

Required / Recommended

FIELD NAME	DATA TYPE	LENGTH	DECIMAL	SHORT DESCRIPTION
PRE_DIR	TEXT/STRING	2		PRE DIRECTION
St_Name	TEXT/STRING	40		ROAD NAME
ST_SFX	TEXT/STRING	4		ROAD NAME SUFFIX
POST_DIR	TEXT/STRING	2		POST DIRECTION
SURF_TYPE	INTEGER	3		SURFACE TYPE
NUM_LANES	SHORT INTEGER	2		NUMBER OF LANES
SPEED	INTEGER	3		SPEED LIMIT (MILES PER HOUR)
COM_NAME	TEXT/STRING	20		COMMUNITY NAME
STATUS	TEXT/STRING	8		MAINTENANCE
EDIT DATE	DATE	YYYYMMDD		DATE GIS ROAD ARC WAS LAST EDITED
LEN_FEET	LONG	6		LENGTH IN FEET = [SHAPE.LEN]*3.2808399
LEN_MILES	DOUBLE	8	4	LENGTH IN MILES = [SHAPE.LEN]*0.000621371192
LEN_METERS	DOUBLE	7	1	LENGTH IN METERS =[SHAPE.LEN]
FROMLEFT	LONG	6		FROM STREET ADDRESS LEFT SIDE
TOLEFT	LONG	6		TO STREET ADDRESS LEFT SIDE
FROMRIGHT	LONG	6		FROM STREET ADDRESS RIGHT SIDE
TORIGHT	LONG	6		TO STREET ADDRESS LEFT SIDE
BMP	DOUBLE	8	4	BEGINNING MILEPOST
EMP	DOUBLE	8	4	ENDING MILEPOST
GIS_STEW	TEXT/STRING	12		STEWARD OF GIS ROAD ARC
LOCAL_ID	TEXT/STRING	12		UNIQUE ARC IDENTIFIER FOR ORIGINATING GIS LAYER
SURF_DESC	TEXT/STRING	15		DESCRIBES SURFACE TYPE CODE
FUNC	INTEGER	20		FUNCTIONAL CLASS AS DEFINED BY ITD
USE_RES	INTEGER	3		USE RESTRICTION
CARTO_TYPE	TEXT/STRING	20		CARTOGRAPHY TYPE

ALIAS	TEXT/STRING	60		ALTERNATIVE ROAD NAME
-------	-------------	----	--	-----------------------