

**Basic Project outline**

Project Number: \_\_\_\_\_

Reference (mile): \_\_\_\_\_

Starting station number: \_\_\_\_\_

Image Year: \_\_\_\_\_

Direction Inventory/Opposite Inventory

Begin/End of line

Ending station number: \_\_\_\_\_

English/Metric

**Pavement Data**

\_\_\_ NUMBER OF LANES

\_\_\_ SURFACE TYPE

\_\_\_ MEDIAN TYPE

\_\_\_ SURFACE THICKNESS

\_\_\_ SURFACE WIDTH

\_\_\_ MEDIAN WIDTH

\_\_\_ STRUCTURE

**Left Right Pavement**

\_\_\_ SHOULDER WIDTH LEFT

\_\_\_ SHOULDER TYPE LEFT

\_\_\_ SHOULDER PAVED LEFT WIDTH

\_\_\_ TURNING LANE LEFT

\_\_\_ TURNING LANE LEFT WIDTH

\_\_\_ SHOULDER WIDTH RIGHT

\_\_\_ SHOULDER TYPE RIGHT

\_\_\_ SHOULDER PAVED RIGHT WIDTH

\_\_\_ TURNING LANE RIGHT

\_\_\_ TURNING LANE RIGHT WIDTH

**Route Characteristics**

\_\_\_ DESIGN SPEED (V)

\_\_\_ ACCESS CONTROL

\_\_\_ PEAK PARKING LEFT

\_\_\_ PEAK LANES

\_\_\_ FACILITY TYPE

\_\_\_ RIGHT OF WAY

\_\_\_ SPEED LIMIT

\_\_\_ PEAK PARKING RIGHT

\_\_\_ COUNTER PEAK LANES

**Route Data**

\_\_\_ IMPROVEMENT TYPE

\_\_\_ IMPROVEMENT DOCUMENT TYPE

\_\_\_ ADDITION DOCUMENT TYPE

\_\_\_ ADDITION DOCUMENT ID

\_\_\_ IMPROVEMENT TYPE DATE

\_\_\_ IMPROVEMENT DOCUMENT ID

\_\_\_ ADDITION DATE

**Traffic Data**

\_\_\_ DESIGN HOUR VOLUME (DHV)

\_\_\_ TRUCK PERCENT (T)

\_\_\_ DIRECTIONAL FACTOR (D)

**Route System**

\_\_\_ FUNCTIONAL CLASSIFICATION

\_\_\_ NATIONAL HIGHWAY SYSTEM

\_\_\_ STRAHNET TYPE

\_\_\_ DESIGNATED TRUCK ROUTE

\_\_\_ OWNERSHIP

\_\_\_ NHS DATE

\_\_\_ STRAHNET DATE

\_\_\_ TRUCK NETWORK DATE

\_\_\_ MILITARY BASE

**Toll and HOV**

\_\_\_ HIGH OCCUPANCY VEHICLES

\_\_\_ TOLL IDENTIFICATION

\_\_\_ HOV LANE COUNT

\_\_\_ TOLL TYPE

**Surveillance**

\_\_\_ SS CAMERA

\_\_\_ SS FREE CELL PHONE

\_\_\_ SS INCIDENT ALGORITHM

\_\_\_ SS METERED ENTRANCE RAMP

\_\_\_ SS PERMANENT MESSAGE SIGN

\_\_\_ SS ELECTRONIC

\_\_\_ SS HIGHWAY ADVISORY RADIO

\_\_\_ SS IN VEHICLE SIGNING

\_\_\_ SS ON CALL SERVICE PATROL