CONTINUOUS PARAPET OR SCREEN TYPICAL AT ROOF EDGE SEE SECTIONS FOR DETAILS

ROOFTOP EQUIPMENT LOCATIONS ARE CONCEPTUAL SPECIFIC LOCATIONS TO BE DETERMINED DURING BUILDING DESIGN

LEGEND

ROOFTOP EQUIPMENT

K1.10
Project: SRI International Campus Modernization Project
Location: 333 Ravenswood Dr., Menlo Park, CA 94025
Prepared for: SRI International
Contract No: 11-08951-03

San Francisco, CA 94104  USA  +1 415 243 0555
f +1 415 882 7763

Contractor: K

Project: Modernization Project
Location: 333 Ravenswood Dr., Menlo Park, CA 94025

Legend:
- Conceptual Stormwater Quality Retention Planters
- To equal 4% of impervious surface (roof/paving)
- Detailed plans for stormwater planters to be submitted with the specific landscape plans.

SRI International Campus Modernization Project
CONCEPTUAL PHASE QUADRANT KEYPLAN EXISTING

NOTES:

1. THE PHASING INFORMATION IS CONCEPTUAL IN NATURE. THE EAST PHASE LIKELY WILL BE CONSTRUCTED FIRST. AFTER COMPLETION OF THE EAST PHASE, THE OTHER THREE PHASES MAY PROCEED IN ANY ORDER.

2. AS PHASES ARE CONSTRUCTED, SECURITY FENCING WILL BE PLACED IN TEMPORARY LOCATIONS AS NEEDED. THE SPECIFIC LOCATIONS SUCH AS FENCING ARE NOT YET KNOWN

3. AS PHASES ARE CONSTRUCTED, TEMPORARY UTILITY RE-ROUTING AND CONNECTIONS MAY BE NEEDED IN ORDER TO PROVIDE SERVICE TO NEW AND EXISTING BUILDINGS PRIOR TO THE CONSTRUCTION OF PERMANENT UTILITIES
CONCEPTUAL
EAST - DEMOLITION PLAN

PHASING - DEMOLITION

1. THE PHASING INFORMATION IS CONCEPTUAL IN NATURE. THE EAST PHASE LIKELY WILL BE CONSTRUCTED FIRST. AFTER COMPLETION OF THE EAST PHASE, THE OTHER THREE PHASES MAY PROCEED IN ANY ORDER.

2. AS PHASES ARE CONSTRUCTED, BASEMENT CONSTRUCTION AND EXISTING BUILDINGS WILL BE PLACED IN TEMPORARY LOCATIONS AS NEEDED. THE SPECIFIC LOCATIONS SUCH AS LIVING ARE NOT YET KNOWN.

3. AS PHASES ARE CONSTRUCTED, TEMPORARY UTILITY RE ROUTING AND CONSTRUCTIONS MAY BE NEEDED IN ORDER TO PROVIDE SERVICE TO NEW AND EXISTING BUILDINGS PRIOR TO THE CONSTRUCTION OF PERMANENT UTILITIES

CONCEPTUAL
EAST - DEVELOPMENT PLAN

PHASING - DEVELOPMENT

NEW BUILDING
NEW LANDSCAPE
NEW PERMANENT HARDSCAPE
TEMPORARY HARDSCAPE

CONCEPTUAL
EAST - PREVIOUS DEVELOPMENT

PHASING - PREVIOUS DEVELOPMENT

NO DEVELOPMENT CHANGES PROPOSED

REDWOOD CITY, CA 94065
451 MONTGOMERY STREET
SAN FRANCISCO, CA 94104

SLOW YIELD
STOP

FA
NOTES:
1. THE PHASING INFORMATION IS CONCEPTUAL IN NATURE. THE EAST PHASE IS LIKELY TO BE CONSTRUCTED FIRST. AFTER COMPLETION OF THE EAST PHASE, THE OTHER THREE PHASES MAY PROCEED IN ANY ORDER.
2. AS PHASES ARE CONSTRUCTED, SECURITY FENCING WILL BE PLACED IN TEMPORARY LOCATIONS AS NEEDED. THE SPECIFIC LOCATIONS SUCH AS FENCING ARE NOT YET KNOWN.
3. AS PHASES ARE CONSTRUCTED, TEMPORARY UTILITY RE-ROUTING AND CONNECTIONS MAY BE NEEDED IN ORDER TO PROVIDE SERVICE TO NEW AND EXISTING BUILDINGS PRIOR TO THE CONSTRUCTION OF PERMANENT UTILITIES.
Bicycle Access & Site Circulation Routes

Turnstile Primary Entrance

Secure Check Point

Bicycle Access & Site Circulation Routes
LEGEND

PROPERTY LINE
BOUNDARY AND EASEMENT INFORMATION

1
10' SANITARY SEWER EASEMENT
- BOOK 3465 OR 516

2
10' WATER LINE EASEMENT
- BOOK 2894 OR 858

3
60' RESERVED FOR FUTURE R/W -
VOL 50 W PG 52

4
15' WATER LINE EASEMENT
- 0564 OR 010

5
30' RESERVED FOR FUTURE R/W -
VOL 50 W PG 52

6
22.5' SANITARY SEWER & WATER LINE
EASEMENT - DOCUMENT NO. 0548581
BOOK 5396 OR 322

7
30' UTILITY EASEMENT
- VOL 47 PG 29 (SERIAL NO. 05997822)

8
10' STORM SEWER EASEMENT
- DOCUMENT NO. 05997822

9
30' INGRESS & EGRESS EASEMENT & PUE -
VOL 47 PG 29

10
10' PUE - 31' PM 46

11
7' RESERVED FOR FUTURE WERDING -
31' PM 46

12
7' R/W - DOCUMENT NO. 09204904

13
60' INGRESS & EGRESS EASEMENT -
VOL 50 W PG 52

14
10' PUE - 31' PM 46

15
25.25' INGRESS, EGRESS & UTILITY EASEMENT -
(SERIAL NO. 05997822)

16
25' PUE - VOL 47 PG 29

17
INGRESS & EGRESS - (SERIAL NO. 05997822)
VIEW 2

EXISTING CONDITION

5 YEARS AFTER WEST PHASE COMPLETION

20 YEARS AFTER WEST PHASE COMPLETION
VIEW 3

EXISTING CONDITION

5 YEARS AFTER WEST PHASE COMPLETION

20 YEARS WEST PHASE COMPLETION
EXISTING CONDITION

5 YEARS AFTER SOUTH PHASE COMPLETION

20 YEARS AFTER SOUTH PHASE COMPLETION
VIEW 6

EXISTING CONDITION

5 YEARS AFTER EAST PHASE COMPLETION

20 YEARS AFTER EAST PHASE COMPLETION

VIEW 6 - RINGWOOD AVE & MIDDLEFIELD RD
EXISTING/PROPOSED

R1.16
Site Signage Types
Overview of all exterior sign types.

**E1 Monument**
This monument sign will be used to identify the main entrance to the SRI Campus.
The concrete wall monument will utilize durable materials with internally illuminated dimensional SRI logotype.
- **Quantity:** 1
- **Height:** 8’-0”
- **Width:** 30’-0”

**E2 Primary Site Directional**
These non-illuminated signs will be used to provide primary vehicle directional information and will be located at each additional entrance to the SRI Campus.
- **Quantity:** 5
- **Height:** 4’-0”
- **Width:** 9’-0”

**E3 Secondary Site Directional**
These non-illuminated signs will be used to provide vehicle directional information along the campus roads. These signs will provide important information for visitors with directions to the visitor lobby and other information about access to interior areas of the campus.
- **Quantity:** 21
- **Height:** 4’-0”
- **Width:** 9’-0”

**E4 Tertiary Site Directional**
These non-illuminated signs will be used to provide tertiary vehicle directional and other information around the campus and at the security check points at the entrances to the campus. These signs might also utilize removable sign message panels on each side of the signs regardless of the message content requirements to facilitate future updates.
- **Quantity:** 17
- **Height:** 4’-4”
- **Width:** 2’-0”

**E5 Pedestrian Directional**
These non-illuminated signs will be used to provide pedestrian directional and other information at key decision making locations within the exterior areas inside the campus, such as the accessible entrance locations and stairs. These signs might utilize one removable sign message panel of each side of the sign to facilitate future updates.
- **Quantity:** 29
- **Height:** 4’-4”
- **Width:** 3’-0”

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Materials Identification
Overview of construction materials for all sign types.

- **SS Stainless Steel**
- **AL Aluminum**
- **VL Vinyl**
- **SW Solid Wood**
- **CC Concrete**
- **CV Clear Varia Ecorost Xt**

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**Dimensional Logotype**
- **Wood UV rated epoxy adhesive bonded**
- **Metal face**
- **Viewing Direction**
- **Attach to acrylic using UV resistant epoxy adhesives**
- **Clear plastic resin (resistant to yellowing in sunlight)**
- **Wood Light Source**
- **Clear plastic resin**