

FIS Oracle Table-Column Definitions												
Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
Activity	Actbill	Varchar2	16			Y		N	N	N		
	Actdesc1	Varchar2	64			Y		N	N	N		
	Actdesc2	Varchar2	64			Y		N	N	N		
	Actend	Date	7			Y		N	N	N		
	Actid	Varchar2	16			N	Identifies individual activity determined for the space. Agency sub-groups as required by Realty Specialist. This will be auto-generated.	N	N	Y	P	
	Actlevel	Number	22			Y		N	N	N		
	Actmgr	Varchar2	9			Y		N	N	N		
	Actname	Varchar2	25			Y	Identifies individual user name of the activity.	N	N	Y		
	Actpar	Varchar2	16			Y		N	N	N		
	Actstart	Date	7			Y		N	N	N		
Billing	Bildesc1	Varchar2	64			Y	Billing description for line one.	N	N	N		
	Bildesc2	Varchar2	64			Y	Billing description for line two.	N	N	N		
	Billevel	Number	22			Y		N	N	N		
	Billid	Varchar2	16			N	A unique identifier for Client Billing Record. Same as CBR number in Star system.	Y	Y	N	P	STAR/tagmt.l_agmt
	Billname	Varchar2	25			Y	The name of the CBR.	Y	Y	N		
Billpar	Varchar2	16			Y		N	N	N			
Bldgcat	Bldcatid	Varchar2	8			N	A unique identifier that identifies a set of building types. It is also know as the Facility Code.	Y	Y	Y	P	STAR/trefbld.c_code WHERE category like FAC_CODE*
	Bldcatnam	Varchar2	25			Y	The name of the building category.	N	N	N		
Bldgloc	Bldglocid	Varchar2	4			N	Building's District Field Office Code unique identifier.	Y	Y	N	P	STAR/trefbld.c_code WHERE category like DSTFLDOFF*
	Bldglocnam	Varchar2	25			Y	Field Office Name	Y	Y	N		
Bldgtype	Bldcatid	Varchar2	8			N	A unique identifier that identifies a set of building types. It is also know as the Facility Code.	N	N	N	P	
	Bldtpid	Varchar2	8			N	A unique identifier for a kind of building. A building type must be in one or more building categories.	N	N	N	P	
	Bldtpnam	Varchar2	25			Y	The name of the building type.	N	N	N		
Bldnatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	Y	P	
	Numattid	Varchar2	8			N	The numeric attribute identifier. This attribute allows data not placed in existing FIS fields to be assigned to a building and used in the database.	N	N	Y	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Value	Number	22	11	2	Y		N	N	N		
Bldtatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Txtattid	Varchar2	8			N		N	N	N	P	
	Value	Varchar2	16			Y		N	N	N		
Building	Acqid	Varchar2	8			Y		N	N	N		
	Address1	Varchar2	255			Y	First line of an address for a building.	Y	Y	N		STAR/tbldg.t_addr1
	Address2	Varchar2	255			Y	Second line of an address for a building.	Y	Y	N		STAR/tbldg.t_addr2
	Bldcounty	Varchar2	8			Y	The identifier of the county where the building is located.	Y	Y	N	F	STAR/tbldg.c_cnty_city (First 3 characters)

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Bldcity	Varchar2	8			Y	The identifier of the city where the building is located.	Y	Y	N	F	STAR/bldg.c_onty_city
	Bldcntry	Varchar2	4			Y	The identifier of the county where the building is located.	Y	Y	N	F	STAR/bldg.c_sta OR "US"
	Bldgarea	Number	22	11	2	Y		N	N	N		
	Bldgcat	Varchar2	8			Y	A unique identifier that identifies a set of building types. It is also know as the Facility Code.	Y	Y	N	F	STAR/bldg.c_fac
	Bldgcost	Number	22	11	2	Y		N	N	N		
	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	Y	Y	N	P	STAR/bldg.c_loc
	Bldgloc	Varchar2	4			Y	Building's District Field Office Code unique identifier.	Y	Y	N	F	STAR/bldg.c_dist_fid_o
	Bldgname	Varchar2	25			Y	The name of the building.	Y	Y	N		STAR/bldg.n_name
	Bldgtype	Varchar2	8			Y	A unique identifier for a kind of building. A building type must be in one or more building categories.	N	N	N	F	
	Bldrarea	Number	22	11	2	Y	The building rentable area in square feet.	N	N	N		
	Bldstate	Varchar2	8			Y	The state or providence the building is located in.	Y	Y	N	F	STAR/bldg.c_sta
	Blduarea	Number	22	11	2	Y	The building usable area in square feet.	N	N	N		
	Bldzip	Varchar2	20			Y	The building's postal zip code.	Y	Y	N	F	STAR/bldg.t_bldg_zip
	Condate	Date	7			Y	The date the building construction was completed.	N	N	N		
	Contact	Varchar2	25			Y	The building contact name.	N	N	N	F	
	Contype	Varchar2	25			Y	A brief description of the building construction (i.e. steel frame, wood frame, concrete, . . . etc).	N	N	N	F	
	Leaseid	Varchar2	8			Y	A unique identifier assigned to each lease.	N	N	N		
	Mslink	Number	22	10	0	Y		N	N	N		
	Owner	Varchar2	30			Y	The name of the person responsible for the building.	N	N	N		
	Ownerid	Varchar2	8			Y	A unique identifier that identifies the person, group, or organization that is responsible for a building.	N	N	N	F	
	Ownflag	Varchar2	1			Y	Describes the legal relationship to GSA (owned or leased). Owned buildings include outright ownership, mortgaged ownership, and IDA relationship.	N	N	N		
	Phone	Varchar2	20			Y	The phone number of the person responsible for the building.	N	N	N		
	Rencost	Number	22	11	2	Y	The cost of the last date renovation were completed on the building.	N	N	N		
	Rendate	Date	7			Y	The last date renovation were completed on the building.	N	N	N		
	Rendesc	Varchar2	25			Y	The description of the last date renovation were completed on the building.	N	N	N		
Building_Rollup	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Bldg_Gross	Number	22			Y	The total space of the building in square feet.	N	N	N		
	Bldg_Rentable	Number	22			Y	The total of all rentable space of the building in square feet.	N	N	N		
	Bldg_Usable	Number	22			Y	The total of all usable space of the building in square feet.	N	N	N		
City	Cityid	Varchar2	8			N	An identifier for a city within a given country and/or state.	Y	Y	N	P	STAR/treftbl.c_code
	Cityloc	Varchar2	4			Y	A identifier to group one or more cities.		N	N	F	WHERE category is the cntycity code
	Citynam	Varchar2	25			Y	A name for the city.	Y	Y	N		
	Cntryid	Varchar2	4			N	A unique identifier for a given country.	Y	Y	N	P	
	Stateid	Varchar2	8			N	A unique identifier for a given state or providence of a country.	Y	Y	N	P	
Cityloc	Clocid	Varchar2	4			N	A unique identifier that identifies a set of cities.	N	N	N	P	
	Clocnam	Varchar2	25			Y	The name of the city location.	N	N	N		

Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
Cntryloc	Cnclcid	Varchar2	4			N	A unique identifier that identifies a location of one or more countries.	N	N	N	P	
	Cnclcnam	Varchar2	25			Y	The name of the country location.	N	N	N		
Country	Cntryid	Varchar2	4			N	A unique identifier for a given country.	Y	Y	N	P	STAR/treftbl.c_code WHERE category is "025"
	Cntryloc	Varchar2	4			Y	A unique identifier that identifies a location of one or more countries.	N	N	N	F	
County	Cntrynam	Varchar2	25			Y	The name of the country.	Y	Y	N		STAR/treftbl.d_decode WHERE category is "025"
	Cntryid	Varchar2	4			N	A unique identifier for a given country.	Y	Y	N	P	
County	Countyid	Varchar2	8			N	A unique identifier for a county.	Y	Y	N	P	STAR/treftbl.c_code WHERE category is the cntycitycode
	County_Name	Varchar2	25			Y	A name for the county.	Y	Y	N		STAR/treftbl.d_decode WHERE category is the cntycitycode
	Stateid	Varchar2	8			N	A unique identifier for a given state or providence of a country.	Y	Y	N	P	STAR/treftbl.d_decode WHERE category is the cntycitycode
	Stateid	Varchar2	8			N	A unique identifier for a given state or providence of a country.	Y	Y	N	P	
Fdc_Bldg_Draw	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Category	Varchar2	8			N	A unique identifier that identifies a set of drawings.	N	N	N	P	
	Drilldown_Path	Varchar2	255			N		N	N	N	P	
	Drillup_Path	Varchar2	255			Y		N	N	N		
Fdc_Draw_Cat	Category	Varchar2	8			N	A unique identifier that identifies a set of drawings.	N	N	N	P	
	Description	Varchar2	25			Y	The description of the set of drawings.	N	N	N		
Fdc_Flr_Draw	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Category	Varchar2	8			N	A unique identifier that identifies a set of drawings.	N	N	N	P	
	Drilldown_Path	Varchar2	255			N		N	N	N	P	
	Drillup_Path	Varchar2	255			Y		N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
Fdc_Src_Draw	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Category	Varchar2	8			N	A unique identifier that identifies a set of drawings.	N	N	N	P	
	Drillup_Path	Varchar2	255			N		N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Src_Draw_Path	Varchar2	255			N	The directory where the source drawing file resides.	N	N	N	P	
Fisprof	Parndata	Varchar2	50			Y		N	N	N		
	Parmid	Varchar2	16			N		N	N	N	P	
Fis_Other_Apps	App_Name	Varchar2	10			N	A program file name from another application that is used with FIS.	N	N	N	P	
	Description	Varchar2	25			Y	A description of the application.	N	N	N		
	Exec_Path	Varchar2	255			N	The directory path for the application executable file.	N	N	N	P	
	Work_Path	Varchar2	255			Y	The directory path where the application's temporary data is stored and retrieved.	N	N	N		
Fis_Userprof	Parndata	Varchar2	255			Y		N	N	N		

Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Parmid	Varchar2	16			N		N	N	N	P	
Fhatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Numattid	Varchar2	8			N	The numeric attribute identifier. This attribute allows data not placed in existing FIS fields to be assigned to a building and used in the database.	N	N	N	P	
	Regavail	Varchar2	1			Y		N	N	N		
	Value	Number	22	11	2	Y		N	N	N		
Floor	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	Y	N	P	
	Ficatact	Varchar2	4			Y	The floor category activity? Identifies individual user code of the floor. Agency sub-groups as required by Realty Specialist.	N	N	N	F	
	Ficatidl	Varchar2	4			Y		N	N	N	F	
	Fircost	Number	22	11	2	Y	The floor cost per square foot. This is derived and no input is required.	N	N	N		
	Firgarea	Number	22	11	2	Y	The total floor space gross area in square feet, derived from the drawing data.	N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	Y	N	P	
	Flrloc	Varchar2	4			Y	Abbreviation for field used to further define floor location by grouping floors into logical collecting.	N	N	N	F	
	Flrname	Varchar2	25			Y	The name of the floor.	N	N	Y		
	Firrarea	Number	22	11	2	Y	The total floor space rentable area in square feet.	N	N	N		
	Firuarea	Number	22	11	2	Y	The total floor space usable area in square feet, derived from the drawing.	N	N	N		
	Leaseid	Varchar2	8			Y	A unique identifier assigned to each lease.	N	N	N		
	Mslink	Number	22	10	0	Y	0	N	N	N		
Floor_Audit	Audit_Date	Date	7			Y		N	N	N		
	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Db_Spgarea	Number	22	11	2	Y	The database total building floor space in square feet.	N	N	N		
	Db_Sprarea	Number	22	11	2	Y	The database total building floor rentable space in square feet.	N	N	N		
	Db_Spsum	Number	22	11	2	Y	The database sum of all spaces in the building floor in square feet.	N	N	N		
	Db_Spuarea	Number	22	11	2	Y	The database total building floor usable space in square feet.	N	N	N		
	Dw_Spgarea	Number	22	11	2	Y	The drawing total building floor space in square feet.	N	N	N		
	Dw_Sprarea	Number	22	11	2	Y	The drawing total building floor rentable space in square feet.	N	N	N		
	Dw_Spuarea	Number	22	11	2	Y	The drawing total building floor usable space in square feet.	N	N	N		
	Dw_Sslnk_Gru	Number	22	11	2	Y	The value equal to the sum of the Gross, Rentable, and Usable linked polylines in the "Check Drawing (All Linked Spaces) on the drawing.	N	N	N		
	D_Ssgru	Number	22	7	2	Y		N	N	N		
	D_Sslnk	Number	22	7	2	Y		N	N	N		
	Floorid	Varchar2	8			N		N	N	N	P	
	Net_Ssgru	Number	22	11	2	Y		N	N	N		
	Net_Sslnk	Number	22	11	2	Y		N	N	N		
	St_Flbndy	Number	22	11	2	Y		N	N	N		
	St_Ssgru	Number	22	11	2	Y		N	N	N		
	St_Sslnk_All	Number	22	11	2	Y		N	N	N		

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
Floor_Rollup	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Floor_Gross	Number	22			Y	The building floor total space in square feet.	N	N	N		
	Floor_Rentable	Number	22			Y	The building floor total rentable space in square feet.	N	N	N		
	Floor_Usable	Number	22			Y	The total building floor usable space in square feet.	N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
Fliloc	Flilocid	Varchar2	4			N	Abbreviation for field used to further define floor location by grouping floors into logical collecting.	N	N	N	P	
	Flilocnam	Varchar2	25			Y	The floor location name. A brief description of the flilocid (floor location identifier).	N	N	N		
Fltatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Txtattid	Varchar2	8			N	The text attribute identifier.	N	N	N	P	
	Value	Varchar2	16			Y		N	N	N		
Fsb_Adjacency	Adj_Code	Number	22	3	0	Y	The Adjacency code.	N	N	N		
	Adj_Number	Number	22	7	2	Y	The Adjacency number.	N	N	N		
	Group_Id1	Varchar2	9			N	The first group identifier.	N	N	N	P	
	Group_Id2	Varchar2	9			N	The second group identifier.	N	N	N	P	
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
Fsb_Adjparms	Adj_Scale	Number	22	3	0	N	The Adjacency Scale.	N	N	N	P	
	Adj_Sym	Varchar2	12			Y	The Adjacency Symbol.	N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
Fsb_Group	Group_Actid	Varchar2	16			Y	The group activity identifier.	N	N	N		
	Group_Area	Number	22	9	2	Y	The group area.	N	N	N		
	Group_Blue	Number	22	3	0	Y	The group highlight blue.	N	N	N		
	Group_Comp	Number	22	5	2	Y	employee id.	N	N	N		
	Group_Empid	Varchar2	9			Y	The group employee identifier.	N	N	N		
	Group_Green	Number	22	3	0	Y	The group highlight green.	N	N	N		
	Group_Id	Varchar2	9			N	The group identifier.	N	N	N	P	
	Group_Name	Varchar2	40			Y	The name of the group.	N	N	N		
	Group_Orgid	Varchar2	16			Y	The group organization identifier.	N	N	N		
	Group_Red	Number	22	3	0	Y	The group highlight red.	N	N	N		
	Group_Reppgr	Varchar2	8			Y		N	N	N		
	Group_Rot	Number	22	3	0	Y		N	N	N		
	Group_Sym	Number	22	1	0	Y	The group symbol.	N	N	N		
	Preassign_Flag	Varchar2	2			Y		N	N	N		
	Preassign_Floor	Number	22	2	0	Y		N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
Fsb_Perimeter	Perim_Xcoord	Number	22			N	The x coordinate perimeter location.	N	N	N	P	
	Perim_Ycoord	Number	22			N	The y coordinate perimeter location.	N	N	N	P	
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Seqno	Number	22	2	0	N	The perimeter sequence number.	N	N	N	P	
	Zone_Id	Varchar2	9			N	The zone identifier.	N	N	N	P	
Fsb_Preassign_Area	Group_Id	Varchar2	9			N	The group identifier.	N	N	N	P	
	Preassign_Area	Number	22	7	2	Y		N	N	N		
	Preassign_Flag	Varchar2	2			Y		N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Zone_Id	Varchar2	9			N	The zone identifier.	N	N	N	P	
Fsb_Preassign_Perim	Group_Id	Varchar2	9			N	The group identifier.	N	N	N	P	
	Perim_Xcoord	Number	22			N	The x coordinate perimeter location.	N	N	N	P	
	Perim_Ycoord	Number	22			N	The y coordinate perimeter location.	N	N	N	P	
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Seqno	Number	22	2	0	N	The perimeter sequence number.	N	N	N	P	
Fsb_Prefcost_Cost	Cost_Value	Number	22	6	2	Y		N	N	N		
	Group_Id	Varchar2	9			N	The group identifier.	N	N	N	P	
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Zone_Id	Varchar2	9			N	The zone identifier.	N	N	N	P	
Fsb_Prefcost_Logical	Cost_Type	Number	22	1	0	Y		N	N	N		
	Cost_Value	Number	22	6	2	Y		N	N	N		
	Group_Id	Varchar2	9			N	The group identifier.	N	N	N	P	
	Pref_Code	Varchar2	10			N		N	N	N	P	
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Zone_Id	Varchar2	9			N	The zone identifier.	N	N	N	P	
Fsb_Scale_Value	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Repvat_Blue	Number	22	3	0	Y		N	N	N		
	Repvat_Green	Number	22	3	0	Y		N	N	N		
	Repvat_Label	Varchar2	15			Y		N	N	N		
	Repvat_Red	Number	22	3	0	Y		N	N	N		
	Scale_Code	Number	22	3	0	N		N	N	N	P	
	Scale_Repvat	Number	22	3	0	N		N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
Fsb_Scenario	Compression	Number	22	5	2	Y		N	N	N		
	Drawing_Units	Varchar2	2			Y	The unit of measure used by the drawing. GSA is standardized on feet and inches. ACAD identifies this as "Architectural".	N	N	N		
	Group_Unit	Varchar2	8			Y		N	N	N		
	Last_Plan	Date	7			Y		N	N	N		
	Module_Size	Number	22	9	2	Y		N	N	N		
	Module_Unit	Varchar2	8			Y		N	N	N		
	Plan_Type	Varchar2	12			N		N	N	N	P	
	Prefcost_Method	Varchar2	8			Y		N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Reduction	Number	22	5	2	Y		N	N	N		
	Ref_Point_X	Number	22			Y		N	N	N		
	Ref_Point_Y	Number	22			Y		N	N	N		
	Scenario_Desc	Varchar2	60			N		N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Scen_Name	Varchar2	60			N		N	N	N	P	
	Split_Penalty	Number	22	9	2	Y		N	N	N		
	Zone_Unit	Varchar2	8			Y		N	N	N		
Fsb_Scen_Com	Comment_Text	Varchar2	40			Y		N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Seqno	Number	22	4	0	N	The comment sequence number.	N	N	N	P	
Fsb_Temp	Zonegrp_Id	Varchar2	9			N	The zone group identifier.	N	N	N	P	
Fsb_Travelnet	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Zone_Distance	Number	22	6	0	Y	The distance between zones in feet?	N	N	N		
	Zone_Id1	Varchar2	9			N	The first zone identifier used to determine the distance from the second zone identifier.	N	N	N	P	
	Zone_Id2	Varchar2	9			N	The second zone identifier used to determine the distance from the first zone identifier.	N	N	N	P	
Fsb_Traveltime	Floor_To_Floor	Number	22	9	2	Y		N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Travel_Form	Varchar2	9			N		N	N	N	P	
	Travel_Horiz	Varchar2	15			Y		N	N	N		
	Travel_Sym	Varchar2	12			N		N	N	N	P	
	Travel_Vert	Varchar2	15			Y		N	N	N		
Fsb_Zone	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Scenario_Id	Varchar2	8			N	The scenario identifier.	N	N	N	P	
	Zone_Area	Number	22	9	2	Y		N	N	N		
	Zone_Bldgid	Varchar2	16			Y	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N		
	Zone_Bldgloc	Varchar2	4			Y		N	N	N		
	Zone_Floor	Number	22	3	0	Y		N	N	N		
	Zone_Flrid	Varchar2	8			Y	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N		
	Zone_Id	Varchar2	9			N	The zone identifier.	N	N	N	P	
	Zone_Name	Varchar2	40			Y		N	N	N		
	Zone_Pct	Number	22	5	2	Y		N	N	N		
	Zone_Spid	Varchar2	8			Y	A unique identifier for a space on a floor within a building.	N	N	N		
	Zone_Sploc	Varchar2	4			Y		N	N	N		
	Zone_Xcoord	Number	22	3	0	Y		N	N	N		
	Zone_Ycoord	Number	22	3	0	Y		N	N	N		
	Zone_Zcoord	Number	22	3	0	Y		N	N	N		
Imgbldg	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Description	Varchar2	40			Y	The description of the image for the building.	N	N	N		
	Filename	Varchar2	255			Y	The file name of the image.	N	N	N		
	Format	Varchar2	25			Y	The format of the image file (pg, jif, tif, . . . etc.).	N	N	N		
	Image	Long Raw	0			Y	The data of the image.	N	N	N		
	Imageid	Varchar2	16			N	An identifier for the image.	N	N	N	P	
	Use_Filename	Varchar2	1			Y		N	N	N		
Imgfloor	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Description	Varchar2	40			Y	A description of the image.	N	N	N		
	Filename	Varchar2	255			Y	The image file name.	N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Format	Varchar2	25			Y	The format of the image file (pg, jif, tif, . . . etc.).	N	N	N		
	Image	Long Raw	0			Y	The data of the image.	N	N	N		
	Imageid	Varchar2	16			N	An identifier for the image.	N	N	N	P	
	Use_Filename	Varchar2	1			Y		N	N	N		
Imgspace	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Description	Varchar2	40			Y	A description of the image space.	N	N	N		
	Filename	Varchar2	255			Y	The file name of the image space.	N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Format	Varchar2	25			Y	The file format of the image.	N	N	N		
	Image	Long Raw	0			Y		N	N	N		
	Imageid	Varchar2	16			N	An identifier for the image.	N	N	N	P	

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
	Use_Filename	Varchar2	1			Y		N	N	N		
Imgspsd	Description	Varchar2	40			Y	The description of the standard image space.	N	N	N		
	Filename	Varchar2	255			Y	The file name of the standard image space.	N	N	N		
	Format	Varchar2	25			Y	The format of the image file (pg, jif, tif, . . . etc.).	N	N	N		
	Image	Long Raw	0			Y	The data of the image.	N	N	N		
	Imageid	Varchar2	16			N	An identifier for the image.	N	N	N	P	
	Spstdid	Varchar2	8			N	PBS Use: This identifies whether the information for the space is considered validated.	N	N	N	P	
	Use_Filename	Varchar2	1			Y		N	N	N		
Majoract	Majactid	Varchar2	16			N	Identifies grouping relationships for Activities for reports	N	N	N	P	
	Majgrp	Varchar2	8			N	Identifies grouping relationships for groups for reports	N	N	N	P	
Majorgp	Majgrp	Varchar2	8			N	Identifies grouping relationships for groups for reports	N	N	N	P	
	Majgrpna	Varchar2	25			Y	Name of grouping relationships for groups for reports	N	N	N		
Majororg	Majgrp	Varchar2	8			N	Identifies grouping relationships for groups for reports	N	N	N	P	
	Majorgid	Varchar2	16			N	Identifies grouping relationships for Organizations for reports	N	N	N	P	
Nattcomm	Numattid	Varchar2	8			N	The numeric attribute identifier. This attribute allows data not placed in existing FIS fields to be assigned to a building and used in the database.	N	N	N	P	
	Seqno	Number	22			N	The sequence number for the text of the numeric attribute identifier.	N	N	N	P	
	Text	Varchar2	40			Y	The text of the numeric attribute identifier.	N	N	N		
Numattr	Defvalue	Number	22	11	2	Y		N	N	N		
	Description	Varchar2	25			Y	A description of the numeric attribute identifier.	N	N	Y		
	Numattid	Varchar2	8			N	The numeric attribute identifier. This attribute allows data not placed in existing FIS fields to be assigned to a building and used in the database.	N	N	Y	P	
	Unit	Varchar2	10			Y	Specify the standard of measurement.	N	N	N		
Occstat	Statname	Varchar2	25			Y	Identifies the name of the occupancy status of a space as vacant/available, vacant/reserved, under construction, or occupied.	Y	Y	N		STAR/tcodes.d_decode WHERE category is '077'
	Statusid	Varchar2	8			N	Identifier for the occupancy status of a space.	Y	Y	N	P	STAR/tcodes.c_code WHERE category is '077'
Org	Orgbill	Varchar2	16			Y		N	N	N		
	Orgclass	Varchar2	4			Y		N	N	N		
	Orgdesc1	Varchar2	64			Y	Line one of the organization description.	N	N	Y		
	Orgdesc2	Varchar2	64			Y	Line two of the organization description.	N	N	N		
	Orgid	Varchar2	16			N	A unique identifier of an organization that is in charge of a space.	Y	Y	N	P	STAR/treftbl.c_code WHERE category is AGENCYBU
	Orglevel	Number	22			Y		N	N	N		
	Orgmgr	Varchar2	9			Y		N	N	N		
	Orgname	Varchar2	25			Y	The name of the organization.	Y	Y	N		STAR/treftbl.d_decode WHERE category is AGENCYBU

Table Name	Column Name	Data Type	Length	Precision	Scale	Nullable?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Orgpar	Varchar2	16				Designates the organization code that a budget center or other organizations code reports.	N	N	N	F	
Orgclass	Orgclsid	Varchar2	4			N	A unique identifier used to group organizations.	N	N	N	P	
	Orgclsna	Varchar2	25			Y	A short description of the organization class. The classification name of the organization.	N	N	N		
Owncomm	Ownerid	Varchar2	8			N	A unique identifier that identifies the person, group, or organization that is responsible for a building.	N	N	N	P	
	Seqno	Number	22			N	A sequence number of the text for the ownerid.	N	N	N	P	
	Text	Varchar2	40			Y	The text of the ownerid.	N	N	N		
Owner_Info	Ownerid	Varchar2	8			N	A unique identifier that identifies the person, group, or organization that is responsible for a building.	N	N	N	P	
	Owner_Adr	Varchar2	150			Y	The address of the person/group/organization responsible for a building.	N	N	N		
	Owner_Cont	Varchar2	30			Y	The country of the person/group/organization responsible for a building.	N	N	N		
	Owner_Desc	Varchar2	255			Y	The description of the person/group/organization responsible for a building.	N	N	N		
	Owner_Fax	Varchar2	20			Y	The fax number of the person/group/organization responsible for a building.	N	N	N		
	Owner_Name	Varchar2	30			Y	The name of the person/group/organization responsible for a building.	N	N	N		
	Owner_Tel	Varchar2	20			Y	The telephone of the person/group/organization responsible for a building.	N	N	N		
Ownstat	Statname	Varchar2	25			Y	Short description describing the statusid. Identifies the name of the owner status of a space. GSA uses this field for the ANSI/Boma Space Categories.	Y	Y	N		ANSI BOMA standards
	Statusid	Varchar2	8			N	Identifier for the owner status of a space. GSA uses this field for the ANSI/Boma Space Categories.	Y	Y	N	P	ANSI BOMA standards
Project	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Project_Title	Varchar2	60			Y	The project title.	N	N	N		
	Proj_Client	Varchar2	60			Y	The project client.	N	N	N		
	Proj_End	Date	7			Y	The project ending date.	N	N	N		
	Proj_Ldrphone	Varchar2	20			Y	The project leader phone number.	N	N	N		
	Proj_Leader	Varchar2	25			Y	The project leader name.	N	N	N		
	Proj_Object	Varchar2	60			Y	The objectives for the project.	N	N	N		
	Proj_Start	Date	7			Y	The project start date.	N	N	N		
Project_Com	Comment_Text	Varchar2	40			Y	The comments on the project.	N	N	N		
	Project_Id	Varchar2	8			N	The project identifier.	N	N	N	P	
	Seqno	Number	22	4	0	N	The sequence of the comments of the project.	N	N	N	P	
Space	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	Y	N	P	drawing data
	Firid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	Y	N	P	drawing data
	Leaseid	Varchar2	8			Y	A unique identifier assigned to each lease.	N	N	N	F	drawing data
	Mslink	Number	22	10	0	Y	0	N	N	N		
	Spact	Varchar2	16			Y	The space activity.	N	N	N	F	
	Spbill	Varchar2	16			Y	The CBR associated with that space	N	Y	N	F	drawing data
	Spcatact	Varchar2	4			Y	The space category ID.	N	Y	N	F	drawing data/ may have to be mapped from Space Type
	Spcatid	Varchar2	4			Y	PBS Use: This is the CIFM defined space category. A unique identifier that identifies a set of space types.	N	N	N	F	

Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Spccost	Number	22	11	2	Y	The rate customers are charged for the space. This includes rent, operating costs, and PDS. Surge charges are not included. This rate applies to the billable area (BAREA).	N	N	N		
	Spgarea	Number	22	11	2	Y	The total area of the space in square feet.	N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	Y	N	P	drawing data
	Sploc	Varchar2	4			Y	The location of the space.	N	N	N	F	
	Spname	Varchar2	25			Y	The room name of the space.	N	Y	N		drawing data
	Sporg	Varchar2	16			Y	The organization using the space.	N	N	N	F	
	Sprarea	Number	22	11	2	Y	The total rentable area of the space.	N	N	N		
	Spstatoc	Varchar2	8			Y		N	N	N	F	
	Spstatow	Varchar2	8			Y	Designates if the space is assigned to a customer, included in the building factor, or not included in the factor. It is the Owner Status.	N	Y	N	F	drawing data
	Spstd	Varchar2	8			Y	The standard space identifier. This identifies whether the information for the space is validated, non-validated, or other.	N	Y	N	F	drawing data
	Sptypact	Varchar2	8			Y	The space type ID.	N	Y	N	F	drawing data
	Spuarea	Number	22	11	2	Y	The usable area of the space, measured in CAD as square feet.	N	N	N		
Spaceact	Actid	Varchar2	16			N	The activity identifier.	N	N	N	P	
	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Percent	Number	22	7	2	Y		N	N	N		
	Shift	Varchar2	8			Y		N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
	Sqft	Number	22	11	2	Y	The unit of measure (square feet).	N	N	N		
Spaceloc	Splocid	Varchar2	4			N	An identifier for the location of a space used to help further define the location of a space.	N	N	N	P	
	Splocnam	Varchar2	25			Y	A name for a space location.	N	N	N		
Spaceorg	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Orgid	Varchar2	16			N	The organization identifier.	N	N	N	P	
	Percent	Number	22	7	2	Y		N	N	N		
	Shift	Varchar2	8			Y		N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
	Sqft	Number	22	11	2	Y	The unit of measure (square feet).	N	N	N		
Spacestd	Spstdid	Varchar2	8			N	PBS Use: This identifies whether the information for the space is considered validated.	Y	Y	N	P	
	Stdarea	Number	22	11	2	Y	The area of the standardized space.	N	N	N		
	Stdtdesc	Varchar2	50			Y	The description of the standardized space. (VALIDATED, NON-VALIDATED, OTHER)	Y	Y	N		
	Stdspcat	Varchar2	4			Y	A unique identifier that identifies a set of standard space types.	N	N	N	F	
	Stdspstyp	Varchar2	8			Y	A unique identifier that identifies a kind of partitioned area, has been standardized by GSA, and must be in one or more space categories.	N	N	N	F	
Spacestd_Info	Spstdcap	Number	22	4	0	Y		N	N	N		
	Spstdcap_Desc	Varchar2	25			Y		N	N	N		
	Spstdcap_Flag	Varchar2	1			Y		N	N	N		

Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Spstdid	Varchar2	8			N	PBS Use: This identifies whether the information for the space is considered validated.	N	N	N	P	
Space_Com	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Comment_Text	Varchar2	40			Y	Comments on a floor for a building.	N	N	N		
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Seqno	Number	22	4	0	N	A number that increments for each comment of a floor and building.	N	N	N	P	
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
Space_Info	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Spacecap	Number	22	4	0	Y		N	N	N		
	Spacecap_Desc	Varchar2	25			Y		N	N	N		
	Spacecap_Flag	Varchar2	1			Y		N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
Spcatgry	Spcatid	Varchar2	4			N	PBS Use: This is the CIFM defined space category. A unique identifier that identifies a set of space types.	Y	Y	N	P	CIFM Center Defined
	Spcatnam	Varchar2	25			Y	A short description or name identifying a set of space types identified as the Space Category.	Y	Y	N		CIFM Center Defined
Spnatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Numattid	Varchar2	8			N	The numeric attribute identifier.	N	N	N	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
	Value	Number	22	11	2	Y	The numeric attribute value.	N	N	N		
Spstdnat	Numattid	Varchar2	8			N	The numeric attribute identifier. This attribute allows data not placed in existing FIS fields to be assigned to a building and used in the database.	N	N	N	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Spstdid	Varchar2	8			N	PBS Use: This identifies whether the information for the space is considered validated.	N	N	N	P	
	Value	Number	22	11	2	Y		N	N	N		
Spstdtat	Reqavail	Varchar2	1			Y		N	N	N		
	Spstdid	Varchar2	8			N	PBS Use: This identifies whether the information for the space is considered validated.	N	N	N	P	
	Txtattid	Varchar2	8			N	The text attribute identifier. This is the unique identifier for the table.	N	N	N	P	
	Value	Varchar2	16			Y		N	N	N		
Splatt	Bldgid	Varchar2	16			N	A unique identifier for a building. This is usually referred to as a Building Number.	N	N	N	P	
	Flrid	Varchar2	8			N	A unique identifier of a floor within a building. It is also referred to as a Floor Number.	N	N	N	P	
	Reqavail	Varchar2	1			Y		N	N	N		
	Spid	Varchar2	8			N	A unique identifier for a space on a floor within a building.	N	N	N	P	
	Txtattid	Varchar2	8			N	The text attribute identifier. This is the unique identifier for the table.	N	N	N	P	

Table Name	Column Name	Data Type	Length	Preci- sion	Scale	Null- able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
	Value	Varchar2	16			Y		N	N	N		
Sptype	Spcatid	Varchar2	4			N	PBS Use: This is the CIFM defined space category. A unique identifier that identifies a set of space types.	Y	Y	Y	P	
	Sptypid	Varchar2	8			N	A unique identifier for a kind of partitioned area of buildings. A space type must be in one or more space categories.	Y	Y	Y	P	STAR/tcodes.c_code WHERE category is 390
	Sptypnam	Varchar2	25			Y	A name for a space type.	Y	Y	Y		STAR/tcodes.d_decode WHERE category is 390

Table Name	Column Name	Data Type	Length	Precision	Scale	Null-able?	Definition	Part of Catalog Import?	Is this used in Standard means Nationally?	Field is known to be used Regionally. Each Region may have a different definition	Key? (p=primary; f=foreign)	Source / TableColumn
State	Cntryid	Varchar2	4			N	A unique identifier for a given country.	Y	Y	Y	P	
	Stateid	Varchar2	8			N	A unique identifier for a given state or providence of a country.	Y	Y	Y	P	STAR/tcodes.c_code WHERE category is '005'
	Stateloc	Varchar2	4			Y		N	N	N	F	
	Statenam	Varchar2	25			Y	A unique name for a state or providence in a given country.	Y	Y	Y		STAR/tcodes.d_decode WHERE category is '005'
Stateloc	Stlocid	Varchar2	4			N	A identifier to group one or more states.	N	N	N	P	
	Stlocnam	Varchar2	25			Y	Name of the grouping of one or more states.	N	N	N		
Tattcomm	Segno	Number	22			N	The sequence number for the text of the text attribute identifier.	N	N	N	P	
	Text	Varchar2	40			Y	A description of the text attribute identifier.	N	N	N		
	Txtattid	Varchar2	8			N	The text attribute identifier.	N	N	N	P	
Ttattr	Defvalue	Varchar2	16			Y		N	N	N		
	Description	Varchar2	25			Y		N	N	N		
	Label	Varchar2	16			Y		N	N	N		
	Txtattid	Varchar2	8			N	The text attribute identifier. This is the unique identifier for the table.	N	N	N	P	
Zip_Code	Cityid	Varchar2	8			N	An identifier for a city within a given country and/or state.	Y	Y	N	P	
	Cntryid	Varchar2	4			N	A unique identifier for a given country.	Y	Y	N	P	
	Stateid	Varchar2	8			N	A unique identifier for a given state or providence of a country.	Y	Y	N	P	
	Zipcode	Varchar2	20			N	A geographical region identifier normally used to send and receive items through the mail.	Y	Y	N	P	STAR/tldg.t_bldg_zip
	Zip_Desc	Varchar2	60			Y	A description of the Zipcode.	N	N	N		