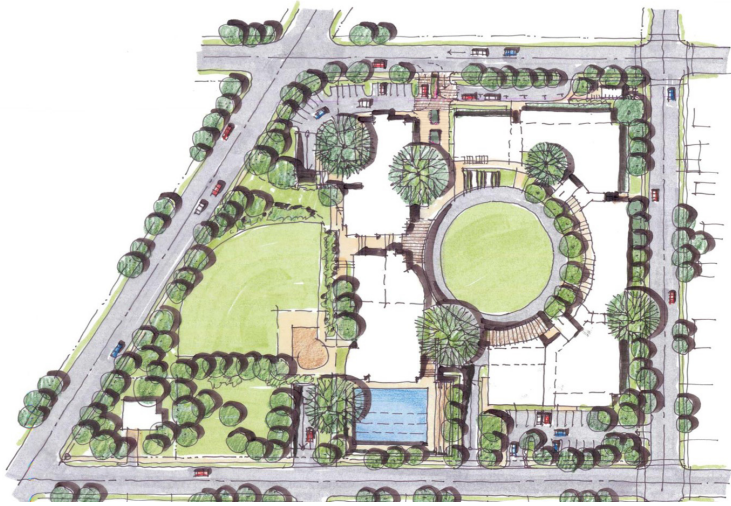
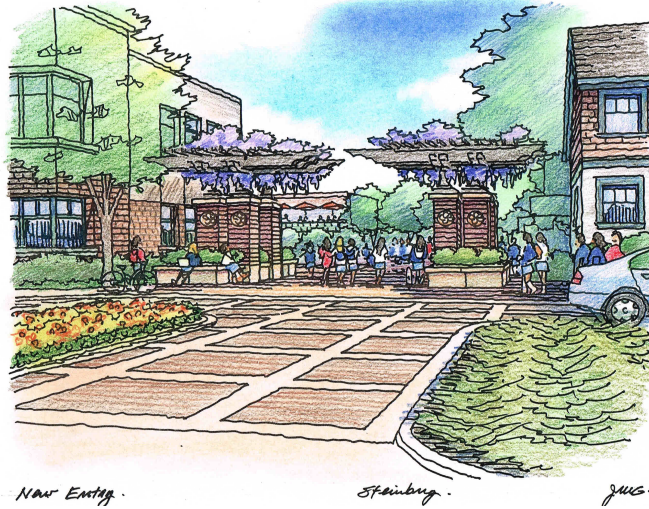


# Campus Center Building & Renderings



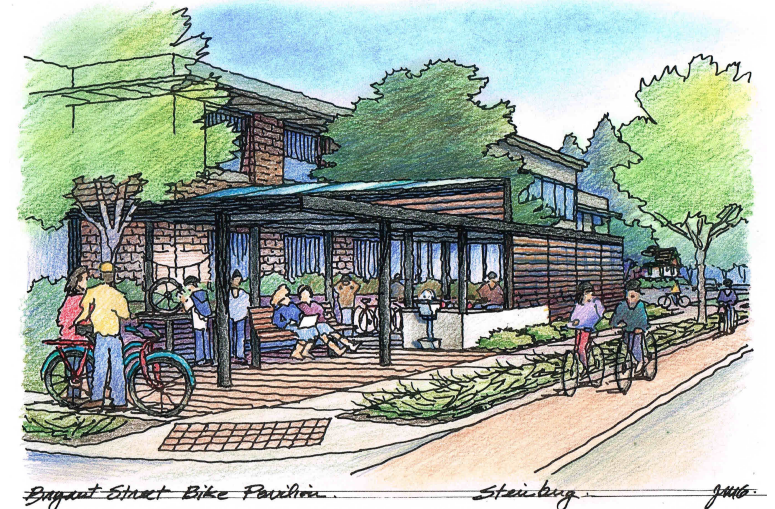
General Master Plan  
Comments:

Why not keep existing trees instead  
of planting new ones?



Bryant Street Entrance  
Comments:

How do you plan on bringing cars in  
and dealing with bicyclists on the  
bike commuter corridor?



Bryant/Kellogg Bikeway Station  
Comments:

Too many moving people, cars & bike  
on Bryant

Needs more discussion. Not desired  
by immediate neighbors.

Attractive nuisance



# Campus Center Building & Renderings



Interior, Sunken Circle  
Comments:

How long will building the garage take?



Emerson Park & Parking Garage Exit  
Comments:

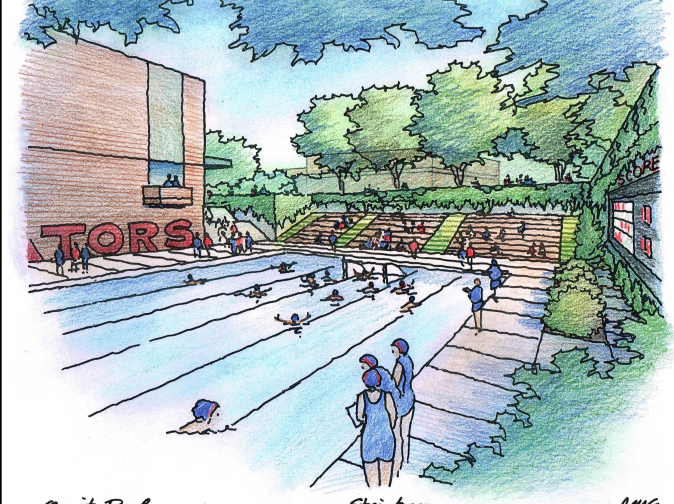
So you plan on destroying 2 houses, one which is 100 years old and dedicated to Miss Lockey, the founder of Castilleja to create a park? I feel that is a shame when this is a residential neighborhood

How do you plan on saving the majestic oak trees to build the underground garage with damaging the roots which spread at least 25 feet beyond the canopy?

How much traffic will be backed up on to Embarcadero?  
Concerned about increased traffic on Embarcadero.

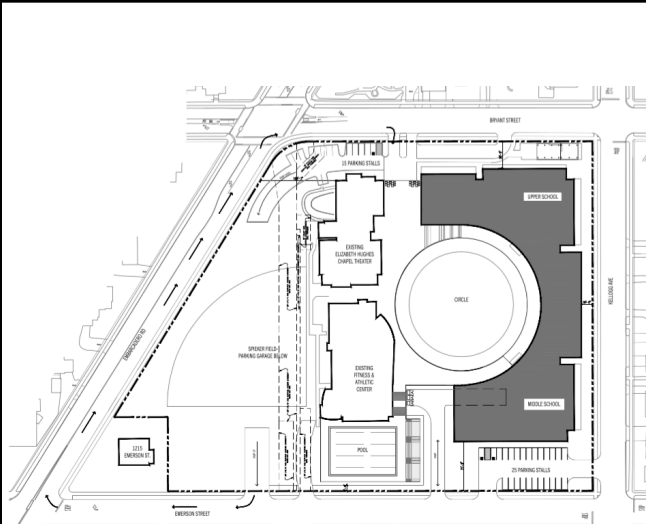
Why not create access and egress by donating a lane of land on Embarcadero?

Create new access lanes off Embarcadero

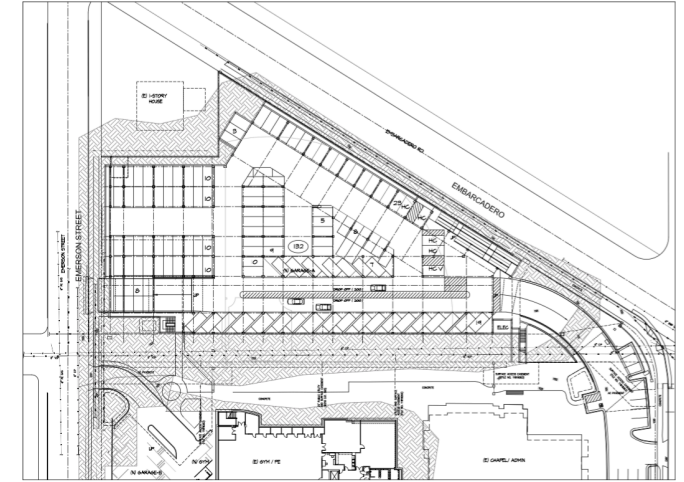
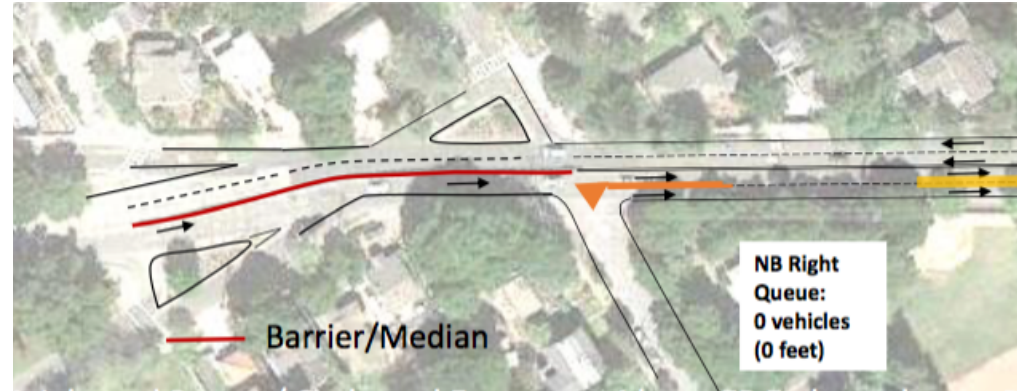


Emerson Recessed Pool  
Comments:

# Garage & Circulation



## Inbound Bryant/Outbound Emerson Circulation

Garage Circulation  
Comments:

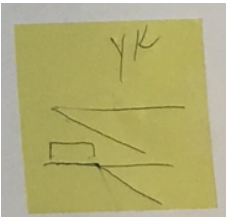
Garage Exit & Embarcadero Right Turn Merge  
Comments:

Northbound traffic on Alma is diverting onto Emerson from Lowell and thereabouts and going North on Emerson from 7:45am to 8:15am. Protected right onto Embarcadero will have unintended consequence of encouraging more Northbound traffic on Emerson during morning commute. Need to prevent/block/discourage this additional traffic and safety issue with students going to Casti & PALY on foot. Traffic is trying to bypass Churchill/Alma backup. I like the idea of forcing Casti circulation to be right-only and ingress/egress to Embarcadero

Underground parking & drop-off  
Comments:

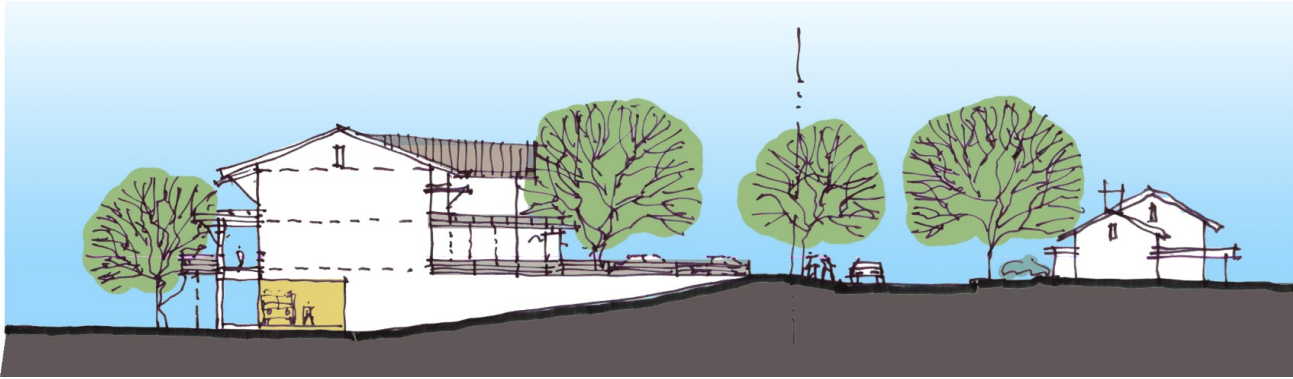
Underground drop off impractical

Have cars rise out of garage and turn onto what used to be Melville surface; exit at Melville, not at Nelson's house

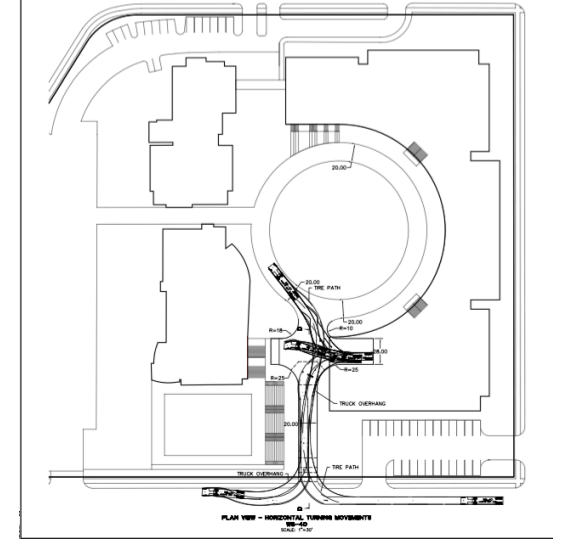
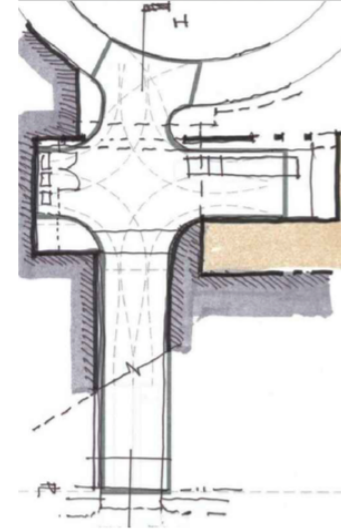




# Deliveries & Pick-Up



Recessed Circle  
Comments:



Underground deliveries  
Comments:

Combine parking exit with delivery exit @ Emerson? This will decrease east traffic and increase parking stalls



# Proposed TDM Measures

## Additional Bus Routes



Comments:

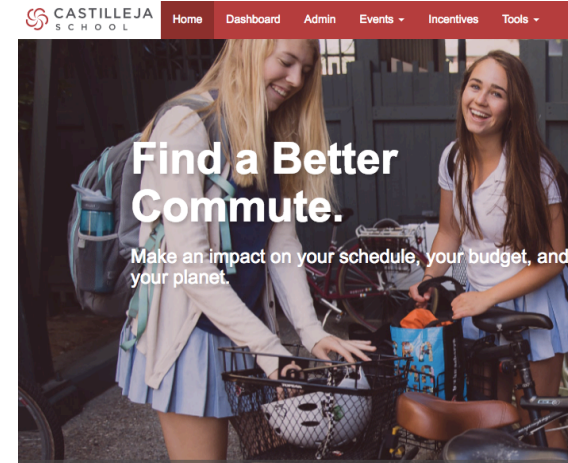
## Late Afternoon Bus Service



Comments:

How much will traffic be increased on Embarcadero? GeeGee

## Expanded Carpool/Trip Planning Program



Comments:

## Off-Site Drop-Off Stop



Comments:

Underground drop-off and pick-up is impractical HUMAN NATURE

Why not a satellite parking site near Bayshore and shuttle in from there such as other schools? Harker has Foothills college as a bus pick-up for students in PA, Los Altos, and Woodside

# Proposed TDM Measures

On Campus Bikeshare



Bike Tune-Up and Repair Stations



Zip Code Parties,  
Walking School Bus



Car Share Vehicle



Comments:

Do students even bike on campus? Town and Country is literally a few min walk

I've heard that these bike stations are underused, how will this help if most of the times students usually stay on campus or walk to town and country. Where would they ride to?

Comments:

Woohoo!

Comments:

Comments:

YAY MORE CARS TO PARK



# Sustainability Initiatives

All electric campus – no natural gas



Comments:

Zero Net Energy Campus with on-site renewable energy



Comments:

Low-water bathroom fixtures, irrigation system, and landscaping



Comments:

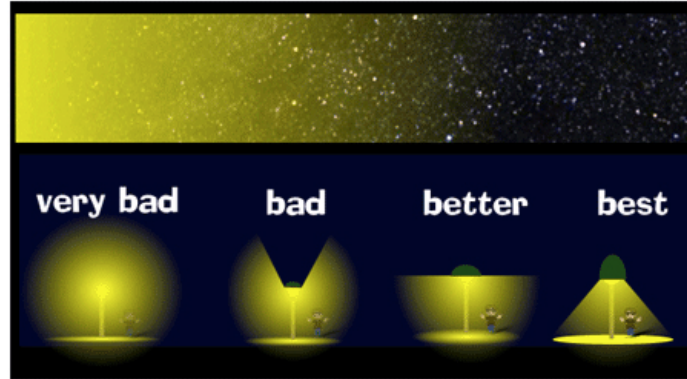
# Sustainability Initiatives

Low-VOC materials to control air pollutants



Comments:

Meet dark sky standards to control light pollution



Comments:

LEED Silver rating



Comments:



# Future Meeting Topics

Lowering of ground water table by gymnasium is an issue. Future construction and modification of ground water table must not be impacted without specific/explicit review.

Increase of Enrollment:

(1) How was the number reached? Why?

(2) Is there additional tuition included in the capital improvements?

(3) What percent of the increase will be underrepresented students?

Advantages of middle & high school being together