

**RADIUM THEATRE** - REVISED DEVELOPMENT PLAN

Project Sponser. Little Opera House, LLC
Prepared By: Bora Architecture & Interiors
October 28th, 2024

#### RADIUM THEATRE DEVELOPMENT PLAN TABLE OF CONTENTS

COVER PAGE	01	LAND USE & DEVELOPMENT	07	TRANSPORTATION &	
		Land Use Diagram	08	CIRCULATION	20
		Zoning Analysis Information	09	Context / Circulation Plan	21
INDEX	02	Illustrative Site Plan - Proposal	10	Truck Loading Plan	
	•••••	Conceptual Landscape Plan		Conceptual Site Plan - Bike Parking	
		Landscape Character - Precedents		Transit - Ground & Ferry	
CONTENT	00	Conceptual Grading Plan	13	Right of Way Plan & Section - Pan Am Way	25
CONTEXT	03	Conceptual Stormwater Site Plan	14	Right of Way Plan & Section	26
Site Photos - Existing Conditions	04	Utility Plan	15	ODEN CDACE	
Neighboring Street Layout		Building Height Plan & Section	16	OPEN SPACE	
Planning Context		Aerial View of Massing Looking SW	17	Radium Plaza Conceptual Design	28
Training Context		Naval Air Museum View Corridor Study	18	Radium Plaza Conceptual Design	29
		Architectural Character - Interior		Radium Plaza Conceptual Design	30
				Project Sustainability	31
				APPENDIX	32

#### RADIUM THEATRE

ALAMEDA, CA













Conceptual Building Elevations ......33 Stormwater Req's Checklist......34

#### CONTEXT

Site Photos - Existing Conditions	04
Neighboring Street Layout	0
Planning Context_	0

# RADIUM THEATRE















AERIAL VIEW OF SITE



1. UNDEVELOPED ADJACENT LOT



2. PARK AT LAGOON





4. PARK AT LAGOON



5. NAVAL MUSEUM

ALAMEDA, CA

## **SITE PHOTOS - EXISTING CONDITIONS**



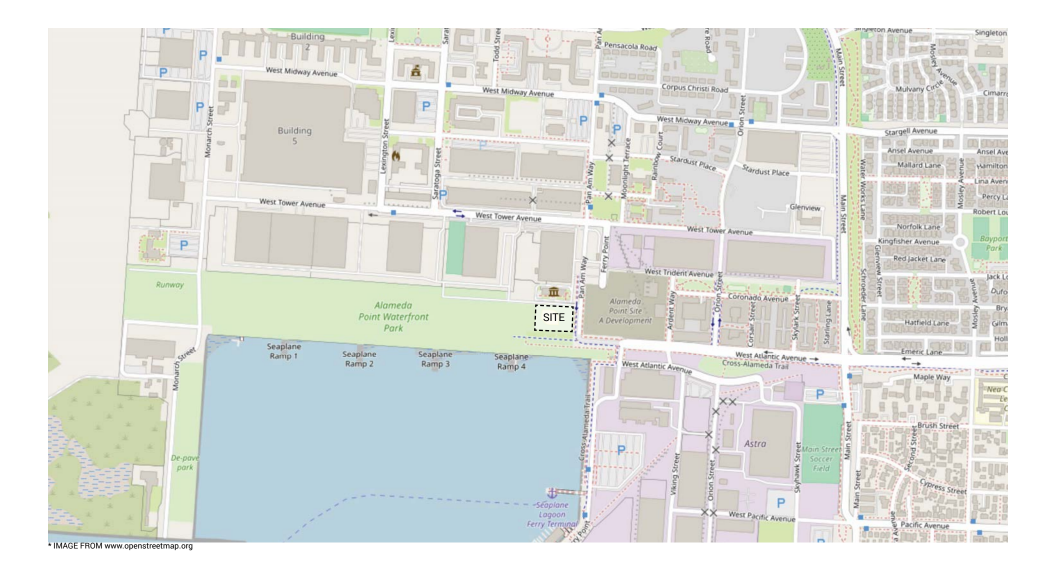












### **NEIGHBORING STREET LAYOUT**















#### 2 ALASTESA POLIS CONCEPTION, PLANNING GUIDA

#### ALAMEDA POINT PLANNING GUIDE - OPEN SPACE FRAMEWORK

\* DRAWING FROM 9/12/2013 ALAMEDA POINT PLANNING GUIDE



ALAMEDA POINT - ZONING MAP

\* DRAWING FROM www.alamedaca.gov

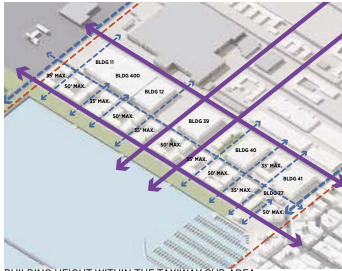
### RADIUM THEATRE

ALAMEDA, CA



TRANSIT VILLAGE CENTER

\* DRAWING FROM ALAMEDA POINT TOWN CENTER & WATERFRONT PRECISE PLAN, JULY 2014



BUILDING HEIGHT WITHIN THE TAXIWAY SUB-AREA

\* DRAWING FROM ALAMEDA POINT TOWN CENTER & WATERFRONT PRECISE PLAN, JULY 2014



VIEW CORRIDORS & STREET ALIGNMENTS

\* DRAWING FROM ALAMEDA POINT TOWN CENTER & WATERFRONT PRECISE PLAN, JULY 2014

#### **PLANNING CONTEXT**













#### LAND USE & DEVELOPMENT

Land Use Diagram	08
Zoning Analysis Information	09
Illustrative Site Plan - Proposal	10
Conceptual Landscape Plan	
Landscape Character - Precedents	
Conceptual Grading Plan	13
Conceptual Stormwater Site Plan	14
Utility Plan	15
Building Heights - Plan & Section	16
Aerial View of Massing Looking SW	
Naval Air Museum View Corridor Study	18
Architectural Character - Interior	19

## **RADIUM THEATRE**

ALAMEDA, CA

URBANMIX



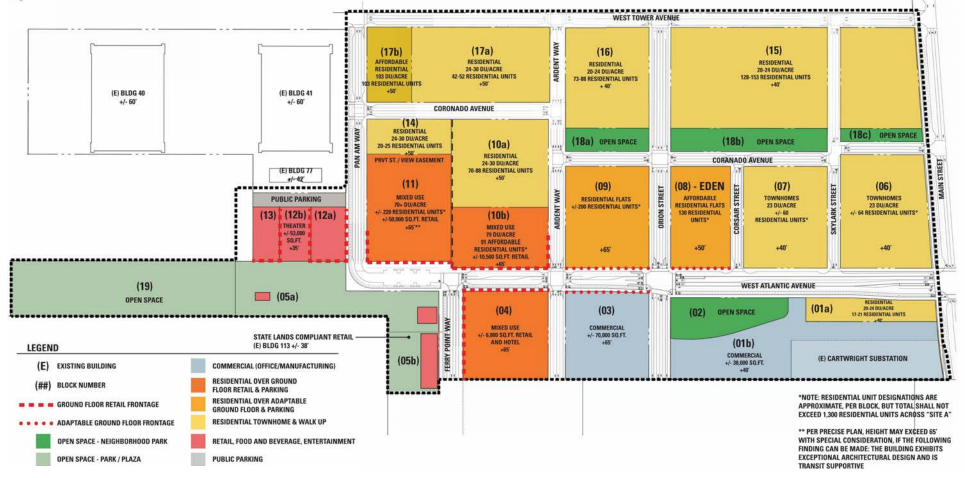






SURFACEDESIGN INC

LAND USE & DEVELOPMENT



\* DRAWING FROM SITE A DEVELOPMENT PLAN

#### RADIUM THEATRE











#### CITY OF ALAMEDA

30-4.24 Applicability

2. Waterfront Town Center Sub-district and Main Street Neighborhood Sub-district

Specific Plans. Development within the A-P Main Street Neighborhood shall be

consistent with the Main Street Neighborhood Specific Plan. Development within the

A-P-Waterfront Town Center sub-district shall be consistent with the Town Center and

Waterfront Precise Plan.

Project Address Blocks 12 & 13, Alameda Pt.

Project APN \_\_\_\_\_\_\_To be confirmed

Parcel Size 194' x 386' = 74,884 sf

Parcel ID \_\_\_\_\_\_To be confirmed

Zoning Designation AP-WTC

Zoning Map Designation AP-TC

Waterfront Town Center (WTC). This sub-district provides lands for a mix of uses that include waterfront and visitor-serving uses, including retail, service, entertainment, lodging, recreational, and medium to high-density residential uses. Development standards are intended to create a pedestrian, bicycle, and transit supportive urban environment designed to de-emphasize the automobile and create a mixed-use environment that supports the emergence of a transit and pedestrian-friendly mixed-use waterfront neighborhood. Development in this district shall be consistent with the

Town Center and Waterfront Precise Plan.

#### SITE REQUIREMENTS

Building Orientation Towards the main adjacent public right-of-way, main public entrance

fronts on Pan Am Way

Pedestrian Orientation Outdoor Pedestrian Plaza and building frontage on Waterfront Park.

Front Setback \_\_\_\_\_\_Building setback established to preserve view corridor and create a public plaza

shared jointly by theatre and existing naval air museum.

Rear Setback Building setback determined to accommodate view corridors on east and west

Setback Landscaping \_\_\_\_\_\_Front landscaping requirement met with public plaza design

Building Height Req's .......50' in taxiway sub-area

Building Types & Building Frontage Design .......Theater / Entertainment: WTC / Permitted Use, no frontage design requirements



Educat	tion	and	Asse	mbly

Use	Sub-district						
	E-1	E-2	E-3	E-4	AR	WTC	MS
Animal shelter	С	С	-	_	Р	_	_
Conference center	-	С	-	-	P	P	P
Library	_	С	С	_	Р	Р	Р
Museum	С	С	С	С	Р	P	С
Theater/entertainment	С	С	С	_	Р	Р	С
Multiple screen theatre	_	_	_	_	_	_	_

#### ADDITIONAL APPLICABLE SECTIONS

20 E 9 Usight Eventions

30-5.8 Height Exceptions	lowers, spires, chimneys, machinery, penthouses, scenery lofts, cupolas, radio aerials, television antennas and similar architectural and utility structures and necessary mechanical appurtenances may be built and used to a height not more than twenty-five (25') feet above the height limit established for the district in which the structures are located; provided
30-6 Sign Regulations	On Premises and Off premises signs
30-7 Off Street Parking	
30-7.3 Minimum Parking	a. No Minimum. Except for the accessible parking spaces required by subsection 30-7.4, Off-street Parking for Persons with Disabilities, no off-street vehicle parking is required for any use.
Maximum Parking per Table A: Theaters	7 spaces per 1000sf - 65,000 sf Building = 455 max. spaces
30-7.4 Off Street Parking (persons w/ disabilities)	Per CBC, chapter 11B, table below
30-7.5 Off Street EV	d. Nonresidential—Retail uses, grocery stores, commercial recreation, restaurants, bars, cafes, theaters or similar uses with hourly parking demand. Ten (10%) percent of parking spaces provided shall be equipped with an installed Electric Vehicle Charging Station. One 80kW Direct Current Fast Charger may be substituted for up to five (5) Electric Vehicle Charging Stations.
30-7.6 Off Street Bicycle Parking	Long Term: 1 per 5,000 sf (2 Minimum) 13 Required. Short Term: 1 per 1,500 sf (2 Minimum) 44 Required.

#### 11B-208.2 Minimum Number

Parking spaces complying with Section 118-502 shall be provided in accordance with Table 118-208.2 except as required by Sections 118-208.2.1, 118-208.2.2 and 118-208.2.3. Where more than one parking facility is provided on a site, the number of accessible spaces provided on the site shall be calculated according to the number of spaces required for each parking facility.

#### TABLE 11B-208.2

#### PARKING SPACES

TOTAL NUMBER OF PARKING SPACES PROVIDED IN PARKING FACILITY	MINIMUM NUMBER OF REQUIRED ACCESSIBLE PARKING SPACES
1 to 25	1
26 to 50	2
51 to 75	3
76 to 100	4
101 to 150	5
151 to 200	6
201 to 300	7
301 to 400	8
401 to 500	9
501 to 1000	2 percent of total
1001 and over	20, plus 1 for each 100, or fraction thereof, over 1000

#### RADIUM THEATRE





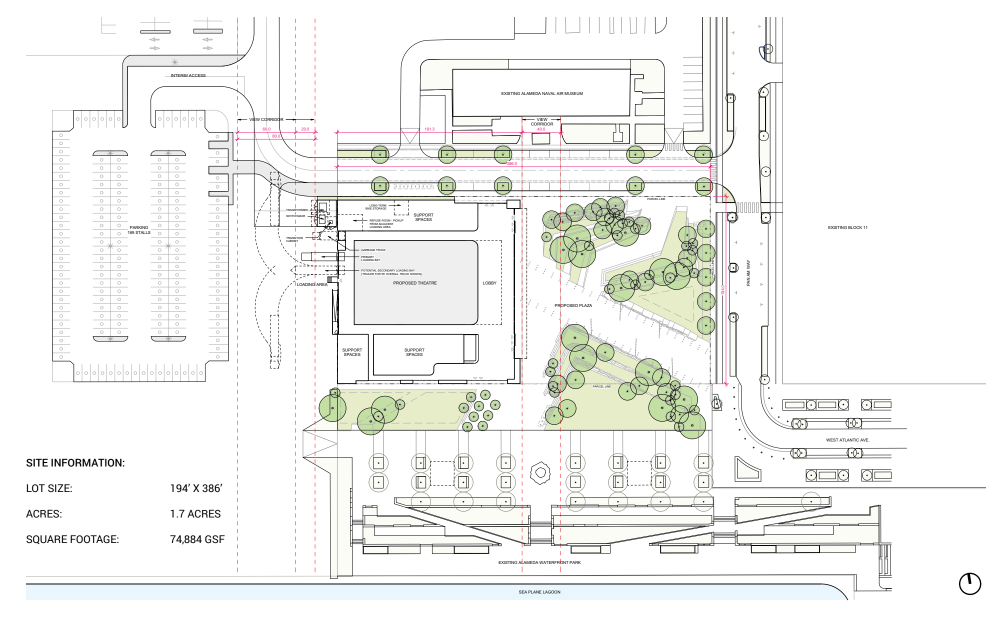












### **ILLUSTRATIVE SITE PLAN - PROPOSAL**















**CONCEPTUAL LANDSCAPE PLAN** 































RADIUM THEATRE

ALAMEDA, CA

LANDSCAPE CHARACTER - PRECEDENTS















**CONCEPTUAL GRADING PLAN** 



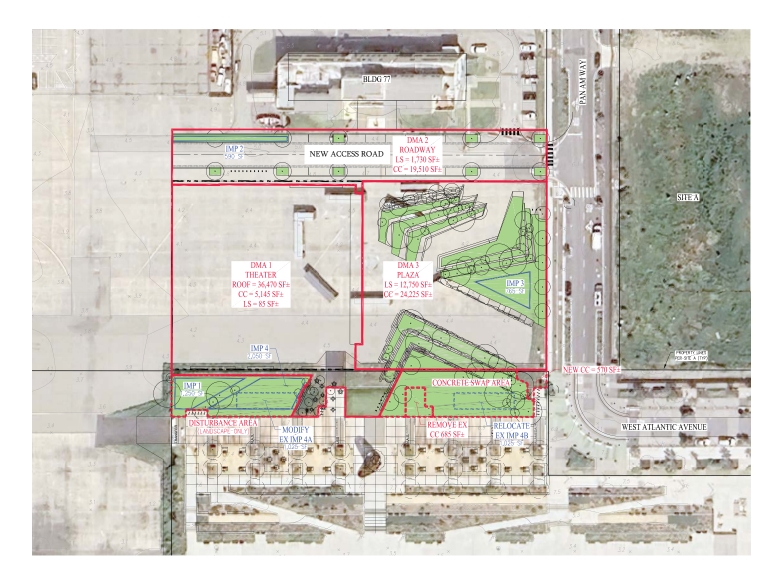
















#### **CONCEPTUAL STORM WATER SITE PLAN**



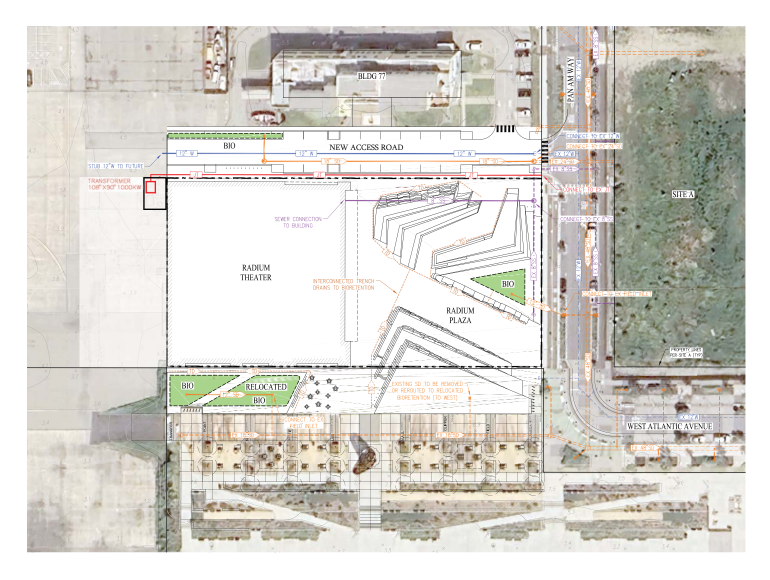


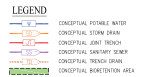














ALAMEDA, CA

**UTILITY PLAN** 





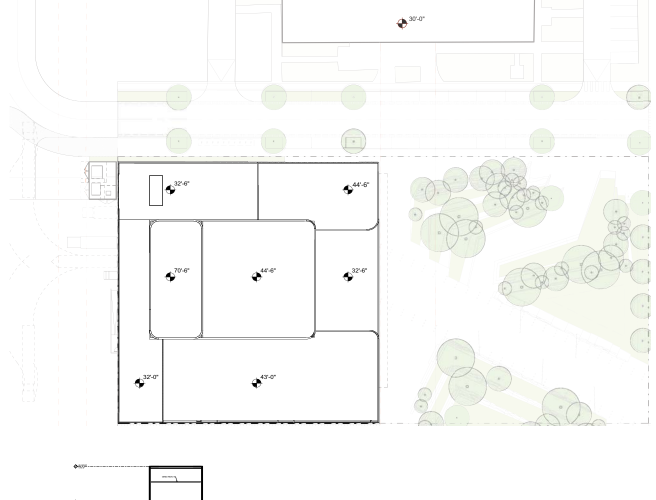








SURFACEDESIGN INC





# **CONCEPTUAL BUILDING HEIGHTS - PLAN & SECTION**



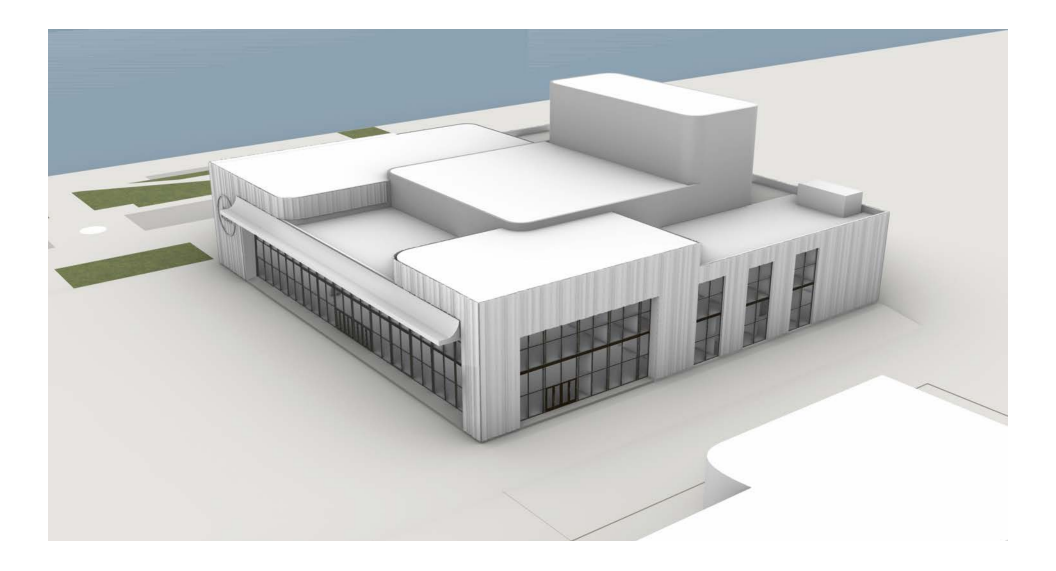












**AERIAL VIEW OF MASSING LOOKING SW** 















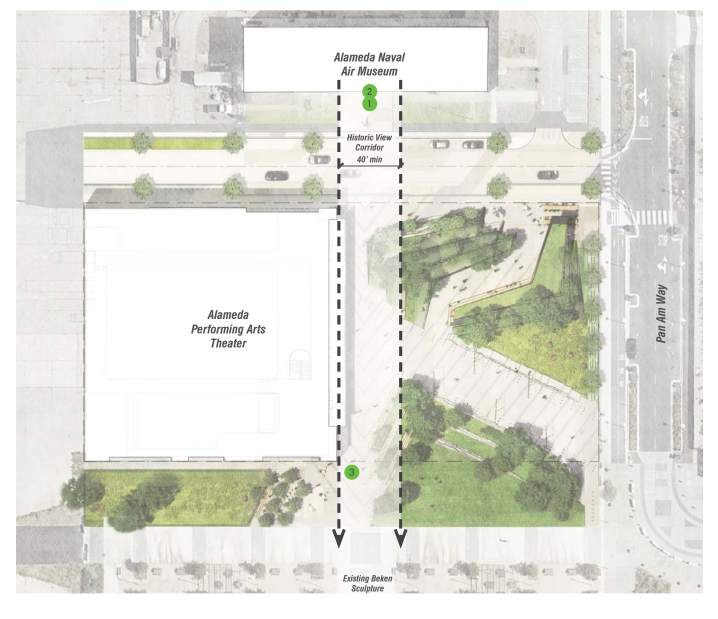
1 View from Alameda Naval Air Museum front stairs.



2 View from Alameda Naval Air Museum upper level.



View towards Alameda Naval Air Museum.



ALAMEDA, CA

### NAVAL AIR MUSEUM VIEW CORRIDOR STUDY



















500 SEAT THEATRE



STUDIO THEATRE

**ARCHITECTURAL CHARACTER - INTERIOR** 













# TRANSPORTATION & CIRCULATION

Context / Circulation Plan	.21
Truck Loading Plan	.22
Conceptual Site Plan - Bike Parking	.23
Transit - Ground & Ferry	.24
Right of Way Plan & Section - Pan Am Way	.25
Right of Way Plan & Section	26

## **RADIUM THEATRE**

## TRANSPORTATION & CIRCULATION















**CONTEXT / CIRCULATION PLAN** 



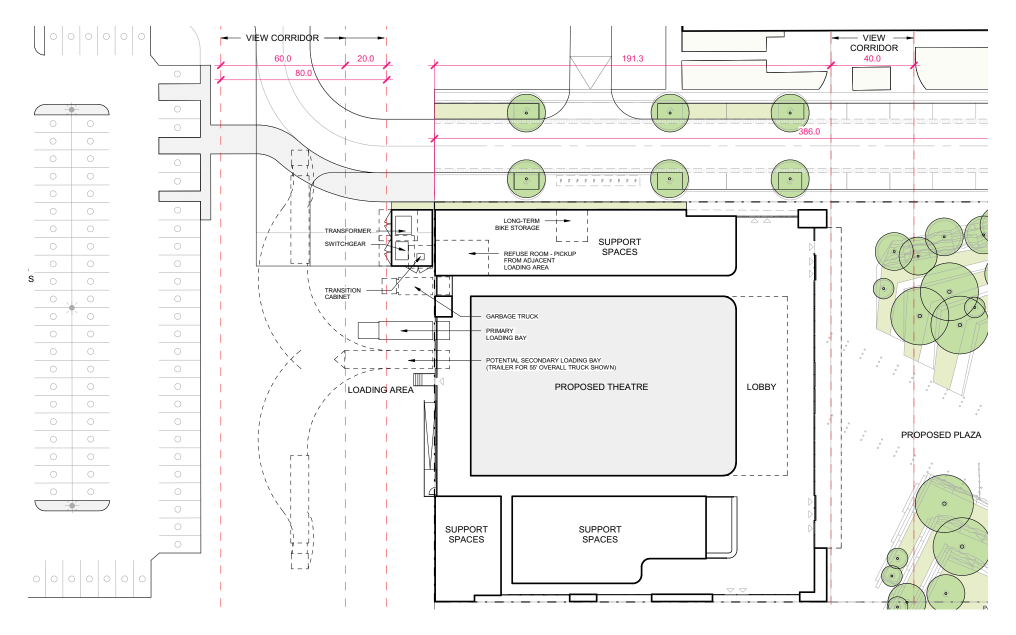












### TRUCK LOADING PLAN

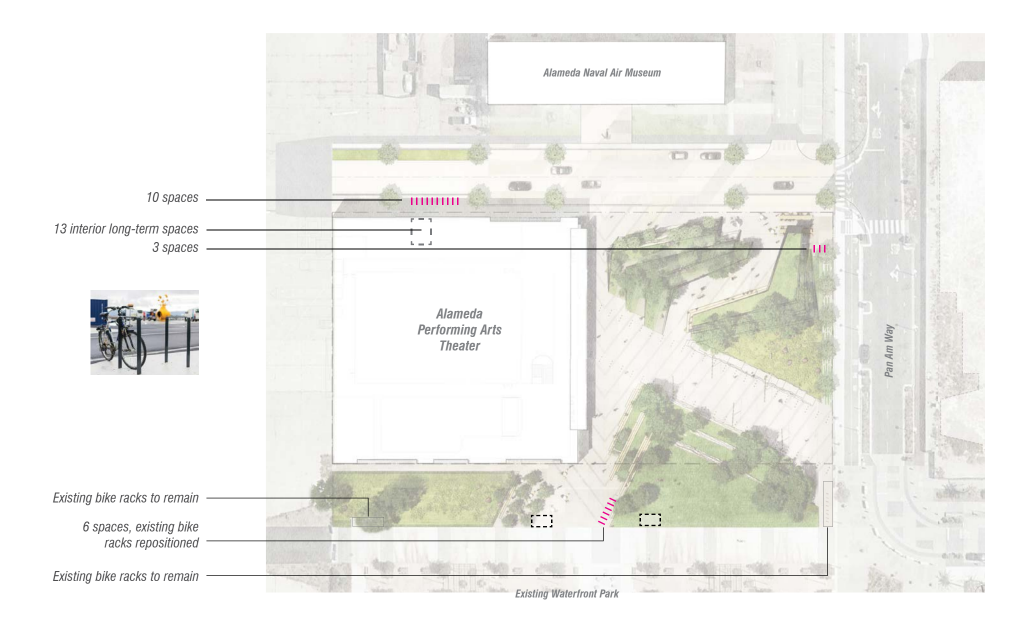












**CONCEPTUAL SITE PLAN - BIKE PARKING** 







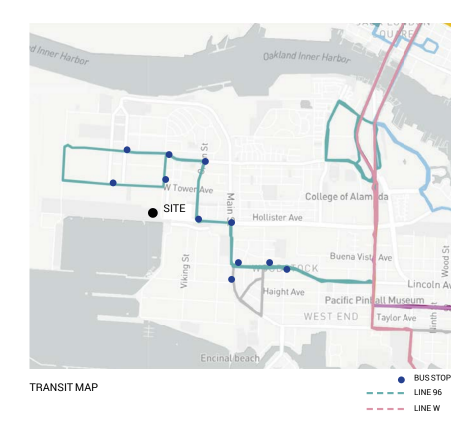












NOTE: ALL STREET IMPROVEMENTS TO BE DEVELOPED BY THE CITY OF ALAMEDA

ALAMEDA, CA

### TRANSIT - GROUND AND FERRY





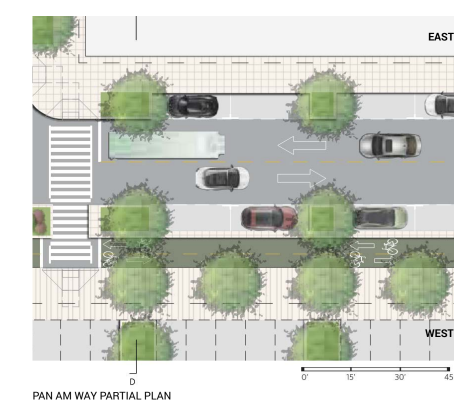




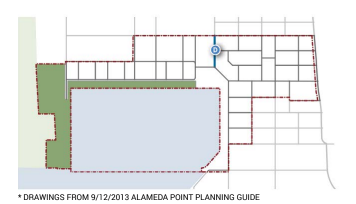








PAN AM WAY CROSS-SECTION



RADIUM THEATRE NOTE: ALL STREET IMPROVEMENTS TO BE DEVELOPED BY THE CITY OF ALAMEDA

ALAMEDA, CA

### **RIGHT OF WAY PLAN & SECTION**



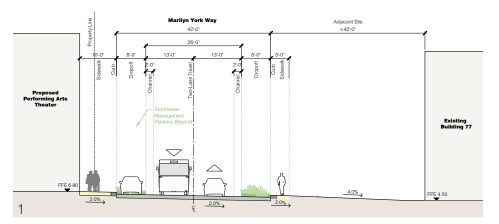


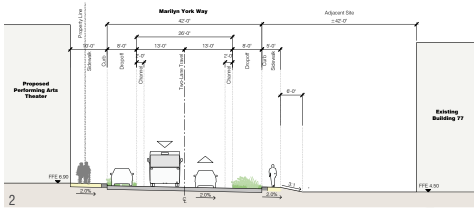


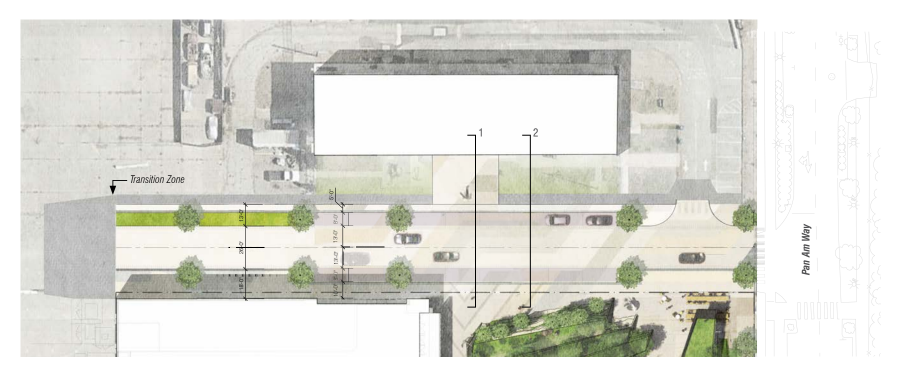












NOTE: ALL STREET IMPROVEMENTS TO BE DEVELOPED BY THE CITY OF ALAMEDA

### **RIGHT OF WAY PLAN & SECTION**













#### **OPEN SPACE**

Waterfront Park & Plaza Plan	2
Radium Plaza Conceptual Design	2
Radium Plaza Conceptual Design	3
Radium Plaza Conceptual Design	3
Project Sustainability	3

## **RADIUM THEATRE**

ALAMEDA, CA

RADIUM AMS URBANMIX









SURFACEDESIGN INC

**OPEN SPACE** 



## RADIUM PLAZA CONCEPTUAL DESIGN















ALAMEDA, CA

# RADIUM PLAZA CONCEPTUAL DESIGN















ALAMEDA, CA

# **RADIUM PLAZA CONCEPTUAL DESIGN**











In keeping with the special character of the site, the Radium Theatre team is targeting a highly sustainable project that will reduce stormwater runoff, mitigate the heat island effect of a paved site, provide nature and greenery for the community while building a efficient theatre with high performance systems, on-site renewable energy PV panels, reduced energy usage, interiors suffused with daylight and views and public amenities that enhance the special qualities of this location. We are targeting a LEED Gold certification for the building.









#### **RADIUM THEATRE**

ALAMEDA, CA













October 28th, 2024

#### **APPENDIX**

Conceptual Building Elevations	3
Stormwater Reg's Checklist	3,

# RADIUM THEATRE

**APPENDIX** 





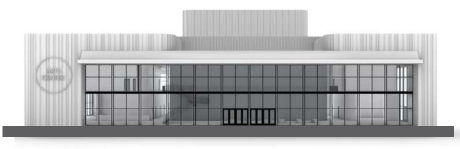




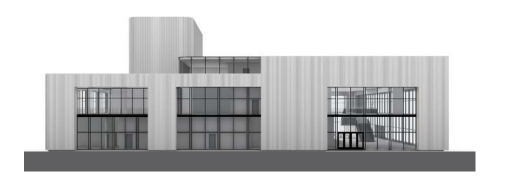




North Elevation



**East Elevation** 



South Elevation



**West Elevation** 

ALAMEDA, CA

RADIUM













**CONCEPTUAL BUILDING ELEVATIONS**