**Section 550.ILLUSTRATION B Table of Entrance Layout Requirements**

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|  | NONCOMMERCIAL RURAL | NONCOMMERCIAL URBAN | COMMERCIAL RURAL | COMMERCIAL URBAN | INDUSTRIAL-COMMERCIAL-RECREATIONAL HGH-VOLUME TRAFFIC GENERATORS |
| WIDTH OF DRIVE | 12' Min.24' Max. | 35' Max. (60' Max. 6' from Edge of Pavement) | 35' Max. (85' Max. at Curb) | 2@24'or 35' Max. |
| RADII OF FLARE | 10' Min.30' Max. | 5' Min.15' Max. | 10' Min.40' Max. | 10' Min.25' Max. | 30 – 50'or 3 C.C. |
| ANGLE OF DRIVE | 60º - 90º | \*45º - 90º |
| ISLAND AREA | ---- | 10' Min. at ROW5' Min. Radius10' Min 6' from Pavement | 6' Min. at Edge of Pavement and at ROW 5' Min. Radius | 4' – 18" Wide Median |
| DISTANCE FROM PROPERTY LINE (To any part of driveway or flare) | 0' Min. | 5' Min.(6' from Edge of Pavement) | 3' Min. | 10' Min. |
| DISTANCE FROM INTERSECTING STREET | \*\*50' Min. | \*\*\*5' Min. | \*\*50' Min. | ---- | \*\*100' Min. |
| 5' Min. from beginning of flare to extension of intersecting road ROW |
| DISTANCE BETWEEN DRIVES | ---- | 10' Min.(6' from Edge of Pavement and at ROW) | 6' Min.(at Edge of Pavement and at ROW) | 440' Min.660' Desirable |

\* 45º permitted only for one-way drives; 60º minimum for two-way drives.

\*\* From edge of intersecting road to beginning of driveway flare.

\*\*\* Undisturbed length of curb between driveway flare and intersecting street flare.