SanGIS Layer Datasheet

SHP_ID

SHP_ID.LEN

BIKE PLAN FOR THE CITY OF SD

category: COMMUNITY covinfo: layerid: feature: LINE frequency: VARIABLE shapeinfo: extent: CITY OF SAN DIEGO sdeinfo: CMTY_BIKE_PLAN_SD last update: 4/24/2006

agency: CITY OF SAN DIEGO status: P obs accuracy: description: City of San Diego's Bicycle Master Plan datatype: precision:

notation: This is based on the May 2002 City of San Diego Bicycle Master Plan using mostly the SanGIS road layer and some

digitizing of aerial orthophotos.

Attribute **Type** Description

Number representing the class type of the bike path: 1=bike path, 2=bike CLASS N9

lane, 3=bike route

CLASSTYPE Class type description LENGTH N12.3 Length of bike path **OBJECTID** Internal ID

Feature geometry shape (multipoint, polyline, or polygon)

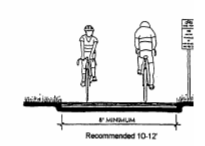
Internal use

Bikeway Class Descriptions (City of San Diego Bike Master Plan, May 2002, page 31):

Class I Bike Path - Typically called a bike path, this provides for bicycle travel on a paved right-ofway completely separated from any street or highway.

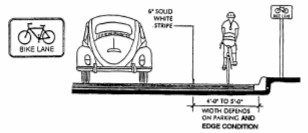
Class I Bike Path





Class II Bike Lane - These facilities are often referred to as bike lanes. Bike lanes provide a striped and stenciled lane for one-way travel on a street or highway. When properly designed, bike lanes help improve the visibility of bicyclists.

Class II Bike Lane



Class III Bike Route - Generally referred to as a bike route, it provides for shared use with pedestrian or motor vehicle traffic and is identified only by signing. This is recommended when there is enough right-of-way for bicyclists and motorists to safely pass.

Class III Bike Route



1 4/24/2006

