Shoreline Place Trip Generation Phasing Analysis Generic Schedule

| | | | PM Peak ¹ (Cumulative as Phasing Progresses) | | |
|---|---|---|---|------|-------------|
| | | | | | |
| Phase | New Land Uses Built | Existing Building/Uses Removed | Enter | Exit | Total Trips |
| Phase 1 | Enter basic information on proposed use | Enter basic information on removed land use (e.g., 20,000 SF of office) | Calculate enter/exit trips net new for new uses. | | 0 |
| (enter description as needed) | (e.g., 15,000 SF of retail + 250 apartments) | | Calculate enter/exit trips of removed uses. | | 0 |
| | | Subtotal after Phase 1 | 0 | 0 | 0 |
| Phase 2 (enter description as needed) | Enter basic information on proposed use (e.g., 15,000 SF of retail + 250 apartments) | Enter basic information on removed land use (e.g., 20,000 SF of office) | Calculate enter/exit trips net new for new uses + previous phases | | 0 |
| | | | Calculate enter/exit trips of removed uses + previous phases. | | 0 |
| | | Subtotal after Phase 2 | 0 | 0 | 0 |
| Phase 3 (enter description as needed) | Enter basic information on proposed use (e.g., 15,000 SF of retail + 250 apartments) | Enter basic information on removed land use (e.g., 20,000 SF of office) | Calculate enter/exit trips net new for new uses + previous phases | | 0 |
| | | | Calculate enter/exit trips of removed uses + previous phases. | | 0 |
| | | Subtotal after Phase 3 | 0 | 0 | 0 |
| Phase 4/5 (enter description as needed) | Enter basic information on proposed use (e.g., 15,000 SF of retail + 250 apartments) | Enter basic information on removed land use (e.g., 20,000 SF of office) | Calculate enter/exit trips net new for new uses + previous phases | | 0 |
| | | | Calculate enter/exit trips of removed uses + previous phases. | | 0 |
| | | Subtotal after Phase 4/5 | 0 | 0 | 0 |

Check to ensure final buildout is less than 66 new p.m. peak hour trips and no single phase is above 130 new p.m. peak hour trips.

Source: Utilize methods and assumptions from ITE Trip Generation, 10th Edition, and Shoreline Place Transportation Consistency Analysis to indicate net new trips (with deductions for pass-by and internalization) only Shoreline Place - February 2019 Program with a total of 72,160 commercial retail and 1,400 residential apartment units at full buildout.