

Assignment 5 – Tunnel System / Street System – Final Project

Due Friday, November 30 at 10am.

Preliminary desk crits throughout remainder of semester.

WHAT YOU WILL DO:

You are still needing to fully develop your ideas so the following is a repeat of the previous assignment. Read below for further explanations.

Complete the previous assignment noted below:

- **Develop Final Solution:**
- Take the solutions you have developed and determine which you will use (or which combination) to develop an urban design solution for addressing the relationship between the tunnel system and the pedestrian sidewalk system.
- This includes the relationship between the below grade tunnel system and the street system. You have proposed two schematic ideas, but need to develop the remaining ones (those that include the design for a solution embedded in a garage and a solution that addresses penetrating or engaging a high-rise interior situation).
 - Drawings must express the character of the spaces both above and below grade
 - Solutions include:
 - Plaza/Park entry
 - Garage Entry
 - Sidewalk Entry
 - Inner Building Entry (Existing Lobby Space)
- Remember to include in your solution:
 - Potential schematic solutions for both above and below grade points-resolve those missing from previous assignment (not schematically developed)
 - Wayfinding solutions both above and below grade that establish a vocabulary enabling the user to navigate the system easily – Ask yourself “How does wayfinding support the connections between the tunnel system and the street system?” and support your response through your design solution.
 - Establish the diagrammatic walk zones within the tunnel system
 - Solutions should establish a symbiotic relationship between above and below

CONTINUED DEVELOPMENT:

Address the three elements we discussed in your review – Peel, Lift and Detach FULLY.

Remember, it is about process which develops the idea in to a cohesive solution.

Keep asking yourself, - what are the possibilities for Peeling, for Lifting and for Detaching.

Produce sketches, models, anything that will help you develop these ideas.

Above and below must be integrated creating a seamless system.

More work on your tunnel wayfinding system. Let your above grade station impart its design on the tunnel system solution.

Further develop your ‘red zone’ idea.

YOU MUST PRODUCE A LOT OF WORK _ this process is part of the solution and it needs to be evident that you are working through this.

NOTE: You will receive a final review drawing list in one week.