

Tree protection will be provided for all trees as identified on Tree Protection Plan.
 - Trees within the project limit is highlighted

Construction Working Hours:
 Monday - Friday 8AM to 6PM
 Saturday - 9AM to 6PM
 Sunday - No Work Allowed

Noise Control:
 Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DbA measured 25 feet from such equipment.
 Noise level at any point outside the construction property plane shall not exceed 110 DbA.
 The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.
 Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials (Long Term Storage of Dirt) is not allowed on site as there is not enough room. The tree protection zone nearest 1251 Emerson will facilitate keeping the storage of material away from the residence.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
 John Freitas
 Senior Project Manager
 Vance Brown Builders
 650-849-9900 Office
 650-537-8401 Cell
 Construction Perimeter Fencing

Additional Site Safety:

Flag Persons to be utilized at all times when traffic is entering or leaving site.

All construction personnel will be required to enter through the Emerson Street Gate.

Bryant Street Access for deliveries to be limited to after drop off hours and prior to pick up hours.

Per conditions of approval: The site is to be water twice daily to keep dust down.

A 6' high permanent chain link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan

Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.

Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:

Provide Fire Dept Access Signs at both Gates

Storage of Materials in the Fire Lane will be prohibited at all time. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving.

Historical Resource Notes:

1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.

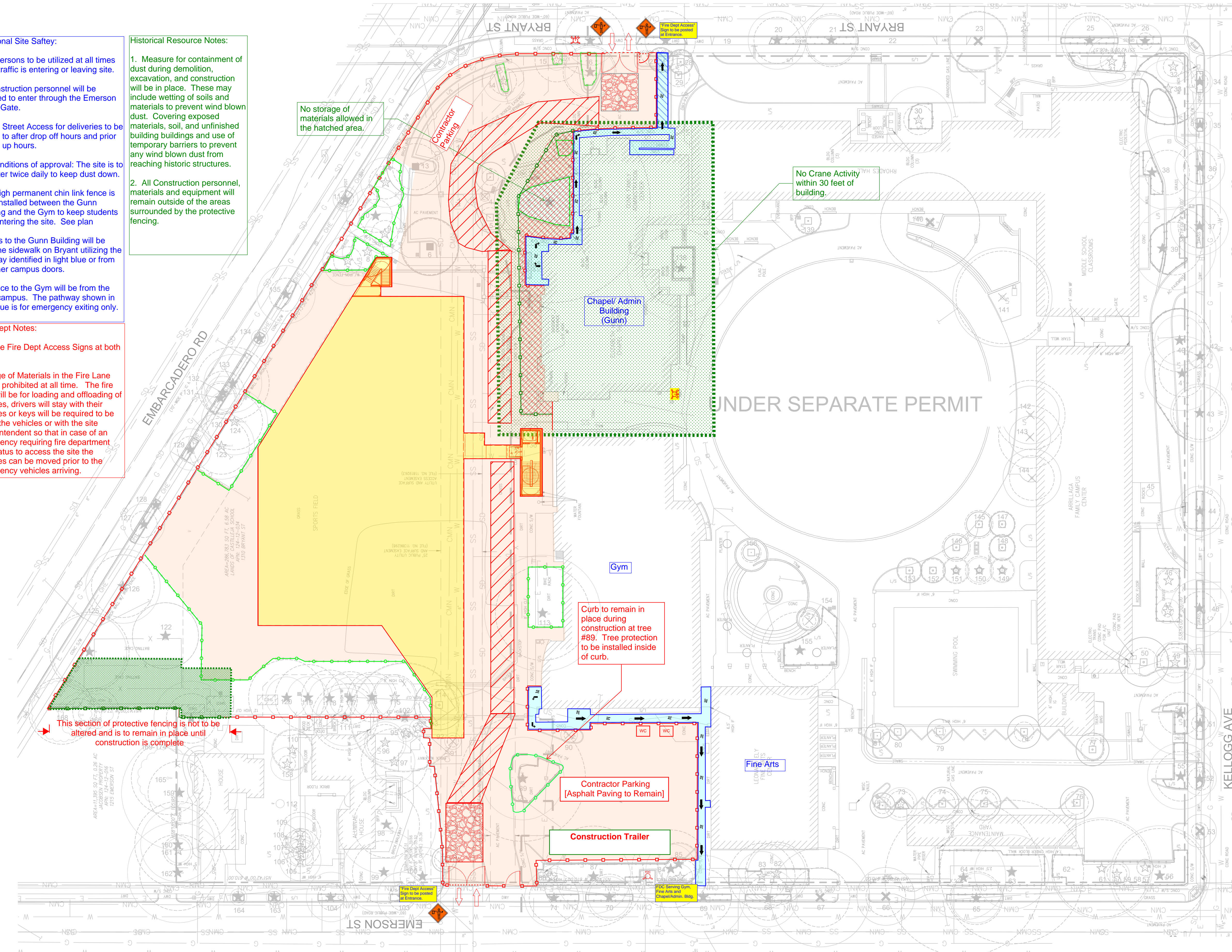
2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.

- Tree Protection Fencing
- Stabilized Construction Entrance
- Construction Toilets / Wash Station
- Construction Personnel Gate
- Vehicular Gate
- Flag Person
- Path of Pedestrian Traffic
- Foot Print of New Underground Garage
- Project Limit of Work
- Concrete Pump
- Concrete Trucks
- Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart. Fencing is not to be removed/alterd until construction is complete.

LEGEND

- Limit of Work Line
- Tree protection fence: See Sheet T-1.0

Maintain Fire Lane for Fire Dpet Access.



P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Tree protection will be provided for all trees as identified on Tree Protection Plan.
 - Trees within the project limit is highlighted

Construction Working Hours:
 Monday - Friday 8AM to 6PM
 Saturday - 9AM to 6PM
 Sunday - No Work Allowed

Noise Control:
 Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DBa measured 25 feet from such equipment.
 Noise level at any point outside the construction's property plane shall not exceed 110 DbA.
 The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.
 Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials (Long Term Storage of Dirt) is not allowed on site as there is not enough room. The tree protection zone nearest 1251 Emerson will facilitate keeping the storage of material away from the residence.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
 John Freitas
 Senior Project Manager
 Vance Brown Builders
 650-849-9900 Office
 650-537-8401 Cell

Additional Site Safety:

Flag Persons to be utilized at all times when traffic is entering or leaving site.

All construction personnel will be required to enter through the Emerson Street Gate.

Bryant Street Access for deliveries to be limited to after drop off hours and prior to pick up hours.

Per conditions of approval: The site is to be water twice daily to keep dust down.

A 6' high permanent chin link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan

Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.

Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:

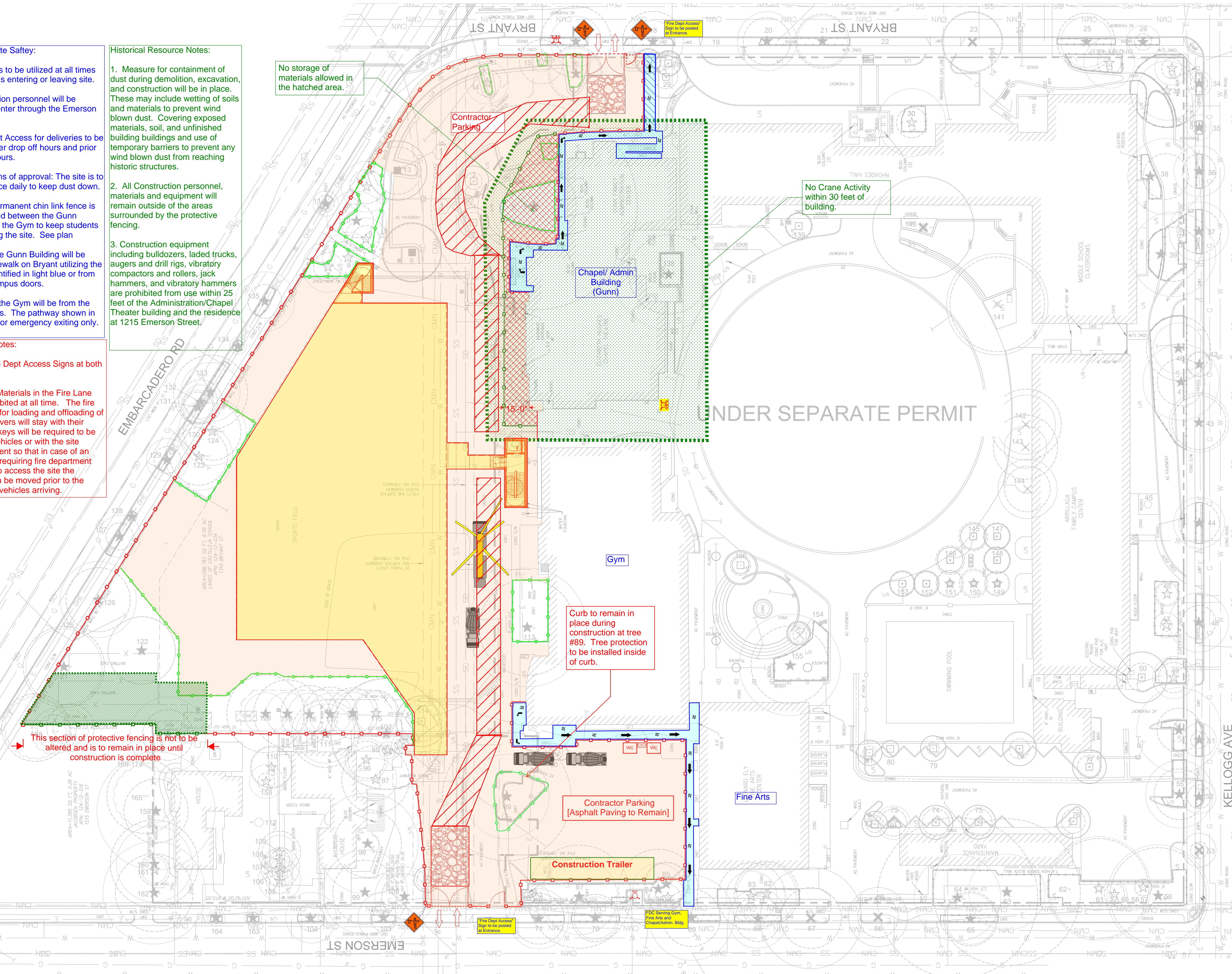
Provide Fire Dept Access Signs at both Gates

Storage of Materials in the Fire Lane will be prohibited at all time. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving.

Historical Resource Notes:

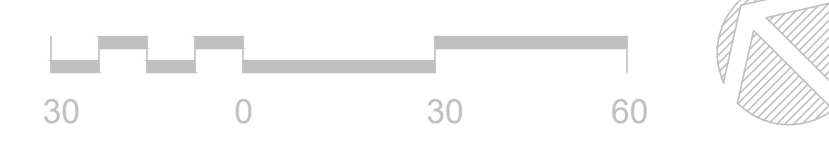
1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.
2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.
3. Construction equipment including bulldozers, loaded trucks, augers and drill rigs, vibratory compactors and rollers, jack hammers, and vibratory hammers are prohibited from use within 25 feet of the Administration/Chapel Theater building and the residence at 1215 Emerson Street.

- - - - - Construction Perimeter Fencing
- - - - - Tree Protection Fencing
- - - - - Stabilized Construction Entrance
- WC - Construction Toilets / Wash Station
- - - - - Construction Personnel Gate
- - - - - Vehicular Gate
- Flag Person
- - - - - Path of Pedestrian Traffic
- - - - - Foot Print of New Underground Garage
- - - - - Project Limit of Work
- - - - - Concrete Pump
- - - - - Concrete Trucks
- Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart. Fencing is not to be removed/alterd until construction is complete.
- Crane Operation Prohibited
- Maintain Fire Lane for Fire Dpet Access.



LEGEND

- - - - - Limit of Work Line
- - - - - Tree protection fence: See Sheet T-1.0



P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Tree protection will be provided for all trees as identified on Tree Protection Plan.
- Trees within the project limit is highlighted

Construction Working Hours:
Monday - Friday 8AM to 6PM
Saturday - 9AM to 6PM
Sunday - No Work Allowed

Noise Control:
Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DbA measured 25 feet from such equipment.
Noise level at any point outside the construction's property plane shall not exceed 110 DbA.
The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.

Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials (Long Term Storage of Dirt) is not allowed on site as there is not enough room. The tree protection zone nearest 1251 Emerson will facilitate keeping the storage of material away from the residence.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
John Freitas
Senior Project Manager
Vance Brown Builders
650-849-9900 Office
650-537-8401 Cell

Additional Site Safety:

Flag Persons to be utilized at all times when traffic is entering or leaving site.

All construction personnel will be required to enter through the Emerson Street Gate.

Per conditions of approval: The site is to be water twice daily to keep dust down.

A 6' high permanent chain link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan

Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.

Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:

Provide Fire Dept Access Signs at both Gates

Storage of Materials in the Fire Lane will be prohibited at all times. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving. Note: Prior to any crane operations a meeting will be held with the site superintendent and the crane operator to inform pump operator that in event of an emergency that may require fire department access to the fire lane, the crane operator will need to store its boom and move out of the fire lane immediately when notified by site personnel.

Historical Resource Notes:

1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.

2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.

3. Construction equipment including bulldozers, loaded trucks, augers and drill rigs, vibratory compactors and rollers, jack hammers, and vibratory hammers are prohibited from use within 25 feet of the Administration/Chapel, Theater building and the residence at 1215 Emerson Street.

- - - - - Construction Perimeter Fencing
- - - - - Tree Protection Fencing
- - - - - Stabilized Construction Entrance
- WC - Construction Toilets / Wash Station
- - Construction Personnel Gate
- M - Vehicular Gate
- ♦ - Flag Person
- - Path of Pedestrian Traffic
- - Foot Print of New Underground Garage
- - Project Limit of Work

- ✂ - Crane

Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart. Fencing is not to be removed/alterd until construction is complete.

- Crane Operation Prohibited
- Maintain Fire Lane for Fire Dept Access.

- LEGEND**
- - - - - Limit of Work Line
 - - - - - Tree protection fence: See Sheet T-1.0

No storage of materials allowed in the hatched area.

Contractor Parking

No Crane Activity within 30 feet of building.

Chapel/ Admin Building (Gunn)

UNDER SEPARATE PERMIT

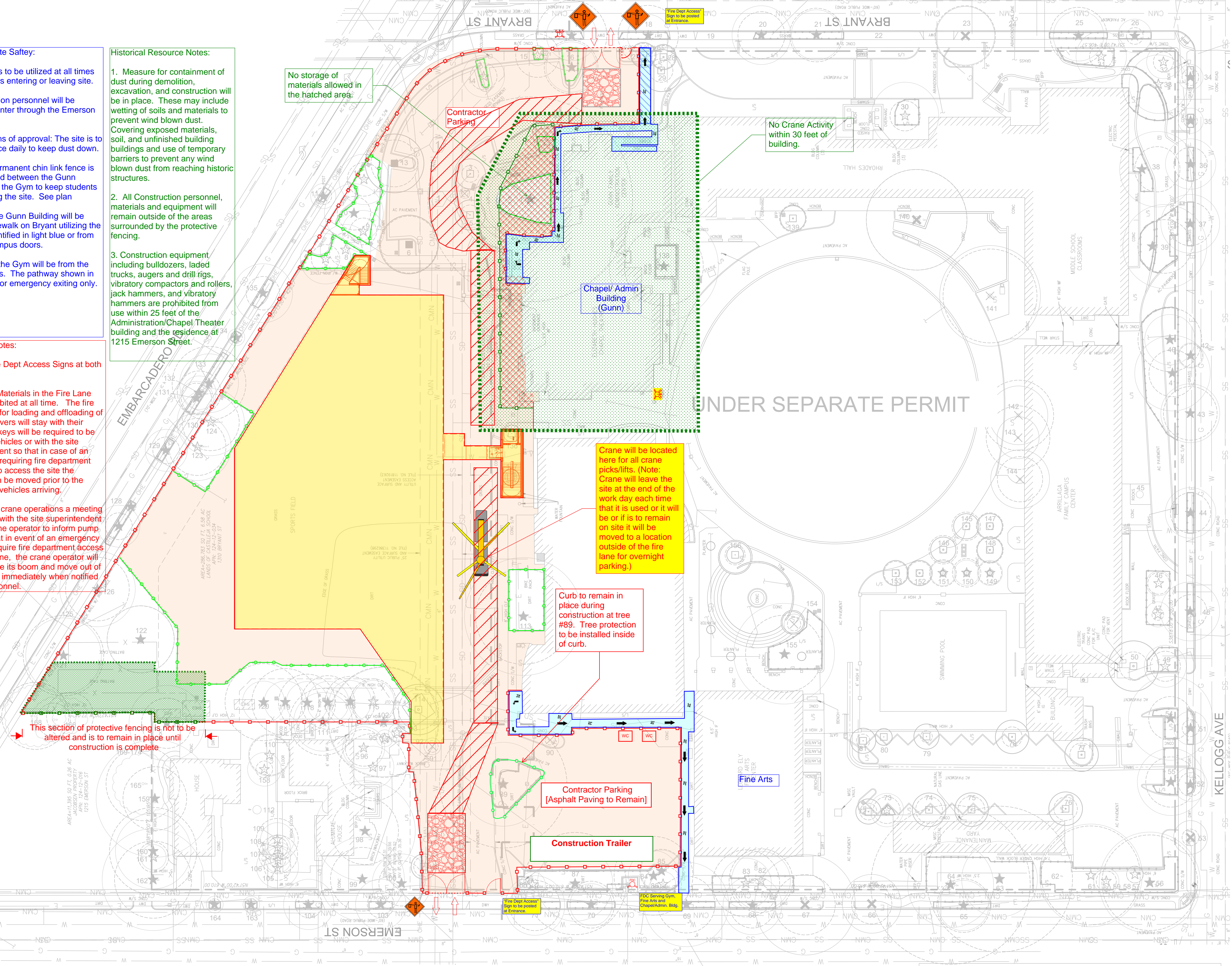
Crane will be located here for all crane picks/lifts. (Note: Crane will leave the site at the end of the work day each time that it is used or if it will be or if it is to remain on site it will be moved to a location outside of the fire lane for overnight parking.)

Curb to remain in place during construction at tree #89. Tree protection to be installed inside of curb.

Contractor Parking [Asphalt Paving to Remain]

Construction Trailer

Fine Arts



CASTILLEJA SCHOOL
NEW PARKING GARAGE



Issues and Revisions		Issues and Revisions		By
No.	Date			
	11/30/22	Permit Submittal		

Crane Pick Site
Logistics Plan

P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Tree protection will be provided for all trees as identified on Tree Protection Plan.
- Trees within the project limit is highlighted

Construction Working Hours:
Monday - Friday 8AM to 6PM
Saturday - 9AM to 6PM
Sunday - No Work Allowed

Noise Control:
Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DBa measured 25 feet from such equipment.
Noise level at any point outside the construction property plane shall not exceed 110 DbA.
The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.
Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials is not allowed on site as there is not enough room.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
John Freitas
Senior Project Manager
Vance Brown Builders
650-849-9900 Office
650-537-8401 Cell

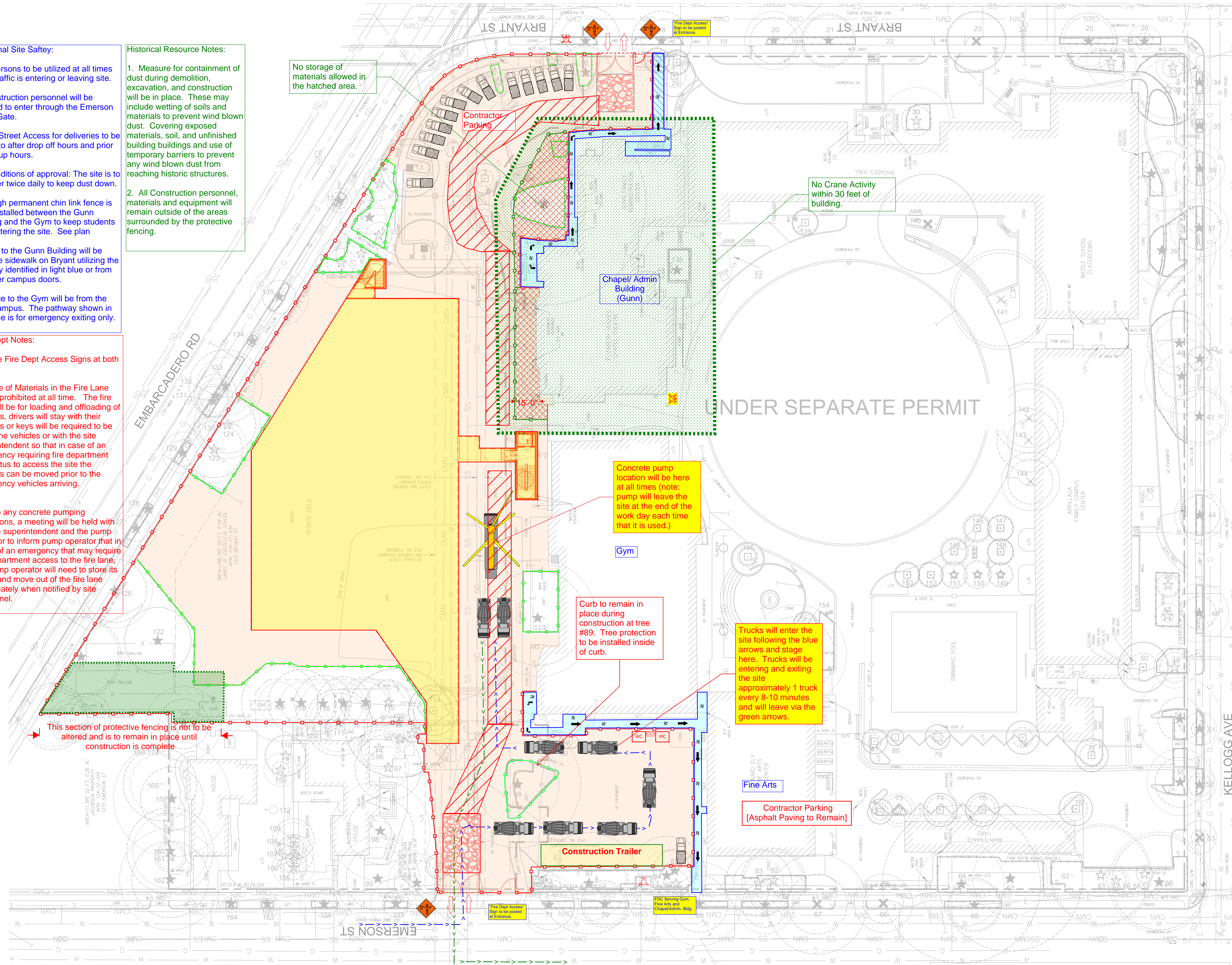
Additional Site Safety:
Flag Persons to be utilized at all times when traffic is entering or leaving site.
All construction personnel will be required to enter through the Emerson Street Gate.
Bryant Street Access for deliveries to be limited to after drop off hours and prior to pick up hours.
Per conditions of approval: The site is to be water twice daily to keep dust down.
A 6' high permanent chain link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan
Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.
Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:
Provide Fire Dept Access Signs at both Gates
Storage of Materials in the Fire Lane will be prohibited at all time. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving.

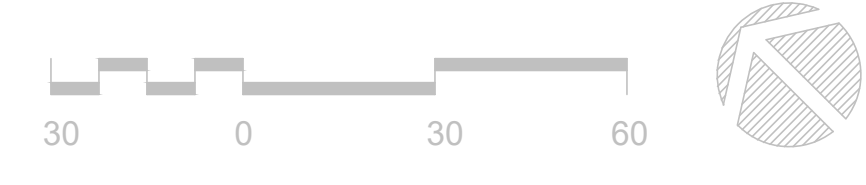
Note:
Prior to any concrete pumping operations, a meeting will be held with the site superintendent and the pump operator to inform pump operator that in event of an emergency that may require fire department access to the fire lane, the pump operator will need to store its boom and move out of the fire lane immediately when notified by site personnel.

Historical Resource Notes:
1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.
2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.

- Construction Perimeter Fencing
- Tree Protection Fencing
- Stabilized Construction Entrance
- WC - Construction Toilets / Wash Station
- Construction Personnel Gate
- Vehicular Gate
- Flag Person
- Path of Pedestrian Traffic
- Foot Print of New Underground Garage
- Project Limit of Work
- Concrete Pump
- Concrete Trucks
- Gunn Building Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart.
- Crane Operation Prohibited
- Maintain Fire Lane for Fire Dept Access.



LEGEND
- - - - - Limit of Work Line
- - - - - Tree protection fence: See Sheet T-1.0



P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Tree protection will be provided for all trees as identified on Tree Protection Plan.
 - Trees within the project limit is highlighted

Construction Working Hours:
 Monday - Friday 8AM to 6PM
 Saturday - 9AM to 6PM
 Sunday - No Work Allowed

Noise Control:
 Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DBa measured 25 feet from such equipment.
 Noise level at any point outside the construction property plane shall not exceed 110 DbA.
 The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.
 Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials is not allowed on site as there is not enough room.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
 John Freitas
 Senior Project Manager
 Vance Brown Builders
 650-849-9900 Office
 650-537-8401 Cell

Additional Site Safety:

Flag Persons to be utilized at all times when traffic is entering or leaving site.

All construction personnel will be required to enter through the Emerson Street Gate.

Bryant Street Access for deliveries to be limited to after drop off hours and prior to pick up hours.

Per conditions of approval: The site is to be water twice daily to keep dust down.

A 6' high permanent chain link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan

Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.

Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:

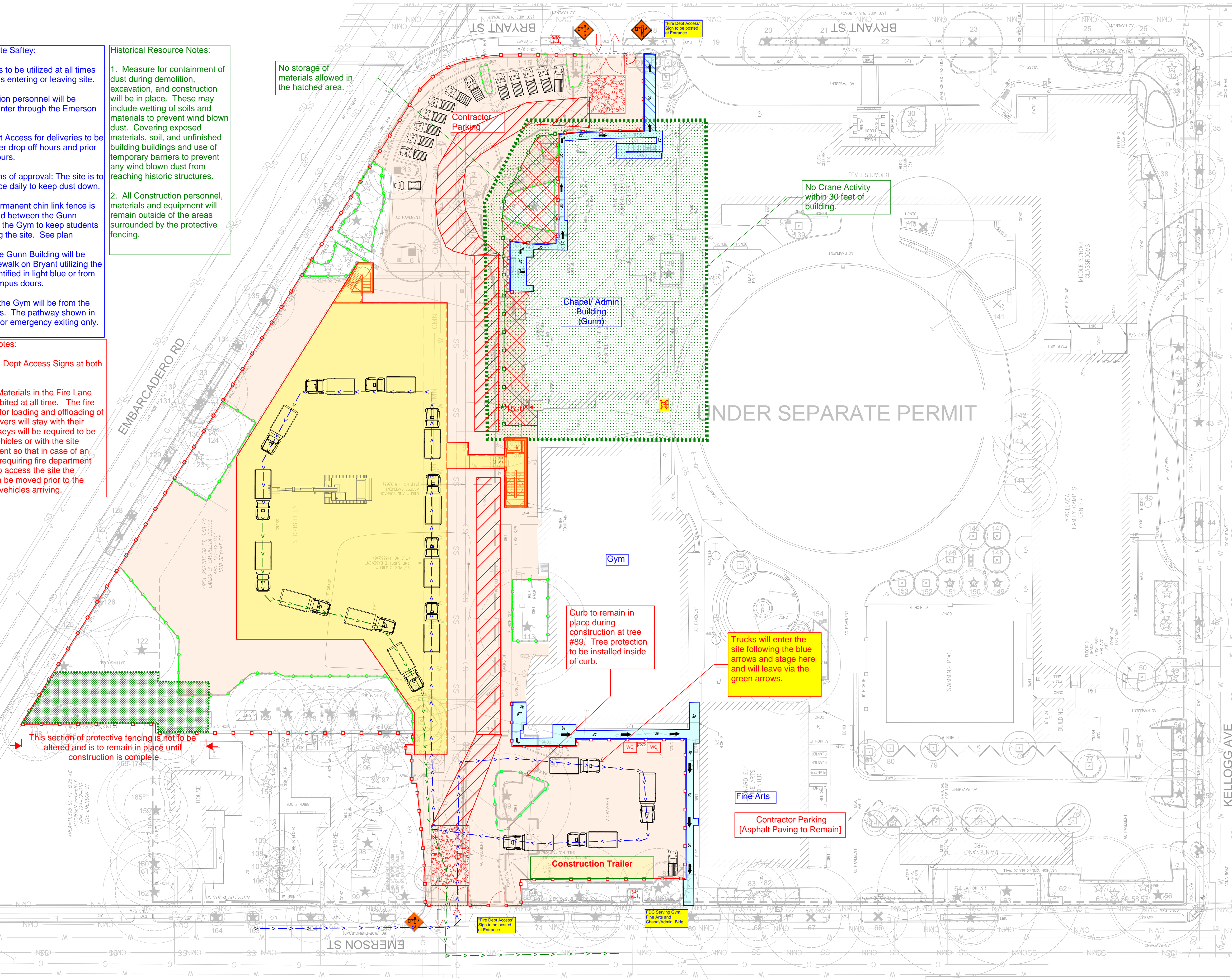
Provide Fire Dept Access Signs at both Gates

Storage of Materials in the Fire Lane will be prohibited at all time. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving.

Historical Resource Notes:

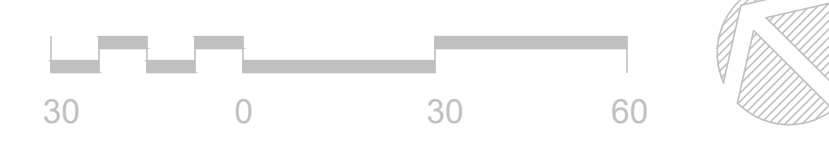
1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.
2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.

- Construction Perimeter Fencing
- Tree Protection Fencing
- Stabilized Construction Entrance
- Construction Toilets / Wash Station
- Construction Personnel Gate
- Vehicular Gate
- Traffic Control
- Path of Pedestrian Traffic
- Foot Print of New Underground Garage
- Project Limit of Work
- Concrete Pump
- Concrete Trucks
- Super 10 Dump Trucks
- Gunn Building Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart.
- Crane Operation Prohibited
- Maintain Fire Lane for Fire Dept Access.



LEGEND

- Limit of Work Line
- Tree protection fence: See Sheet T-1.0



P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Tree protection will be provided for all trees as identified on Tree Protection Plan.
 - Trees within the project limit is highlighted

Construction Working Hours:
 Monday - Friday 8AM to 6PM
 Saturday - 9AM to 6PM
 Sunday - No Work Allowed

Noise Control:
 Construction Activities are required to conform to the CPA Noise Ordinance, which restricts the hours of activity, levels of noise produced by individual equipment as well as noise produced generally, as specified in Section 9.10 of the CPA Municipal Code. This ordinance is strictly enforced by the police department. A noise exception permit may be requested from the Police Department (650-329-2459). No individual piece of equipment shall exceed 110DBa measured 25 feet from such equipment.
 Noise level at any point outside the construction property plane shall not exceed 110 DbA.
 The use of amplified music or other sound in the work area is not permitted during the performance of the work.

Excavation activities associated with the proposed scope of work shall occur no closer than 10 feet from the existing street tree, or as approved by the Urban Forestry Division contact 640-496-5953. Any changes shall be approved by the same.

All Deliveries to be made to the contractor parking area and during normal construction hours. See above construction hours.

All trucks are required to use the approved CPA truck routes. During excavation and concrete pours trucks are limited to 9AM-4PM.
 Deliveries via the Bryant Street Gate are limited to once per day and from 9AM-2PM. Tractor Trailers at this gate are prohibited.

Dust Control and Storm Water Pollution Prevention see Civil Sheets C-8.0, C-8.1, C-600, C-601 and C-602.

Stockpile of Materials is not allowed on site as there is not enough room.

The use of pile drivers or other exceptionally loud equipment is prohibited at all times.

Contractor Contact:
 John Freitas
 Senior Project Manager
 Vance Brown Builders
 650-849-9900 Office
 650-537-8401 Cell

Additional Site Safety:

Flag Persons to be utilized at all times when traffic is entering or leaving site.

All construction personnel will be required to enter through the Emerson Street Gate.

Bryant Street Access for deliveries to be limited to after drop off hours and prior to pick up hours.

Per conditions of approval: The site is to be water twice daily to keep dust down.

A 6' high permanent chain link fence is to be installed between the Gunn Building and the Gym to keep students from entering the site. See plan

Access to the Gunn Building will be from the sidewalk on Bryant utilizing the pathway identified in light blue or from the inner campus doors.

Entrance to the Gym will be from the inner campus. The pathway shown in light blue is for emergency exiting only.

Fire Dept Notes:

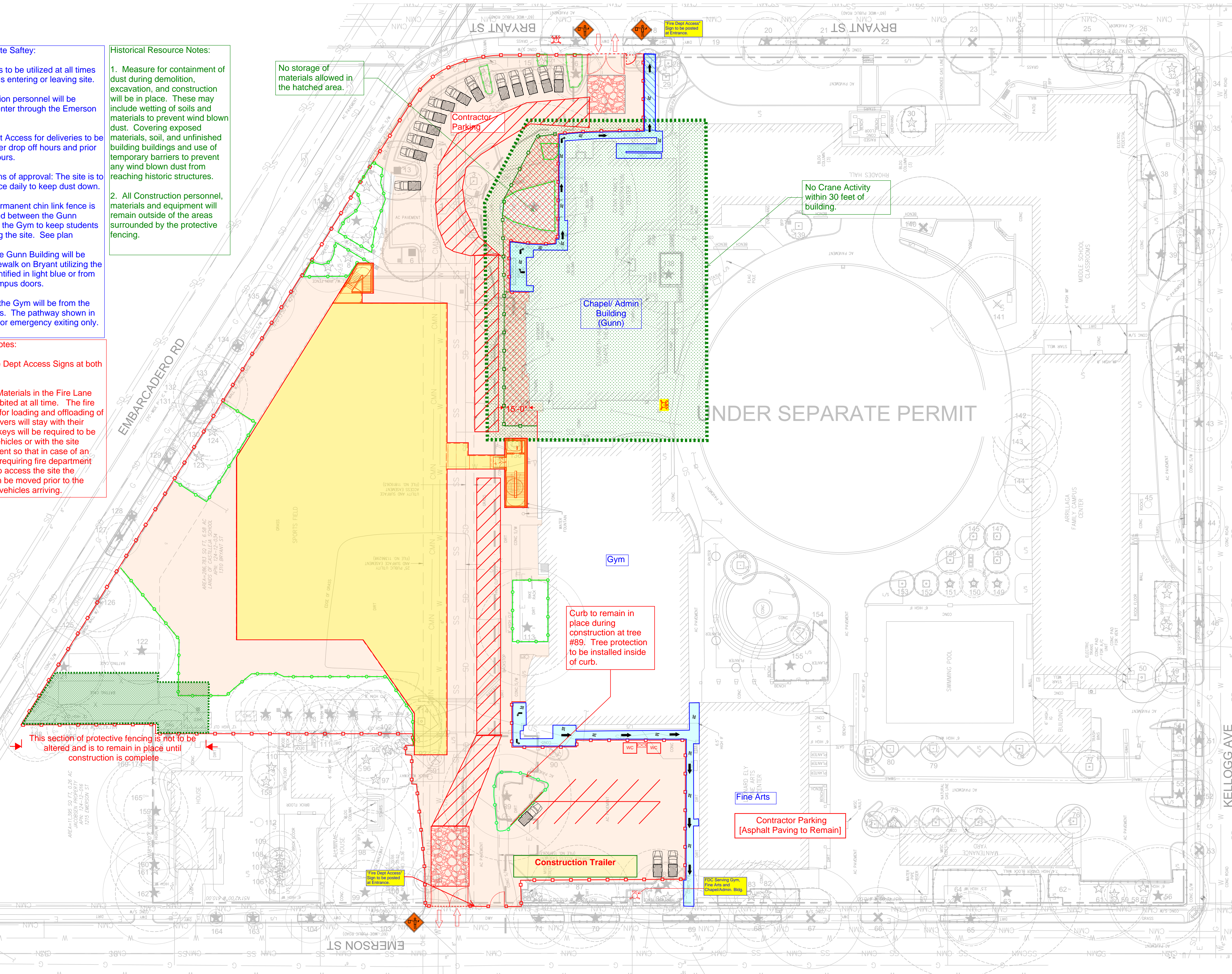
Provide Fire Dept Access Signs at both Gates

Storage of Materials in the Fire Lane will be prohibited at all time. The fire lane will be for loading and offloading of vehicles, drivers will stay with their vehicles or keys will be required to be left in the vehicles or with the site superintendent so that in case of an emergency requiring fire department apparatus to access the site the vehicles can be moved prior to the emergency vehicles arriving.

Historical Resource Notes:

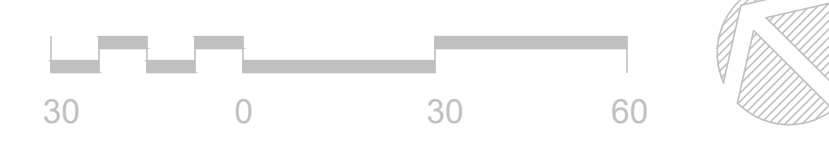
1. Measure for containment of dust during demolition, excavation, and construction will be in place. These may include wetting of soils and materials to prevent wind blown dust. Covering exposed materials, soil, and unfinished building buildings and use of temporary barriers to prevent any wind blown dust from reaching historic structures.
2. All Construction personnel, materials and equipment will remain outside of the areas surrounded by the protective fencing.

- Construction Perimeter Fencing
- Tree Protection Fencing
- Stabilized Construction Entrance
- Construction Toilets / Wash Station
- Construction Personnel Gate
- Vehicular Gate
- Flag Person
- Path of Pedestrian Traffic
- Foot Print of New Underground Garage
- Project Limit of Work
- Concrete Pump
- Concrete Trucks
- Super 10 Dump Trucks
- Gunn Building Protective Fencing. Fencing to be brightly colored mesh fencing at least 4 feet in height. The mesh shall be mounted on six foot tall poles with at least two feet below ground and space a maximum of 6 feet apart.
- Crane Operation Prohibited
- Maintain Fire Lane for Fire Dept Access.



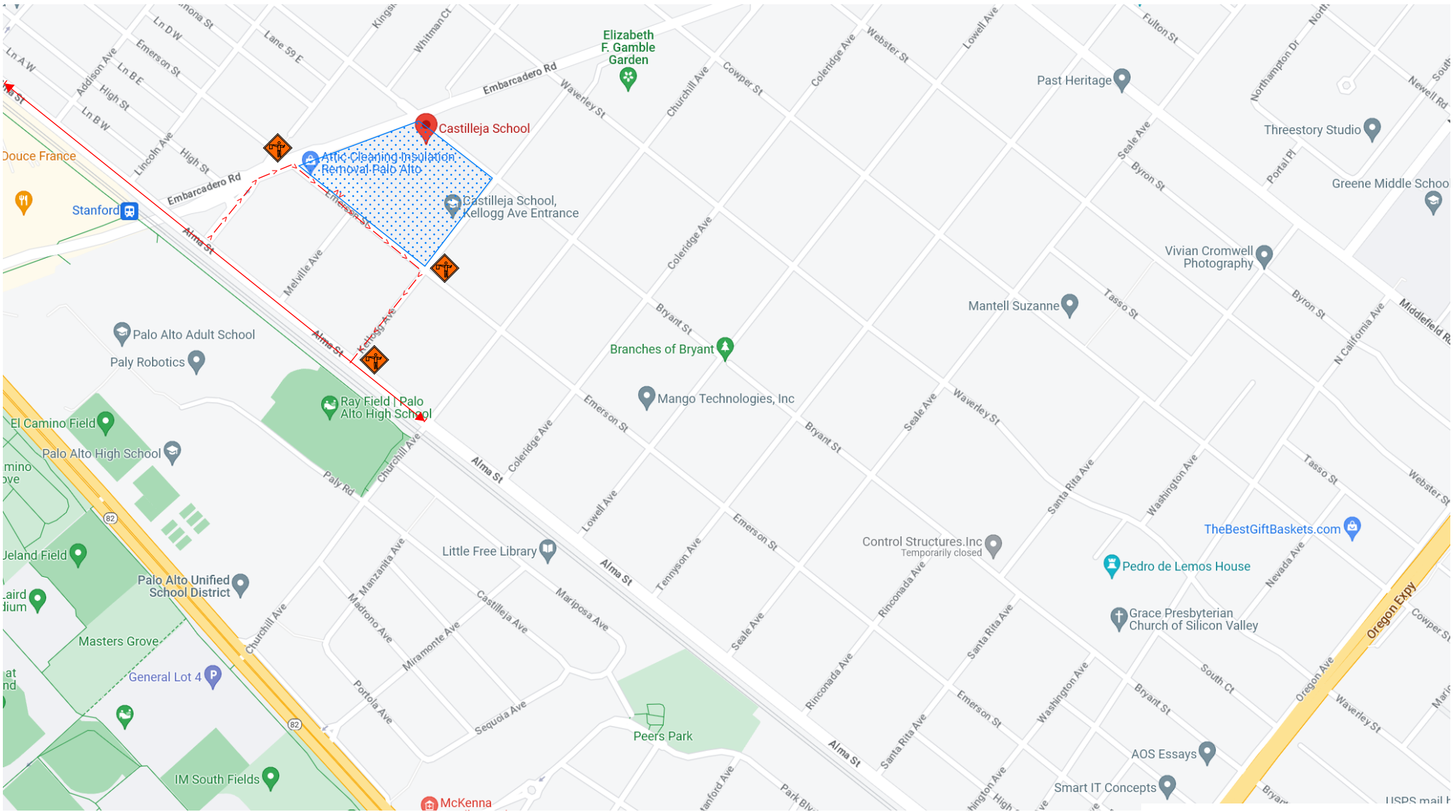
LEGEND

- Limit of Work Line
- Tree protection fence: See Sheet T-1.0



P:\PRODUCTION\PROJECTS\2022\059\CAD\20259_T3_TreeProt.dwg 11/22/2022

Haul routes for the project identified in red. Project location identified in blue. 1310 Bryant Street, Palo Alto CA 94301



Flagger to be place at locations show when hauling or concrete pours occur

Truck/Haul Route Plan