PARKS DATA DICTIONARY

(July 2011)

FEATURE CLASS: GIS.Parks **FEATURE DATASET:** GIS.Base

DESCRIPTION: This polygon layer defines all the parks and recreation

facilities within the City.

DEPT. RESPONSIBLE: Technology Services

DATA SOURCE (S): City ordinances

MAINTENANCE: Updated on a continuous basis

REFERENCE:

RELATED DATA: None

FEATURE CLASS PROPERTIES

FIELD NAME	DATA TYPE	<u>LENGTH</u>	DOMAIN	<u>APPLICATION</u>
SHAPE	Geometry			
OBJECTID	Object ID			
PK_NAME	Text	50		
PK_ADDRESS	Text	50		
PK_TYPE	Text	2		
ACRES	Double			
SHAPE_AREA	Double			
SHAPE_LEN	Double			

FIELD NAME DESCRIPTIONS, VALUES and FUNCTIONS:

Note: The derivation of the attribute name is shown in **bold**

SHAPE System generated.

OBJECTID System generated.

PK NAME Park Name. The name of the park as it is listed on the City

ordinance.

PK ADDRESS Park Address. The actual address of the park, the cross

streets or geographic boundaries used to establish its

location.

PK TYPE Park Type. The following types are used:

C = Community
GC = Golf Course
G = Greenway

M = Mini

N = Neighborhood R = Regional S = Special Use

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ACRES Park Acres. The value defines the approximate size of the

park.

SHAPE_AREA System generated.

SHAPE_LEN System generated.