

Vicmap Position - Survey Control

Version 1.0

21 July, 2020

SMES_FULL
MARK_ID: NUMBER(15)
SYMBOL: VARCHAR2(3)
SCN_GDA: VARCHAR2(3)
SCN_AHD: VARCHAR2(3)
STATUS: VARCHAR2(15)
NINE_FIGURE_NO: VARCHAR2(9)
NAME: VARCHAR2(30)
MGA94_EASTING: NUMBER(12,3)
MGA94_NORTHING: NUMBER(12,3)
MGA94_ZONE: NUMBER(2)
GDA94_LATITUDE_DMS: NUMBER(11,8)
GDA94_LONGITUDE_DMS: NUMBER(11,8)
GDA94_ELLIPSOID_HEIGHT: VARCHAR2(10)
GDA94_TECHNIQUE: VARCHAR2(30)
GDA94_PUBLISHED_DATE: DATE
GDA94_ORGANISATION: VARCHAR2(30)
GDA94_UNCERTAINTY: VARCHAR2(6)
GDA94_ORDER: VARCHAR2(2)
AHD_HEIGHT: VARCHAR2(8)
AHD_TECHNIQUE: VARCHAR2(30)
V_ORDER: VARCHAR2(2)
LEVEL_SECTION: VARCHAR2(4)
V_UNCERTAINTY: VARCHAR2(6)
AHD_SOURCE: VARCHAR2(30)
AHD_PUBLISHED_DATE: DATE
MGA2020_EASTING: NUMBER(12,3)
MGA2020_NORTHING: NUMBER(12,3)
MGA2020_ZONE: NUMBER(2)
GDA2020_LATITUDE_DMS: NUMBER(11,8)
GDA2020_LONGITUDE_DMS: NUMBER(11,8)
GDA2020_ELLIPSOID_HEIGHT: VARCHAR2(10)
GDA2020_TECHNIQUE: VARCHAR2(30)
GDA2020_PUBLISHED_DATE: DATE
GDA2020_ORGANISATION: VARCHAR2(30)
MARKER_POST_EXISTS: VARCHAR2(3)
COVER_EXISTS: VARCHAR2(3)
MARK_TYPE: VARCHAR2(20)
GNSS_SUITABILITY: VARCHAR2(10)
GROUND_TO_MARK_OFFSET_M: VARCHAR2(7)