

Dalroads Fields

Label	Alias	Type	Width	Prec	Scale	Definition	Source
OBJECTID	OBJECTID	OID	4	0	0	Internal feature number.	ESRI
PREFIX	PREFIX	String	2	0	0	Prefix Direction (N,S,E,W)	City GIS
NAME	NAME	String	40	0	0	Street name (label)	City GIS
TYPE	TYPE	String	6	0	0	Street Type (AVE, ST, etc.)	City GIS
SUFFIX	SUFFIX	String	2	0	0	Suffix Direction (N,S,E,W)	City GIS
L_F_ADD	L_F_ADD	Double	10	10	0	Left From Address (side is based on line direction)	City GIS
L_T_ADD	L_T_ADD	Double	10	10	0	Left To Address (side is based on line direction)	City GIS
R_F_ADD	R_F_ADD	Double	10	10	0	Right From Address (side is based on line direction)	City GIS
R_T_ADD	R_T_ADD	Double	10	10	0	Right To Address (side is based on line direction)	City GIS
CITY_L	CITY_L	String	30	0	0	City on Left side	City GIS
CITY_R	CITY_R	String	30	0	0	City on Right Side	City GIS
F_ZLEV	F_ZLEV	Double	10	10	0	From Relative elevation (vs. at-Grade)	City GIS
T_ZLEV	T_ZLEV	Double	10	10	0	To Relative Elevation (to at-Grade)	City GIS
CLASS	CLASS	String	30	0	0	General classifications used for cartography	City GIS
SPEED	SPEED	Double	10	10	0	Speed limit in Miles per Hour (MPH)	City GIS
ONE_WAY	ONE_WAY	String	2	0	0	One way code (FT = From/To; TF = To/From; B=both, i.e., not One way street)	City GIS
FT_COST	FT_COST	Double	19	18	8	From/To Cost (len feet/5280*60/speed-mph)	City GIS
TF_COST	TF_COST	Double	19	18	8	To/From Cost (len feet/5280*60/speed-mph)	City GIS
SCHL_ZONE	SCHL_ZONE	String	1	0	0	School Zone (Y='yes')	City GIS
FCC	FCC	String	3	0	0	Feature Class Code	City GIS
SEGMENT_ID	SEGMENT_ID	Double	10	10	0	Segment ID - Primary Key Field (external applications)	City GIS
POSTAL_L	POSTAL_L	String	5	0	0	Postal (ZIP) code Left	City GIS
POSTAL_R	POSTAL_R	String	5	0	0	Postal (ZIP) code Right	City GIS
PLACE00_L	PLACE00_L	String	5	0	0	FIPS Place Code Left	City GIS
PLACE00_R	PLACE00_R	String	5	0	0	FIPS Place Code Right	City GIS
COUNTY00_R	COUNTY00_R	String	3	0	0	County Code Right	City GIS
COUNTY00_L	COUNTY00_L	String	3	0	0	County Code Left	City GIS
TF_DIR	TF_DIR	String	2	0	0	to/from direction of travel	City GIS
FT_DIR	FT_DIR	String	2	0	0	from/to direction of travel	City GIS
ALT_PREFIX	ALT_PREFIX	String	2	0	0	Alternate name Prefix Direction	City GIS
ALT_NAME	ALT_NAME	String	40	0	0	Alternate Street Name	City GIS
ALT_TYPE	ALT_TYPE	String	6	0	0	Alternate Street Type	City GIS
ALT_SUFFIX	ALT_SUFFIX	String	2	0	0	Alternate Street Suffix Direction	City GIS
HWY_NUM	HWY_NUM	String	5	0	0	Highway number	City GIS
SHIELD	SHIELD	String	1	0	0	Highway shield code. U=US; T=Tollway; S=State; I=Interstate	City GIS
L_ROW	L_ROW	String	30	0	0	Right of way in what City, left side	City GIS
R_ROW	R_ROW	String	30	0	0	Right of way in what City, right side	City GIS
FULLSTREET	FULLSTREET	String	30	0	0	Complete street name (Prefix + Name + Type + Suffix)	City GIS
SHAPE	Shape	Geometry	0	0	0	Feature geometry.	ESRI
SHAPE_len	SHAPE_len	Double	19	0	0	Feature length in feet.	ESRI