

Vicmap Address
Version 6.3
12 April, 2023

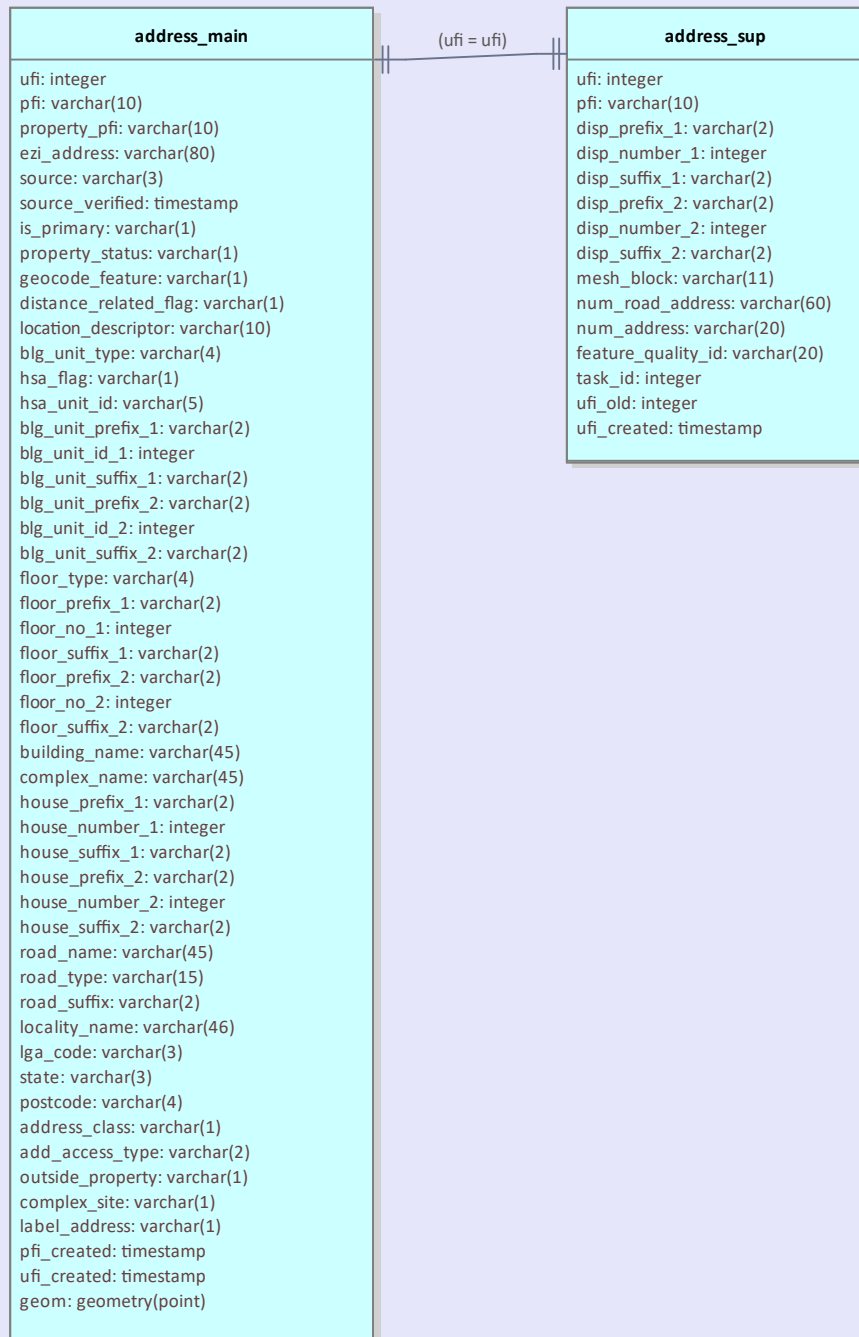
ADDRESS

ADDRESS is the main address product and should be used in most instances

address
ufi: integer
pfi: varchar(10)
property_pfi: varchar(10)
ezi_address: varchar(80)
source: varchar(3)
source_verified: timestamp
is_primary: varchar(1)
property_status: varchar(1)
geocode_feature: varchar(1)
distance_related_flag: varchar(1)
location_descriptor: varchar(10)
blg_unit_type: varchar(4)
has_flag: varchar(1)
hsa_unit_id: varchar(5)
blg_unit_prefix_1: varchar(2)
blg_unit_id_1: integer
blg_unit_suffix_1: varchar(2)
blg_unit_prefix_2: varchar(2)
blg_unit_id_2: integer
blg_unit_suffix_2: varchar(2)
floor_type: varchar(4)
floor_prefix_1: varchar(2)
floor_no_1: integer
floor_suffix_1: varchar(2)
floor_prefix_2: varchar(2)
floor_no_2: integer
floor_suffix_2: varchar(2)
building_name: varchar(45)
complex_name: varchar(45)
house_prefix_1: varchar(2)
house_number_1: integer
house_suffix_1: varchar(2)
house_prefix_2: varchar(2)
house_number_2: integer
house_suffix_2: varchar(2)
disp_prefix_1: varchar(2)
disp_number_1: integer
disp_suffix_1: varchar(2)
disp_prefix_2: varchar(2)
disp_number_2: integer
disp_suffix_2: varchar(2)
road_name: varchar(45)
road_type: varchar(15)
road_suffix: varchar(2)
locality_name: varchar(46)
lga_code: varchar(3)
state: varchar(3)
postcode: varchar(4)
mesh_block: varchar(11)
num_road_address: varchar(60)
num_address: varchar(20)
address_class: varchar(1)
add_access_type: varchar(2)
outside_property: varchar(1)
complex_site: varchar(1)
label_address: varchar(1)
feature_quality_id: varchar(20)
task_id: integer
pfi_created: timestamp
ufi_old: integer
ufi_created: timestamp
geom: geometry(point)

ADDRESS2

ADDRESS2 is a variant of the ADDRESS product and splits address vertically to overcome the 2 Gbyte DBASE limit when delivering address in a MapInfo or Shapefile format



Addresses must belong to one of two classes: (S)tandard and (M)iscellaneous, and are attributed accordingly using the ADDRESS_CLASS column.

Standard addresses will satisfy users requiring fully attributed address data. Standard property addresses are those addresses normally associated with an address product. The basic address attributes HOUSE_NUMBER_1, STREET_NAME, STREET_TYPE and LOCALITY of standard addresses must be populated. Standard addresses include all full addresses relating to both 'proposed' and 'approved' properties.

Miscellaneous addresses are those that do not have the full component of the standard addressing (i.e. missing house number 1).