

FACILITY SEQUENCE NUMBER (FSN): 5712654  
STATIC: 50 PSI - RESIDUAL: 42 PSI - FLOW: 1079 GPM

(E) FIRE HYDRANT

TORERO WAY

(N) NEW BACKFLOW PREVENTERS  
SERVING STEM BUILDING

(E) FDC SERVING  
PARDEE LEGAL CENTER

(E) FIRE HYDRANT

WARREN HALL

RELOCATED HYDRANT  
RELOCATED FDC  
AND FIV SERVING  
BELANICH

BELANICH HALL

(E) GRATES,  
PROTECT IN  
PLACE

(E) DOORS, PROTECT IN PLACE,  
TYP. FOR ALL BEC DOORS

KEY CONSIDERATIONS:

Access on all sides for sampling & maintenance  
Traffic safety  
Not adjacent to building  
Coordination with BMP's & potential displacement of pervious area  
Sunlight?  
Adjacency to environmental lab  
Appearance when not in use

PARDEE LEGAL CENTER

FDC/FIV FOR  
STEM BUILDING

(E) ACCESSIBLE PARKING, NIS

CAMINO SAN DIEGO

SHEET NOTES

UNIVERSITY OF  
SAN DIEGO

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Gensler

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Suite 100  
San Diego, CA 92101  
United States

Tel: 619.557.2500  
Fax: 619.557.2520

Kettler Lewick - Civil Engineer  
1620 Fifth Ave  
San Diego, CA 92101

Tel: 619.269.3444

KTUA - Landscape Architect  
3916 Normal Street  
San Diego, CA 92103

Tel: 619.294.4477

Saiful Bouquet - Structural Engineer  
225 Broadway #1300  
San Diego, CA 92101

Tel: 619.630.9199

P2S - MEP + Technology Engineers  
4660 La Jolla Village Drive #600  
San Diego, CA 92122

Tel: 619.618.2347

GENERAL NOTES

Date	Description
06.05.25	100% Design Development

LEGEND

- LIMIT OF WORK
- ACCESSIBLE POT (N)
- ACCESSIBLE POT (E)
- HOSE PULL, MAX 200' FOR SPRINKLERED BUILDINGS
- ASSUMED PROPERTY LINE
- (N) FIRE LANE
- (E) FIRE LANE
- (E) BUILDING, NIS
- (N) BUILDING SCOPE
- (N) FIRE HYDRANT
- (E) FIRE HYDRANT TO REMAIN

KEY PLAN

Seal / Signature

NOT FOR  
CONSTRUCTION

Project Name

USD STEM Building

Project Number

055.0065.000

Description

FIRE ACCESS & SITE ACCESSIBILITY  
PLAN

Scale

1" = 20'-0"

Ref North

G1.001

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1 SITE PLAN - FIRE ACCESS

SCALE: 1" = 20'-0"

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