STATUS	STATUS	String	10
FLOW_TYPE	FLOW_TYPE	String	10
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4
DATA_SOURCE	DATA_SOURCE	String	30

DRAWING_ID	DRAWING_ID	String	150			
LOCATION	LOCATION	String	100			
OWNER	OWNER	String	50			
DATE_STAMP	DATE_STAMP	Date	8			
SPATIAL_DATE	SPATIAL_DATE	Date	8			
FAA_SUE	FAA_SUE	String	5			
PARENT_GID	PARENT_GID	Integer	4			
GEOMETRY_Length	GEOMETRY_Length	Double	8			
	SP_SEWSTRU	CTURE				
OBJECTID	GID	OID	4			
GEOMETRY	GEOMETRY	Geometry	0			
GEOM_LENGTH	GEOM_LENGTH	Double	8			
COMMENTS	COMMENTS	String	150			
TAG_X	TAG_X	Double	8			
TAG_Y	TAG_Y	Double	8			
TAG_VALUE	TAG_VALUE	String	40			
TAG_SIZE	TAG_SIZE	Double	8			
TAG_ANGLE	TAG_ANGLE	Double	8			
TAG_JUST	TAG_JUST	String	2			
STRUCTURE_ID	STRUCTURE_ID	String	20			
STRUCTURE_TYPE	STRUCTURE_TYPE	String	30			
STRUCTURE_DESC	STRUCTURE_DESC	String	100			
LAYER	LAYER	String	20			
BM_LAYER	BM_LAYER	String	20			
CATEGORY	CATEGORY	String	20			
PARENT_GID	PARENT_GID	Integer	4			
DATE_STAMP	DATE_STAMP	Date	8			
GEOMETRY_Length	GEOMETRY_Length	Double	8			
	SP_SFO_TEDUCT					

OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
SFO_LAYER	SFO_LAYER	String	50	
SFO_DUCT_ID	SFO_DUCT_ID	String	50	
LAYER	LAYER	String	20	
FAA_SUE	FAA_SUE	String	5	
DATE_STAMP	DATE_STAMP	Date	8	
DATA_SOURCE	DATA_SOURCE	String	30	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_SFO_	TECU_LINES		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	

LINE_MATERIAL	LINE_MATERIAL	String	35
LAYER	LAYER	String	20
FAA_SUE	FAA_SUE	String	5
DATE_STAMP	DATE_STAMP	Date	8
DATA_SOURCE	DATA_SOURCE	String	30
PARENT_GID	PARENT_GID	Integer	4
GEOMETRY_Length	GEOMETRY_Length	Double	8
	SP_SFO_TEFI	_LINES	
OBJECTID	GID	OID	4
GEOMETRY	GEOMETRY	Geometry	0
GEOM_LENGTH	GEOM_LENGTH	Double	8
COMMENTS	COMMENTS	String	150
TAG_X	TAG_X	Double	8
TAG_Y	TAG_Y	Double	8
TAG_VALUE	TAG_VALUE	String	40
TAG_SIZE	TAG_SIZE	Double	8
TAG_ANGLE	TAG_ANGLE	Double	8
TAG_JUST	TAG_JUST	String	2
LAYER	LAYER	String	20
FAA_SUE	FAA_SUE	String	5
DATE_STAMP	DATE_STAMP	Date	8
DATA_SOURCE	DATA_SOURCE	String	30
PARENT_GID	PARENT_GID	Integer	4
GEOMETRY_Length	GEOMETRY_Length	Double	8
	SP_SFO_TEN	NODE	
OBJECTID	GID	OID	4
GEOMETRY	GEOMETRY	Geometry	0
SYM_NAME	SYM_NAME	String	40
SYM_SCALE	SYM_SCALE	Double	8

SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
SFO_LAYER	SFO_LAYER	String	20	
SFO_NODE_ID	SFO_NODE_ID	String	50	
NODE_TYPE	NODE_TYPE	String	10	
LIB_REF	LIB_REF	String	10	
STATUS	STATUS	String	10	
NODE_GL	NODE_GL	Double	8	
NODE_INV	NODE_INV	Double	8	
NODE_SIZE	NODE_SIZE	String	50	
LADDER	LADDER	String	20	
WIDTH	WIDTH	Double	8	
LENGTH	LENGTH	Double	8	
CEILING_HEIGHT	CEILING_HEIGHT	Double	8	
NECK_HEIGHT	NECK_HEIGHT	Double	8	
COVER_SIZE	COVER_SIZE	Double	8	
COVER_LABEL	COVER_LABEL	String	20	
INSPECTION	INSPECTION	String	4	
BUTTERFLY	BUTTERFLY	String	20	
INSTALL_CONT	INSTALL_CONT	String	20	
INSTALL_YEAR	INSTALL_YEAR	String	20	
UPDATE_CONT	UPDATE_CONT	String	20	
UPDATE_YEAR	UPDATE_YEAR	String	20	

DRAWING_ID	DRAWING_ID	String	150	
DATA_SOURCE	DATA_SOURCE	String	30	
LOCATION	LOCATION	String	50	
CONDITION	CONDITION	String	20	
DEBRIS	DEBRIS	String	20	
OWNER	OWNER	String	50	
SFO_COMMENT	SFO_COMMENT	String	255	
LAYER	LAYER	String	20	
FAA_SUE	FAA_SUE	String	5	
DATE_STAMP	DATE_STAMP	Date	8	
WEB_ID	WEB_ID	String	12	
PARENT_GID	PARENT_GID	Integer	4	
	SP_SFO_TE	STRUCTURE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
SFO_LAYER	SFO_LAYER	String	20	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_SV	VNODE		
OBJECTID	GID	OID	4	

GEOMETRY	GEOMETRY	Geometry	0	
NODE_ID	NODE_ID	Integer	4	
NODE_TYPE	NODE_TYPE	String	30	
NODE_DEPTH	NODE_DEPTH	Double	8	
NODE_GL	NODE_GL	Double	8	
NODE_SIZE1	NODE_SIZE1	Double	8	
NODE_SIZE2	NODE_SIZE2	Double	8	
SYM_NAME	SYM_NAME	String	40	
SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STATUS	STATUS	String	10	
NODE_INV	NODE_INV	Double	8	
FLOW_TYPE	FLOW_TYPE	String	10	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
LAYER	LAYER	String	50	
OWNER	OWNER	String	50	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	

PUMPSTA_NAME	PUMPSTA_NAME	String	20	
FAA_SUE	FAA_SUE	String	5	
WEB_ID	WEB_ID	String	10	
PARENT_GID	PARENT_GID	Integer	4	
	SP_SV	VCULVERT		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
CLVT_GRADIENT	CLVT_GRADIENT	Double	8	
CLVT_WIDTH	CLVT_WIDTH	Single	4	
CLVT_DEPTH	CLVT_DEPTH	Single	4	
CLVT_TYPE	CLVT_TYPE	String	20	
CLVT_MATRL	CLVT_MATRL	String	20	
START_NODE	START_NODE	Integer	4	
END_NODE	END_NODE	Integer	4	
START_GL	START_GL	Double	8	
END_GL	END_GL	Double	8	
START_IL	START_IL	Double	8	
END_IL	END_IL	Double	8	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STATUS	STATUS	String	10	
FLOW_TYPE	FLOW_TYPE	String	20	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20	

CONTRACT_YEAR	CONTRACT_YEAR	String	20			
DATA_SOURCE	DATA_SOURCE	String	30			
DRAWING_ID	DRAWING_ID	String	150			
LOCATION	LOCATION	String	50			
OWNER	OWNER	String	50			
OLD_LINE_ID	OLD_LINE_ID	String	50			
LAYER	LAYER	String	50			
DATE_STAMP	DATE_STAMP	Date	8			
SPATIAL_DATE	SPATIAL_DATE	Date	8			
FAA_SUE	FAA_SUE	String	5			
PARENT_GID	PARENT_GID	Integer	4			
GEOMETRY_Length	GEOMETRY_Length	Double	8			
SP_SWPIPE						
OBJECTID	GID	OID	4			
GEOMETRY	GEOMETRY	Geometry	0			
PIPE_GRADIENT	PIPE_GRADIENT	Double	8			
PIPE_DIA	PIPE_DIA	Single	4			
PIPE_TYPE	PIPE_TYPE	String	20			
PIPE_MATRL	PIPE_MATRL	String	50			
START_NODE	START_NODE	Integer	4			
END_NODE	END_NODE	Integer	4			
START_GL	START_GL	Double	8			
END_GL	END_GL	Double	8			
START_IL	START_IL	Double	8			
END_IL	END_IL	Double	8			
GEOM_LENGTH	GEOM_LENGTH	Double	8			
COMMENTS	COMMENTS	String	400			
TAG_X	TAG_X	Double	8			
TAG_Y	TAG_Y	Double	8			

TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STATUS	STATUS	String	10	
FLOW_TYPE	FLOW_TYPE	String	20	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	20	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
OWNER	OWNER	String	50	
LAYER	LAYER	String	50	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
PIPE_ID	PIPE_ID	Integer	4	
FAA_SUE	FAA_SUE	String	5	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_SWS ⁻	TRUCTURE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
£				

TAG_JUST	TAG_JUST	String	2
STRUCTURE_ID	STRUCTURE_ID	String	20
STRUCTURE_TYPE	STRUCTURE_TYPE	String	30
STRUCTURE_DESC	STRUCTURE_DESC	String	100
LAYER	LAYER	String	20
BM_LAYER	BM_LAYER	String	20
CATEGORY	CATEGORY	String	20
PARENT_GID	PARENT_GID	Integer	4
DATE_STAMP	DATE_STAMP	Date	8
GEOMETRY_Length	GEOMETRY_Length	Double	8
	SP_SWCHA	NNEL	
OBJECTID	GID	OID	4
GEOMETRY	GEOMETRY	Geometry	0
CHNL_GRADIENT	CHNL_GRADIENT	Double	8
CHNL_BWIDTH	CHNL_BWIDTH	Single	4
CHNL_TWIDTH	CHNL_TWIDTH	Single	4
CHNL_DEPTH	CHNL_DEPTH	Single	4
CHNL_TYPE	CHNL_TYPE	String	20
CHNL_MATRL	CHNL_MATRL	String	20
START_NODE	START_NODE	Integer	4
END_NODE	END_NODE	Integer	4
START_GL	START_GL	Double	8
END_GL	END_GL	Double	8
START_IL	START_IL	Double	8
END_IL	END_IL	Double	8
GEOM_LENGTH	GEOM_LENGTH	Double	8
COMMENTS	COMMENTS	String	150
TAG_X	TAG_X	Double	8
TAG_Y	TAG_Y	Double	8

TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
FAA_SUE	FAA_SUE	String	5	
DATE_STAMP	DATE_STAMP	Date	8	
DATA_SOURCE	DATA_SOURCE	String	30	
LAYER	LAYER	String	50	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_W	ATNODE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
NODE_ID	NODE_ID	Integer	4	
NODE_TYPE	NODE_TYPE	String	30	
NODE_ELEV	NODE_ELEV	Double	8	
NODE_REF	NODE_REF	String	20	
WAT_CATEGORY	WAT_CATEGORY	String	20	
SYM_NAME	SYM_NAME	String	40	
SYM_SCALE	SYM_SCALE	Double	8	
SYM_ANGLE	SYM_ANGLE	Double	8	
COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STATUS	STATUS	String	30	
L				

NODE_BTM	NODE_BTM	Double	8	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	30	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
OWNER	OWNER	String	50	
LAYER	LAYER	String	50	
FIELD_TAG	FIELD_TAG	String	20	
DATE_STAMP	DATE_STAMP	Date	8	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
HYDRANT_ID	HYDRANT_ID	String	10	
HYDRANT_VLV	HYDRANT_VLV	String	2	
FAA_SUE	FAA_SUE	String	5	
EXERCISED_DATE	EXERCISED_DATE	String	4	
EXERCISED_BY	EXERCISED_BY	String	40	
WEB_ID	WEB_ID	String	10	
PARENT_GID	PARENT_GID	Integer	4	
	SP_W	ATPIPE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	
PIPE_ID	PIPE_ID	Integer	4	
PIPE_DIA	PIPE_DIA	Single	4	
PIPE_TYPE	PIPE_TYPE	String	20	
PIPE_MATRL	PIPE_MATRL	String	50	
START_NODE	START_NODE	Integer	4	
END_NODE	END_NODE	Integer	4	
WAT_CATEGORY	WAT_CATEGORY	String	20	
GEOM_LENGTH	GEOM_LENGTH	Double	8	

COMMENTS	COMMENTS	String	400	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
START_BTM	START_BTM	Double	8	
END_BTM	END_BTM	Double	8	
STATUS	STATUS	String	30	
CONTRACT_NUMBER	CONTRACT_NUMBER	String	30	
CONTRACT_YEAR	CONTRACT_YEAR	Integer	4	
DATA_SOURCE	DATA_SOURCE	String	30	
DRAWING_ID	DRAWING_ID	String	150	
LOCATION	LOCATION	String	100	
LAYER	LAYER	String	50	
DATE_STAMP	DATE_STAMP	Date	8	
OWNER	OWNER	String	20	
SPATIAL_DATE	SPATIAL_DATE	Date	8	
FAA_SUE	FAA_SUE	String	5	
START_GL	START_GL	Double	8	
END_GL	END_GL	Double	8	
END_TOP	END_TOP	Double	8	
START_TOP	START_TOP	Double	8	
PARENT_GID	PARENT_GID	Integer	4	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	SP_WAT	STRUCTURE		
OBJECTID	GID	OID	4	
GEOMETRY	GEOMETRY	Geometry	0	

CEONA LENGTH	CEONA LENICTU	Double		
GEOM_LENGTH	GEOM_LENGTH		8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
STRUCTURE_ID	STRUCTURE_ID	String	20	
STRUCTURE_TYPE	STRUCTURE_TYPE	String	30	
STRUCTURE_DESC	STRUCTURE_DESC	String	100	
LAYER	LAYER	String	20	
BM_LAYER	BM_LAYER	String	20	
CATEGORY	CATEGORY	String	20	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	GBME_11	x17_ANNO		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
-				

BOLD	BOLD		2	BooleanSymbolValue
		SmallInteger		·
ITALIC	ITALIC		2	BooleanSymbolValue
		SmallInteger		
UNDERLINE	UNDERLINE	SmallInteger	2	BooleanSymbolValue
VERTICALALIGNMENT	VERTICALALIGNMENT	Smannteger	2	VerticalAlignment
		SmallInteger	_	
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT		2	HorizontalAlignment
		SmallInteger		
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_17	x22_ANNO		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		

TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD	C 111 1	2	BooleanSymbolValue
ITALIC	ITALIC	SmallInteger	2	BooleanSymbolValue
HALIC	HALIC	SmallInteger	2	Booleansymbolvalue
UNDERLINE	UNDERLINE	Smanneger	2	BooleanSymbolValue
		SmallInteger		
VERTICALALIGNMENT	VERTICALALIGNMENT		2	VerticalAlignment
		SmallInteger		
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT	6 W.	2	HorizontalAlignment
VOECET	VOESSET	SmallInteger		
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_22	«34_ANNO		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	

SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD	SmallInteger	2	BooleanSymbolValue
ITALIC	ITALIC	SmallInteger	2	BooleanSymbolValue
UNDERLINE	UNDERLINE	SmallInteger	2	BooleanSymbolValue
VERTICALALIGNMENT	VERTICALALIGNMENT	SmallInteger	2	VerticalAlignment
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT	SmallInteger	2	HorizontalAlignment
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
ТҮРЕ	TYPE	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_34x	44_ANNO		
OBJECTID	OBJECTID	OID	4	

FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD		2	BooleanSymbolValue
		SmallInteger		
ITALIC	ITALIC		2	BooleanSymbolValue
		SmallInteger		
UNDERLINE	UNDERLINE		2	BooleanSymbolValue
		SmallInteger		
VERTICALALIGNMENT	VERTICALALIGNMENT	C !!! !	2	VerticalAlignment
	LIODIZONITAL ALICADAENIT	SmallInteger		
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT	SmallInteger	2	HorizontalAlignment
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
ANNO_CLASS	ANNO_CLASS	String	50	
SHAPE	SHAPE	Geometry	0	

SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_34x44_ <i>A</i>	ANNO_MASTER		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD	SmallInteger	2	BooleanSymbolValue
ITALIC	ITALIC		2	BooleanSymbolValue
		SmallInteger		
UNDERLINE	UNDERLINE	Caralliatanas	2	BooleanSymbolValue
VERTICALALIGNMENT	VERTICALALIGNMENT	SmallInteger	2	VerticalAlignment
VERTICALACIONIVIENT	VERTICALALIGINIVIENT	SmallInteger	2	verticalAlignifient
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT		2	HorizontalAlignment
		SmallInteger		G
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	

OVERRIDE	OVERRIDE	Integer	4	
ANNO_CLASS	ANNO_CLASS	String	50	
ORIG_FID	ORIG_FID	Integer	4	
SHAPE	SHAPE	Geometry	0	
ROTATION	ROTATION		2	
		SmallInteger		
CADTYPE	CADTYPE	String	50	
TXTVALUE	TXTVALUE	String	50	
	GBME_34x44_	STRUCTURE_OVERUN		
OBJECTID	OBJECTID	OID	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_AIR_	OPERATIONS_AREA		
OBJECTID_1	OBJECTID_1	OID	4	
OBJECTID	OBJECTID	Integer	4	
GID	GID	Integer	4	
NAME	NAME	String	50	
DESCRIP	DESCRIP	String	254	
STATUS	STATUS	String	20	
ALTERNATIV	ALTERNATIV	Integer	4	
COMMENTS	COMMENTS	String	150	
USERFLAG	USERFLAG	String	254	
CADDLAYERN	CADDLAYERN	String	40	
CADDLAYERD	CADDLAYERD	String	50	
CADDCOLOR	CADDCOLOR	Integer	4	
DATEDATAAC	DATEDATAAC	Date	8	
DATASOURCE	DATASOURCE	String	50	
QA_ID	QA_ID	String	50	

SHAPE_LENG	Shape_Leng	Double	8	
MODIFIED	Modified	String	254	
SHAPE	SHAPE	Geometry	0	
CALC_AREA	CALC_AREA	Double	8	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_AIRCRAFT	_GATE_STAND		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
GATESTTYPE	Gate Stand Type	String	16	CodeGateStandType
DESCRIP	Description	String	255	
WINGSPAN	Wingspan	Integer	4	
LENGTH	Length	Integer	4	
WIDTH	Width	Integer	4	
PAVEMENTCL	Pavement Classification Number	String	10	
JETWAYAVAI	Jetway Availability	String	1	CodeBoolean
TOWINGAVAI	Towing Availability	String	1	CodeBoolean
DOCKINGAVA	Docking Availability	String	1	CodeBoolean
GROUNDPOWE	Ground Power Availability	String	1	CodeBoolean
SURFACET	Surface Type	String	16	CodeSurfaceType
SURFACEC	Surface Condition	String	16	CodeSurfaceCondition
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	

CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
	GBME_AIRPORT_	BOUNDARY		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
FAASITENR	Faa Site Number	String	8	
DESCRIP	Description	String	255	
FAALOCID	Faa Location Id	String	4	
IATACODE	IATA Code	String	4	
ICAOCODE	ICAO Code	String	4	
AIRPORTFAC	Airport Facility Type	String	16	
OPERATIO	Operations Type	String	16	
OWNER	Owner	String	16	CodeOwner
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	

SHAPE_Area	SHAPE_Area	Double	8	
	GBME_AN	INO_CAD		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD		2	BooleanSymbolValue
		SmallInteger		
ITALIC	ITALIC	SmallInteger	2	BooleanSymbolValue
UNDERLINE	UNDERLINE	Smanniteger	2	BooleanSymbolValue
OND ENGINE	ONDENEME	SmallInteger	_	Booleanoymbolvalae
VERTICALALIGNMENT	VERTICALALIGNMENT		2	VerticalAlignment
		SmallInteger		
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT	G	2	HorizontalAlignment
XOFFSET	XOFFSET	SmallInteger Double	8	
		Double		
YOFFSET	YOFFSET		8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	

OVERRIDE	OVERRIDE	Integer	4		
SHAPE	SHAPE	Geometry	0		
SHAPE_Length	SHAPE_Length	Double	8		
SHAPE_Area	SHAPE_Area	Double	8		
GBME_ARP					
OBJECTID	OBJECTID	OID	4		
ENTITY	ENTITY	String	16		
LAYER	Layer	String	255		
COLOR	Color		2		
		SmallInteger			
LINETYPE	Linetype	String	255		
ELEVATION	Elevation	Double	8		
LINEWT	LineWt		2		
		SmallInteger			
REFNAME	RefName	String	255		
ORIG_FID	ORIG_FID	Integer	4		
Х	X	Double	8		
Υ	Υ	Double	8		
SHAPE	SHAPE	Geometry	0		
	GE	BME_BASE			
OBJECTID_1	OBJECTID_1	OID	4		
LAYER	LAYER	String	254		
ENTITY	ENTITY	String	16		
COLOR	COLOR	Integer	4		
LINETYPE	LINETYPE	String	254		
ELEVATION	ELEVATION	Double	8		
LINEWT	LINEWT	Integer	4		
REFNAME	REFNAME	String	254		
NAME	NAME	String	40		

CATEGORY	CATEGORY	String	20	
DESCRIPTION	DESCRIPTION	String	50	
LEVEL_	LEVEL_	Double	8	
NOTES	NOTES	String	100	
CAD_LAYER	CAD_LAYER	String	100	
GDS_ID	GDS_ID	Double	8	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME	_BASE_FEAT		
OBJECTID	OBJECTID	OID	4	
LAYER	LAYER	String	50	
LEVEL_	LEVEL_	Double	8	
NAME	NAME	String	50	
CATEGORY	CATEGORY	String	50	
DESCRIPTION	DESCRIPTION	String	50	
NOTES	NOTES	String	200	
COLOR	COLOR	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME	_BASE_LAYER		
OBJECTID	OBJECTID	OID	4	
ID	ID	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_BA	SEMAP_REFRESH		
OBJECTID	OBJECTID	OID	4	
t				

DEPT_ID	Department ID		2	
		SmallInteger		
DEPT_NAME	Department Name	String	50	
CONT_NAME	Contact Name	String	50	
CONT_PHONE	Contact Phone	String	20	
CONT_EMAIL	Contact Email	String	40	
SHAPE	SHAPE	Geometry	0	
	GBME_BRI	DGE		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
SURFACEM	Surface Material	String	16	CodeSurfaceMaterial
DESCRIP	Description	String	255	
BRIDGETYPE	Bridge Type	String	16	CodeBridgeType
VERTICAL	Vertical Structure Material	String	16	CodeVerticalStructureMaterial
DIRECTION	Directionality	String	16	CodeDirectionality
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
USERFLAG	User Flag	String	254	
COMMENTS	Comments	String	150	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
Z_MIN	Z_MIN	Double	8	
Z_MAX	Z_MAX	Double	8	
Z_MEAN	Z_MEAN	Double	8	

SHAPE_Length SHAPE_Area Double 8 GBME_CITY_BOUNDARY OBJECTID OID 4 AREA Double 8 PERIMETER Double 8 PERIMETER PERIMETER Double 8 NAME String 50 SRC_DOC SRC_DOC String 30 SRC_SCALE String 5 SRC_AGENCY String 6 SRC_COMMEN String 50 SRC_DATE String 50 SRC_DATE String 10 REV_DATE String 10 WINICORPOR String 10 UNINCORPOR SmallInteger ABBR String 3 HANSEN_ARE String 3 HANSEN_ARE String 3 GEOMETRY_A Double 8 GEOMETRY_A Double 8 GEOMETRY_L Geometry 0 SHAPE_Lengt	SHAPE	Shape	Geometry	0		
GBME_CITY_BOUNDARY OBJECTID OID 4 AREA AREA Double 8 PERIMETER PERIMETER Double 8 NAME String 50 SRC_DOC SRC_DOC String 30 SRC_SCALE SRC_SCALE String 5 SRC_AGENCY SRC_AGENCY String 6 SRC_COMMEN SRC_COMMEN String 50 SRC_DATE SRC_DATE String 10 REV_DATE SRC_DATE String 10 WINICORPOR 12 SmallInteger ABBR ABBR String 3 HANSEN_ARE HANSEN_ARE String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_A Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8	SHAPE_Length	SHAPE_Length	Double	8		
OBJECTID OID 4 AREA AREA Double 8 PERIMETER Double 8 NAME String 50 SRC_DOC String 30 SRC_SCALE String 5 SRC_AGENCY String 6 SRC_AGENCY String 6 SRC_OMMEN String 50 SRC_DATE String 10 REV_DATE String 10 REV_DATE String 10 WINICORPOR SmallInteger 1 ABBR ABBR String 3 HANSEN_ARE String 3 HANSEN_ARE String 3 GEOMETRY_A Bouble 8 GEOMETRY_A Bouble 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8	SHAPE_Area	SHAPE_Area	Double	8		
AREA Double 8 PERIMETER Double 8 NAME String 50 SRC_DOC String 30 SRC_DOC String 30 SRC_SCALE String 5 SRC_AGENCY String 6 SRC_OMMEN SRC_COMMEN String 50 SRC_DATE SRC_DATE String 10 REV_DATE REV_DATE String 10 WININCORPOR 2 SmallInteger ABBR ABBR String 3 HANSEN_ARE String 3 HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_A Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 SHAPE_Area Double		GBME_C	TY_BOUNDARY			
PERIMETER Double 8 NAME String 50 SRC_DOC String 30 SRC_DOC String 30 SRC_SCALE String 5 SRC_AGENCY String 6 SRC_OMMEN SRC_COMMEN String 50 SRC_DATE SRC_DATE String 10 REV_DATE REV_DATE String 10 UNINCORPOR 2 SmallInteger ABBR String 3 HANSEN_ARE String 3 HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_A Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8 <th>OBJECTID</th> <th>OBJECTID</th> <th>OID</th> <th>4</th> <th></th>	OBJECTID	OBJECTID	OID	4		
NAME String 50 SRC_DOC String 30 SRC_SCALE String 5 SRC_SCALE String 5 SRC_AGENCY String 6 SRC_COMMEN String 50 SRC_DATE String 10 REV_DATE String 10 WINICORPOR 2 SmallInteger ABBR String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Length Double 8 SHAPE_Area Double	AREA	AREA	Double	8		
SRC_DOC String 30 SRC_SCALE SRC_SCALE String 5 SRC_AGENCY String 6 SRC_COMMEN String 50 SRC_DATE String 10 REV_DATE String 10 UNINCORPOR Proper 2 SmallInteger SmallInteger ABBR String 3 HANSEN_ARE String 3 HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_A Double 8 SHAPE Geometry 0 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8 OBJECTID OID 4 ID <	PERIMETER	PERIMETER	Double	8		
SRC_SCALE SRC_SCALE String 5 SRC_AGENCY String 6 SRC_COMMEN String 50 SRC_DATE String 10 REV_DATE String 10 UNINCORPOR SmallInteger ABBR String 3 HANSEN_ARE String 50 GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Length Double 8 SHAPE_Area Double 8 GBME_EMASS OBJECTID OID 4 ID Id Integer 4	NAME	NAME	String	50		
SRC_AGENCY SRC_AGENCY String 6 SRC_COMMEN SRC_COMMEN String 50 SRC_DATE SRC_DATE String 10 REV_DATE REV_DATE String 10 UNINCORPOR UNINCORPOR 2 SmallInteger ABBR ABBR String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 OBJECTID OID 4 ID Id Integer 4	SRC_DOC	SRC_DOC	String	30		
SRC_COMMENString50SRC_DATESRC_DATEString10REV_DATEREV_DATEString10UNINCORPORSmallIntegerABBRABBRString3HANSEN_AREHANSEN_AREString50GEOMETRY_AGEOMETRY_ADouble8GEOMETRY_LGEOMETRY_LDouble8SHAPESHAPEGeometry0SHAPE_LengthDouble8SHAPE_LengthDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8	SRC_SCALE	SRC_SCALE	String	5		
SRC_DATE SRC_DATE String 10 REV_DATE String 10 UNINCORPOR UNINCORPOR 2 SmallInteger SmallInteger ABBR ABBR String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area SHAPE_AREA	SRC_AGENCY	SRC_AGENCY	String	6		
REV_DATE REV_DATE String 10 UNINCORPOR 2 2 ABBR ABBR String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8 GBME_EMASS OBJECTID OID 4 ID Id Integer 4	SRC_COMMEN	SRC_COMMEN	String	50		
UNINCORPOR 2 SmallInteger ABBR ABBR String 3 HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A Double 8 GEOMETRY_L Double 8 SHAPE Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 GBME_EMASS OBJECTID OID 4 ID Id Integer 4	SRC_DATE	SRC_DATE	String	10		
SmallIntegerABBRABBRString3HANSEN_AREHANSEN_AREString50GEOMETRY_AGEOMETRY_ADouble8GEOMETRY_LGEOMETRY_LDouble8SHAPESHAPEGeometry0SHAPE_LengthDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8GBME_EMASSOBJECTIDOID4IDIdInteger4	REV_DATE	REV_DATE	String	10		
ABBRString3HANSEN_AREHANSEN_AREString50GEOMETRY_AGEOMETRY_ADouble8GEOMETRY_LGEOMETRY_LDouble8SHAPESHAPEGeometry0SHAPE_LengthDouble8SHAPE_AreaDouble8SHAPE_AreaDouble8GBME_EMASSOBJECTIDOID4IDIdInteger4	UNINCORPOR	UNINCORPOR		2		
HANSEN_ARE HANSEN_ARE String 50 GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE SHAPE SHAPE_Length Double 8 SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 OBJECTID OID 4 Id Integer 4	4000	4000	-			
GEOMETRY_A GEOMETRY_A Double 8 GEOMETRY_L GEOMETRY_L Double 8 SHAPE SHAPE_Length Geometry 0 SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 GBOMETRY_L GEOMETRY_L Double 8 SHAPE_Area Double 8 GBOMETRY_L Double 8 ID OID 4						
GEOMETRY_LGEOMETRY_LDouble8SHAPESHAPEGeometry0SHAPE_LengthDouble8SHAPE_AreaDouble8GBME_EMJSSOBJECTIDOID4IDIdInteger4	HANSEN_ARE			50		
SHAPESHAPEGeometry0SHAPE_LengthDouble8SHAPE_AreaDouble8GBME_EMJSSOBJECTIDOID4IDIdInteger4	GEOMETRY_A	GEOMETRY_A	Double	8		
SHAPE_Length Double 8 SHAPE_Area Double 8 SHAPE_Area Double 8 CBBME_EMASS OBJECTID OID 4 ID Integer 4	GEOMETRY_L	GEOMETRY_L	Double	8		
SHAPE_Area Double 8 GBME_EMASS OBJECTID OBJECTID OID 4 ID Id Integer 4	SHAPE	SHAPE	Geometry	0		
GBME_EMASS OBJECTID OID 4 ID Integer 4	SHAPE_Length	SHAPE_Length	Double	8		
OBJECTIDOID4IDIdInteger4	SHAPE_Area	SHAPE_Area	Double	8		
ID Id Integer 4	GBME_EMASS					
_	OBJECTID	OBJECTID	OID	4		
SHAPE Geometry 0	ID	Id	Integer	4		
	SHAPE	SHAPE	Geometry	0		
SHAPE_Length Double 8	SHAPE_Length	SHAPE_Length	Double	8		
SHAPE_Area Double 8	SHAPE_Area	SHAPE_Area	Double	8		

GBME_GARAGE_L1					
OBJECTID_1	OBJECTID_1	OID	4		
LAYER	LAYER	String	254		
BUILDING	BUILDING	String	50		
LEVEL_	LEVEL_	String	50		
SHAPE	SHAPE	Geometry	0		
SHAPE_Length	SHAPE_Length	Double	8		
	GBME_GAR	AGE_L2			
OBJECTID_1	OBJECTID_1	OID	4		
LAYER	LAYER	String	254		
BUILDING	BUILDING	String	50		
LEVEL_	LEVEL_	String	50		
SHAPE	SHAPE	Geometry	0		
SHAPE_Length	SHAPE_Length	Double	8		
	GBME_GAR	AGE_L3			
OBJECTID_1	OBJECTID_1	OID	4		
LAYER	LAYER	String	254		
BUILDING	BUILDING	String	50		
LEVEL_	LEVEL_	String	50		
SHAPE	SHAPE	Geometry	0		
SHAPE_Length	SHAPE_Length	Double	8		
GBME_GARAGE_L4					
OBJECTID_1	OBJECTID_1	OID	4		
LAYER	LAYER	String	254		
BUILDING	BUILDING	String	50		
LEVEL_	LEVEL_	String	50		
SHAPE	SHAPE	Geometry	0		
SHAPE_Length	SHAPE_Length	Double	8		
	GBME_GAR	AGE_L5			

OBJECTID_1	OBJECTID_1	OID	4	
LAYER	 LAYER	String	254	
BUILDING	BUILDING	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME	GARAGE_L6		
OBJECTID_1	OBJECTID_1	OID	4	
LAYER	LAYER	String	254	
BUILDING	BUILDING	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME	_GARAGE_L7		
OBJECTID_1	OBJECTID_1	OID	4	
LAYER	LAYER	String	254	
BUILDING	BUILDING	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME	_GARAGE_L8		
OBJECTID_1	OBJECTID_1	OID	4	
LAYER	LAYER	String	254	
BUILDING	BUILDING	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME	_GARAGE_L9		
OBJECTID_1	OBJECTID_1	OID	4	

LAYER	LAYER	String	254	
BUILDING	BUILDING	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME_LEADE	R_LINE		
OBJECTID	OBJECTID	OID	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME_LIGHTII	NG_PIER		
OBJECTID	OBJECTID	OID	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
STATUS	Status	String	20	CodeStatus
USERFLAG	User Flag	String	254	
SURFACEM	Surface Material	String	16	
BRIDGETYPE	Bridge Type	String	16	
VERTICAL	Vertical Structure Material	String	16	CodeVerticalStructureMaterial
DIRECTION	Directionality	String	16	CodeDirectionality
ALTERNATIV	Alternative	Integer	4	
COMMENTS	COMMENTS	String	150	
CADDLAYERNAME	CADDLAYERNAME	String	40	
CADDLAYERDESC	CADDLAYERDESC	String	50	
CADDCOLOR	CADDCOLOR	Integer	4	
DATEDATAACQUIRED	DATEDATAACQUIRED	Date	8	
DATASOURCE	DATASOURCE	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	

SHAPE_Area	SHAPE_Area	Double	8	
	GBME_MARKI	NG_LINE		
OBJECTID_1	OBJECTID_1	OID	4	
OBJECTID	OBJECTID	Integer	4	
LAYER	LAYER	String	254	
SHAPE_LENG	SHAPE_LENG	Double	8	
FID_	FID_	Integer	4	
ENTITY	ENTITY	String	16	
COLOR	COLOR	Integer	4	
LINETYPE	LINETYPE	String	254	
ELEVATION	ELEVATION	Double	8	
LINEWT	LINEWT	Integer	4	
REFNAME	REFNAME	String	254	
SHAPE	SHAPE	Geometry	0	
NAME	Name	String	40	
CATEGORY	Category	String	20	
DESCRIPTION	Description	String	50	
SHAPE_Length	SHAPE_Length	Double	8	
	GBME_MOVEMEN	Γ_AREA_LINE		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	

CADDCOLOR	CADD Layer Color	Integer	4
DATEDATAACQUIRED	Date Data Acquired	Date	8
DATASOURCE	Data Source	String	50
QA_ID	QA_ID	String	50
SHAPE	Shape	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBME_PARKIN	IG_AREA	
OBJECTID_1	OBJECTID_1	OID	4
OBJECTID	OBJECTID	Integer	4
AREA	AREA	String	50
GID	GID	Integer	4
NAME	NAME	String	50
PARCUSE	PARCUSE	String	16
DESCRIP	DESCRIP	String	254
TOTSPACES	TOTSPACES	Integer	4
NOHNDCPSP	NOHNDCPSP	Integer	4
OWNER	OWNER	String	16
SURFACET	SURFACET	String	16
STATUS	STATUS	String	20
ALTERNATIV	ALTERNATIV	Integer	4
USERFLAG	USERFLAG	String	254
COMMENTS	COMMENTS	String	150
CADDLAYERN	CADDLAYERN	String	40
CADDLAYERD	CADDLAYERD	String	50
CADDCOLOR	CADDCOLOR	Integer	4
DATEDATAAC	DATEDATAAC	Date	8
DATASOURCE	DATASOURCE	String	50
QA_ID	QA_ID	String	50
SHAPE_LENG	SHAPE_LENG	Double	8

SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_PASSENGER	_LOADING_BRIDG	Ε	
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
LOADINGBT	Loading Bridge Type	String	16	CodeLoadingBridgeType
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
GATE_ID_1	GATE_ID_1	String	10	
GATE_ID_2	GATE_ID_2	String	10	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_PUE	BLIC_ROAD		
OBJECTID	OBJECTID	OID	4	
FULL_NAME	FULL_NAME	String	69	
PREFIX	PREFIX	String	6	
NAME	NAME	String	50	

ТҮРЕ	TYPE	String	4	
SUFFIX	SUFFIX	String	6	
STNA_ID	STNA_ID	Double	8	
LENGTH	LENGTH	Double	8	
FR_ADD_L	FR_ADD_L	Double	8	
TO_ADD_L	TO_ADD_L	Double	8	
FR_ADD_R	FR_ADD_R	Double	8	
TO_ADD_R	TO_ADD_R	Double	8	
ADD_100_LO	ADD_100_LO	Double	8	
ADD_100_HI	ADD_100_HI	Double	8	
CITY_L	CITY_L	String	10	
CITY_R	CITY_R	String	10	
ZIP_L	ZIP_L	Double	8	
ZIP_R	ZIP_R	Double	8	
ERROR_FLAG	ERROR_FLAG	Double	8	
TW_FLAG	TW_FLAG	Double	8	
SRC_DOC	SRC_DOC	String	30	
SRC_DATE	SRC_DATE	String	10	
SRC_SCALE	SRC_SCALE	String	5	
SRC_AGENCY	SRC_AGENCY	String	6	
SRC_COMMEN	SRC_COMMEN	String	50	
REV_DATE	REV_DATE	String	10	
OFFSET	OFFSET	String	1	
STCONO	STCONO	String	10	
RD_NO	RD_NO	String	5	
CNTY_MAINT	CNTY_MAINT	String	1	
STNALIST_S	STNALIST_S	Double	8	
ROUTE_ID	ROUTE_ID	String	50	
LOW_MEASUR	LOW_MEASUR	Double	8	

HI_MEASURE	HI_MEASURE	Double	8			
LRS_REVERS	LRS_REVERS	Double	8			
GEOMETRY_L	GEOMETRY_L	Double	8			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
GBME_RAILWAY_CENTERLINE						
OBJECTID	OBJECTID	OID	4			
GID	Global Unique Id	Integer	4			
NAME	Name	String	50			
DESCRIP	Description	String	255			
NUMTRACKS	Number Of Tracks	Integer	4			
OWNER	Owner	String	16	CodeOwner		
ISBRIDGE	Is Bridge	String	1	CodeBoolean		
ISTUNNEL	Is Tunnel	String	1	CodeBoolean		
STATUS	Status	String	20	CodeStatus		
ALTERNATIV	Alternative	Integer	4			
COMMENTS	Comments	String	150			
USERFLAG	User Flag	String	254			
CADDLAYERNAME	CADD Layer Name	String	40			
CADDLAYERDESC	CADD Layer Description	String	50			
CADDCOLOR	CADD Layer Color	Integer	4			
DIRECTION	Directionality	String	16	CodeDirectionality		
SEGMENTT	Segment Type	String	16	CodeSegmentType		
DATEDATAACQUIRED	Date Data Acquired	Date	8			
DATASOURCE	Data Source	String	50			
QA_ID	QA_ID	String	50			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
	GBME_RUNWAY	ELEMENT				

OBJECTID	OBJECTID	OID	4
GID	GID	Integer	4
NAME	NAME	String	50
DESCRIP	DESCRIP	String	254
RWYDESG	RWYDESG	String	7
WIDTH	WIDTH	Double	8
LENGTH	LENGTH	Double	8
SURFACET	SURFACET	String	16
SURFACEM	SURFACEM	String	16
PAVEMENTCL	PAVEMENTCL	String	10
SURFACEC	SURFACEC	String	16
STATUS	STATUS	String	20
ALTERNATIV	ALTERNATIV	Integer	4
COMMENTS	COMMENTS	String	150
USERFLAG	USERFLAG	String	254
CADDLAYERN	CADDLAYERN	String	40
CADDLAYERD	CADDLAYERD	String	50
CADDCOLOR	CADDCOLOR	Integer	4
DATEDATAAC	DATEDATAAC	Date	8
DATASOURCE	DATASOURCE	String	50
SHAPE_LENG	Shape_Leng	Double	8
QA_ID	QA_ID	String	50
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBME_SFO_R	DADWAY	
OBJECTID	FID	OID	4
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8

GBME_SFO_ROADWAY_MARKING_LINE OBJECTID OID 4 FID_ FID_ Integer 4 ENTITY ENTITY String 16 ENTITY ENTITY String 16 HANDLE HANDLE String 254 LYRER LAYER String 254 LYREZN Integer 4 LYRLOCK Integer 4 LYRLATOR Integer 4 LYRLATOR Integer 4 LYRLOCK Integer 4 LYRLOCOR Integer 4	SHAPE_Area	SHAPE_Area	Double	8	
FID_ FID_ Integer 4 ENTITY String 16 HANDLE String 16 LAYER String 254 LYRFRZN Integer 4 LYRLOCK LYRLOCK Integer 4 LYRON LYRON Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRHANDLE LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR Integer 4 LYRCOLOR Integer 4 LINETYPE String 254 ENTLINETYP String 254 ENTLINETYP String 254 LYRLNTYPE String 254 BLKLINETYP String 254 ELEVATION Double 8 THICKNESS THICKNESS Double 8 THICKNESS THICKNESS Double 8 ENTLINEWT Integer 4 4 LINEWT Integer 4 4 LYRLINEWT Integer		GBME_SFO_RO	ADWAY_MARKING_LI	NE	
ENTITY ENTITY String 16 HANDLE HANDLE String 16 LAYER LAYER String 254 LYRERZN LYRERZN Integer 4 LYRLOCK LYRLOCK Integer 4 LYRON LYRON Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR SENTCOLOR Integer 4 LYRCOLOR SINCE YEAR STRING 254 LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLINTYPE LYRLINTYPE String 254 LYRLINTYPE LYRLINTYPE String 254 LYRLINTYPE LYRLINTYPE String 254 LYRLINTYPE STRING 4 LYRLINTYPE STRING 4 LYRLINTYPE STRING 4 LYRLINEWT LINEWT Integer 4 LYRLINEWT LYRLINEWT LY	OBJECTID	OBJECTID	OID	4	
HANDLE HANDLE String 16 LAYER LAYER String 254 LYRFRZN LYRFRZN Integer 4 LYRLOCK LYRLOCK Integer 4 LYRON LYRON Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR BLKCOLOR Integer 4 LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE BLKLINETYP String 254 LINEWT BLKLINETYP BLKLINETYP String 254 LINEWT BLKLINETYP BLKLINETYP String 254 LINEWT LINEWT Integer 4 ENTLINEWT LINEWT Integer 4 LYRLNTEWT LINEWT Integer 4 LYRLINEWT LYRLINEWT Integer 4 LYRLINEWT LYRLINEWT Integer 4 LYRLINEWT LYRLINEWT Integer 4 ENTLINEWT LYRLINEWT LYRLINEWT Integer 4 ENTLINEWT LYRLINEWT L	FID_	FID_	Integer	4	
LAYER LAYER String 254 LYRFRZN LYRFRZN Integer 4 LYRLOCK LYRLOCK Integer 4 LYRON LYRON Integer 4 LYRON LYRON Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRVPFRZN LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR SLKCOLOR Integer 4 LINETYPE LINETYPE String 254 ENTLINETYPE LYRLNTYPE String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE STRING 4 ENTLINEWT INTEGER 4 LYRLINEWT INTEGER 4 LYRLINEWT STRINEWT STRING 254 LYRLINEWT STRING 255 LYRLINEWT STRING 255 LYRLINEWT STRING 255	ENTITY	ENTITY	String	16	
LYRFRZN LYRFZN Integer 4 LYRLOCK LYRLOCK Integer 4 LYRON LYRON Integer 4 LYRON LYRVPFRZN Integer 4 LYRHANDLE LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LINETYPE String 254 ENTLINETYPE String 254 LYRLINETYPE String 254 LYRLINETYP String 254 LYRLINETYP String 254 LYRLINETYP String 254 LYRLINETYP String 254 LINETYPE String 254 LYRLINETYP String 254 LINETYPE String 254 LINETYPE String 254 LYRLINETYP String 254 LINEWT String 254 LINEWT String 254 LINEWT String 254 LINEWT Integer 4 LYRLINEWT String 254	HANDLE	HANDLE	String	16	
LYRLOCK LYRON LYRON LYRON LYROPFRZN LYRVPFRZN LYRHANDLE LYRHANDLE LYRHANDLE LYRHANDLE COLOR COLOR ENTCOLOR ENTCOLOR LYRCOLOR LYRCOLOR LYRCOLOR LYRCOLOR LYRCOLOR LYRCOLOR LYRCOLOR LYRCOLOR BLKCOLOR BLKCOLOR LINETYPE LINETYPE LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE LYRLNTYPE LYRLNTYPE String 254 LINEWT LINEWT Integer 4 LYRLNTYPE LINEWT Integer 4 LYRLNTYPE LINEWT Integer 4 LYRLINEWT LINEWT Integer 4 LYRLINEWT Integer 4 LYRLINEWT LYRLINEWT LYRLINEWT Integer 4 LYRLINEWT LYRLINEW	LAYER	LAYER	String	254	
LYRON LYRON Integer 4 LYRVPFRZN LYRVPFRZN Integer 4 LYRHANDLE LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LINETYPE LINETYPE String 254 LYRLINETYPE LYRLINTYPE String 254 LYRLINTYPE LYRLINTYPE String 254 LINEWT INCKNESS Double 8 LINEWT LINEWT Integer 4 LYRLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	LYRFRZN	LYRFRZN	Integer	4	
LYRVPFRZN LYRHANDLE ITEMS 16 LYRHANDLE LYRHANDLE String 16 COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 LYRCOLOR BLKCOLOR Integer 4 BLKCOLOR BLKCOLOR Integer 4 LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP BLKLINETYP String 254 LEVATION ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT LINEWT Integer 4 ENTLINEWT LINEWT Integer 4 LYRLNTEWT LYRLNTEWT Integer 4 LYRLNEWT LYRLNEWT Integer 4 ENTLINEWT LYRLNEWT Integer 4 ENTLINEWT LYRLNEWT Integer 4 ERFNAME REFNAME String 254 LTSCALE LTSCALE Double 8	LYRLOCK	LYRLOCK	Integer	4	
LYRHANDLE LYRHANDLE String 16 COLOR COLOR COLOR Integer 4 ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR Integer 4 LYRCOLOR Integer 4 LINETYPE BLKCOLOR INTEGER ENTLINETYP ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 LYRLNTYPE String 254 LYRLNTYPE String 254 LYRLNTYPE String 254 LYRLNTYPE BLKLINETYP String 254 LYRLNTYPE BLKLINETYP String 254 LINETYP BLKLINETYP INTEGER BLKLINETYP String 254 LINEWT INTEGER BLKLINETYP INTEGER BLKLINETYP INTEGER BLKLINEWT INTEGER 4 ENTLINEWT INTEGER 4 LYRLNEWT INTEGER	LYRON	LYRON	Integer	4	
COLORInteger4ENTCOLORENTCOLORInteger4LYRCOLORLYRCOLORInteger4BLKCOLORBLKCOLORInteger4LINETYPEString254ENTLINETYPENTLINETYPString254LYRLNTYPELYRLNTYPEString254BLKLINETYPBLKLINETYPString254ELEVATIONELEVATIONDouble8THICKNESSTHICKNESSDouble8LINEWTInteger4ENTLINEWTInteger4LYRLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4BLKLINEWTInteger4REFNAMEREFNAMEString254LTSCALEDouble8	LYRVPFRZN	LYRVPFRZN	Integer	4	
ENTCOLOR ENTCOLOR Integer 4 LYRCOLOR LYRCOLOR Integer 4 BLKCOLOR BLKCOLOR Integer 4 LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 LINETYP String 254 LINETYP BLKLINETYP String 254 LINETYP BLKLINETYP String 254 LINEWT String 254 LINEWT Double 8 LINEWT Double 8 LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 3 LYRLINEWT Integer 4 LYRLINEWT INTEGER 3 LYRL	LYRHANDLE	LYRHANDLE	String	16	
LYRCOLOR LYRCOLOR Integer 4 BLKCOLOR BLKCOLOR Integer 4 LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP String 254 LIVENATION Double 8 THICKNESS THICKNESS Double 8 LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT String 254 LYRLINEWT BLKLINEWT Integer 4 BLKLINEWT Integer 4 BLKLINEWT BLKLINEWT Integer 4 BLKLINEWT BLKLINEWT Integer 4 REFNAME String 254 LTSCALE Double 8	COLOR	COLOR	Integer	4	
BLKCOLOR BLKCOLOR Integer 4 LINETYPE LINETYPE String 254 ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP String 254 BLKLINETYP String 254 ELEVATION BLKLINETYP String 254 ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT BLKLINEWT Integer 4 BLKLINEWT BLKLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	ENTCOLOR	ENTCOLOR	Integer	4	
LINETYPE LINETYPE String 254 ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP String 254 BLKLINETYP String 254 ELEVATION BLKLINETYP String 254 ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 ENTLINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 ENTLINEWT Integer 4 ENTLINEWT Integer 4 ENTLINEWT Integer 4 BLKLINEWT Integer 4 ENTLINEWT INTEGER 3 ENTLINEW	LYRCOLOR	LYRCOLOR	Integer	4	
ENTLINETYP ENTLINETYP String 254 LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP String 254 ELEVATION ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT LINEWT Integer 4 ENTLINEWT LYRLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 BLKLINEWT Integer 4 LYRLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 LYRLINEWT Duble 8	BLKCOLOR	BLKCOLOR	Integer	4	
LYRLNTYPE LYRLNTYPE String 254 BLKLINETYP String 254 ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 BLKLINEWT Integer 4 LYRLINEWT STRINEWT Integer 4 BLKLINEWT Integer 4 BLKLINEWT STRINEWT Integer 4 BLKLINEWT Double 8 ENTLINEWT Double 8 ENTLINEWT Double 8	LINETYPE	LINETYPE	String	254	
BLKLINETYP BLKLINETYP String 254 ELEVATION ELEVATION Double 8 THICKNESS THICKNESS Double 8 LINEWT LINEWT Integer 4 ENTLINEWT ENTLINEWT Integer 4 LYRLINEWT LYRLINEWT Integer 4 BLKLINEWT Integer 4 ERFNAME BLKLINEWT Integer 4 LYRLINEWT Double 8 LYSCALE Double 8	ENTLINETYP	ENTLINETYP	String	254	
ELEVATIONELEVATIONDouble8THICKNESSTHICKNESSDouble8LINEWTInteger4ENTLINEWTENTLINEWTInteger4LYRLINEWTLYRLINEWTInteger4BLKLINEWTBLKLINEWTInteger4REFNAMEREFNAMEString254LTSCALEDouble8	LYRLNTYPE	LYRLNTYPE	String	254	
THICKNESSDouble8LINEWTInteger4ENTLINEWTInteger4LYRLINEWTInteger4BLKLINEWTInteger4REFNAMEBLKLINEWTInteger4REFNAMEREFNAMEString254LTSCALEDouble8	BLKLINETYP	BLKLINETYP	String	254	
LINEWT LINEWT Integer 4 ENTLINEWT Integer 4 LYRLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	ELEVATION	ELEVATION	Double	8	
ENTLINEWT Integer 4 LYRLINEWT Integer 4 BLKLINEWT Integer 4 BLKLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	THICKNESS	THICKNESS	Double	8	
LYRLINEWT Integer 4 BLKLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	LINEWT	LINEWT	Integer	4	
BLKLINEWT Integer 4 REFNAME REFNAME String 254 LTSCALE Double 8	ENTLINEWT	ENTLINEWT	Integer	4	
REFNAME REFNAME String 254 LTSCALE Double 8	LYRLINEWT	LYRLINEWT	Integer	4	
LTSCALE Double 8	BLKLINEWT	BLKLINEWT	Integer	4	
	REFNAME	REFNAME	String	254	
EXTX Double 8	LTSCALE	LTSCALE	Double	8	
	EXTX	EXTX	Double	8	

EXTY	EXTY	Double	8				
EXTZ	EXTZ	Double	8				
DOCNAME	DOCNAME	String	254				
DOCPATH	DOCPATH	String	254				
DOCTYPE	DOCTYPE	String	32				
DOCVER	DOCVER	String	16				
SHAPE	SHAPE	Geometry	0				
SHAPE_Length	SHAPE_Length	Double	8				
GBME_SHORELINE_BAY							
OBJECTID	OBJECTID	OID	4				
GID	Global Unique Id	Integer	4				
NAME	Name	String	50				
DESCRIP	Description	String	255				
SHORETYPE	Shoreline Type	String	16				
STATUS	Status	String	20	CodeStatus			
ALTERNATIV	Alternative	Integer	4				
COMMENTS	Comments	String	150				
USERFLAG	User Flag	String	254				
CADDLAYERNAME	CADD Layer Name	String	40				
CADDLAYERDESC	CADD Layer Description	String	50				
CADDCOLOR							
	CADD Layer Color	Integer	4				
DATEDATAACQUIRED	CADD Layer Color Date Data Acquired	Integer Date	8				
	·						
DATEDATAACQUIRED	Date Data Acquired	Date	8				
DATEDATAACQUIRED DATASOURCE	Date Data Acquired Data Source	Date String	8 50				
DATEDATAACQUIRED DATASOURCE QA_ID	Date Data Acquired Data Source QA_ID	Date String String	50 50				
DATEDATAACQUIRED DATASOURCE QA_ID SHAPE	Date Data Acquired Data Source QA_ID Shape	Date String String Geometry	8 50 50				
DATEDATAACQUIRED DATASOURCE QA_ID SHAPE SHAPE_Length	Date Data Acquired Data Source QA_ID Shape SHAPE_Length	Date String String Geometry Double Double	8 50 50 0 8				

GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
SHORETYPE	Shoreline Type	String	16	
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_SHOUL	DER_ELEMENT		
OBJECTID	OBJECTID	OID	4	
ENTITY	ENTITY	String	16	
LAYER	LAYER	String	255	
COLOR	COLOR		2	
	1111577/05	SmallInteger	255	
LINETYPE	LINETYPE	String	255	
ELEVATION	ELEVATION	Double	8	
LINEWT	LINEWT	6	2	
	25511115	SmallInteger		
REFNAME	REFNAME	String	255	
COMMENTS	COMMENTS	String	150	

CONTRACT_NUMBER	CONTRACT_NUMBER	String	30	
CONTRACT_YEAR	CONTRACT_YEAR	String	20	
DATA_SOURCE	DATA_SOURCE	String	30	
DATE_ENTERED	DATE_ENTERED	String	20	
DRAWING_ID	DRAWING_ID	String	255	
LAYER_DESC	LAYER_DESC	String	50	
PROJECT_MANAGER	PROJECT_MANAGER	String	30	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_STRUG	CTURES_PUBLIC		
OBJECTID	OBJECTID	OID	4	
LAYER_DESC	LAYER_DESC	String	254	
SHAPE	Shape	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_STRU	CTURES_ROOF		
OBJECTID	GID	OID	4	
GEOM_AREA	GEOM_AREA	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
DESCRIP	DESCRIP	String	255	
BUILDINGNO	BUILDINGNO	String	16	
STATUS	STATUS	String	20	

USERFLAG	USERFLAG	String	254	
CAD_LAYNAME	CAD_LAYNAME	String	40	
CAD_LAYDESC	CAD_LAYDESC	String	50	
DATE_ACQUIRED	DATE_ACQUIRED	Date	8	
DATA_SOURCE	DATA_SOURCE	String	25	
NAME	NAME	String	50	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
ALTERNATIV	ALTERNATIV	Double	8	
CAD_LAYCOLOR	CAD_LAYCOLOR	Double	8	
GEOMETRY	GEOMETRY	Geometry	0	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
GEOMETRY_Area	GEOMETRY_Area	Double	8	
	GBME_TAN	K_SITE		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
TANKTYPE	Tank Type	String	40	
DESCRIP	Description	String	255	
TOPELEV	Top Elevation	Double	8	
LIGHTCODE	Light Code	String	1	CodeBoolean
VERTICAL	Vertical Structure Material	String	16	CodeVerticalStructureMaterial
LIGHTING	Lighting Type	String	16	
		<u> </u>	47	CodeLightingConfigurationType
MARKINGF	Marking Feature Type	String	17	CodeMarkingFeatureType
COLOR	Color	String	16	CodeColor
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	

USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	Shape	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_TAXIWA	Y_ELEMENT		
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
TAXIWAYID	Taxiway ID	String	50	
TAXIWAYT	Taxiway Type	String	18	CodeTaxiwayType
SURFACEM	Surface Material	String	16	CodeSurfaceMaterial
PAVEMENTCL	Pavement Classification	String	10	
SURFACEC	Number Surface Condition	String	16	CodeSurfaceCondition
DIRECTION	Directionality	String	16	CodeDirectionality
SEQUENCE	Sequence	String	5	- Court of C
SURFACET	Surface Type	String	16	CodeSurfaceType
DESIGNGR	Design Group	String	16	CodeDesignGroup
LENGTH	Length	Double	8	0
WIDTH	Width	Double	8	
MAXSPEED	Maximum Speed	Integer	4	
WINGSPAN	Wingspan	Double	8	
THE STATE OF THE S				

STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
USERFLAG	User Flag	String	254	
COMMENTS	Comments	String	150	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	
DATASOURCE	Data Source	String	50	
QA_ID	QA_ID	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBME_TAXIWAY_H	OLDING_POSITIO	N	
OBJECTID	OBJECTID	OID	4	
GID	Global Unique Id	Integer	4	
NAME	Name	String	50	
DESCRIP	Description	String	255	
RWYDESG	Runway Designator	String	7	
TAXIDESGN	Taxiway Designator	String	4	
LOWVISCAT	Low Visibility Category	String	16	
STATUS	Status	String	20	CodeStatus
ALTERNATIV	Alternative	Integer	4	
COMMENTS	Comments	String	150	
USERFLAG	User Flag	String	254	
CADDLAYERNAME	CADD Layer Name	String	40	
CADDLAYERDESC	CADD Layer Description	String	50	
CADDCOLOR	CADD Layer Color	Integer	4	
DATEDATAACQUIRED	Date Data Acquired	Date	8	

DATASOURCE	Data Source	String	50
QA_ID	QA_ID	String	50
LAYER	LAYER	String	50
LYRCOLOR	LYRCOLOR		2
		SmallInteger	
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBME_VSR_AARI	_RESTRICTED	
OBJECTID_1	OBJECTID_1	OID	4
OBJECTID	OBJECTID	Integer	4
GID	GID	Integer	4
NAME	NAME	String	50
DESCRIP	DESCRIP	String	254
COLOR	COLOR	String	16
STATUS	STATUS	String	20
ALTERNATIV	ALTERNATIV	Integer	4
COMMENTS	COMMENTS	String	150
USERFLAG	USERFLAG	String	254
CADDLAYERN	CADDLAYERN	String	40
CADDLAYERD	CADDLAYERD	String	50
CADDCOLOR	CADDCOLOR	Integer	4
DATEDATAAC	DATEDATAAC	Date	8
DATASOURCE	DATASOURCE	String	50
SHAPE_LENG	Shape_Leng	Double	8
QA_ID	QA_ID	String	50
SHAPE	Shape	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBME_VSR_VEHICLE	_SERVICE_ROAD	
OBJECTID	OBJECTID	OID	4

GID	GID	Double	8	
GEOM_LENGT	GEOM_LENGT	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	20	
LAYER_DESC	LAYER_DESC	String	50	
CONTRACT_N	CONTRACT_N	String	30	
CONTRACT_Y	CONTRACT_Y	String	20	
DATA_SOURC	DATA_SOURC	String	30	
PROJECT_MA	PROJECT_MA	String	30	
DATE_ENTER	DATE_ENTER	Date	8	
DRAWING_ID	DRAWING_ID	String	150	
PARENT_GID	PARENT_GID	Double	8	
DATE_STAMP	DATE_STAMP	Date	8	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	GBMI_II_A	IRTRAIN_SPACES		
OBJECTID_1	FID	OID	4	
OBJECTID	OBJECTID	Integer	4	
ENTITY	ENTITY	String	16	
LAYER	Layer	String	254	
COLOR	Color	Integer	4	
LINETYPE	Linetype	String	254	
ELEVATION	Elevation	Double	8	

LINEWT	LineWt	Integer	4
REFNAME	RefName		254
		String	
NAME	Name	String	200
SHAPE_LENG	Shape_Leng	Double	8
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBMI_II_CENTRAL_G	ARAGE_SPACES	
OBJECTID_1	FID	OID	4
OBJECTID	OBJECTID	Integer	4
ENTITY	ENTITY	String	16
LAYER	Layer	String	254
COLOR	Color	Integer	4
LINETYPE	Linetype	String	254
ELEVATION	Elevation	Double	8
LINEWT	LineWt	Integer	4
REFNAME	RefName	String	254
NAME	Name	String	50
LOCATION	Location	String	50
LEVEL_	Level	String	10
SHAPE_LENG	Shape_Leng	Double	8
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBMI_II_TERMINAL_	ITB_L3_SPACES	
OBJECTID_1	FID	OID	4
OBJECTID	OBJECTID	Integer	4
ENTITY	ENTITY	String	16
LAYER	Layer	String	254

COLOR	Color	Integer	4	
LINETYPE	Linetype	String	254	
ELEVATION	Elevation	Double	8	
LINEWT	LineWt	Integer	4	
REFNAME	RefName	String	254	
NAME	Name	String	250	
SECURITY	Security	String	50	
SHAPE_LENG	 Shape_Leng	Double	8	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
-		RMINAL_L1_SPACES		
OBJECTID	OBJECTID — —	OID	4	
OID_	OID_	Integer	4	
NAME	NAME	String	254	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBMI_II_TEF	RMINAL_L2_SPACES		
OBJECTID_1	FID	OID	4	
OBJECTID	OBJECTID	Integer	4	
ENTITY	ENTITY	String	16	
LAYER	Layer	String	254	
COLOR	Color	Integer	4	
LINETYPE	Linetype	String	254	
ELEVATION	Elevation	Double	8	
LINEWT	LineWt	Integer	4	
REFNAME	RefName	String	254	
NAME	Name	String	200	

SECURITY	Security	String	50
SHAPE_LENG	Shape_Leng	Double	8
APPRX_AREA	APPRX_AREA	Double	8
ТҮРЕ	TYPE	String	50
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBMI_II_TERMINA	L_L3_SPACES	
OBJECTID_1	FID	OID	4
OBJECTID	OBJECTID	Integer	4
ENTITY	ENTITY	String	16
LAYER	Layer	String	254
COLOR	Color	Integer	4
LINETYPE	Linetype	String	254
ELEVATION	Elevation	Double	8
LINEWT	LineWt	Integer	4
REFNAME	RefName	String	254
NAME	Name	String	200
SECURITY	Security	String	50
SHAPE_LENG	Shape_Leng	Double	8
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBMI_L1	_FP	
OBJECTID	OBJECTID	OID	4
		String	16
ARCGIS_HS_BLDG_LV1_V2_ENTITY	ARCGIS.HS_Bldg_Lv1_v2.ENTITY		
LAYER	LAYER	String	255

COLOR	COLOR		2
		SmallInteger	
LINETYPE	LINETYPE	String	255
ELEVATION	ELEVATION	Double	8
LINEWT	LINEWT		2
		SmallInteger	
REFNAME	REFNAME	String	255
ARCGIS_HS_BLDG_LV1_ENTITY	ARCGIS_HS_BLDG_LV1_ENTITY	String	16
LEVEL_	Floor Level	String	50
ENTITY_1	ENTITY_1	String	16
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_L2	_FP	
OBJECTID	OBJECTID	OID	4
LAYER	LAYER	String	255
COLOR	COLOR		2
		SmallInteger	
REFNAME	REFNAME	String	255
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_L3	_FP	
OBJECTID	OBJECTID	OID	4
LAYER	LAYER	String	255
REFNAME	REFNAME	String	255
FLOOR_	FLOOR_	String	50
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_PME_ELECT	RIC_WALWAY	
OBJECTID	OBJECTID	OID	4
PEOPLE_MOVERS_ID	People Movers ID	String	50

FLOOR_LEVEL	Floor Level	String	50					
SHAPE	SHAPE	Geometry	0					
GBMI_PME_ELEVATOR								
OBJECTID	OBJECTID	OID	4					
ELEVATOR_ID	Elevator ID	String	50					
FLOOR_LEVEL	Floor Level	String	50					
NOTES	NOTES	String	100					
CONFIRMATION	Confirmation	String	50					
SHAPE	SHAPE	Geometry	0					
	GBMI_P	ME_ESCALATOR						
OBJECTID	OBJECTID	OID	4					
ESCALATORS_ID	Escalators ID	String	50					
FLOOR_LEVEL	Floor Level	String	50					
NOTES	NOTES	String	200					
SHAPE	SHAPE	Geometry	0					
	GBMI_TERM	INAL_BASEMENT_FP						
OBJECTID	OBJECTID	OID	4					
REFNAME	REFNAME	String	255					
BUILDING	BUILDING	String	50					
SHAPE	SHAPE	Geometry	0					
SHAPE_Length	SHAPE_Length	Double	8					
	GBMI_TERM	MINAL_ITBMEZZ_FP						
OBJECTID	OBJECTID	OID	4					
BUILDING	BUILDING	String	50					
SHAPE	SHAPE	Geometry	0					
SHAPE_Length	SHAPE_Length	Double	8					
	GBMI_T	ERMINAL_L1_FP						
OBJECTID_12	OBJECTID_12	OID	4					
FID_	FID_	Integer	4					

OBJECTID_1	OBJECTID_1	Integer	4			
BUILDING	BUILDING	String	50			
OBJECTID	OBJECTID	Integer	4			
SHAPE_LENG	SHAPE_LENG	Double	8			
ROTATE	ROTATE	Double	8			
SHAPE_LE_1	SHAPE_LE_1	Double	8			
SHAPE_LE_2	SHAPE_LE_2	Double	8			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
OBJECTID_1	OBJECTID_1	OID	4			
	GBMI_TERMIN	AL_L1_FP				
OBJECTID	OBJECTID	Integer	4			
BUILDING	BUILDING	String	50			
SHAPE_LENG	SHAPE_LENG	Double	8			
ROTATE	ROTATE	Double	8			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
	GBMI_TERMIN	AL_L3_FP				
OBJECTID	OBJECTID	OID	4			
BUILDING	BUILDING	String	50			
ROTATE	ROTATE	Double	8			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
GBMI_TERMINAL_L3M_FP						
OBJECTID	OBJECTID	OID	4			
BUILDING	BUILDING	String	50			
SHAPE	SHAPE	Geometry	0			
SHAPE_Length	SHAPE_Length	Double	8			
	GBMI_TERMIN	AL_L4_FP				

OBJECTID	OBJECTID	OID	4
REFNAME	REFNAME	String	255
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_TERMIN	AL_L5_FP	
OBJECTID	OBJECTID	OID	4
BUILDING	BUILDING	String	100
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_TERMIN	AL_L6_FP	
OBJECTID	OBJECTID	OID	4
FACP	FACP	String	6
SHAPE	SHAPE	Geometry	0
SHAPE_Length	SHAPE_Length	Double	8
	GBMI_TERMINA	L_SPACES	
OBJECTID	OBJECTID	OID	4
SPACE_KEY	SPACE_KEY		2
		SmallInteger	
ROOM_ID_	ROOM_ID_	String	50
SPACE_TYPE_	SPACE_TYPE_	String	100
SPACE_SUBTYPE_	SPACE_SUBTYPE_	String	100
SPACE_TENANT_	SPACE_TENANT_	String	100
LEASE_SQFT_	LEASE_SQFT_	Integer	4
FLOOR_LEVEL_	FLOOR_LEVEL_	String	50
TERMINAL_BUILDING	TERMINAL_BUILDING	String	50
FLOOR_TYPE_	FLOOR_TYPE_	String	50
SECURITY_	SECURITY_	String	50
DATE_	DATE_	Date	8
		CI :	F00
LINK	LINK	String	500

РНОТО	РНОТО	String	500
LAYER	LAYER	String	255
DOCPATH	DOCPATH	String	1025
SECURITY	SECURITY	String	10
ACCESS_	ACCESS_	String	20
SHAPE	SHAPE	Geometry	0
CALC_AREA	CALC_AREA	Double	8
MAP_CLASS	MAP_CLASS	String	50
CADTYPE	CADTYPE	String	50
TXTVALUE	TXTVALUE	String	50
MAP_LABEL	MAP_LABEL	String	250
SHAPE_Length	SHAPE_Length	Double	8
SHAPE_Area	SHAPE_Area	Double	8
	GBMI_TERMINAI	_SPACES_15	
OBJECTID	OBJECTID	OID	4
SPACE_KEY	SPACE_KEY		2
		SmallInteger	
ROOM_ID_	ROOM_ID_	String	50
SPACE_TYPE_	SPACE_TYPE_	String	100
SPACE_SUBTYPE_	SPACE_SUBTYPE_	String	100
SPACE_TENANT_	SPACE_TENANT_	String	100
LEASE_SQFT_	LEASE_SQFT_	Integer	4
FLOOR_LEVEL_	FLOOR_LEVEL_	String	50
TERMINAL_BUILDING			
TERRITINAL_BOILDING	TERMINAL_BUILDING	String	50
FLOOR_TYPE_	TERMINAL_BUILDING FLOOR_TYPE_	String String	50 50
FLOOR_TYPE_	FLOOR_TYPE_	String	50
FLOOR_TYPE_ SECURITY_	FLOOR_TYPE_ SECURITY_	String String	50 50

LAYER	LAYER	String	255	
DOCPATH	DOCPATH	String	1025	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	GBM	_TUNNEL_FP		
OBJECTID	OBJECTID	OID	4	
REFNAME	REFNAME	String	255	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	LAND_IR	RIGATION_LINES		
OBJECTID	OBJECTID	OID	4	
ID	Id	Integer	4	
NAME	NAME	String	50	
COMMENTS	COMMENTS	String	500	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
	LAND_IRI	RIGATION_VALVE		
OBJECTID	OBJECTID	OID	4	
TYPE	Туре		2	
		SmallInteger		
NOTES	Notes	String	200	
DATE_	Date	Date	8	
SHAPE	SHAPE	Geometry	0	
	NOISE_	SMC_ASSESSOR		
OBJECTID	OBJECTID	OID	4	
GEOM_AREA	GEOM_AREA	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	

TAC	TAC	Davible	0	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
APN	APN	String	9	
TRA	TRA	String	6	
OWNER1	OWNER1	String	40	
OWNER2	OWNER2	String	40	
OWNER3	OWNER3	String	40	
MAIL_ADDRESS1	MAIL_ADDRESS1	String	60	
MAIL_ADDRESS2	MAIL_ADDRESS2	String	60	
MAIL_ADDRESS3	MAIL_ADDRESS3	String	60	
MAIL_CITY	MAIL_CITY	String	20	
MAIL_STATE	MAIL_STATE	String	2	
MAIL_ZIP	MAIL_ZIP	String	9	
MAIL_COUNTRY	MAIL_COUNTRY	String	4	
SITUS_NO1	SITUS_NO1	String	8	
SITUS_NO2	SITUS_NO2	String	8	
SITUS_FRACTION	SITUS_FRACTION	String	3	
SITUS_DIRECTION	SITUS_DIRECTION	String	3	
SITUS_STREET	SITUS_STREET	String	32	
SITUS_STREET_TY	SITUS_STREET_TY	String	4	
SITUS_STREET_BOX	SITUS_STREET_BOX	String	8	
SITUS_CITY	SITUS_CITY	String	20	
PUC_CODE	PUC_CODE	String	2	
DATE_RECORD	DATE_RECORD	Date	8	
DOCUMENT_NO	DOCUMENT_NO	String	11	
DATE_SALE	DATE_SALE	Date	8	
L				

AMOUNT_SALE	AMOUNT_SALE	Double	8				
PARENT_GID	PARENT_GID	Integer	4				
DATE_STAMP	DATE_STAMP	Date	8				
SHAPE	SHAPE	Geometry	0				
SHAPE_Length	SHAPE_Length	Double	8				
SHAPE_Area	SHAPE_Area	Double	8				
PLAN_COMPOSITE							
OBJECTID	OBJECTID	OID	4				
GEOM_LENGTH	GEOM_LENGTH	Double	8				
COMMENTS	COMMENTS	String	150				
LAYER	LAYER	String	50				
LAYER_DESC	LAYER_DESC	String	50				
ELEVATION	ELEVATION	Integer	4				
DOC_SOURCE	DOC_SOURCE	String	30				
DOC_DATE	DOC_DATE	Date	8				
CREATED_USER	CREATED_USER	String	255				
CREATED_DATE	CREATED_DATE	Date	8				
LAST_EDITED_USER	LAST_EDITED_USER	String	255				
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8				
CADLAYN18B	CADLAYN18B	String	20				
DATAORIGIN	DATAORIGIN	String	50				
GEOMETRY	GEOMETRY	Geometry	0				
GEOMETRY_Length	GEOMETRY_Length	Double	8				
	PLAN_C	DEAAA_OFF					
OBJECTID	OBJECTID	OID	4				
COMMENTS	COMMENTS	String	150				
LAYER	LAYER	String	30				
LAYER_DESC	LAYER_DESC	String	50				
STUDY_ASN	STUDY_ASN	String	20				

STATUS	STATUS	String	15	1
DETERMINATION	DETERMINATION	String	15	
LATITUDE	LATITUDE	String	20	
LONGITUDE	LONGITUDE	String	20	
STRUCTURE_NAME	STRUCTURE_NAME	String	50	
CITY	CITY	String	30	
AGL_HT_DET	AGL_HT_DET		2	
		SmallInteger		
AMSL_HT_DET	AMSL_HT_DET		2	
		SmallInteger		
DOC_SOURCE	DOC_SOURCE	String	30	
DOC_DATE	DOC_DATE	Date	8	
CREATED_USER	CREATED_USER	String	255	
CREATED_DATE	CREATED_DATE	Date	8	
LAST_EDITED_USER	LAST_EDITED_USER	String	255	
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8	
CADLAYN18B	CADLAYN18B	String	20	
DATAORIGIN	DATAORIGIN	String	40	
STRUCTURE_TYPE1	STRUCTURE_TYPE	String	30	
	OF CAMETRY.			PLAN_OEAAA_OFF_STRUCTYPE
GEOMETRY	GEOMETRY	Geometry	0	
	PLAN_OE	EAAA_ON		
OBJECTID	OBJECTID	OID	4	
COMMENTS	COMMENTS	String	150	
LAYER	LAYER	String	30	
LAYER_DESC	LAYER_DESC	String	50	
STUDY_ASN	STUDY_ASN	String	20	
STATUS	STATUS	String	15	
LATITUDE	LATITUDE	String	20	
LONGITUDE	LONGITUDE	String	20	

AGL_HT	AGL_HT		2	
		SmallInteger		
SITE_ELEV	SITE_ELEV		2	
DOC COLINGE	DOC COURCE	SmallInteger	20	
DOC_SOURCE	DOC_SOURCE	String	30	
DOC_DATE	DOC_DATE	Date	8	
CREATED_USER	CREATED_USER	String	255	
CREATED_DATE	CREATED_DATE	Date	8	
LAST_EDITED_USER	LAST_EDITED_USER	String	255	
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8	
STRUCTURE_TYPE1	STRUCTURE_TYPE	String	30	PLAN_OEAAA_ON_STRUCTYPE
CADLAYN18B	CADLAYN18B	String	20	
DATAORIGIN	DATAORIGIN	String	40	
GEOMETRY	GEOMETRY	Geometry	0	
	PLAN_C	DEI		
OBJECTID	OBJECTID	OID	4	
GID	GID	Integer	4	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	
TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
LAYER	LAYER	String	50	
LAYER_DESC	LAYER_DESC	String	50	
ELEVATION	ELEVATION	Integer	4	
RUNWAY	RUNWAY	String	10	

DOC_SOURCE	DOC_SOURCE	String	30	
DOC_DATE	DOC_DATE	Date	8	
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
CREATED_USER	CREATED_USER	String	255	
CREATED_DATE	CREATED_DATE	Date	8	
LAST_EDITED_USER	LAST_EDITED_USER	String	255	
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8	
GEOMETRY	GEOMETRY	Geometry	0	
	PLAN_	PART77		
OBJECTID	OBJECTID	OID	4	
GEOM_LENGTH	GEOM_LENGTH	Double	8	
COMMENTS	COMMENTS	String	150	
LAYER	LAYER	String	50	
LAYER_DESC	LAYER_DESC	String	50	
ELEVATION	ELEVATION	Integer	4	
DOC_SOURCE	DOC_SOURCE	String	30	
DOC_DATE	DOC_DATE	Date	8	
CREATED_USER	CREATED_USER	String	255	
CREATED_DATE	CREATED_DATE	Date	8	
LAST_EDITED_USER	LAST_EDITED_USER	String	255	
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8	
CADLAYN18B	CADLAYN18B	String	20	
DATAORIGIN	DATAORIGIN	String	40	
GEOMETRY	GEOMETRY	Geometry	0	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	PLAN	_TERPS		
OBJECTID	OBJECTID	OID	4	
GEOM_LENGTH	GEOM_LENGTH	Double	8	

COMMENTS	COMMENTS	String	150	
LAYER	LAYER	String	50	
LAYER_DESC	LAYER_DESC	String	50	
ELEVATION	ELEVATION	Integer	4	
RUNWAY	RUNWAY	String	5	
PROC_TYPE	PROC_TYPE	String	30	
DOC_SOURCE	DOC_SOURCE	String	30	
DOC_DATE	DOC_DATE	Date	8	
CREATED_USER	CREATED_USER	String	255	
CREATED_DATE	CREATED_DATE	Date	8	
LAST_EDITED_USER	LAST_EDITED_USER	String	255	
LAST_EDITED_DATE	LAST_EDITED_DATE	Date	8	
CADLAYN18B	CADLAYN18B	String	20	
DATAORIGIN	DATAORIGIN	String	40	
GEOMETRY	GEOMETRY	Geometry	0	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
	PSIM_ACC	ESS_CONTROL		
OBJECTID	OBJECTID	OID	4	
NAME	NAME	String	255	
AREA	AREA	String	50	
ТҮРЕ	TYPE	String	50	
LEVEL_	LEVEL_	String	50	
SHAPE	SHAPE	Geometry	0	
	PSIM_ACCESS_	CONTROL_DETAIL		
OBJECTID	OBJECTID	OID	4	
LAYER	LAYER	String	21	
ELEVATION	ELEVATION	Double	8	
DEVICE_TYP	DEVICE_TYP	String	14	
DEV_ID	DEV_ID	Integer	4	

NAME	NAME	String	108		
CONNECTION	CONNECTION	String	41		
MODEL_NAME	MODEL_NAME	String	16		
SEVERITY	SEVERITY	String	8		
INDOOR	INDOOR		2		
		SmallInteger			
BUILDING	BUILDING	String	21		
FLOOR	FLOOR		2		
		SmallInteger			
HEIGHT	HEIGHT	Double	8		
HEADING	HEADING	Double	8		
INCLINATIO	INCLINATIO	Double	8		
LENS_NAME	LENS_NAME	String	10		
PTZ	PTZ		2		
		SmallInteger			
VMD	VMD		2		
		SmallInteger			
DOME	DOME		2		
		SmallInteger			
LEVEL_	LEVEL_	String	50		
TYPE	TYPE	String	50		
AREA	AREA	String	50		
LABEL	LABEL	String	500		
SHAPE	SHAPE	Geometry	0		
	SECURITY	_ACCESS_DEVICES			
OBJECTID	OBJECTID	OID	4		
LAYER	LAYER	String	21		
ELEVATION	ELEVATION	Double	8		
DEVICE_TYP	DEVICE_TYP	String	14		
DEV_ID	DEV_ID	Integer	4		
NAME	NAME	String	108		

CONNECTION	CONNECTION	String	41
MODEL_NAME	MODEL_NAME	String	16
SEVERITY	SEVERITY	String	8
INDOOR	INDOOR		2
		SmallInteger	
BUILDING	BUILDING	String	21
FLOOR	FLOOR	o III .	2
		SmallInteger	_
HEIGHT	HEIGHT	Double	8
HEADING	HEADING	Double	8
INCLINATIO	INCLINATIO	Double	8
LENS_NAME	LENS_NAME	String	10
PTZ	PTZ		2
		SmallInteger	
VMD	VMD		2
		SmallInteger	
DOME	DOME	C	2
15)(5)	15/5	SmallInteger	
LEVEL_	LEVEL_	String	50
ТҮРЕ	TYPE	String	50
AREA	AREA	String	50
SHAPE	SHAPE	Geometry	0
	SFO __	_B	
OBJECTID	OBJECTID	OID	4
ТҮРЕ	TYPE	String	50
SHAPE	SHAPE	Geometry	0
	SFO_LEVEL2_S	PACE_DEMO	
OBJECTID	OBJECTID	OID	4
SPACE_KEY	SPACE_KEY		2
		SmallInteger	
ROOM_ID_	ROOM_ID_	String	50

SPACE_TYPE_	SPACE_TYPE_	String	100	
SPACE_SUBTYPE_	SPACE_SUBTYPE_	String	100	SFO_LEVEL2_SPACE_DEMO
SPACE_TENANT_	SPACE_TENANT_	String	100	
LEASE_SQFT_	LEASE_SQFT_	Integer	4	
FLOOR_LEVEL_	FLOOR_LEVEL_	String	50	FLOOR_LEVEL
TERMINAL_BUILDING	TERMINAL_BUILDING	String	50	
FLOOR_TYPE_	FLOOR_TYPE_	String	50	FLOOR_TYPE
SECURITY_	SECURITY_	String	50	
DATE_	DATE_	Date	8	
LINK	LINK	String	500	
РНОТО	РНОТО	String	500	
LAYER	LAYER	String	255	
DOCPATH	DOCPATH	String	1025	
SECURITY	SECURITY	String	10	
ACCESS_	ACCESS_	String	20	
CALC_AREA	CALC_AREA	Double	8	
MAP_CLASS	MAP_CLASS	String	50	
CADTYPE	CADTYPE	String	50	
TXTVALUE	TXTVALUE	String	50	
MAP_LABEL	MAP_LABEL	String	250	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	SP_SMC_	_ASSESSOR		
OBJECTID	OBJECTID	OID	4	
GEOM_AREA	GEOM_AREA	Double	8	
COMMENTS	COMMENTS	String	150	
TAG_X	TAG_X	Double	8	
TAG_Y	TAG_Y	Double	8	

TAG_VALUE	TAG_VALUE	String	40	
TAG_SIZE	TAG_SIZE	Double	8	
TAG_ANGLE	TAG_ANGLE	Double	8	
TAG_JUST	TAG_JUST	String	2	
APN	APN	String	9	
TRA	TRA	String	6	
OWNER1	OWNER1	String	40	
OWNER2	OWNER2	String	40	
OWNER3	OWNER3	String	40	
MAIL_ADDRESS1	MAIL_ADDRESS1	String	60	
MAIL_ADDRESS2	MAIL_ADDRESS2	String	60	
MAIL_ADDRESS3	MAIL_ADDRESS3	String	60	
MAIL_CITY	MAIL_CITY	String	20	
MAIL_STATE	MAIL_STATE	String	2	
MAIL_ZIP	MAIL_ZIP	String	9	
MAIL_COUNTRY	MAIL_COUNTRY	String	4	
SITUS_NO1	SITUS_NO1	String	8	
SITUS_NO2	SITUS_NO2	String	8	
SITUS_FRACTION	SITUS_FRACTION	String	3	
SITUS_DIRECTION	SITUS_DIRECTION	String	3	
SITUS_STREET	SITUS_STREET	String	32	
SITUS_STREET_TY	SITUS_STREET_TY	String	4	
SITUS_STREET_BOX	SITUS_STREET_BOX	String	8	
SITUS_CITY	SITUS_CITY	String	20	
PUC_CODE	PUC_CODE	String	2	
DATE_RECORD	DATE_RECORD	Date	8	
DOCUMENT_NO	DOCUMENT_NO	String	11	
DATE_SALE	DATE_SALE	Date	8	
AMOUNT_SALE	AMOUNT_SALE	Double	8	
i e e e e e e e e e e e e e e e e e e e				

DADENT CID	DARENT CIR			
PARENT_GID	PARENT_GID	Integer	4	
DATE_STAMP	DATE_STAMP	Date	8	
GEOMETRY	GEOMETRY	Geometry	0	
GEOMETRY_Length	GEOMETRY_Length	Double	8	
GEOMETRY_Area	GEOMETRY_Area	Double	8	
	SSR			
OBJECTID	OBJECTID	OID	4	
ROOM_ID	Room Number	String	50	
CONDUCTED_ON	Conducted On	Date	8	
PREPARED_BY	Prepared By	String	50	
ACS_DOOR_SRVY	ACS Door Survey Completed	String	10	
EP_PRESENT	E-Power Present	String	10	
EP_CIRCUIT_NUM	E-Power Circuit Numbers	String	100	
EP_SPACE_AVAIL	E-Power Available Space	String	10	
LSLAN_PRESENT	Legacy S-LAN Present	String	10	
LSLAN_SWITCH_NAME	Legacy S-LAN Switch Name	String	100	
LSLAN_SWITCH_MANUFAC	Legacy S-LAN Switch Manufacturer	String	100	
LSLAN_SWITCH_MODEL	Legacy S-LAN Switch Model	String	100	
LSLAN_PORT_TOTAL	Legacy S-LAN Port Total/Switch	String	10	
NSLAN_USED_PORTS	Legacy S-LAN Used Ports	Integer	4	
NSLAN_PRESENT	New S-LAN Present	String	10	
NSLAN_SWITCH_NAME	New S-LAN Switch name	String	100	
NSLAN_SWITCH_MANUFAC	New S-LAN Switch Manufacturer	String	50	
NSLAN_SWITCH_MODEL	New S-LAN Switch Model	String	100	
NSLAN_PORT_TOTAL	New S-LAN Port Total/Switch	String	10	
RACK_AVAIL	Available Rack Units on SLAN Rack	String	10	
RACK_ID	Rack Unit Number/ID	String	50	

RACK_AVAIL_NUM	Rack Unit Available Quantity	Integer	4	
DOOR_DAISY_CHAIN	Door Daisy chained	String	10	
TECHNICAL_ISSUE	Technical Issues	String	100	
BLACKBOARD_SPACE	Backboard Space Available to install ACS	String	10	
INSTALL_BLACKBOARD	Install BackBoard	String	10	
AVAIL_OUTLET	Available Dedicated Outlet within 3' of Relay Rack	String	10	
AVAIL_OUTLET_INSIDE	Available Dedicated Outlets Inside Data Cabinet	String	10	
NETWORK_EQUIPMENT	Network Equipment Power Panel on UPS	String	10	
TR_GROUND_BAR	TR Ground Bar	String	10	
GROUNDED	Relay Racks / Data Cabinet Grounded	String	10	
DEDICATED_AC	Dedicated A/C	String	10	
THERMOSTAT	Thermostat	String	10	
LIGHTING	Acceptable Lighting Levels	String	10	
SECURITY_CAMERA	Security Camera	String	10	
LENEL_PANEL	Lenel Panel	String	10	
MDI_PANEL	MDI Panel	String	10	
CCTV	CCTV Coverage	String	10	
CCTV_TYPE	CCTV Coverage Type	String	50	
WORK_AREA	Work Area Clean	String	10	
FLOOR	Floor Clean	String	10	
TRASH	Free of Trash	String	10	
ROOM_CONDITION	Room Condition Issues	String	1000	
HVAC_ACCEPT	HVAC Adequate	String	10	
SLAN_ACCEPT	S-LAN Adequate to Support ACS Installation	String	10	

POWER_ACCEPT	Power Adequate to Support	String	50	
	ACS Installation			
OTHER	OTHER	String	1073741822	
NSLAN_USED_PORTS_1	New S-LAN Used Ports	Integer	4	
FLOOR_LEVEL	Floor Level	String	50	
EP_SUBPANEL	EP_SUBPANEL	String	10	
EP_SUBPANEL_NAME	E-Power SubPanel Names	String	2000	
EP_SPARE_BREAKER_NUM	E-Power Number Spare Breakers	String	50	
EP_SPARE_BLANKS	E-Power Spare Blanks	String	50	
PERCENT_LOAD_UPS	Percent Load of UPS	String	50	
MAX_LOAD_UPS	Max Load of UPS	String	50	
SSR_ID	SSR_ID	String	16	
TWC_ID	TWC ID	String	15	
TWC_ROOM	TWC_ROOM	String	16	
SSR_ROOM_NUM	SSR_ROOM_NUM	String	15	
SHAPE	SHAPE	Geometry	0	
	SSR_RO	OMS		
OBJECTID	OBJECTID	OID	4	
ROOM_ID	Room Number	String	50	
CONDUCTED_ON	Conducted On	Date	8	
PREPARED_BY	Prepared By	String	50	
ACS_DOOR_SRVY	ACS Door Survey Completed	String	10	YES_NO_OTHER
EP_PRESENT	E-Power Present	String	10	YES_NO_OTHER
EP_CIRCUIT_NUM	E-Power Circuit Numbers	String	100	
EP_SPACE_AVAIL	E-Power Available Space	String	10	YES_NO_OTHER
LSLAN_PRESENT	Legacy S-LAN Present	String	10	YES_NO_OTHER
LSLAN_SWITCH_NAME	Legacy S-LAN Switch Name	String	100	
LSLAN_SWITCH_MANUFAC	Legacy S-LAN Switch Manufacturer	String	100	SSR_S_SWITCH_MAN

LSLAN_SWITCH_MODEL	Legacy S-LAN Switch Model	String	100	
LSLAN_PORT_TOTAL	Legacy S-LAN Port Total/Switch	String	10	SSR_SLAN_PORT
NSLAN_USED_PORTS	Legacy S-LAN Used Ports	Integer	4	
NSLAN_PRESENT	New S-LAN Present	String	10	YES_NO_OTHER
NSLAN_SWITCH_NAME	New S-LAN Switch name	String	100	
NSLAN_SWITCH_MANUFAC	New S-LAN Switch Manufacturer	String	50	SSR_S_SWITCH_MAN
NSLAN_SWITCH_MODEL	New S-LAN Switch Model	String	100	
NSLAN_PORT_TOTAL	New S-LAN Port Total/Switch	String	10	SSR_SLAN_PORT
RACK_AVAIL	Available Rack Units on SLAN Rack	String	10	YES_NO_OTHER
RACK_ID	Rack Unit Number/ID	String	50	
RACK_AVAIL_NUM	Rack Unit Available Quantity	Integer	4	
DOOR_DAISY_CHAIN	Door Daisy chained	String	10	YES_NO_OTHER
TECHNICAL_ISSUE	Technical Issues	String	100	
BLACKBOARD_SPACE	Backboard Space Available to install ACS	String	10	YES_NO_OTHER
INSTALL_BLACKBOARD	Install BackBoard	String	10	YES_NO_OTHER
AVAIL_OUTLET	Available Dedicated Outlet within 3' of Relay Rack	String	10	YES_NO_OTHER
AVAIL_OUTLET_INSIDE	Available Dedicated Outlets Inside Data Cabinet	String	10	YES_NO_OTHER
NETWORK_EQUIPMENT	Network Equipment Power Panel on UPS	String	10	YES_NO_OTHER
TR_GROUND_BAR	TR Ground Bar	String	10	YES_NO_OTHER
GROUNDED	Relay Racks / Data Cabinet Grounded	String	10	YES_NO_OTHER
DEDICATED_AC	Dedicated A/C	String	10	YES_NO_OTHER
THERMOSTAT	Thermostat	String	10	YES_NO_OTHER
LIGHTING	Acceptable Lighting Levels	String	10	YES_NO_OTHER
SECURITY_CAMERA	Security Camera	String	10	YES_NO_OTHER

LENEL_PANEL	Lenel Panel	String	10	YES_NO_OTHER
MDI_PANEL	MDI Panel	String	10	YES_NO_OTHER
CCTV	CCTV Coverage	String	10	YES_NO_OTHER
CCTV_TYPE	CCTV Coverage Type	String	50	PORTAL_AREA_TYPE
WORK_AREA	Work Area Clean	String	10	YES_NO_OTHER
FLOOR	Floor Clean	String	10	YES_NO_OTHER
TRASH	Free of Trash	String	10	YES_NO_OTHER
ROOM_CONDITION	Room Condition Issues	String	1000	
HVAC_ACCEPT	HVAC Adequate	String	10	YES_NO_OTHER
SLAN_ACCEPT	S-LAN Adequate to Support ACS Installation	String	10	YES_NO_OTHER
POWER_ACCEPT	Power Adequate to Support ACS Installation	String	50	
OTHER	OTHER	String	1073741822	
NSLAN_USED_PORTS_1	New S-LAN Used Ports	Integer	4	
FLOOR_LEVEL	Floor Level	String	50	LEVEL
EP_SUBPANEL	EP_SUBPANEL	String	10	YES_NO_OTHER
EP_SUBPANEL_NAME	E-Power SubPanel Names	String	2000	
EP_SPARE_BREAKER_NUM	E-Power Number Spare Breakers	String	50	
EP_SPARE_BLANKS	E-Power Spare Blanks	String	50	
PERCENT_LOAD_UPS	Percent Load of UPS	String	50	
MAX_LOAD_UPS	Max Load of UPS	String	50	
SHAPE	SHAPE	Geometry	0	
	SSR_ROOMS	ATTACH		
ATTACHMENTID	ATTACHMENTID	OID	4	
REL_OBJECTID	REL_OBJECTID	Integer	4	
CONTENT_TYPE	CONTENT_TYPE	String	150	
ATT_NAME	ATT_NAME	String	250	
DATA_SIZE	DATA_SIZE	Integer	4	

DATA	DATA	Blob	0	
STRUCTURES_SFO				
OBJECTID_1	OBJECTID_1	OID	4	
GLOBALID	GLOBALID	GlobalID	38	
NAME	NAME	String	200	
NUMBER_	NUMBER_	String	50	
DESCRIPTION	DESCRIPTION	String	1000	
LABEL	LABEL	String	100	
AKA	AKA	String	100	
ARCHIVE	ARCHIVE	String	100	
OCCUPANT	OCCUPANT	String	1000	
TYPE	TYPE	String	50	
SQFT	SQFT	Double	8	
RETIRED	RETIRED	String	50	
STATUS	STATUS	String	50	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	STRUCTUR	ES_SFO_ATTACH		
ATTACHMENTID	ATTACHMENTID	OID	4	
REL_GLOBALID	REL_GLOBALID	GUID	38	
CONTENT_TYPE	CONTENT_TYPE	String	150	
ATT_NAME	ATT_NAME	String	250	
DATA_SIZE	DATA_SIZE	Integer	4	
DATA	DATA	Blob	0	
GLOBALID	GLOBALID	GlobalID	38	
	STRUCT	URES_ZONES		
OBJECTID_12	OBJECTID_12	OID	4	
OBJECTID_1	OBJECTID_1	Integer	4	

OBJECTID	OBJECTID	Integer	4	
GID	GID	Integer	4	
NAME	NAME	String	50	
DESCRIP	DESCRIP	String	254	
STATUS	STATUS	String	20	
ALTERNATIV	ALTERNATIV	Integer	4	
COMMENTS	COMMENTS	String	150	
USERFLAG	USERFLAG	String	254	
CADDLAYERN	CADDLAYERN	String	40	
CADDLAYERD	CADDLAYERD	String	50	
CADDCOLOR	CADDCOLOR	Integer	4	
DATEDATAAC	DATEDATAAC	Date	8	
DATASOURCE	DATASOURCE	String	50	
SHAPE_LENG	SHAPE_LENG	Double	8	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	C_BLDG_OTI	.NAnno		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
TEVECTOING	TEVTCTDING	SmallInteger	255	
TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	

BOLD	BOLD		2	BooleanSymbolValue
		SmallInteger		•
ITALIC	ITALIC		2	BooleanSymbolValue
		SmallInteger		
UNDERLINE	UNDERLINE	SmallInteger	2	BooleanSymbolValue
VERTICALALIGNMENT	VERTICALALIGNMENT	Smanniteger	2	VerticalAlignment
		SmallInteger	_	
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT		2	HorizontalAlignment
		SmallInteger		
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	
	C_BLDG_OTLN	_selectionAnno		
OBJECTID	OBJECTID	OID	4	
FEATUREID	FEATUREID	Integer	4	
ZORDER	ZORDER	Integer	4	
ANNOTATIONCLASSID	ANNOTATIONCLASSID	Integer	4	
ELEMENT	ELEMENT	Blob	0	
SYMBOLID	SYMBOLID	Integer	4	
STATUS	STATUS		2	AnnotationStatus
		SmallInteger		

TEXTSTRING	TEXTSTRING	String	255	
FONTNAME	FONTNAME	String	255	
FONTSIZE	FONTSIZE	Double	8	
BOLD	BOLD		2	BooleanSymbolValue
		SmallInteger		
ITALIC	ITALIC		2	BooleanSymbolValue
		SmallInteger		
UNDERLINE	UNDERLINE		2	BooleanSymbolValue
		SmallInteger		
VERTICALALIGNMENT	VERTICALALIGNMENT		2	VerticalAlignment
		SmallInteger		
HORIZONTALALIGNMENT	HORIZONTALALIGNMENT		2	HorizontalAlignment
		SmallInteger		
XOFFSET	XOFFSET	Double	8	
YOFFSET	YOFFSET	Double	8	
ANGLE	ANGLE	Double	8	
FONTLEADING	FONTLEADING	Double	8	
WORDSPACING	WORDSPACING	Double	8	
CHARACTERWIDTH	CHARACTERWIDTH	Double	8	
CHARACTERSPACING	CHARACTERSPACING	Double	8	
FLIPANGLE	FLIPANGLE	Double	8	
OVERRIDE	OVERRIDE	Integer	4	
SHAPE	SHAPE	Geometry	0	
SHAPE_Length	SHAPE_Length	Double	8	
SHAPE_Area	SHAPE_Area	Double	8	

Domains

Name: YES_NO_OTHER	
Description: Yes No Other	
Type: esriDTCodedValue	
Code	Description
Yes	Yes
No	No
Name: SFO_LEVEL2_SPACE_DEMO	
Description: Demo Domain	
Type: esriDTCodedValue	
Code	Description
Name: CodeTaxiwayType	
Description:	
Type: esriDTCodedValue	
Code	Description
AIR_TAXIWAY	AIR_TAXIWAY
AIR_TLANE	AIR_TLANE
APRON	APRON
BYPASS	BYPASS
CROSS_OVER	CROSS_OVER
EAT	EAT
ENTER_EXIT_TAXIWAY	ENTER_EXIT_TAXIWAY

EXIT	EXIT
FASTEXIT	FASTEXIT
GATE_TLANE	GATE_TLANE
GND	GND
HOLDING	HOLDING
INLINE	INLINE
OTHER	OTHER
PARALLEL	PARALLEL
STUB	STUB
TLANE	TLANE
Name: CodeOwner	
Description:	
Type: esriDTCodedValue	
Code	Description
Α	Α
В	В
С	С
E	E
F	F
Н	Н
1	I
J	J
К	К
L	L
N	N
0	0
P	Р
R	R

\$	S	
Name: PORTAL_AREA_TYPE		
Description: Area Types Portal Leads to and		
From		
Type: esriDTCodedValue		
Code	Description	
Secure	Secure	
Sterile	Sterile	
Public	Public	
Other	Other	
Name: CodeLightingConfigurationType		
Description:		
Type: esriDTCodedValue		
Code	Description	
ALSF-1	ALSF-1	
ALSF-2	ALSF-2	
APAP	APAP	
APBN	APBN	
CLRBAR	CLRBAR	
CODEBEACON	CODEBEACON	
COURSE	COURSE	
F	F	_
FL	FL	
FL (2)	FL (2)	
FL (2+1)	FL (2+1)	_
HLL	HLL	
HLLL	HLLL	

HPIL	HPIL
HPPEL	HPPEL
HPPLSF	HPPLSF
ISO	ISO
L-804	L-804
L-850A	L-850A
L-850B	L-850B
L-850C	L-850C
L-850D	L-850D
L-850E	L-850E
L-850F	L-850F
L-852A	L-852A
L-852B	L-852B
L-852C	L-852C
L-852D	L-852D
L-852E	L-852E
L-852E/F	L-852E/F
L-852F	L-852F
L-852G	L-852G
L-852G/S	L-852G/S
L-852J	L-852J
L-852K	L-852K
L-852S	L-852S
L-852T	L-852T
L-853	L-853
L-854	L-854
L-860	L-860
L-860E	L-860E
L-861	L-861

L-861E	L-861E
L-861SE	L-861SE
L-861T	L-861T
L-862	L-862
L-862E	L-862E
L-862S	L-862S
L-880/L881	L-880/L881
LDIN	LDIN
MALS	MALS
MALSF	MALSF
MALSR	MALSR
MO (A)	MO (A)
NONE	NONE
OBSCAT	OBSCAT
OBSDUAL	OBSDUAL
OBSRED	OBSRED
OBSWHITE	OBSWHITE
OC	OC
ODALS	ODALS
OTHER	OTHER
PAPI2	PAPI2
PAPI4	PAPI4
PORTABLE	PORTABLE
PVASI	PVASI
Q	Q
RAIL	RAIL
REIL	REIL
RWSL	RWSL
SALS	SALS

SMGCS	SMGCS
SSALF	SSALF
SSALR	SSALR
TRCV	TRCV
T-VASI	T-VASI
TWYON_OFFLGT	TWYON_OFFLGT
VASI-12	VASI-12
VASI-16	VASI-16
VASI-2	VASI-2
VASI-2-2	VASI-2-2
Name: CodeDirectionality	
Description:	
Type: esriDTCodedValue	
Code	Description
ВІ	BI
ES	ES
Name: CodeColor	
Description:	
Type: esriDTCodedValue	
Code	Description
AMBER	AMBER
BLACK	BLACK
BLUE	BLUE
BROWN	BROWN
GREEN	GREEN
GREEN-GREEN	GREEN-GREEN
GREEN-RED	GREEN-RED

GREEN-YELLOW	GREEN-YELLOW
GREY	GREY
LIGHTGREY	LIGHTGREY
MAGENTA	MAGENTA
ORANGE	ORANGE
OTHER	OTHER
PINK	PINK
PURPLE	PURPLE
RED	RED
RED-GREEN	RED-GREEN
RED-RED	RED-RED
TBD	TBD
VIOLET	VIOLET
WHITE	WHITE
WHITE-RED	WHITE-RED
WHITE-WHITE	WHITE-WHITE
WHITE-YELLOW	WHITE-YELLOW
YELLOW	YELLOW
YELLOW-GREEN	YELLOW-GREEN
YELLOW-RED	YELLOW-RED
Name: CodeDesignGroup	
Description:	
Type: esriDTCodedValue	
Code	Description
I	I
II	II
III	III
IV	IV

V	V
Name: CodeGateStandType	
Description:	
Type: esriDTCodedValue	
Code	Description
ANG-NI	ANG-NI
ANG-NO	ANG-NO
HS	HS
ISO	ISO
JB	JB
NI	NI
OTHER	OTHER
PR	PR
RMT	RMT
SR	SR
TM	TM
Name: PLAN_OEAAA_ON_STRUCTYPE	
Description: Planning OEAAA On structure	
type	
Type: esriDTCodedValue	
Code	Description
Building	Building
Equipment	Equipment
Other	Other
Runway	Runway
Taxiway	Taxiway
Crane (Temporary)	Crane (Temporary)

Name: CodeMarkingFeatureType	
Description:	
Type: esriDTCodedValue	
Code	Description
AIMING_POINT	AIMING_POINT
ALTBAND	ALTBAND
APRON_SIGN	APRON_SIGN
ARROW	ARROW
ARROW_HEAD	ARROW_HEAD
CHECKERBOARD	CHECKERBOARD
CHEVRON	CHEVRON
DEMARCATION	DEMARCATION
DIR_SIGN	DIR_SIGN
GATE_LINE	GATE_LINE
GATE_SIGN	GATE_SIGN
HOLD_SIGN	HOLD_SIGN
ILS_HOLD	ILS_HOLD
INTERSECTION_HOLD	INTERSECTION_HOLD
LAHSO	LAHSO
LOCATION_SIGN	LOCATION_SIGN
NON_MOVE_AREA	NON_MOVE_AREA
NONE	NONE
OTHER	OTHER
OTHER_LINE	OTHER_LINE
OTHER_POLYGON	OTHER_POLYGON
PERM_CLOSED	PERM_CLOSED
POS_SIGN	POS_SIGN
RWY_CL	RWY_CL

RWY_ID RWY_SHD RWY_SHD RWY_THRSH RWY_THRSH SIDE_STRP SOLID SOLID TDZ_MARK TDZ_MARK TEMP_CLOSED THRSH_BAR TIEDOWN TWY_CL TWY_CL TWY_CL TWY_EDGE TWY_HOLD TWY_SHD TWY_SHD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description:	RWY_HOLD	RWY_HOLD	
RWY_SHD RWY_THRSH RWY_THRSH SIDE_STRP SIDE_STRP SOLID SOLID TDZ_MARK TDZ_MARK TEMP_CLOSED THRSH_BAR THRSH_BAR TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_HOLD TWY_HOLD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description:	-		
RWY_THRSH SIDE_STRP SOLID SOLID TDZ_MARK TEMP_CLOSED THRSH_BAR THRSH_BAR TIEDOWN TWY_CL TWY_EDGE TWY_HOLD TWY_SHD TWY_SHD TWY_SHD TYY_SHD Description P S S S Name: FLOOR_LEVEL Description Type: esriDTCodedValue Code Description Type: esriDTCodedValue Description: Type: esriDTCodedValue Description Type: esriDTCodedValue Description	_	<u>-</u>	
SIDE_STRP SOLID SOLID TDZ_MARK TDZ_MARK TEMP_CLOSED TEMP_CLOSED THRSH_BAR THEDOWN TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_EDGE TWY_HOLD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description:	_	<u>-</u>	
SOLID TDZ_MARK TDZ_MARK TEMP_CLOSED TEMP_CLOSED THRSH_BAR THRSH_BAR TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_EDGE TWY_HOLD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: P S S Name: FLOOR_LEVEL Description Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description:	RWY_THRSH	RWY_THRSH	
TDZ_MARK TEMP_CLOSED TEMP_CLOSED THRSH_BAR THRSH_BAR TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_HOLD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Type: esriDTCodedValue Description: Type: esriDTCodedValue Type: esriDTCodedValue	SIDE_STRP	SIDE_STRP	
TEMP_CLOSED THRSH_BAR THRSH_BAR TIEDOWN TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_HOLD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description:	SOLID	SOLID	
THRSH_BAR TIEDOWN TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_HOLD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Type: esriDTCodedValue Description: Type: esriDTCodedValue Type: esriDTCodedValue Code Description 1 1 1 1 2	TDZ_MARK	TDZ_MARK	
TIEDOWN TWY_CL TWY_CL TWY_EDGE TWY_EDGE TWY_HOLD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue	TEMP_CLOSED	TEMP_CLOSED	
TWY_CL TWY_EDGE TWY_HOLD TWY_HOLD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description: P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Type: esriDTCodedValue Code Description Type: esriDTCodedValue	THRSH_BAR	THRSH_BAR	
TWY_EDGE TWY_HOLD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Description: Type: esriDTCodedValue Code Description 1 1 2 2	TIEDOWN	TIEDOWN	
TWY_HOLD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue 2 2	TWY_CL	TWY_CL	
TWY_SHD TWY_SHD TWY_SHD Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description P P S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description: Type: esriDTCodedValue Code Description 1 1 2	TWY_EDGE	TWY_EDGE	
Name: CodeSurfaceType Description: Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 1 1 2 2 2	TWY_HOLD	TWY_HOLD	
Description: Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 2 2	TWY_SHD	TWY_SHD	
Type: esriDTCodedValue Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 1 2 2	Name: CodeSurfaceType		
Code Description P P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 1 2 2	Description:		
P S S S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 1 2 2	Type: esriDTCodedValue		
S Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 1 2 2	Code	Description	
Name: FLOOR_LEVEL Description: Type: esriDTCodedValue Code Description 1 1 2 2	P	Р	
Description: Type: esriDTCodedValue Code Description 1 1 2 2	S	S	
Description: Type: esriDTCodedValue Code Description 1 1 2 2	Name: FLOOR_LEVEL		
Type: esriDTCodedValue Code Description 1 1 2 2	_		
1 1 2 2	-		
2 2	Code	Description	
		1	1
3 3		2	2
		3	3

	4		4
	5		5
	6		6
	7		7
	8		8
Basement		Basement	
Mezzanine		Mezzanine	
Name: SSR_SLAN_PORT			
Description: SSR SLAN Port Count			
Type: esriDTCodedValue			
Code		Description	
	0		0
	8		8
	16		16
	24		24
	32		32
	40		40
	48		48
Other		Other	
	96		96
	128		128
	240		240
	384		384
Name: CodeLoadingBridgeType			
Description:			
Type: esriDTCodedValue			
Code		Description	

ARM	ARM
OTHER	OTHER
PORTABLE_RAMP	PORTABLE_RAMP
Name: AnnotationStatus	
Description: Valid annotation state values.	
Type: esriDTCodedValue	
Code	Description
Placed	0
Name: SSR_S_SWITCH_MAN	
Description: SSR Switch Manufacturer	
Type: esriDTCodedValue	
Code	Description
Juniper	Juniper
Cisco	Cisco
Name: CodeBoolean	
Description:	
Type: esriDTCodedValue	
Code	Description
N	N
Name: CodeVerticalStructureMaterial	
Description:	
Type: esriDTCodedValue	
Code	Description
COMPOSITION	COMPOSITION
CONCRETE	CONCRETE

METAL	METAL	
ROCK	ROCK	
STONE_BRICK	STONE_BRICK	
Name: CodeSegmentType		
Description:		
Type: esriDTCodedValue		
Code	Description	
BEGIN	BEGIN	
CONNECTING	CONNECTING	
END	END	
Name: CodeSurfaceCondition		
Description:		
Type: esriDTCodedValue		
Code	Description	
FAIR	FAIR	
GOOD	GOOD	
OTHER	OTHER	
POOR	POOR	
Name: CodeStatus		
Description:		
Type: esriDTCodedValue		
Code	Description	
ABANDONED	ABANDONED	
ACTIVE	ACTIVE	
AIRSPACED	AIRSPACED	
AS_BUILT	AS_BUILT	

BROKEN	BROKEN
CLOSED	CLOSED
CONDEMNED	CONDEMNED
DEMOLISHED	DEMOLISHED
ENV_CLEARED	ENV_CLEARED
FAILED_AID	FAILED_AID
INACTIVE	INACTIVE
LIMITED	LIMITED
LONG_TERM	LONG_TERM
MEDIUM_TERM	MEDIUM_TERM
NON_OPERATIONAL	NON_OPERATIONAL
OCCUPIED	OCCUPIED
OPERATIONAL	OPERATIONAL
OTHER	OTHER
PARKED	PARKED
PERMANENT	PERMANENT
PORTABLE	PORTABLE
RELEASED	RELEASED
S_POWER	S_POWER
SEMI_PERMANENT	SEMI_PERMANENT
SHORT_TERM	SHORT_TERM
TBD	TBD
TEMPORARY	TEMPORARY
TERMINATED	TERMINATED
UNDER_CONSTRUCTION	UNDER_CONSTRUCTION
UNKNOWN	UNKNOWN
UNOCCUPIED	UNOCCUPIED
Name: LEVEL	

Description: LEVEL	
Type: esriDTCodedValue	
Code	Description
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
Basement	Basement
Roof	Roof
Other	0
Name: VerticalAlignment	
Description: Valid symbol vertical alignment values.	
Type: esriDTCodedValue	
Code	Description
Тор	0
Center	1
Baseline	2
Name: CodeBridgeType	
Description:	
Type: esriDTCodedValue	
Code	Description

ROAD	ROAD
RR	RR
RWY	RWY
Name: PLAN_OEAAA_OFF_STRUCTYPE	
Description: Planning OEAAA Off structure	
type	
Type: esriDTCodedValue	
Code	Description
Antenna (Side Mount)	Antenna (Side Mount)
Antenna (Top Mount)	Antenna (Top Mount)
Antenna (Tower)	Antenna (Tower)
Building	Building
Crane	Crane
Lighting Study	Lighting Study
Other (w/Antenna)	Other (w/Antenna)
Other (w/o Antenna)	Other (w/o Antenna)
Tower	Tower
Name: CodeSurfaceMaterial	
Description:	
Type: esriDTCodedValue	
Code	Description
AG	AG
Ags	Ags
ANG	ANG
BE	BE
CA	CA
CG	CG

CGS
CNG
DS
DT
EMAS
FW
GR
GS
SI
SW
Description
Arrivals
Departures
Mezzanine
Description
0
1
2
ı

Description: Valid values are Yes and	No.	
Type: esriDTCodedValue		
Code	Description	
Yes		1