

## Green Colored Pavement Layers, Linear Features

### Bike Lane, Keyhole Lane

**Linear Feature Attribute Table Schema:**

Index	Name	Definition	Type	Length	Example
1	FIN*	Financial Project Number	TEXT	20	432326-1-52-01, 432300-1-52-01
2	PROJNUM*	Project Number of the Green Colored Pavement	TEXT	20	The FIN is the project number
3	LOCDESC*	Describe the project limits	TEXT	254	NW 9th Ave from Broward Blvd to Sistrunk Blvd
4	STATERD*	Is the green colored pavement on a state road?	TEXT	4	10, 300, A1A, 100A, N/A if not on a state road
5	LAP_PROJ*	If the green colored pavement is on a local road, was getting it a part of FDOT's Local Agency Program?	TEXT	1	Y/N
6	DISTRICT*	Identifies District	TEXT	1	1-7
7	COUNTY*	Identifies County	TEXT	12	Broward, Manatee, Orange, Brevard, ...
8	CITY*	Identified City	TEXT	50	Fort Lauderdale, Ellenton, N/A if rural
9	INSTALDATE*	Date the green colored pavement was installed	DATE		2/21/2018
10	PAVE_TYPE*	Was the green colored pavement installed on new asphalt or retrofit?	TEXT	20	New asphalt or retrofit
11	COMMENTS	Additional information about the green pavement	TEXT	254	Keyhole lane, Tight bend in road and goes to pier, green bike lane ribbon
12	CNTRCT_ID	Contract Id	TEXT	20	E4R80, T4463, T4429, T7392
13	CNTRCT_TYP	Construction uses. There may not be one if it is a LAP project.	TEXT	100	Construction Contract, Construction Push Button, Construction Streamline
14	CNTRCT_WRK	Type of work performed	TEXT	100	Other, Widening & Resurfacing, Miscellaneous Construction, Resurfacing, Traffic Ops
15	STATION	Stationing/Station Id for that roadway	TEXT	20	STA. 245+53
16	OFFSET	Offset of project centerline	DOUBLE	7,2	50.12 Units = feet
17	REF_RAMP	Alignment used for station and offset	TEXT	20	Centerline(CL), RAMP, GPS, SR

Index	Name	Definition	Type	Length	Example
18	APLPROD_NM	APL product name	TEXT	100	Liquid Brick ECO, Pavement STS, Street Brick XL, Traffic Patterns
19	APLPROD_NO	APL Product Certification Number	TEXT	20	523-000-019, 523-000-003, 523-000-020, 523-000-009
20	FRICT_TEST	Friction testing reported values from State Materials Office or Paul Gentry	TEXT	100	To be determined
21	COLOR_TEST	Color testing reported values from State Materials Office or Paul Gentry	TEXT	100	To be determined
22	CORE_DENS	Core density of pavement	TEXT	100	To be determined
23	WPITEM	Work Program Item # (1 <sup>st</sup> 6 digits of FIN)	TEXT	6	433207
24	WPITMSEG	Work Program ITMSEG #	TEXT	1	1
25	RDWYID	FDOT's RCI Roadway Id the green colored pavement is on.	TEXT	8	86550500
26	BEG_MP	Beginning RCI Milepost of green colored pavement	DOUBLE	7,3	0.013
27	END_MP	Ending RCI Milepost of green colored pavement	DOUBLE	7,3	10.499

\* means required field.