

AMDSP 2.0 Specification - Schema

MROADS

Field	Type	Length	Can be blank	Look Up	Case
NAME	text	30			upper
ROAD_NAME	text	70			mixed
RD_ACCS_NO	text	20			upper
RD_HOUSEID	text	20			upper
DIR_PREF	text	2		yes	upper
NAME_PREF	text	20		yes	mixed
MAIN_NAME	text	40			mixed
ROAD_TYPE	text	20		yes	mixed
DIR_SUFEX	text	2		yes	upper
OWNER	text	20	no		upper
MAINTAIN	text	20	no		upper
SPEED	integer		no		
ONEWAY	integer		no		
CIVIC_ID	text	20			upper
SURF_TYPE	text	20	no	yes	upper
OVERPASS	integer		no		
SOURCE	text	20	no		upper
RD_DESC	text	30	no	yes	upper
MERIDIAN	text	2	no	yes	upper
NUM_LANE	integer		no		
SUB_DATE	text	12			
RD_WIDTH	double		no		
ROAD_SIGN	text	70			mixed
ALIAS_1	text	30			upper
ALIAS_2	text	30			upper
FR_LEFT	long integer				
TO_LEFT	long integer				
FR_RIGHT	long integer				
TO_RIGHT	long integer				
T_SCALE	integer		no	yes	
E_SPEED	integer		no		

MADDRESS

Field	Type	Length	Can be blank	Look Up	Case
NAME	text	30			upper
ROAD_NAME	text	70			mixed
RD_ACCS_NO	text	20			upper
RD_HOUSEID	text	20			upper
DIR_PREF	text	2		yes	upper
NAME_PREF	text	20		yes	mixed
MAIN_NAME	text	40			mixed
ROAD_TYPE	text	20		yes	mixed
DIR_SUFEX	text	2		yes	upper
CIVIC_ID	text	20			upper
ACCESS_NUM	text	20			
HOUSE_ID	text	20			upper
UNIT_NUM	text	20			upper
SOURCE	text	20	no		upper
SUB_DATE	text	12			

MPLACES

Field	Type	Length	Can be blank	Look Up	Case
NAME	text	40	no		upper
LOCALE	text	20	no		upper
CATEGORY	text	30	no	yes	upper
SUB_CAT	text	30			upper
SOURCE	text	20	no		upper
ADDRESS	text	50			upper
PHONE	text	20			
ZOOM	integer		no	yes	
T_SCALE	integer		no	yes	
SUB_DATE	text	12			