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| VDOT Office or Firm NameCity, StateTechnical Discipline |



**LEFT-TURN PHASE SELECTION ENGINEERING ASSESSMENT WORKBOOK**

**Intersection Information**

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| --- |
| \*Intersection: Click here to enter text. |
| \*Operations Region: Choose a Region | \*Locality: Click here to enter a locality |
| \*Intersection Node:  | \*Reference #:  |
| \*Prepared by:  | \*Date: Click here to enter a date. |
| \*Reviewed by:  | \*Date: Click here to enter a date. |
| \*Assessment Origin: [ ]  New Signal [ ] Rebuild – Modification[ ] Operations – Timing Study [ ] Other:  |

**Intersection Characteristics & Left-Turn Phasing Mode(s)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | \***Speed Limit** | \***# of Exclusive LT Lanes** | \***# of Shared LT Lanes** | \***Existing LT Phasing:** | \*\*\*\***Proposed LT Phasing:** |
| NB Approach | N/A | 0 | 0 | Choose an item. | Choose an item. |
| SB Approach | N/A | 0 | 0 | Choose an item. | Choose an item. |
| EB Approach | N/A | 0 | 0 | Choose an item. | Choose an item. |
| WB Approach | N/A | 0 | 0 | Choose an item. | Choose an item. |

**Additional information (if necessary):**

\*\*\***Intersection Engineering Assessment**

Click here to enter text.

**APPROACH WORKSHEETS**

|  |  |  |
| --- | --- | --- |
| \*\*1 | NB Approach Evaluation |  |
| \*\*2 | SB Approach Evaluation |  |
| \*\*3 | EB Approach Evaluation |  |
| \*\*4 | WB Approach Evaluation |  |

**WORKBOOK INSTRUCTIONS**

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