

An architectural rendering of a campus plan. The scene is viewed from an elevated perspective. In the foreground, a wide, light-colored paved road curves from the bottom right towards the center. Several small, dark-colored cars are scattered on the road. To the left of the road is a green lawn area with several trees and a few small figures of people. In the middle ground, there is a large, light-colored building with a flat roof. Behind the building, there are more trees and a line of tall, slender, lattice-structured towers that resemble stylized pagodas or observation towers. The background is a dark, solid color, possibly representing a night sky or a dark backdrop for the rendering.

west campus

facebook west campus plan
submission
august 27, 2012

DRAWING SHEET INDEX

ISSUE AND DATE

SHEET #	SHEET TITLE	SCALE	
WI CIVIL DRAWING INDEX			
WI.1	PROPOSED GRADING PLAN	1"=75'-0"	●
WI.2	PROPOSED STORM DRAINAGE SYSTEM	1"=75'-0"	●
WI.3	PROPOSED STORMWATER QUALITY PLAN	1"=75'-0"	●
WI.3.1	TREATMENT AREA SECTION	NTS	●
WI.4	PROPOSED SANITARY SEWER SYSTEM	1"=75'-0"	●
WI.5	PROPOSED WATER SYSTEM	1"=75'-0"	●
WI.6	PROPOSED JOINT TRENCH	1"=75'-0"	●
WL LANDSCAPE DRAWING INDEX			
WL.1	TREE DISPOSITION PLAN	1"=75'-0"	●
WL.2.1	PRELIMINARY LANDSCAPE GROUND PLAN	1"=75'-0"	●
WL.2.3	PRELIMINARY LANDSCAPE ROOF PLAN	1"=60'-0"	●
WL.3	PEDESTRIAN & BIKE CONNECTIVITY - BOTH CAMPUSES	1"=150'-0"	●
WL.3.2	PEDESTRIAN & BIKE CONNECTIVITY - WEST CAMPUS	1"=75'-0"	●
WL.3.3	UNDERCROSSING CONNECTIVITY	1"=40'-0"	●
WL.3.4	UNDERCROSSING CROSS SECTION	1"=40'-0"	●

08/27/12
EIR ADDENDUM

DRAWING SHEET INDEX

ISSUE AND DATE

SHEET #	SHEET TITLE	SCALE	
A0 PROJECT INFORMATION			
A.0.0	TITLE PAGE COVER	NTS	●
A.0.1	DRAWING INDEX	NTS	●
A.0.2	AREA PLAN	1"=200'-0"	●
WA ARCHITECTURAL DRAWING INDEX			
WA.1	EXISTING SITE PLAN	1"=100'-0"	●
WA.2	PROPOSED SITE PLAN	1"=75'-0"	●
WA.2.1	SITE PLAN OVERLAY	1"=75'-0"	●
WA.3.1	PARKING PLAN	1"=60'-0"	●
WA.3.2	FIRST FLOOR PLAN	1"=60'-0"	●
WA.3.4	ROOF PLAN	1"=60'-0"	●
WA.3.6	PROPOSED AREA STATEMENT	NTS	●
WA.3.7	LOT COVERAGE DIAGRAM	1"=60'-0"	●
WA.3.8	SQUARE FOOTAGE DIAGRAMS	1"=100'-0"	●
WA.4.1	EMERGENCY VEHICLE ACCESS PLAN	1"=75'-0"	●
WA.4.1.1	EMERGENCY VEHICLE TURNING PLAN	1"=75'-0"	●
WA.4.1.2	EMERGENCY VEHICLE TURNING PLAN	1"=75'-0"	●
WA.4.1.3	EMERGENCY VEHICLE TURNING PLAN	1"=75'-0"	●
WA.4.1.5	LADDER ACCESS SECTIONS	1"=20'-0"	●
WA.4.1.6	LADDER ACCESS SECTIONS	1"=20'-0"	●
WA.4.2	TRASH AND RECYCLING COLLECTION PLAN	1"=75'-0"	●
WA.4.2.1	LOADING DOCK DELIVERY PLAN	1"=75'-0"	●
WA.4.3	SECURITY PLAN	1"=75'-0"	●
WA.5.1	SITE SECTION - OVERLAY SET 1	1"=25'-0"	●
WA.5.2	SITE SECTION - OVERLAY SET 2	1"=25'-0"	●
WA.5.3	SITE SECTION - OVERLAY SET 3	1"=25'-0"	●
WA.5.4	SITE SECTION - OVERLAY SET 4	1"=25'-0"	●
WA.5.5	SITE SECTION	1"=25'-0"	●
WA.5.6	SITE SECTION	1"=25'-0"	●
WA.6.1	SHADOW STUDY	NTS	●
WA.6.2	SHADOW STUDY	NTS	●
WA.7.0	PHOTO SIMULATION KEY PLAN	NTS	●
WA.7.1	PHOTO SIMULATION	NTS	●
WA.7.2	PHOTO SIMULATION	NTS	●
WA.7.3	PHOTO SIMULATION	NTS	●
WA.7.4	PHOTO SIMULATION	NTS	●
WA.7.5	PHOTO SIMULATION	NTS	●
WA.7.6	PHOTO SIMULATION	NTS	●

08/27/12
EIR ADDENDUM

ISSUED ●
ISSUED FOR REFERENCE ○



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A0.1: DRAWING INDEX

SCALE: 1"=NTS
11X17 SCALE IS 1"=NTS
AUGUST 27 2012



RAVENSWOOD AREA OF THE SOUTH BAY
SALT POND RESTORATION PROJECT

EAST CAMPUS

BAYFRONT EXPRESSWAY (SR 84)

WEST CAMPUS

TE CONNECTIVITY

DUMBARTON CORRIDOR
(SAN MATEO COUNTY TRANSPORTATION AUTHORITY)

WILLOW ROAD (SR 114)

BELLE HAVEN

MENLO SCIENCE & TECHNOLOGY PARK



0 50' 200' 400'



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MENLO PARK, CALIFORNIA

A.0.2: AREA PLAN

SCALE: 1"=200'

11X17 SCALE IS 1"=400'

AUGUST 27 2012