

## STREETS LAYER

The table below shows the table structure of the Streets dataset within the StreetPro Navigation Premium product.

Field	Description	Type (width)
STREET	Full street name (abbreviated)	Character (50)
FROMLEFT	Starting address number on the left of the street	Integer
TOLEFT	Ending address number on the left of the street	Integer
FROMRIGHT	Starting address number on the right of the street	Integer
TORIGHT	Ending address number on the right of the street	Integer
L_STRUCT	House numbering structure on the left (L) side of the street.	Character (1)
R_STRUCT	House numbering structure on the right (R) side of the street.	Character (1)
ROADTYPE	Road type code	Small Integer
STREET_NAME	First part of the street name (unabbreviated)	Character (50)
STREET_TYPE	Street type (e.g. Road, Street, Avenue) (unabbreviated)	Character (15)
STREET_SUFFIX	Street suffix (e.g. East, West) (unabbreviated)	Character (15)
ALIAS	Other known name of a street (abbreviated)	Character (50)
ALIAS_NAME	First part of the street name (unabbreviated)	Character (50)
ALIAS_TYPE	Street type (e.g. Road, Street, Avenue) (unabbreviated)	Character (15)
ALIAS_SUFFIX	Street suffix (e.g. East, West) (unabbreviated)	Character (15)
ALIAS2	Second other known name of street (abbreviated)	Character (50)
ALIAS2_NAME	Third known name of a street (abbreviated)	Character (50)
ALIAS2_TYPE	First part of the street name (unabbreviated)	Character (15)
ALIAS2_SUFFIX	Street type (e.g. Road, Street, Avenue) (unabbreviated)	Character (15)
LABEL	Street suffix (e.g. East, West) (unabbreviated)	Character (70)
ROUTE_NUMBER	Primary route number (e.g. M1)	Character (10)
ROUTE_NAME	Name associated with the Route (e.g. Pacific Mtwy)	Character (20)
ROUTE_CLASS	Route classification	Small Integer

STATUS	Code representing the accessibility of the segment	Small Integer
LAND_USE	Underlying land use	Small Integer
SURFACE_TYPE	Code representing the pavement material	Small Integer
ADDRESS_TYPE	Code representing the source of the address ranges	Small Integer
AREA_TYPE	Code representing the level of urbanicity	Char (2)
STATE	State Code	Small Integer
LENGTH	Length of segment in meters	Decimal (10,1)
START_NODE	Unique node identifier for the first point of the street segment	Decimal (15,0)
END_NODE	Unique node identifier for the last point of the street segment	Decimal (15,0)
ROAD_CLASS	High level road classification code based on Road_Type and Toll	Character (2)
CARRIAGE	Carriageway Type S = Standard road, D = Divided road	Character (1)
SPEED	Signposted\modelled Speed limit along the segment in km\hr.	Decimal (4,0)
SPEED_AMPEAK	Average speed along segment during AM Peak times in km\hr.	Decimal (8,2)
SPEED_PMPEAK	Average speed along segment during PM Peak times in km\hr.	Decimal (8,2)
SPEED_INTERPEAK	Average speed along segment between AM Peak and PM Peak times in km\hr.	Decimal (8,2)
SPEED_NIGHT	Average speed along segment between PM Peak and AM Peak times in km\hr.	Decimal (8,2)
SPEED_SEVENDAY	Average speed along segment over the week in km\hr	Decimal (8,2)
EXITSTART	Valid to exit the network at the start of the link	Logical
EXITEND	Valid to exit the network at the end of the link	Logical
EXITALONG	Valid to exit the network along the link	Logical
ONEWAY	Direction of travel through this link 1 – Bidirectional Traffic Flow 2 – One way traffic in the same direction as the line 4 – No traffic flow in either direction	Small Integer
MAX_HEIGHT	Maximum Vehicle height allowed along the segment in metres	Decimal (6,1)
MAX_WEIGHT	Maximum Vehicle weight allowed along the segment in metric tonnes	Decimal (6,1)
MAX_WIDTH	Maximum Vehicle width allowed along the segment in metres	Decimal (6,1)

TOLL	Toll Road Indicator	Small Integer
VEHICLE_TYPE	Code representing the type of vehicle permitted to travel along street segment.	Small Integer
UFI	StreetPro Unique Feature Identifier	Decimal (15,0)
MICODE	MapInfo Feature Code	Integer