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| **FDOT TDA - NEW SITE EVALUATION FORM** |
| **DATE OF VISIT** |  | **TIME** |  |
| **SITE NAME** |  | **LATLONG COORD.** |  |
| **DISTRICT** |  | **COUNTY** |  | **CITY** |  |
| **EVALUATION TYPE** | [ ]  Virtual [ ]  On-Site | **TRAFFIC** | [ ]  URBAN [ ]  RURAL | **PROJECTIVE BASELINE ACTIVITY LEVELS** | [ ]  Low (< 150)[ ]  Medium (151 - 600)[ ]  High (> 600) |
| **ROADWAY**  |  |
| **FUNCT. CLASS\*** |  | **LOC. OF COUNT\*** |  |
| **DIR OF MVMT\*** |  | **SUN Trail** |  |
| **EVALUATOR** |  | **FDOT SITE ID** |  | **SITE EVALUATION #** |  |

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| **ON-SITE CHARACTERISTICS** |
| [ ]  Good mid-block location | [ ]  Posted Speed: | [ ]  Parks and/or recreation facilities nearby |
| [ ]  Choke points (point of congestion) | [ ]  School or university nearby |
| [ ]  Waterbodies | [ ]  Major employer(s) nearby or downtown business area |
| [ ]  Hills | [ ]  Transit stops nearby |
| [ ]  Curves | [ ]  Landmark (historic, touristic, …) |
| [ ]  Powerlines | [ ]  EMI test:  | [ ]  Hospital nearby |
| [ ]  Motorized traffic present | [ ]  Shopping area |
| [ ]  People milling around | [ ]  Beach area |
| [ ]  Bollards, obstacles, poles or trees present | [ ]  Intersection nearby |
| [ ]  Parallel parking present | [ ]  Location good for solar panel, enough sunlight available |
| [ ]  Outdoor seating nearby | [ ]  Commute [ ]  Recreational [ ]  Mixed |

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| **INSTALLATION DETAILS** |
| [ ]  Within the 12' - 15' detection zone | [ ]  Easy access for technicians (Car access) | [ ]  Post installation required |
| **MANAGING AGENCY OF SITE (ROW)** |  |
| **FACILITY** | [ ]  Trail not within ROW of adjacent road (funct Class. 8) [ ]  Shared Roadway lane (bicycle blvd/ neighborhood grnwy)[ ]  Exclusively crosswalk[ ]  Sidewalk primarily Pedestrians[ ]  Striped bicycle lane (no vertical separation with Mot. Tr)[ ]  Overpass or [ ]  Underpass[ ]  Physically separated bicycle lane (Bicycle only)[ ]  Side path for shared use, roadway ROW[ ]  General area[ ]  Shared Trail right of way (potentially open for Mot. Tr)[ ]  Roadway shoulder not exclusively for BP travel) | **SHORT-TERM COUNTS** | [ ]  YES[ ]  NO[ ]  PARTNER AGENCY |
| **DIRECTION OF ROUTE** | [ ]  E/W or SE/NW[ ]  NORTH[ ]  NORTHEAST[ ]  EAST[ ]  SOUTHEAST[ ]  SOUTH[ ]  SOUTHWEST[ ]  WEST[ ]  NORTHWEST[ ]  N/S or NE/SW |
| **PROPOSED EQUIPMENT FOR CCS** | [ ]  Side-fire passive infrared [ ]  Overhead passive infrared[ ]  Piezoelectric sensors[ ]  Inductive loops[ ]  Camera / AI | **SURFACE** | [ ]  Asphalt[ ]  Concrete[ ]  Dirt[ ]  Tiles |
| **SIDEWALK WIDTH** | A:  | B:  | **BIKELANE WIDTH** | A:  | B:  | **TRAIL WIDTH** |  |

\*Use the approriate TMG tables to complete these fields

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| **NOTES/ADDITIONAL INFORMATION** |
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| **SITE DIAGRAM AND PICTURES** |
| *Please insert a digital overhead shot to note unit placement and Roadway or Trail directional information. Use Diagrams to draw any additional items of the site (side, location of pole, tube placement, etc.).*  |
|  |
| *Pictures* |