**INLET SPACING COMPUTATION SHEET**

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| ROUTE: [ ] PROJECT: [ ] COMPUTED BY: [ ] DATE: [ ] SHEET [ ] OF [ ] | | | | | | | | | | | | | | | | | | |
| LOCATION | | GUTTER FLOW RATE  Design Frequency: \_\_\_\_\_\_\_ | | | | | GUTTER FLOW RATE  Allowable Spread: \_\_\_\_\_\_\_\_\_ | | | | | | | | INLET FLOW RATE | | | REMARKS |
| Inlet  No. | Station | Drain  Area  *A*  (ac) | Run-  off  Coef.  *C* | Time  of  Conc.  *TC*  (min.) | Rain  Inten-  sity, *I*  (in./  h) | *Q* =  *CIA*  (cfs) | Grade  *So*  (ft/ft) | Cross  Slope  *Sx*  (ft/ft) | Prev.  Run-  by  (cfs) | Total  Gutt.  Flow  (cfs) | Depth  *d*  *T/W*  (ft) | Gutt.  Width  *W*  (ft) | Sprd.  *T*  (ft) | *W/T* | Inlet  Type | Inter-  cept  *Qi*  (cfs) | Run-  by  *Qr*  (cfs) |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
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