

# Public Works **Engineering Review Division**

4800 S 188th St, SeaTac, WA 98188-8605

# **2020** Application for Multimodal Transportation Concurrency

| FOR OFFICE USE ONLY |
|---------------------|
| Date Received:      |
| File Number: CON    |

### All Applicants Please Note:

Concurrency project review is required for all projects that may have an increase in PM peak hour trips above the current use of the site. Please submit this form prior to, or along with the submittal of a land use permit application. A land use application will not be accepted at the permit counter without submittal of this Application for Multimodal Transportation Concurrency. It is preferred that it be submitted prior to a Pre-Application meeting. Complete applications must be submitted to the Permit Counter with payment of the Concurrency Evaluation Fee of One-hour Standard Hourly Rate per the City of SeaTac Fee Schedule.

| PROPOSED PROJECT INFORMATION   |
|--|
| Project Name: Tyee High School Replacement   |
| Project Address: 4424 S 188th St. SeaTac WA, 98188   |
| Assessor's Parcel Number(s): 342304-9044   |
| Concurrency District Number (See Map on page 3): C3  |
| PROPOSED PROJECT DESCRIPTION: Highline Public Schools intends to reconstruct the existing Tyee High School on its same site. The project proses to demolish the existing Tyee High School and construct a new 210,000 SF replacement high school serving grades 9-12 with a capacity for 1,200 students. The new facility will be one cohesive building comprised of one, two, and three stories. The project includes renovation of the existing track and field.   |
| COMMERCIAL   |
|  |
| OfficeRetailIndustrial/ManufacturingInstitutional_XMixed UseOther Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  |
| Gross square footage of non-residential building $\underline{210,000}$ sq. ft.   |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residential Multi-family residential ADU  |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residential Multi-family residential ADU Total number of units  |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residential Multi-family residential ADU  Total number of units July 2025   |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residentialMulti-family residentialADU Total number of units  Expected Date of Project Completion/Occupancy:July 2025  APPLICANT INFORMATION  NameEllie Daneshnia   |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residential Multi-family residential ADU Total number of units  Expected Date of Project Completion/Occupancy: July 2025  APPLICANT INFORMATION  Name Ellie Daneshnia Company Highline School District  Mailing Address 17810 8th AVE S. BLDG A. Burien, WA 98148 Phone (206) 631 7575 Email ellie.daneshnia@highlineschools.org  ENGINEER/CONSULTANT INFORMATION  Name Sam Schafer Company Integrus Architecture |
| Gross square footage of non-residential building 210,000 sq. ft.  RESIDENTIAL (show number of each)  Single family residentialMulti-family residentialADU Total number of units  Expected Date of Project Completion/Occupancy:July 2025  APPLICANT INFORMATION  NameEllie Daneshnia   |

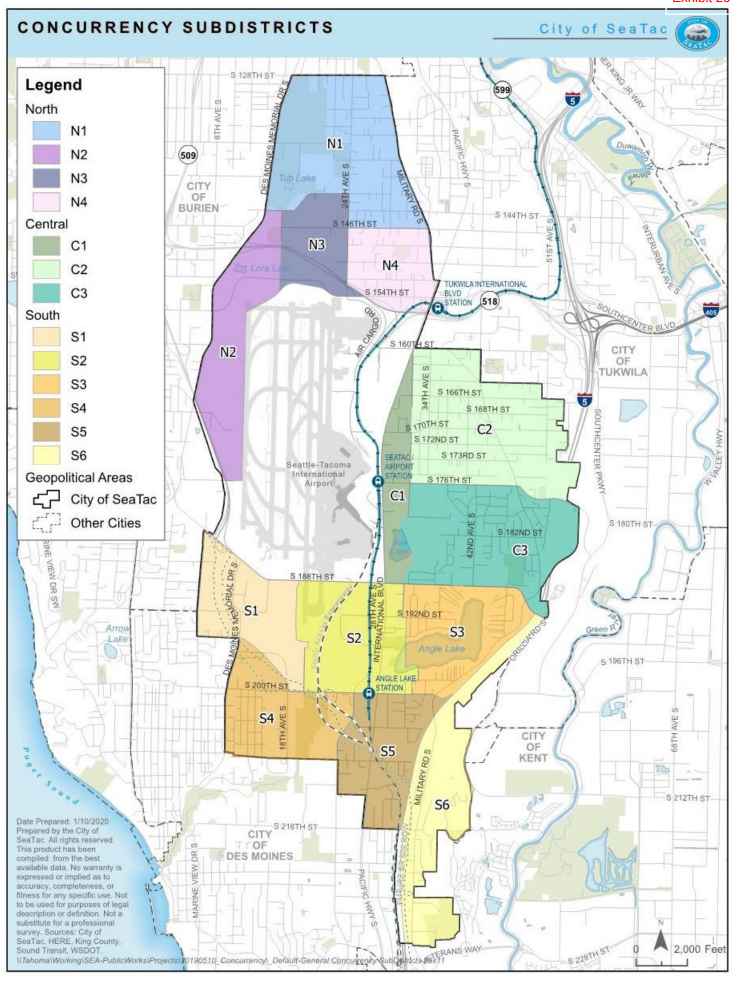
As the project applicant, I hereby acknowledge that I have read this Multimodal Transportation Concurrency application and I state that the information is correct, and agree to comply with all City ordinances and State laws regulating activities covered by this permit application.

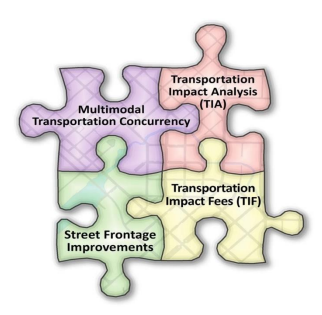
|            | 10-31-2022 |
|------------|------------|
| Signature: | Date:      |
|            |            |

## Land Use(s) and Trip Generation

Per Institute of Transportation Engineers (ITE) Trip Generation Manual (10th edition, 2017) or the Schedule of Transportation Impact Fees

| Land Use Description                                    | ITE Land<br>Use Code   | ITE Trip<br>Generation<br>Rate | Number of Residential Units or<br>Commercial/Industrial Gross Square Feet | Total<br>Proposed<br>Trips |  |
|---|--|--------------------------------|---|----------------------------|--|
| Proposed Land Uses                                      |  |                                |   |                            |  |
| High School   | 525  | 0.14                           | 1,200 Students  | 168                        |  |
|   |  |                                | Subtotal New Vehicle Trips =  | 168                        |  |
| Existing Land Uses                                      | 100% Credit for previous land use (provided the previous use was continuously maintained during the previous five year period or since the previous used was permitted, whichever is less) |                                |   |                            |  |
| High School   | 525  | 0.14                           | 1,200 Students  | 168                        |  |
|   |  |                                | Subtotal Existing Vehicle Trips =   | 168                        |  |
| Optional/Voluntary Pe                                   | erformance N   | leasures to Red                | duce Vehicle Trips  |                            |  |
| Please contact the Enginee like to create a commute tri |  |                                | pject results in more than 25 total trips, and the app                    | olicant would              |  |
|   |  |                                | Total Net New Vehicle Trips =   | 0                          |  |
|   |  | 2                              | 2020 Transportation Concurrency Evaluation =                              | 0                          |  |





Transportation Concurrency is only one piece of the development review puzzle.

### **Application and Concurrency Process**



## City of SeaTac Resources

Additional transportation planning resources are available on the City of SeaTac website:

<u>www.seatacwa.gov/government/city-departments/public-works/engineering-review-division/forms-and-fees</u>

#### Administrative staff contacts:

**Engineering Review Division Manager Permit Counter** 

(206) 973-4734 (206) 973-4750