

SITE

Site where MAXIMO operations are performed.

Table

psdi.app.site.SiteSet

UniqueID: SITEUID

Primary key: SITEID

LOGICAL RELATIONSHIPS

FOREIGN KEYS INTO SITE

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
SITE(SITEID)	ALNDOMAIN(SITEID)	1 to many	Site for the record
SITE(SITEID)	AMCREW(WORKSITE)	1 to many	Work Site
SITE(SITEID)	AMCREWWOLAB(SITEID)	1 to many	Site
SITE(SITEID)	APPFIELDDEFAULTS(SITEID)	1 to many	Site for the record
SITE(SITEID)	ARCHIVE(SITEID)	1 to many	Site for the record
SITE(SITEID)	AREASAFFECTED(AFFECTEDSITE)	1 to many	Site
SITE(SITEID)	AREASAFFECTED(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSET(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETANCESTOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETATTRIBUTE(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETFEASPECHIST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETFEATURE(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETFEATUREHIST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETFEATURESPEC(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETHIERARCHY(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETHISTORY(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETLOCCOMM(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETLOCRELATION(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETLOCRELHIST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETLOCUSERCUST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETMETER(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETMNTSKD(SITEID)	1 to many	Site
SITE(SITEID)	ASSETOPSKD(SITEID)	1 to many	Site
SITE(SITEID)	ASSETSPECS(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETSPECHIST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETTRANS(POSITEID)	1 to many	PO Site
SITE(SITEID)	ASSETTRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETTRANS(TOSITEID)	1 to many	Destination Site
SITE(SITEID)	ASSETUSERCUST(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSETWORKZONE(SITEID)	1 to many	Site
SITE(SITEID)	ASSIGNMENT(SITEID)	1 to many	Site for the record
SITE(SITEID)	ASSIGNRELOC(REPLOCSITEID)	1 to many	Site
SITE(SITEID)	ASSIGNRELOC(SITEID)	1 to many	Site
SITE(SITEID)	AUTOATTRUPDATE(SITEID)	1 to many	Site for the record
SITE(SITEID)	AUTOATTRUPDATE(WORKSITEID)	1 to many	Work Order's Site
SITE(SITEID)	AUTOKEY(SITEID)	1 to many	Site for the record
SITE(SITEID)	AUTOSCRIP(SITEID)	1 to many	Site for the record
SITE(SITEID)	AUTOSCRIPSTATE(SITEID)	1 to many	Site for the record
SITE(SITEID)	BBOARDAUDIENCE(MSGSITEID)	1 to many	Site that should see the bulletin.
SITE(SITEID)	BILLTOSHIPTQ(SITEID)	1 to many	Site for the record
SITE(SITEID)	CHARPOINTACTION(SITEID)	1 to many	Site for the record
SITE(SITEID)	CI(ASSETLOCSITEID)	1 to many	Asset Location Site
SITE(SITEID)	CLASSANCESTOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	CLASSIFICATION(SITEID)	1 to many	Site for the record

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
SITE(SITEID)	CLASSSPEC(SITEID)	1 to many	Site for the record
SITE(SITEID)	CLASSSPECUSEWITH(SITEID)	1 to many	Site for the record
SITE(SITEID)	CLASSSTRUCTURE(SITEID)	1 to many	Site for the record
SITE(SITEID)	COLLECTDETAILS(SITEID)	1 to many	Site for the record
SITE(SITEID)	COMPUTERSYSTEM(SITEID)	1 to many	Site for the record
SITE(SITEID)	CONTASSETMETER(LOCATIONSITE)	1 to many	Site
SITE(SITEID)	CONTLNEASSET(LOCATIONSITE)	1 to many	Site
SITE(SITEID)	CONTRACTAUTH(AUTHSITEID)	1 to many	Site Authorization
SITE(SITEID)	CROSSOVERDOMAIN(SITEID)	1 to many	Site for the record
SITE(SITEID)	DEPLOYEDASSET(SITEID)	1 to many	Site for the record
SITE(SITEID)	ESCALATION(SITEID)	1 to many	Site for the record
SITE(SITEID)	ESCSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	FAILUREREMARK(SITEID)	1 to many	Site for the record
SITE(SITEID)	FAILUREREPORT(SITEID)	1 to many	Site for the record
SITE(SITEID)	FINCNTRL(SITEID)	1 to many	Site for the record
SITE(SITEID)	HAZARDPREC(SITEID)	1 to many	Site for the record
SITE(SITEID)	INCIDENT(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVBALANCES(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVCOST(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVENTORY(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVLIFOIFOCOST(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVLOT(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICE(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICECOST(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICECOST(TOSITEID)	1 to many	Site
SITE(SITEID)	INVOICELINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICEMATCH(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICESTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICETERM(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVOICETRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVRESERVE(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVTRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVUSE(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVUSELINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVUSELINESPLIT(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVUSESTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	INVVENDOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBITEM(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBLABOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBMATERIAL(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBPLAN(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBPLANSPEC(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBSERVICE(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBTASK(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBTASKSPEC(SITEID)	1 to many	Site for the record
SITE(SITEID)	JOBTOOL(SITEID)	1 to many	Site for the record
SITE(SITEID)	JPASSETSPLINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	JPTASKRELATION(SITEID)	1 to many	Site for the record
SITE(SITEID)	KPIOEE(SITEID)	1 to many	Site for the record
SITE(SITEID)	LABOR(LABINVENTORYSITE)	1 to many	Labor Inventory Site
SITE(SITEID)	LABOR(WORKSITE)	1 to many	Work Site
SITE(SITEID)	LABTRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	LNKCLAUSEATRNAME(SITEID)	1 to many	Site for the record
SITE(SITEID)	LNKCLAUSEATRNAME(SITEID1)	1 to many	Site for the record
SITE(SITEID)	LNRRECALIB(SITEID)	1 to many	Site for the record
SITE(SITEID)	LNRRECALIBNONAF(SITEID)	1 to many	Site for the record
SITE(SITEID)	LOCANCESTOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	LOCATIONMETER(SITEID)	1 to many	Site for the record
SITE(SITEID)	LOCATIONMNTSKD(SITEID)	1 to many	Site

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>SITE</u> (SITEID)	<u>LOCATIONOPSKD</u> (SITEID)	1 to many	Site
<u>SITE</u> (SITEID)	<u>LOCATIONS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCATIONSPEC</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCATIONUSERCUST</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCATIONWORKZONE</u> (SITEID)	1 to many	Site
<u>SITE</u> (SITEID)	<u>LOCAUTH</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCHIERARCHY</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCKOUT</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCLEADTIME</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCMETERREADING</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCOPER</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCSTATUS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>LOCSYSTEM</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAPSITES</u> (SITEID)	1 to many	Site
<u>SITE</u> (SITEID)	<u>MATRECTRANS</u> (FROMSITEID)	1 to many	Site where items are coming from
<u>SITE</u> (SITEID)	<u>MATRECTRANS</u> (POSITEID)	1 to many	PO's Site
<u>SITE</u> (SITEID)	<u>MATRECTRANS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MATUSETRANS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXEXTBOOLVAL</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXEXTCTLVAL</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXEXTOVER</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXLISTOVERVAL</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXTABLEDOMAIN</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MAXUSER</u> (DEFSITE)	1 to many	Default Site
<u>SITE</u> (SITEID)	<u>MAXVARS</u> (SITEID)	1 to 1	Specific site the MaxVar value is for.
<u>SITE</u> (SITEID)	<u>MAXXREFOVERVAL</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MEASUREMENT</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MEASUREPOINT</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MEASUREUNIT</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>METERREADING</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MR</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MRCOST</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MRLINE</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MRSTATUS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MULTIASSETLOCCI</u> (MOVETOSITE)	1 to many	Move To Site
<u>SITE</u> (SITEID)	<u>MULTIASSETLOCCI</u> (REPLACEMENTSITE)	1 to many	Replacement Site
<u>SITE</u> (SITEID)	<u>MULTIASSETLOCCI</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>MULTIASSETLOCCI</u> (WORKSITEID)	1 to many	Work Site
<u>SITE</u> (SITEID)	<u>MULTIASSETLOCCIPR</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>NAMEDUSERS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>NETDEVICE</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>NETPRINTER</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>NUMERICDOMAIN</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>NUMRANGEDOMAIN</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PDSPEC</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PERSCOMMODITY</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PERSON</u> (LOCATIONSITE)	1 to many	Person's Site
<u>SITE</u> (SITEID)	<u>PERSONGROUPTEAM</u> (USEFORSITE)	1 to many	Site
<u>SITE</u> (SITEID)	<u>PERSONGROUPVIEW</u> (LOCATIONSITE)	1 to many	Location's Site
<u>SITE</u> (SITEID)	<u>PERSONGROUPVIEW</u> (USEFORSITE)	1 to many	Site the person is to be used for
<u>SITE</u> (SITEID)	<u>PLUSCASSETSTATUS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCDSASSETLINK</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCDSCONFIG</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCDSINSTR</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCDSPOINT</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCDSSTATUS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCJPDATASHEET</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCJPSTATUS</u> (SITEID)	1 to many	Site for the record
<u>SITE</u> (SITEID)	<u>PLUSCPMEXTDATE</u> (SITEID)	1 to many	Site for the record

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
SITE(SITEID)	PLUSCSPOTCHECK(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCTPASSET(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCTPDATASHEET(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCTPHISTORY(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCWODS(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCWODSINSTR(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSCWODSPOINT(SITEID)	1 to many	Site for the record
SITE(SITEID)	PLUSDSPLAN(SITEID)	1 to many	Site for the record
SITE(SITEID)	PM(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMANCESTOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMFORECAST(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMFORECASTJP(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMMETER(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMSEASONS(SITEID)	1 to many	Site for the record
SITE(SITEID)	PMSEQUENCE(SITEID)	1 to many	Site for the record
SITE(SITEID)	PO(SITEID)	1 to many	Site for the record
SITE(SITEID)	PO(STORELOCSITEID)	1 to many	Site for the record
SITE(SITEID)	POCOST(SITEID)	1 to many	Site for the record
SITE(SITEID)	POECOMSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	POINTWO(SITEID)	1 to many	Site for the record
SITE(SITEID)	POLINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	POLINE(TOSITEID)	1 to many	Site
SITE(SITEID)	POSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	POTERM(SITEID)	1 to many	Site for the record
SITE(SITEID)	PR(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRCOST(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRECAUTION(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRICALC(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRLINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	PROBLEM(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	PRTERM(SITEID)	1 to many	Site for the record
SITE(SITEID)	QUOTATIONLINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONASSETLINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONASSETRESULT(ANCESTORSITEID)	1 to many	Site
SITE(SITEID)	RECONASSETRESULT(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONCILINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONCIRESULT(ANCESTORSITEID)	1 to many	Site
SITE(SITEID)	RECONCIRESULT(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONLINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONMULTILINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	RECONRESULT(ANCESTORSITEID)	1 to many	Site
SITE(SITEID)	RECONRESULT(SITEID)	1 to many	Site for the record
SITE(SITEID)	RELATEDRECORD(RELATEDRECSITEID)	1 to many	Site
SITE(SITEID)	RELATEDRECORD(SITEID)	1 to many	Site for the record
SITE(SITEID)	REORDERPAD(SITEID)	1 to many	Site for the record
SITE(SITEID)	REPFACAUTH(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQ(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQLINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQTERM(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQVENDOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	REQVENDORTERM(SITEID)	1 to many	Site for the record
SITE(SITEID)	ROUTE_STOP(ASSETLOCSITEID)	1 to many	Asset or Location's Site
SITE(SITEID)	ROUTE_STOP(SITEID)	1 to many	Site for the record
SITE(SITEID)	ROUTES(SITEID)	1 to many	Site for the record
SITE(SITEID)	SAFETYLEXICON(SITEID)	1 to many	Site for the record
SITE(SITEID)	SAFETYPLAN(SITEID)	1 to many	Site for the record
SITE(SITEID)	SERVICEADDRESS(SITEID)	1 to many	Site
SITE(SITEID)	SERVRECTRANS(FROMSITEID)	1 to many	Site

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
SITE(SITEID)	SERVRECTRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	SHIPMENT(FROMSITEID)	1 to many	Site
SITE(SITEID)	SHIPMENT(SITEID)	1 to many	Site for the record
SITE(SITEID)	SHIPMENTLINE(FROMSITEID)	1 to many	Source Site
SITE(SITEID)	SHIPMENTLINE(SITEID)	1 to many	Site for the record
SITE(SITEID)	SITEAUTH(SITEID)	1 to many	Site for the record
SITE(SITEID)	SITEECOM(SITEID)	1 to many	Site for the record
SITE(SITEID)	SITEFILTER(SITE)	1 to many	Site for the record
SITE(SITEID)	SKDACTIVITYQBE(SITEID)	1 to many	Site for the record
SITE(SITEID)	SKDEMAVAILRES(CURSITEID)	1 to many	Site
SITE(SITEID)	SKDEXTRACAPCREWVIEW(WORKSITE)	1 to many	Work Site
SITE(SITEID)	SKDPMFORECAST(SITEID)	1 to many	Site for the record
SITE(SITEID)	SKDPMFORECASTJP(SITEID)	1 to many	Site for the record
SITE(SITEID)	SKDPROJECT(ASSETSITID)	1 to many	Asset Site
SITE(SITEID)	SKDPROJECT(MNTLOCATIONSITEID)	1 to many	MNT Site
SITE(SITEID)	SKDPROJECTASSTS(SITEID)	1 to many	Site
SITE(SITEID)	SKDSTATE(SITEID)	1 to many	Site
SITE(SITEID)	SKDTEMPLATES(SITEID)	1 to many	Site
SITE(SITEID)	SLA(SITEID)	1 to many	Site for the record
SITE(SITEID)	SLAASSETLOC(SITEID)	1 to many	Site for the record
SITE(SITEID)	SPAREPART(SITEID)	1 to many	Site for the record
SITE(SITEID)	SPLEXICONLINK(SITEID)	1 to many	Site for the record
SITE(SITEID)	SPRELATEDASSET(SITEID)	1 to many	Site for the record
SITE(SITEID)	SPWORKASSET(SITEID)	1 to many	Site for the record
SITE(SITEID)	SR(SITEID)	1 to many	Site for the record
SITE(SITEID)	SYNONYMDOMAIN(SITEID)	1 to many	Site for the record
SITE(SITEID)	TAGLOCK(SITEID)	1 to many	Site for the record
SITE(SITEID)	TAGOUT(SITEID)	1 to many	Site for the record
SITE(SITEID)	TICKET(ASSETSITID)	1 to many	Asset's site
SITE(SITEID)	TICKET(SITEID)	1 to many	Site for the record
SITE(SITEID)	TICKETSPEC(SITEID)	1 to many	Site for the record
SITE(SITEID)	TIMEZONERULE(SITEID)	1 to many	Site for the record
SITE(SITEID)	TKOWNERHISTORY(SITEID)	1 to many	Site for the record
SITE(SITEID)	TKSERVICEADDRESS(SITEID)	1 to many	Site
SITE(SITEID)	TKSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	TKEMPLTACTIVITY(SITEID)	1 to many	Site for the record
SITE(SITEID)	TLOAMASSETCONTRACT(SITEID)	1 to many	Site for the record
SITE(SITEID)	TLOAMASSETGRP(SITEID)	1 to many	Site for the record
SITE(SITEID)	TLOAMPRMDLT(SITEID)	1 to many	Site for the record
SITE(SITEID)	TLOAMPROMOTE(DPLDSITEID)	1 to many	Site
SITE(SITEID)	TOOLINV(SITEID)	1 to many	Site for the record
SITE(SITEID)	TOOLTRANS(SITEID)	1 to many	Site for the record
SITE(SITEID)	UNASSIGNEDWORKVIEW(SITEID)	1 to many	Site
SITE(SITEID)	VENDORSTATUS(SITEID)	1 to many	Site for the record
SITE(SITEID)	WMASSIGNMENT(SITEID)	1 to many	Site for the record
SITE(SITEID)	WMASSIGNTMP(SITEID)	1 to many	Site
SITE(SITEID)	WOACTIVITY(REPFACSITEID)	1 to many	Site of Repair Location.
SITE(SITEID)	WOACTIVITY(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOANCESTOR(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOASSETUSERCUST(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOCHANGE(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOCONTRACT(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOGEN(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOHAZARD(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOHAZARDPREC(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOLOCKOUT(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOLOCUSERCUST(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOMATSTATUSSYNC(SITEID)	1 to many	Site for the record
SITE(SITEID)	WOMETER(SITEID)	1 to many	Site for the record

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>SITE(SITEID)</u>	<u>WOOWNERHISTORY(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOPRECAUTION(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORELEASE(REPFACSITEID)</u>	1 to many	Repair Site
<u>SITE(SITEID)</u>	<u>WORELEASE(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORELEXT(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORKLOG(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORKORDER(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORKORDERSPEC(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORKPRIORITY(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WORKVIEW(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOSAFETYLINK(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOSAFETYPLAN(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOSERVICEADDRESS(SITEID)</u>	1 to many	Site
<u>SITE(SITEID)</u>	<u>WOSTATUS(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOTAGLOCK(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOTAGOUT(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WOTASKRELATION(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WITEM(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WPLABOR(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WPMATERIAL(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WPSERVICE(SITEID)</u>	1 to many	Site for the record
<u>SITE(SITEID)</u>	<u>WPTOOL(SITEID)</u>	1 to many	Site for the record

SITE FOREIGN KEYS

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>LANGUAGE(MAXLANGCODE)</u>	<u>SITE(LANGCODE)</u>	1 to many	Language for the record
<u>ORGANIZATION(ORGID)</u>	<u>SITE(ORGID)</u>	1 to many	Organization for the record
<u>PERSON(PERSONID)</u>	<u>SITE(CHANGEBY)</u>	1 to many	Person who last changed the record.
<u>PERSON(PERSONID)</u>	<u>SITE(CONTACT)</u>	1 to many	Default Person to Approve Work
<u>PERSON(PERSONID)</u>	<u>SITE(ENTERBY)</u>	1 to many	Person who entered the record.
<u>PERSONGROUP(PERSONGROUP)</u>	<u>SITE(CONTACTGROUP)</u>	1 to many	Site Contact Group

COLUMNS

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
SITEID	Required	Site	Identifies the site with a short code, for example, TORONTO, for a company's Toronto, Canada site. This value must be unique for all sites.		
DESCRIPTION		Description	Describes the site, for example, Toronto IT Operations Center. To enter of view additional information, click the Long Description button.		
ENTERBY		Entered By	User name who entered record.	PERSONID	<u>PERSON</u>
ENTERDATE		Entered Date	Date record was entered.		
CHANGEBY	Required	Changed By	User name who last changed record.	PERSONID	<u>PERSON</u>
CHANGEDATE	Required	Changed Date	Date/Time Record was last modified.		
ORGID	Required	Organization	The organization identifier for this site	ORGID	<u>ORGANIZATION</u>
DESCRIPTION_LONGDESCRIPTION	Nonperistent	Details	Long Description for Site description		
ACTIVE	Required	Active	Specifies whether the site is active. If this check box is selected, the site is active and can be used wherever a site is specified in Maximo. If the check box is cleared, the site is inactive and will not appear when you use the select value function.		
SITEUID	Required	SITEUID	Unique Identifier		
CONTACT		Site Contact	Default person at the site for approving work to be done.	PERSONID	<u>PERSON</u>

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
CONTACTGROUP		Site Contact Group	Default person group at the site for approving work to be done.	PERSONGROUP	<u>PERSONGROUP</u>
LANGCODE	Required	Language Code	Language Column	MAXLANGCODE	<u>LANGUAGE</u>
HASLD	Required	Has Long Description	Boolean flag to indicate if there is any long description for this record		

MAXIMO RELATIONSHIPS

MAXIMO OUTGOING RELATIONSHIPS

Name	Target	Remarks	Where Clause	Cardinality
ADDRESSBILLTO	<u>ADDRESS</u>	Relationship to the Address table, used to find the site's default bill to address. (address.orgid = site.orgid and address.addresscode = site.billtoaddresscode). This relationship will find zero or one object.	orgid = :orgid and addresscode = :billtoaddresscode	UNDEFINED
ADDRESSSHIPTO	<u>ADDRESS</u>	Relationship to the Address table, used to find the site's default ship to address. (address.orgid = site.orgid and address.addresscode = site.shiptoaddresscode). This relationship will find zero or one object.	orgid = :orgid and addresscode = :shiptoaddresscode	UNDEFINED
AUTOKEY	<u>AUTOKEY</u>	Relationship between Site and AutoKey table, used to find the site's AutoKey records. (autokey.siteid = site.siteid and autokey.orgid = site.orgid). This relationship will find zero or more objects.	orgid = :orgid and siteid = :siteid	UNDEFINED
BILLTODEFAULT	<u>BILLTOSHIPTO</u>	Relationship to the billtoship to table, used to find the billtodefault record for given site.(site.siteid = billtoship to.siteid and organization.orgid = billtoship to.orgid and billtodefault=1). The resulting set will contain zero or one object.	siteid=:siteid and orgid=:orgid and billtodefault=1	null
BILLTOSHIPTO	<u>BILLTOSHIPTO</u>	Relationship to the BilltoShipto table, used to find billtoship to records for a given site.(site.siteid = billtoship to.siteid and site.orgid = billtoship to.orgid). The resulting set will contain zero or more objects.	siteid=:siteid and orgid=:orgid	null
SHIPTODEFAULT	<u>BILLTOSHIPTO</u>	Relationship to the billtoship to table, used to find the shiptodefault record for given site.(site.siteid = billtoship to.siteid and organization.orgid = billtoship to.orgid and shiptodefault=1). The resulting set will contain zero or one object.	siteid=:siteid and orgid=:orgid and shiptodefault=1	null
LABORBILLTO	<u>LABOR</u>	Relationship to the Labor table, used to find the site's default bill to labor code (contact information). (labor.orgid = site.orgid and labor.laborcode = site.billtolaborcode). This relationship will find zero or one object.	orgid = :orgid and laborcode = :billtolaborcode	UNDEFINED
LABORSHIPTO	<u>LABOR</u>	Relationship to the Labor table, used to find the site's default ship to labor code (contact information). (labor.orgid = site.orgid and labor.laborcode = site.shiptolaborcode). This relationship will find zero or one object.	orgid = :orgid and laborcode = :shiptolaborcode	UNDEFINED
HOLDINGLOC	<u>LOCATIONS</u>	Relationship to the locations table, used to find the holding location for this site with the same name as the site. (locations.siteid=site.siteid and locations.location=site.siteid This relationship will find zero or one object.	siteid=:siteid and location=:siteid	UNDEFINED

Name	Target	Remarks	Where Clause	Cardinality
LOCSYSTEM	<u>LOCSYSTEM</u>	Relationship to the LocSystem table, used to find the systems in this site. The resulting set will contain one or more objects.	orgid = :orgid	UNDEFINED
PRIMARYSYSTEM	<u>LOCSYSTEM</u>	Relationship to the Locsystem table, used to find the primary location system record for the site. (locsystem.systemid = site.primarysystem and locsystem.siteid = site.siteid). If primarysystem is not null, this relationship will find one object.	siteid=:siteid and primarysystem=:yes	UNDEFINED
LONGDESC	<u>LONGDESCRIPTION</u>	Relationship to get long description table from SITE.	ldkey=:siteuid and ldownertable = 'SITE'	UNDEFINED
MAXVARS	<u>MAXVARS</u>	Relationship to the MarVars table, used to find the site's MaxVars records. (maxvars.siteid = site.siteid). This relationship will find zero or more objects.	siteid = :siteid	UNDEFINED
ORGANIZATION	<u>ORGANIZATION</u>	Relationship to the Organization table, used to find the site's organization record. (organization.orgid = site.orgid). This relationship will find one object.	orgid = :orgid	UNDEFINED
PERSON	<u>PERSON</u>	Relationship to the Person table, used to find the person record for the site contact. (person.personid = site.contact). This relationship will find zero or one object.	personid = :contact	UNDEFINED
PERSONBILLTO	<u>PERSON</u>	Relationship to the Person table, used to find the bill to contact person for this site (person.personid=site.billtolaborcode) This relationship will find zero or one object.	personid=:billtolaborcode	UNDEFINED
PERSONSHIPTO	<u>PERSON</u>	Relationship to the Person table, used to find the ship to contact person for this site (person.personid=site.shiptolaborcode) This relationship will find zero or one object.	personid=:shiptolaborcode	UNDEFINED
PERSONGROUPS	<u>PERSONGROUP</u>	Relationship to the PersonGroup table, used to find the person group record for the site contact group. (persongroup.persongroupid = site.contactgroup). This relationship will find zero or one object.	persongroup = :contactgroup	UNDEFINED
PRICALC	<u>PRICALC</u>	The relationship from Site to PriCalc; it fetches all the PriCalc rows for a given site. The result set will contain zero or six rows.	siteid = :siteid	UNDEFINED
RECORDTIMEZONE	<u>RECORDTIMEZONE</u>	Get associated Time Zone.	objectname = 'SITE' and objectid = :siteuid	null
RECORDTIMEZONEDIALOG	<u>RECORDTIMEZONEDIALOG</u>	Used to show the Associate Time Zone Dialog Box.	1=1	null
SAFETYLEXICON	<u>SAFETYLEXICON</u>	Relationship from Site to SafetyLexicon	siteid=:siteid	null
WORKPRIORITY	<u>WORKPRIORITY</u>	The relationship from Site to WorkPriority; it fetches all the WorkPriority rows for a given site. The result set will contain zero or five rows.	siteid = :siteid	UNDEFINED

MAXIMO INCOMING RELATIONSHIPS

Name	Source	Remarks	Where Clause	Cardinality
WORKSITE	<u>AMCREW</u>	Relationship to the Site table. Returns the site object for this crews worksite and organization. (amcrew.worksite=site.siteid and amcrew.orgid=site.orgid). This returns zero or one object.	siteid=:worksite and orgid=:orgid	null

Name	Source	Remarks	Where Clause	Cardinality
AFFECTEDSITE	<u>AREASAFFECTED</u>	Relationship from Areas Affected Site to the Site table - used to get site description.	siteid=:affectedsite	UNDEFINED
DEPTARGETASSETSITID	<u>ASSET</u>	Relationship to get the Target Asset Site	orgid=:orgid and siteid=:deptargetassetsiteid	null
NEWSITE	<u>ASSET</u>	Relationship to the site records, used to find the site record for a given site.	siteid=:newsite	UNDEFINED
BBSITEDESC	<u>BBOARDAUDIENCE</u>	null	siteid = :msgsiteid	UNDEFINED
SITE	<u>CONTRACTAUTH</u>	Relationship to the Site table, used to find all Site records for a given ContractAuth. (contractauth.siteid=site.siteid). The resulting set will contain one or more records.	siteid=:authsiteid	UNDEFINED
HAZSITES	<u>HAZARD</u>	Relationship to the site table, used to find all sites for the hazard . The result set will contain zero or more objects.	orgid=:orgid	UNDEFINED
SITE	<u>LABOR</u>	Relationship to the Site table. Used to find out Company specified by the ShipToLocation attribute. (Site.SiteID = Labor.SiteID AND Site.OrgID = Labor.OrgID). The resultset will contain at most 1 object.	siteid = :primarysiteid and orgid = :orgid	UNDEFINED
WORKSITE	<u>LABOR</u>	Relationship to the Site table. Returns the site object for this labors worksite and organization. (labor.worksite=site.siteid and labor.orgid=site.orgid). This returns zero or one object.	siteid=:worksite and orgid=:orgid	UNDEFINED
LABINVENTORYSITE	<u>LABOR</u>	Relationship to the Site table. Returns the site object for this labors worksite and organization. (labor.laborinventorysite=site.siteid and labor.orgid=site.orgid). This returns zero or one object.	siteid=:labinventorysite and orgid=:orgid	UNDEFINED
CONTRACTSITE	<u>LEASEVIEW</u>	Relationship to the Site table, used to find all sites that use the same itemset and companyset as the current contract site. The resulting set will contain zero or more objects.	orgid in (select orgid from organization where itemsetid in (select itemsetid from organization where orgid=:orgid) and companysetid in (select companysetid from organization where orgid=:orgid))	UNDEFINED
SITE	<u>LOCATIONS</u>	Relationship to the Site table. (locations.siteid = site.siteid and locations.orgid = site.orgid). The resulting set will contain one object.	siteid=:siteid and orgid=:orgid	UNDEFINED
SITE	<u>LOCAUTH</u>	LocAuth to Site, will be one record	siteid = :siteid	UNDEFINED
SITE	<u>MASTERPM</u>	Relationship to the Site table, used to list down all the sites that the user has acces to. The resulting set will contain one or more records.	null	UNDEFINED
CONTRACTSITE	<u>MASTERVIEW</u>	Relationship to the Site table, used to find all sites that use the same itemset and companyset as the current contract site. The resulting set will contain zero or more objects.	orgid in (select orgid from organization where itemsetid in (select itemsetid from organization where orgid=:orgid) and companysetid in (select companysetid from organization where orgid=:orgid))	UNDEFINED
SITE	<u>MAXLICUSAGE</u>	Relationship from MAXLICUSAGE to SITE table.	siteid = (select defsited from maxuser where userid='WILSON')	null

Name	Source	Remarks	Where Clause	Cardinality
SITE	<u>MAXUSER</u>	Relationship to the Site table, used to find site records for a given User record. (siteid = :DEFAULTREPFACSITEID). The resulting set will contain zero or one object.	siteid = :DEFAULTREPFACSITEID	null
STOREROOMSITE	<u>MAXUSER</u>	MaxUser to Site for StoreroomSite	siteid = :storeroomsite	UNDEFINED
DEFSITE	<u>MAXUSER</u>	Site record for user default site	siteid = :defsite	UNDEFINED
SITE	<u>MAXVARINPUT</u>	Relationship to Site table. (site.siteid = maxvarinput.site). If this is a site-level maxvar, the result set will contain one object.	siteid = :siteid	UNDEFINED
SITE	<u>MR</u>	Relationship to the Site table, used to find site records whose orgid and siteid match that of the material requisition's. (site.siteid = mr.siteid and site.orgid = mr.orgid). The resulting set will contain zero or one object.	siteid = :siteid and orgid = :orgid	UNDEFINED
SITE	<u>MULTIASSETLOCCI</u>	site record for the MultiAssetLocCI	siteid=:siteid	UNDEFINED
MOVETOSITE	<u>MULTIASSETLOCCI</u>	movetosite for MultiAssetLocCI	siteid=:movetosite	UNDEFINED
SITE	<u>ORGANIZATION</u>	Relationship to the Site table, used to find all site records for a given organization. (organization.orgid = site.orgid). The resulting set will contain one or more objects.	orgid = :orgid	UNDEFINED
ENABLEDSITE	<u>ORGANIZATION</u>	Relationship to the Site table, used to find all enabled site records for a given organization. (organization.orgid = site.orgid and site.disabled=no). The resulting set will contain one or more objects.	orgid = :orgid	UNDEFINED
DEFLOCATIONSITE	<u>PERSON</u>	Relationship to the site table. Used to find the site whose siteid is this locationsite. (site.siteid=person.locationsite). The resulting set will return zero or one object.	siteid=:locationsite	UNDEFINED
PERSONGROUPUSEDDBYSITE	<u>PERSONGROUP</u>	returns any rows if used by site	(contactgroup = :persongroup)	UNDEFINED
SITE	<u>PLUSCDASSETDATA</u>	Relationship to the SITE table	siteid = :siteid	null
SITE	<u>PLUSCTEMPLATE</u>	Relationship to SITE table	siteid = :siteid	null
SITE	<u>PO</u>	Relationship to the Site table, used to find site records for a given purchase order. (site.siteid = po.siteid and site.orgid = po.orgid). The resulting set will contain zero or one object.	siteid = :siteid and orgid = :orgid	UNDEFINED
SITE	<u>POLINE</u>	Relationship to the Site table, used to find site records for a given purchase order line. (site.siteid = poline.tositeid and site.orgid = poline.orgid). The resulting set will contain zero or one object.	siteid = :tositeid and orgid = :orgid	UNDEFINED
SITE	<u>PR</u>	Relationship to the Site table, used to find site records for a given purchase requisition. (site.siteid = pr.siteid and site.orgid = pr.orgid). The resulting set will contain zero or one object.	siteid = :siteid and orgid = :orgid	UNDEFINED
CONTRACTSITE	<u>PURCHVIEW</u>	Relationship to the Site table, used to find all sites that use the same itemset and companyset as the current contract site. The resulting set will contain zero or more objects.	orgid in (select orgid from organization where itemsetid in (select itemsetid from organization where orgid=:orgid) and companysetid in (select companysetid from organization where orgid=:orgid))	UNDEFINED

Name	Source	Remarks	Where Clause	Cardinality
SITE	<u>RFQ</u>	Relationship to the Site table, used to find site records for a given request for quotation. (site.siteid = rfq.siteid and site.orgid = rfq.orgid). The resulting set will contain zero or one object.	siteid = :siteid and orgid = :orgid	UNDEFINED
SITE	<u>SERVICEADDRESS</u>	Relationship to the Site table.	siteid = :siteid and orgid = :orgid	null
CONTRACTSITE	<u>SFWVIEW</u>	Relationship to the Site table, used to find all sites that use the same itemset and companyset as the current contract site. The resulting set will contain zero or more objects.	orgid in (select orgid from organization where itemsetid in (select itemsetid from organization where orgid=:orgid) and companysetid in (select companysetid from organization where orgid=:orgid))	UNDEFINED
SITE	<u>SITEAUTH</u>	Site associated with this SiteAuth	siteid = :siteid	UNDEFINED
SITE	<u>TKSERVICEADDRESS</u>	Relationship to the Site table.	siteid = :siteid and orgid = :orgid	null
STOREROOMSITE	<u>USERSECUR</u>	UserSecur to Site, for storeroom site	siteid = :storeroomsite	UNDEFINED
DEFSITE	<u>USERSECUR</u>	UserSecur to Site, for default site	siteid = :defsite	UNDEFINED
CONTRACTSITE	<u>WARRANTYVIEW</u>	Relationship to the Site table, used to find all sites that use the same itemset and companyset as the current contract site. The resulting set will contain zero or more objects.	orgid in (select orgid from organization where itemsetid in (select itemsetid from organization where orgid=:orgid) and companysetid in (select companysetid from organization where orgid=:orgid))	UNDEFINED
SITE	<u>WOSERVICEADDRESS</u>	Relationship to the Site table.	siteid = :siteid and orgid = :orgid	null