

**Oakland City Planning Commission
Design Review Committee**

STAFF REPORT

Case File Number: PLN 19158

Location:	2008 Wake Avenue
Assessor's Parcel Number(s):	018 050800700
Proposal:	Construct a 171,765 sq.ft. 50-foot tall recycling facility on vacant parcel at the former Oakland Army Base. The building will serve as the new California Waste Solutions Recycling (CWS) facility.
Applicant:	RPR Architects
Contact Person/ Phone Number:	Kathleen Rousseau representing California Waste Solutions (CWS) 510-272-0654
Owner:	City of Oakland
Case File Number:	PLN19158
Planning Permits Required:	Major Conditional Use Permit
General Plan:	Business Mix
Zoning:	Gateway District Industrial Zone (D-GI)
Environmental Determination:	TBD
Historic Status:	NA
City Council District:	District 3
Finality of Decision:	NA
For Further Information:	Contact Case Planner: Corey Alvin, (510)238-6316 or calvin@oaklandca.gov

SUMMARY

The purpose of this report is to provide design review analysis for a new 171,765 square foot, 50-foot tall recycling facility building to be constructed on a vacant lot currently owned by the City of Oakland referred to as CN-1 within the North Gateway portion of the former Oakland Army Base (OARB) Redevelopment Plan Area. The project sponsor, California Waste Solutions (CWS) is a local recycling company headquartered in West Oakland with existing facilities at 3300 Wood Street and 1820 10th Street. CWS' existing West Oakland facilities would be closed. Its recycling operations would be permanently relocated to a newly constructed recycling facility 2008 Wake Avenue. In addition to recycling operations, an informational area to accommodate scheduled tours of the facility is provided at the two-story front entry of the building facing Wake Avenue.

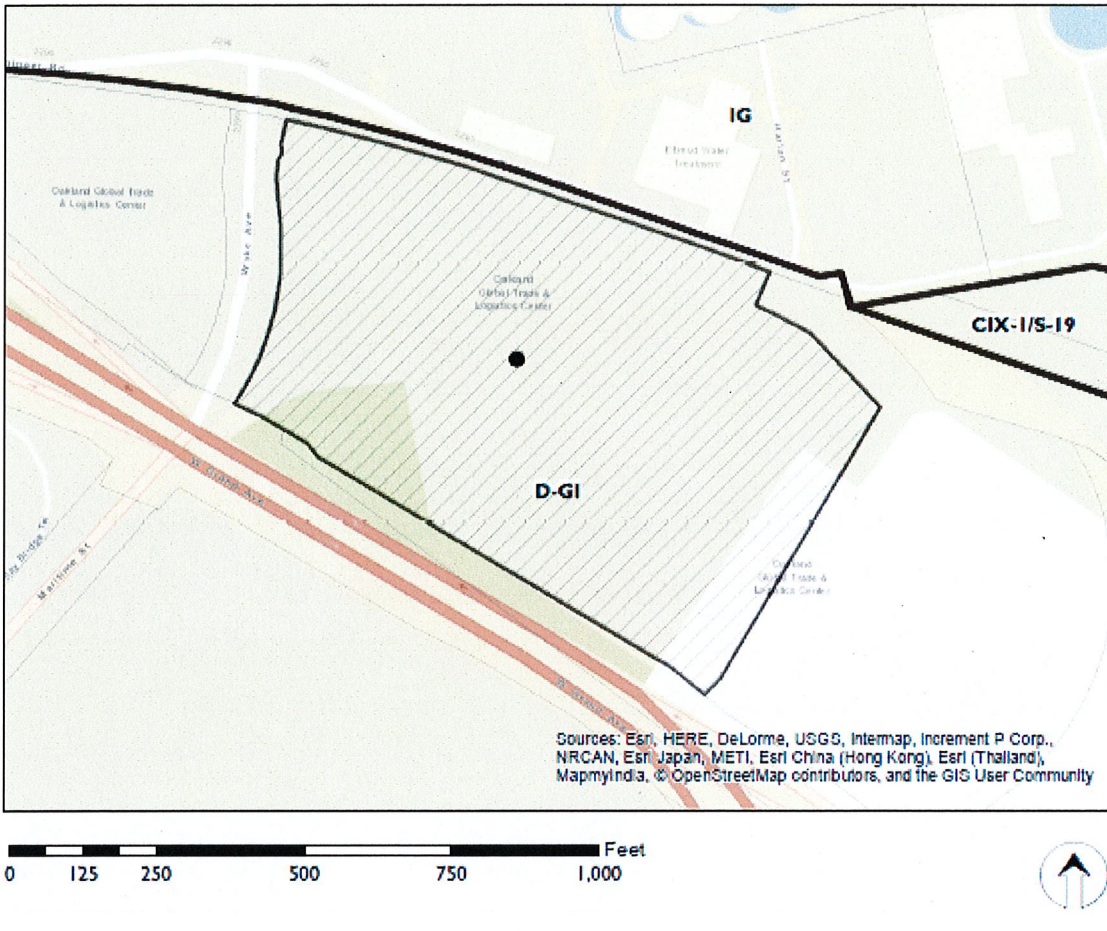
The new recycling facility would be situated on the lot with the front entry facing west and surrounded by ample asphalt to accommodate heavy truck circulation to and from the site. Landscaping including bio-swales would be planted along the perimeter of the parking and loading areas and act as a buffer from the surrounding parcels. The proposal is comprised of a two-story, 170,765 square-foot (sf) recycling facility including approximately 6,000 square feet of administrative office space and approximately 1,600 square feet of educational/observation areas to be used as CWS' Oakland headquarters.

PROJECT SITE AND SURROUNDING AREA

The site is a 14.36-acre vacant lot at the northeast corner of Maritime Street and West Grand Avenue. Maritime Street northbound changes to Wake Avenue as Maritime Street crosses West Grand Avenue. The site address is known currently as 2008 Wake Avenue and is surrounded by

East Bay Municipal Utilities District and a BNSF rail spur to the north, a 10-acre vacant city owned lot and I-880 to the east, Grand Avenue overpass to the south and a 16.7-acre truck parking lot operated by OMSS to the west. The site is not within 100 feet of the ordinary high-water mark and would not be subject to the requirements of the Creek Ordinance.

Location Map



PROJECT BACKGROUND

In 2002, the City and the Port of Oakland independently adopted the OARB Area Redevelopment Plan and similarly certified the 2002 OARB Redevelopment Plan EIR (2012 OARB Environmental Impact Report, or EIR). Subsequently in 2012, the City and the Port adopted the 2012 Addendum to the 2002 OARB EIR (2012 Addendum). The 2012 Addendum analyzed a

land use program in the North Gateway area that assumed approximately 27.3 acres north of West Grand Avenue would be reserved for up to 379,610 square feet of use for indoor recycling facilities. The North Gateway was anticipated to include three land uses including “site CN1: a recycling facility within an approximately 206,000 square foot building (the subject site), site CN2: a recycling facility within an approximately 173,700 square foot building, and site CN3: a truck services facility in a small, 830 square foot building.

The applicant, California Waste Solutions (CWS), is a local recycling company headquartered in Oakland with existing facilities at 3300 Wood Street and 1820-10th Street. CWS is proposing to purchase the vacant 14.36-acre City owned lot at 2308 Wake avenue, construct a new facility and relocate its existing operations to the new facility. Pursuant to obtaining all required discretionary permits for the proposed use and construction of the site, the City of Oakland would consider transfer of the property to CWS subject to the terms of a Disposition and Development Agreement. The subject parcel is zoned within the D-GI Industrial District. The proposed use falls within the “Extensive Impact Civic-Curbside Recycling Collection” Activity land use Classification. A Major Conditional Use Permit (CUP) granted by the Planning Commission is required for this land us at the subject parcel.

An Exclusive Negotiating Agreement (ENA) by and between the City of Oakland and California Waste Solutions was authorized by Oakland City Council Resolution 87308 on July 24, 2018. An extension to the ENA was granted from July 25, 2019 to October 22, 2019. And extended again from November 10, 2019 to February 8, 2019 (pending). The new facility is intended to receive, process and transfer up to 850 tons per day of multiple material streams including residential and commercial recycling material (i.e. the material collected from recycling bins, recycling carts and other recycling containers). The actual amount of materials processed and building components that would be permitted at the new location is subject to the granting of a CUP and the necessary CEQA review of the proposed operation.

PROJECT DESCRIPTION

The newly constructed recycling facility would accommodate a first-floor lobby area, a second floor educational and observation area, first and second floor administrative offices, a material receiving area, a material recycling and recovery area with processing equipment, a bale storage area, a material shipping area, a truck maintenance area and a dispatch area. The outdoor areas would accommodate employee parking, collection truck parking, a weighing scale and a scale house. The facility would also provide for compressed natural gas fueling, maintenance and dispatch for recyclable collection operations.

GENERAL PLAN ANALYSIS

The General Plan Land Use designation for this property is Business Mix. The Desired Character of Uses Section of policy adopted for the Business Mix Land Use category includes warehouse and distribution, truck and rail transportation services and offices. (Oakland General Plan Land Use Diagram p. 152)

The General Plan also identifies several Industry and Commerce Objectives for this area including:

- Policy I/C1.1 Attracting New Business:
The proposed project will provide business activity on a parcel that is currently vacant. New ancillary recycling businesses and new shipping and material fabrication businesses would be encouraged to locate in the vicinity.
- Policy I/C1.2 Retaining Existing Business:
Development of the site to accommodate large scale recycling business near shipping and transit centers and away from residential areas would help to provide a stable platform for business retention.
- Policy I/C1.5 Using City owned Property to Stimulate Economic Development:
The subject parcel is currently owned by the City and it has been determined that economic development would be better stimulated by initiating the transfer of the parcel to a firm that is incentivized to develop the parcel and relocate its business operations that are consistent and compatible the surrounding land use.
- Policy I/C5.3 Planning for the Army Base:
The proposed project and its environmental impacts were contemplated in the 2012 EIR Addendum.

The project complies with the General Plan by providing a new location for CWS that minimizes the impact of truck intensive operations in a West Oakland community that has been historically disproportionately impacted by the degradation of air quality caused by diesel truck emissions and truck activity.

ZONING ANALYSIS

The site is zoned D-GI. The D-GI zone “*is intended to facilitate implementation of the Oakland Army Base Reuse Plan*

The following table compares the proposed project with the D-GI development standards:

Zoning Analysis Table (includes only applicable regulations):

Criteria	D-GI District Zoning	Proposed	Analysis
Land Use			
“Extensive Impact Civic – Curbside Recycling Collection” Activity	P(L2)	170,765 square foot recycling facility including 6000 square feet of office/educational space	Major Conditional Use Permit required based on size of facility
Development Standards			
Lot Area	5,000 square feet min.	14.36 acres	Complies
Minimum Setbacks	None	80-foot front setback, 75-foot side setback and 330-foot rear setback	Complies

Criteria	D-GI District Zoning	Proposed	Analysis
Land Use			
Maximum Floor Area Ratio	5.0	Less than 1.0	Complies
Building Height	65-foot height limit	46 feet plus 7.5-foot equipment screens	Complies
Parking	No minimum, number of parking spaces to be prescribed by the Director of Planning.	268 employee and truck stalls and more than 10 bike parking stalls	Complies
Public Art	Required	Applicant will install on-site art	Complies

DESIGN AND RELATED ISSUES

Site design and building design of all projects in the D-GI zone are subject to the requirements of the D-GI District Design Standards. The intent of the Design Standards is to:

- Ensure high quality design through the use of quality building materials, pleasing building composition and form, and visual interest.
- Create a functional environment consistent with the industrial nature of the D-GI Zone.
- Enhance the view of the district as seen from the street and nearby freeways.
- Reduce the potential for criminal activity through the use of Crime Prevention Through Environmental Design (CPTED) principles.
- Utilize landscaping to soften the urban industrial character of the district, enhance the architecture of the site, and provide appropriate visual screening and environmental benefits; and
- Create a district with a visual identity that incorporates characteristics of Oakland industrial architecture in a contemporary way and reflects current industrial design and construction methods.

The following table compares the proposed project with the D-GI District Design Standards

Criteria	Design Standard	Analysis
Site Design		
Section 1.1. <u>Surfacing</u>	All driveway, parking and loading areas shall have durable, dustless, all weather surface.	The paving material proposed for this project meets these requirements.
Section 1.2 <u>Pedestrian Pathway</u>	A clearly identifiable pathway to the main building entry with a minimum width of 5 feet is required from the street and from parking areas.	The plan does not show that a 5-foot wide pathway from the street and parking areas is identifiable.

Criteria	Design Standard	Analysis
Site Design		
Section 1.3. <u>Fence/Wall Height</u>	10-foot maximum height.	Complies
Section 1.4. <u>Fence /Wall Transparency</u>	The above 42 inches shall have a transparency of 70%	Complies
Section 1.5. <u>Screening of Utility Equipment and Trash Collection Areas</u>	Shall be enclosed and no taller than 2 feet above the object being screened not exceeding 15 feet.	Complies
Section 1.6. <u>Secured Areas</u>	Areas of the site not visible from the street shall be secured with a fence, wall or similar barrier during non-business hours.	Complies
Section 1.7. <u>Perimeter Security Fencing Materials and Colors</u>	All perimeter security fencing shall be made of durable materials.	No perimeter fencing is proposed.
Section 1.8. <u>Barbed Wire and Razor Wire</u>	Prohibited	No barbed wire or razor wire is proposed.
Section 1.9. <u>Secured Entries</u>	Vehicle entry gates shall be set back from the street at least 50 feet.	Complies
Section 1.10. <u>Vehicle Maneuvering</u>	Adequate maneuvering space shall be provided so that all vehicles may exit the site moving forward.	Trucks entering the site pass through the employee parking area. The plans show conflicting directional arrows that may limit vehicular maneuvering.
Building Design		
Section 2.1. <u>Exterior Building Wall Materials</u>	Allowable building wall materials are concrete, stucco, masonry, fiber cement (and other similar composites), glass, metal and solid wood plywood, plastic, vinyl, and fiberglass are not allowed, except as accent materials.	The proposed project does not propose any unallowable building material.
Section 2.2. <u>Main Building Entry</u>	The main building pedestrian entry shall be clearly identifiable from the street.	The main building entry of the proposed building incorporates contrasting colors, textures and fenestration and is distinctive to the rest of the building
Section 2.3. <u>Front Office Space and Loading Dock Space</u>	Buildings with two or more use areas shall be clearly visually distinguishable.	The office/education areas of the building is distinctive and is the only two story portion of the building.
Section 2.4. <u>Building Wall and Articulations</u>	Building walls over 100 feet in length shall contain a system of articulating architectural systems.	The north, south and west elevations all incorporate building wall articulation. The east elevation does not meet this requirement.
Section 2.5. <u>Street Facing Truck Docks and Truck Doors</u>	50-foot setback requirement with architectural detaining	The truck docks and dock doors of the proposed project are setback at least 50 and are either recessed or are hooded with canopies.

Criteria	Design Standard	Analysis
Site Design		
Section 2.6. <u>Secured Entry Buildings</u>	Kiosks at secured entries should be designed to be compatible with the industrial character of the site,	The entry gate kiosk (scale house) has not yet been fully designed to measure compliance.
Section 2.7. <u>Window Articulation</u>	Windows shall incorporate articulating details.	There are minimum windows incorporated into the design of the proposed building.
Section 2.8. <u>Window Recess</u>	Windows shall be recessed.	It is not clear from the submitted plans windows are recessed
Section 2.9. <u>Roof Penetration/Equipment</u>	Locate building equipment within the building envelop if feasible to avoid excessive protrusions on the roof.	Protrusions appear to be kept to a minimum except for the proposed installation of solar panels.
Section 2.10. <u>Solar Panels</u>	Proposed solar panels shall be incorporate into the overall project.	Solar panels are proposed and included in the planset.
Section 2.11. <u>Visibility in Certain Activities</u>	NA	NA
Landscaping/Lighting		
Section 3.1. <u>Tree and Plant List</u>	Tree and plants shall be approved from the approved Tree and Plant List	Complies
Section 3.2.-3.3. <u>Canopy Trees, Parking, Truck Areas</u>	Canopy trees are required in parking areas and on the perimeter of truck areas.	Complies
Section 3.4. <u>Landscape Buffer – Parking, Loading and Storage Areas</u>	5-foot landscape strip required between off-street car and truck parking, loading and storage areas and adjacent streets.	Complies
Section 3.5. <u>Landscape Buffer - Buildings</u>	5-foot landscape buffer is required along foundation of at least 50% of the building walls visible from the street.	Complies
Section 3.6. <u>Screening Trees on Sites Adjacent to Freeways</u>	Landscape areas adjacent to a freeway shall contain trees for visual screening	Project site is not adjacent to a freeway.
Sections 3.7., 3.8., and 3.9. <u>Lighting Design</u>	Minimum illumination, design and shielding	Must comply with the requirements of the Standard Condition of Approval and the Mitigation Monitoring and Reporting Program (SCA/MMRP) and would be evaluated during the building permit process.
Signs		
Section 4.1. <u>Signs</u>	All signs must comply with the Master Sign Program for D-GI Zone as approved by the Director of City Planning	A Master Sign Program for CWS has not yet been developed.

Design of the proposed industrial building substantially complies with the Gateway Industrial District Design Standards. Site circulation and façade treatment to better articulate continuous rows of loading docks and roll up doors could be achieved pending resolution of issues discussed below.

Issues:

With exception of the visible concrete foundation, the metal frame building tilt up structure is adorned with metal and aluminum of varying textures and colors. The building has very little glazing which would increase the level of desired fenestration, particularly along the south facing façade. It is recommended that the applicant consider adding more windows or perhaps incorporating more prominent windows along the south façade which faces West Grand Avenue.

The front entry is distinctive than the rest of the building. It has two floors and is a bit more visually vertical from the street. Although distinctive with adequate variation in color and materials, the front façade of the building lacks any reflective quality achieved by adding windows. The applicant is again encouraged to consider adding more windows to the front façade.

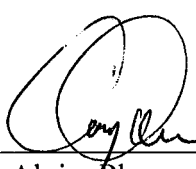
The east elevation does not appear to satisfy the Design Standard Section 2.4 which requires a system of articulation for walls over 100 feet long.

The submitted plans do not show a clear 5-foot pathway from the street and parking areas nor do the plans demonstrate adequate vehicle maneuverability in the parking and truck access areas.

RECOMMENDATION

Staff recommends the DRC review and comment on the proposed CWS Recycling facility project, with attention to the issues raised by staff in this report.

Prepared by:



Corey Alvin, Planner IV

Reviewed by:



Catherine Payne, Acting Development Planning Manager
Bureau of Planning

Attachment A:

- A. Proposed North Gateway (CWS) Recycling Facility plans, dated June 17, 2019

o.
o.
o.

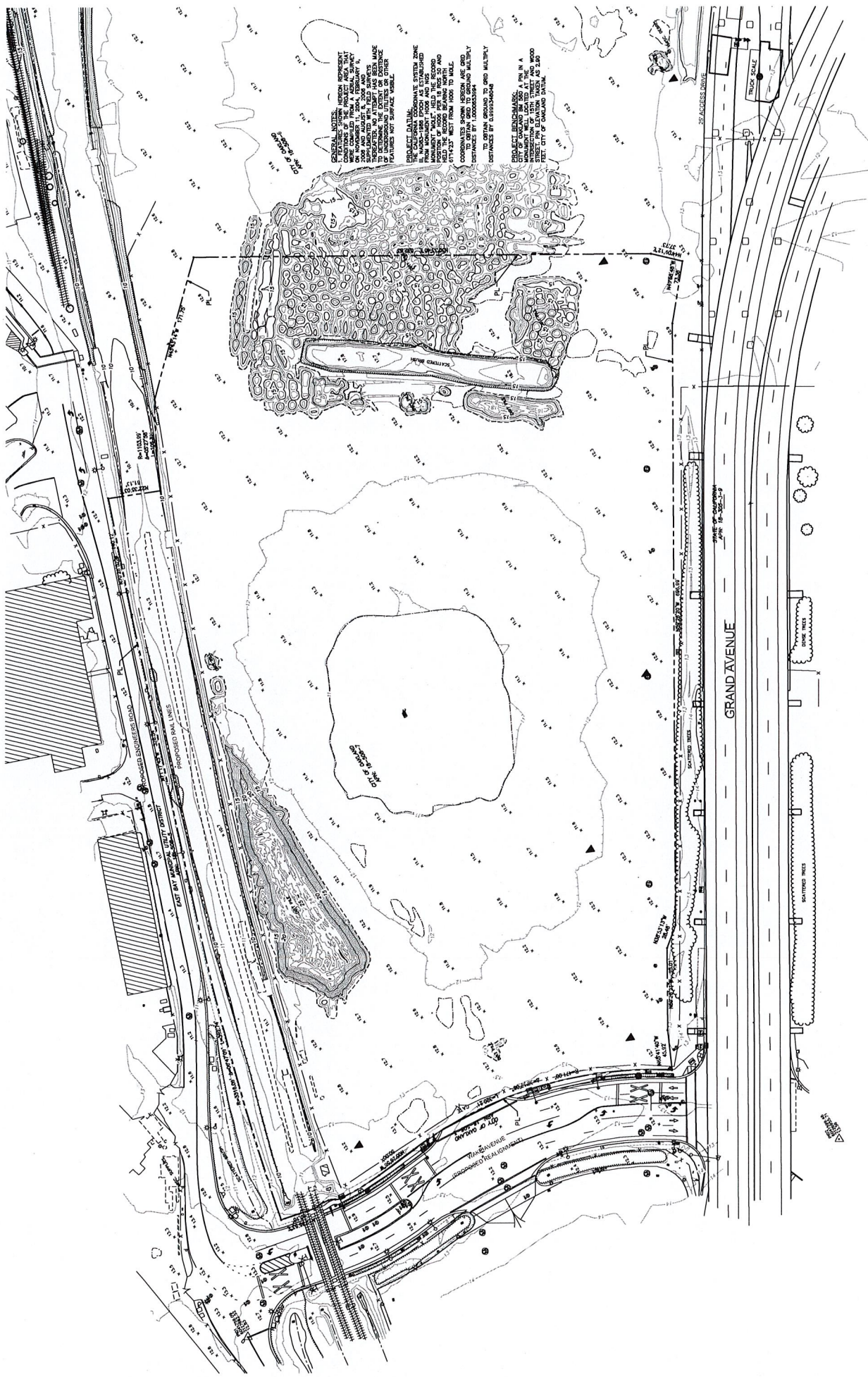
NOT TO SCALE

EXISTING TOPOGRAPHIC PLAN

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

Oakland, California

© IRMA 2019 All Rights Reserved



A horizontal graphic scale with a central vertical tick mark. The scale is labeled "GRAPHIC SCALE" vertically to its right. Numerical labels are placed at the ends of the scale: "0" at the left end and "50" at the right end. Intermediate tick marks are labeled with numerical values: "5", "10", "20", "25", "30", "35", and "40".



vated

DDEI
D. Edwards, Incorpor.



NOT TO SCALE

1.

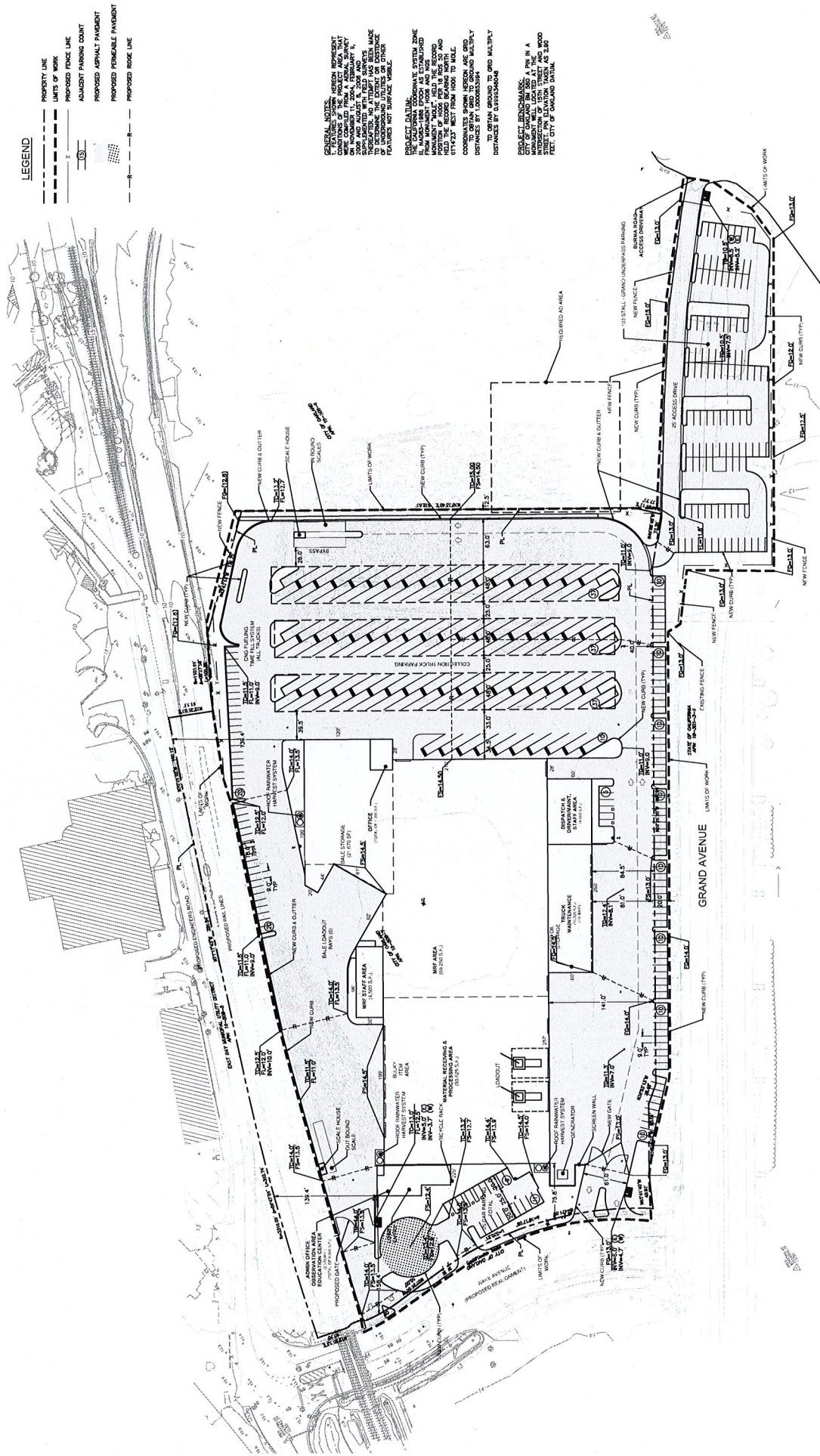
PRELIMINARY GRADING PLAN
California Waste Solutions
North Gateway Recycling Facility
Oakland, California

Job No. 5490-0
06.17.2019

P S O M A S
3 Nutten Centre Drive Suite 200
Santa Ana, CA 92707
(714) 757-7773 (800) 547-2551
FAX: (714) 757-7774
E-mail: psomas@compuserve.com

DEI
D. Edwards, Incorporated

IRMA



NOT TO SCALE

1.2

Job No. 5490-0
06.17.2019
© IRMA 2019. All Rights Reserved

06.17.2019

© IRMA 2019 All Rights Reserved

CONCEPTUAL STORM WATER PLAN
California Waste Solutions
North Gateway Recycling Facility
Oakland, California

A circular seal for a professional engineer. The outer ring contains the text "PROFESSIONAL ENGINEER" at the top and "CALIFORNIA" at the bottom. The inner circle contains "TALANTUS" at the top and "NO. 2022" at the bottom.

PSOMAS
 3 North Cedar Drive
 Santa Ana, CA 92707
 (714) 751-7773
 (714) 751-5838
[Handwritten signature]
 DATE: **RECEIVED** ORI. DRAFTED NO. **200-32**

DEI
D. Edwards, Incorporated

JRMA
ARCHITECTS ENGINEERS

३०

NOT TO SCALE

CONCEPTUAL UTILITY PLAN
California Waste Solutions
North Gateway Recycling Facility
Oakland, California



DEI
D. Edwards, Incorporated



© IRMA 2019 All Rights Reserved

NOT TO SCALE
L1.2

Job No. 5490-O
03.21.2019
© 2019 A3 Design. Reserved.



HYDROZONE PLAN
California Waste Solutions
North Gateway Recycling Facility
Oakland, California



OAKLAND LAND RECYCLES.COM
Associates LLC

CALIFORNIA WASTE SOLUTIONS
Recycling Specialists

DEI
D. Edwards, Incorporated

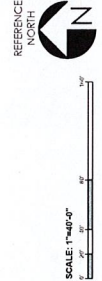
JRMA
ASBESTOS REMOVAL SPECIALISTS

WATER EFFLUENT ALLOWANCE WORKSHEET									
Parameter	Effluent Limitations		Effluent Concentration		Effluent Flow		Effluent Volume		Effluent Weight
	Conc. (ppm)	Rate (ppm)	Conc. (ppm)	Rate (ppm)	Flow (l/s)	Rate (l/s)	Volume (m³)	Rate (m³)	
Hydrozone Information (Type Ia)									
Hydrozone	Type	Flow (l/s)	Hydrozone	Type	Flow (l/s)	Hydrozone	Flow (m³)	Hydrozone	Weight (kg)
TYPE 1	Effluent Pump	2000	TYPE 1	Effluent Pump	2000	TYPE 1	2000	TYPE 1	2000
TYPE 2	Effluent Pump	1000	TYPE 2	Effluent Pump	1000	TYPE 2	1000	TYPE 2	1000
TYPE 3	Effluent Pump	500	TYPE 3	Effluent Pump	500	TYPE 3	500	TYPE 3	500
TYPE 4	Effluent Pump	250	TYPE 4	Effluent Pump	250	TYPE 4	250	TYPE 4	250
TYPE 5	Effluent Pump	100	TYPE 5	Effluent Pump	100	TYPE 5	100	TYPE 5	100
TYPE 6	Effluent Pump	50	TYPE 6	Effluent Pump	50	TYPE 6	50	TYPE 6	50
TYPE 7	Effluent Pump	25	TYPE 7	Effluent Pump	25	TYPE 7	25	TYPE 7	25
TYPE 8	Effluent Pump	10	TYPE 8	Effluent Pump	10	TYPE 8	10	TYPE 8	10
TYPE 9	Effluent Pump	5	TYPE 9	Effluent Pump	5	TYPE 9	5	TYPE 9	5
TYPE 10	Effluent Pump	2.5	TYPE 10	Effluent Pump	2.5	TYPE 10	2.5	TYPE 10	2.5
TYPE 11	Effluent Pump	1.25	TYPE 11	Effluent Pump	1.25	TYPE 11	1.25	TYPE 11	1.25
TYPE 12	Effluent Pump	0.625	TYPE 12	Effluent Pump	0.625	TYPE 12	0.625	TYPE 12	0.625
TYPE 13	Effluent Pump	0.3125	TYPE 13	Effluent Pump	0.3125	TYPE 13	0.3125	TYPE 13	0.3125
TYPE 14	Effluent Pump	0.15625	TYPE 14	Effluent Pump	0.15625	TYPE 14	0.15625	TYPE 14	0.15625
TYPE 15	Effluent Pump	0.078125	TYPE 15	Effluent Pump	0.078125	TYPE 15	0.078125	TYPE 15	0.078125
TYPE 16	Effluent Pump	0.0390625	TYPE 16	Effluent Pump	0.0390625	TYPE 16	0.0390625	TYPE 16	0.0390625
TYPE 17	Effluent Pump	0.01953125	TYPE 17	Effluent Pump	0.01953125	TYPE 17	0.01953125	TYPE 17	0.01953125
TYPE 18	Effluent Pump	0.009765625	TYPE 18	Effluent Pump	0.009765625	TYPE 18	0.009765625	TYPE 18	0.009765625
TYPE 19	Effluent Pump	0.0048828125	TYPE 19	Effluent Pump	0.0048828125	TYPE 19	0.0048828125	TYPE 19	0.0048828125
TYPE 20	Effluent Pump	0.00244140625	TYPE 20	Effluent Pump	0.00244140625	TYPE 20	0.00244140625	TYPE 20	0.00244140625
TYPE 21	Effluent Pump	0.001220703125	TYPE 21	Effluent Pump	0.001220703125	TYPE 21	0.001220703125	TYPE 21	0.001220703125
TYPE 22	Effluent Pump	0.0006103515625	TYPE 22	Effluent Pump	0.0006103515625	TYPE 22	0.0006103515625	TYPE 22	0.0006103515625
TYPE 23	Effluent Pump	0.00030517578125	TYPE 23	Effluent Pump	0.00030517578125	TYPE 23	0.00030517578125	TYPE 23	0.00030517578125
TYPE 24	Effluent Pump	0.000152587890625	TYPE 24	Effluent Pump	0.000152587890625	TYPE 24	0.000152587890625	TYPE 24	0.000152587890625
TYPE 25	Effluent Pump	0.0000762939453125	TYPE 25	Effluent Pump	0.0000762939453125	TYPE 25	0.0000762939453125	TYPE 25	0.0000762939453125
TYPE 26	Effluent Pump	0.00003814697265625	TYPE 26	Effluent Pump	0.00003814697265625	TYPE 26	0.00003814697265625	TYPE 26	0.00003814697265625
TYPE 27	Effluent Pump	0.000019073486328125	TYPE 27	Effluent Pump	0.000019073486328125	TYPE 27	0.000019073486328125	TYPE 27	0.000019073486328125
TYPE 28	Effluent Pump	0.0000095367431640625	TYPE 28	Effluent Pump	0.0000095367431640625	TYPE 28	0.0000095367431640625	TYPE 28	0.0000095367431640625
TYPE 29	Effluent Pump	0.00000476837158203125	TYPE 29	Effluent Pump	0.00000476837158203125	TYPE 29	0.00000476837158203125	TYPE 29	0.00000476837158203125
TYPE 30	Effluent Pump	0.000002384185791015625	TYPE 30	Effluent Pump	0.000002384185791015625	TYPE 30	0.000002384185791015625	TYPE 30	0.000002384185791015625
TYPE 31	Effluent Pump	0.0000011920928955078125	TYPE 31	Effluent Pump	0.0000011920928955078125	TYPE 31	0.0000011920928955078125	TYPE 31	0.0000011920928955078125
TYPE 32	Effluent Pump	0.00000059604644775390625	TYPE 32	Effluent Pump	0.00000059604644775390625	TYPE 32	0.00000059604644775390625	TYPE 32	0.00000059604644775390625
TYPE 33	Effluent Pump	0.000000298023223876953125	TYPE 33	Effluent Pump	0.000000298023223876953125	TYPE 33	0.000000298023223876953125	TYPE 33	0.000000298023223876953125
TYPE 34	Effluent Pump	0.0000001490116119384765625	TYPE 34	Effluent Pump	0.0000001490116119384765625	TYPE 34	0.0000001490116119384765625	TYPE 34	0.0000001490116119384765625
TYPE 35	Effluent Pump	0.00000007450580596923828125	TYPE 35	Effluent Pump	0.00000007450580596923828125	TYPE 35	0.00000007450580596923828125	TYPE 35	0.00000007450580596923828125
TYPE 36	Effluent Pump	0.000000037252902984619140625	TYPE 36	Effluent Pump	0.000000037252902984619140625	TYPE 36	0.000000037252902984619140625	TYPE 36	0.000000037252902984619140625
TYPE 37	Effluent Pump	0.0000000186264514923095703125	TYPE 37	Effluent Pump	0.0000000186264514923095703125	TYPE 37	0.0000000186264514923095703125	TYPE 37	0.0000000186264514923095703125
TYPE 38	Effluent Pump	0.00000000931322574615478515625	TYPE 38	Effluent Pump	0.00000000931322574615478515625	TYPE 38	0.00000000931322574615478515625	TYPE 38	0.00000000931322574615478515625
TYPE 39	Effluent Pump	0.000000004656612873077392578125	TYPE 39	Effluent Pump	0.000000004656612873077392578125	TYPE 39	0.000000004656612873077392578125	TYPE 39	0.000000004656612873077392578125
TYPE 40	Effluent Pump	0.0000000023283064365386962890625	TYPE 40	Effluent Pump	0.0000000023283064365386962890625	TYPE 40	0.0000000023283064365386962890625	TYPE 40	0.0000000023283064365386962890625
TYPE 41	Effluent Pump	0.00000000116415321826934814453125	TYPE 41	Effluent Pump	0.00000000116415321826934814453125	TYPE 41	0.00000000116415321826934814453125	TYPE 41	0.00000000116415321826934814453125
TYPE 42	Effluent Pump	0.000000000582076609134674072265625	TYPE 42	Effluent Pump	0.000000000582076609134674072265625	TYPE 42	0.000000000582076609134674072265625	TYPE 42	0.000000000582076609134674072265625
TYPE 43	Effluent Pump	0.00000000029103830456733703613125	TYPE 43	Effluent Pump	0.00000000029103830456733703613125	TYPE 43	0.00000000029103830456733703613125	TYPE 43	0.00000000029103830456733703613125
TYPE 44	Effluent Pump	0.000000000145519152283668518065625	TYPE 44	Effluent Pump	0.000000000145519152283668518065625	TYPE 44	0.000000000145519152283668518065625	TYPE 44	0.000000000145519152283668518065625
TYPE 45	Effluent Pump	0.00000000007275957614183425903125	TYPE 45	Effluent Pump	0.00000000007275957614183425903125	TYPE 45	0.00000000007275957614183425903125	TYPE 45	0.00000000007275957614183425903125
TYPE 46	Effluent Pump	0.000000000036379788070917129515625	TYPE 46	Effluent Pump	0.000000000036379788070917129515625	TYPE 46	0.000000000036379788070917129515625	TYPE 46	0.000000000036379788070917129515625
TYPE 47	Effluent Pump	0.0000000000181898940354585647578125	TYPE 47	Effluent Pump	0.0000000000181898940354585647578125	TYPE 47	0.0000000000181898940354585647578125	TYPE 47	0.0000000000181898940354585647578125
TYPE 48	Effluent Pump	0.00000000000909494701772928237890625	TYPE 48	Effluent Pump	0.00000000000909494701772928237890625	TYPE 48	0.00000000000909494701772928237890625	TYPE 48	0.00000000000909494701772928237890625
TYPE 49	Effluent Pump	0.000000000004547473508864641189453125	TYPE 49	Effluent Pump	0.000000000004547473508864641189453125	TYPE 49	0.000000000004547473508864641189453125	TYPE 49	0.000000000004547473508864641189453125
TYPE 50	Effluent Pump	0.0000000000022737367544323205947265625	TYPE 50	Effluent Pump	0.0000000000022737367544323205947265625	TYPE 50	0.0000000000022737367544323205947265625	TYPE 50	0.0000000000022737367544323205947265625
TYPE 51	Effluent Pump	0.000000000001136868377216160297363125	TYPE 51	Effluent Pump	0.000000000001136868377216160297363125	TYPE 51	0.000000000001136868377216160297363125	TYPE 51	0.000000000001136868377216160297363125
TYPE 52	Effluent Pump	0.0000000000005684341886080801486815625	TYPE 52	Effluent Pump	0.0000000000005684341886080801486815625	TYPE 52	0.0000000000005684341886080801486815625	TYPE 52	0.0000000000005684341886080801486815625
TYPE 53	Effluent Pump	0.00000000000028421709430404007434078125	TYPE 53	Effluent Pump	0.00000000000028421709430404007434078125	TYPE 53	0.00000000000028421709430404007434078125	TYPE 53	0.00000000000028421709430404007434078125
TYPE 54	Effluent Pump	0.000000000000142108547152020037170390625	TYPE 54	Effluent Pump	0.000000000000142108547152020037170390625	TYPE 54	0.000000000000142108547152020037170390625	TYPE 54	0.000000000000142108547152020037170390625
TYPE 55	Effluent Pump	0.0000000000000710542735760100185851953125	TYPE 55	Effluent Pump	0.0000000000000710542735760100185851953125	TYPE 55	0.0000000000000710542735760100185851953125	TYPE 55	0.0000000000000710542735760100185851953125
TYPE 56	Effluent Pump	0.0000000000000355271367880050092925978125	TYPE 56	Effluent Pump	0.0000000000000355271367880050092925978125	TYPE 56	0.0000000000000355271367880050092925978125	TYPE 56	0.0000000000000355271367880050092925978125
TYPE 57	Effluent Pump	0.00000000000001776356839400250464629890625	TYPE 57	Effluent Pump	0.00000000000001776356839400250464629890625	TYPE 57	0.00000000000001776356839400250464629890625	TYPE 57	0.00000000000001776356839400250464629890625
TYPE 58	Effluent Pump	0.000000000000008881784197001252223149453125	TYPE 58	Effluent Pump	0.000000000000008881784197001252223149453125	TYPE 58	0.000000000000008881784197001252223149453125	TYPE 58	0.000000000000008881784197001252223149453125
TYPE 59	Effluent Pump	0.00000000000000444089209800062611157473125	TYPE 59	Effluent Pump	0.00000000000000444089209800062611157473125	TYPE 59	0.00000000000000444089209800062611157473125	TYPE 59	0.00000000000000444089209800062611157473125
TYPE 60	Effluent Pump	0.000000000000002220446049000313055787365625	TYPE 60	Effluent Pump	0.000000000000002220446049000313055787365625	TYPE 60	0.000000000000002220446049000313055787365625	TYPE 60	0.000000000000002220446049000313055787365625
TYPE 61	Effluent Pump	0.000000000000001110223024500156527893							

A 1.1

NOT TO SCALE

CONCEPTUAL SITE PLAN
California Waste Solutions
 North Gateway Recycling Facility
 Oakland, California



Job No. 5490-0
 06.17.2019
© JKMA 2017 All Rights Reserved

CONCEPTUAL SITE PLAN
CALIFORNIA WASTE SOLUTIONS
 MATERIAL RECYCLING FACILITY
 WITH
 COLLECTION VEHICLE PARKING AND MAINTENANCE

- A. ROOF RAINWATER HARVEST SYSTEM
- B. TREE WELL PLANTER STORMWATER FILTRATION
- C. BIO-MATTE
- D. BIOMATERIAL SURFACE
- E. ELECTRIC VEHICLE CHARGING STATION
- F. BICYCLE RACK

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS
 MATERIAL RECYCLING FACILITY

WITH

COLLECTION VEHICLE PARKING AND MAINTENANCE

California Waste Solutions

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

MATERIAL RECYCLING FACILITY

WITH

COLLECTION VEHICLE PARKING AND MAINTENANCE

California Waste Solutions

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS

North Gateway Recycling Facility

Oakland, California

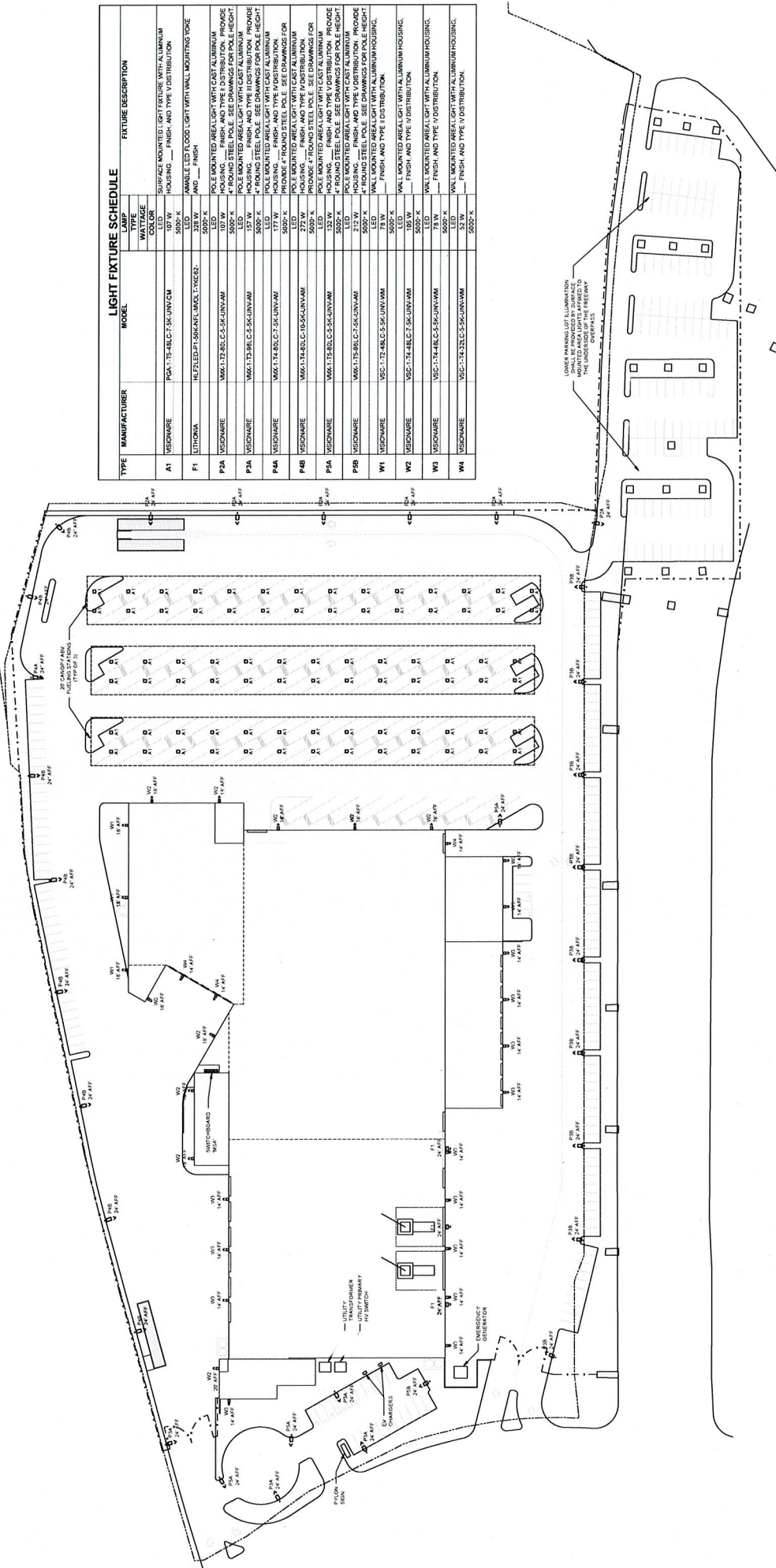
A 1.2

NOT TO SCALE

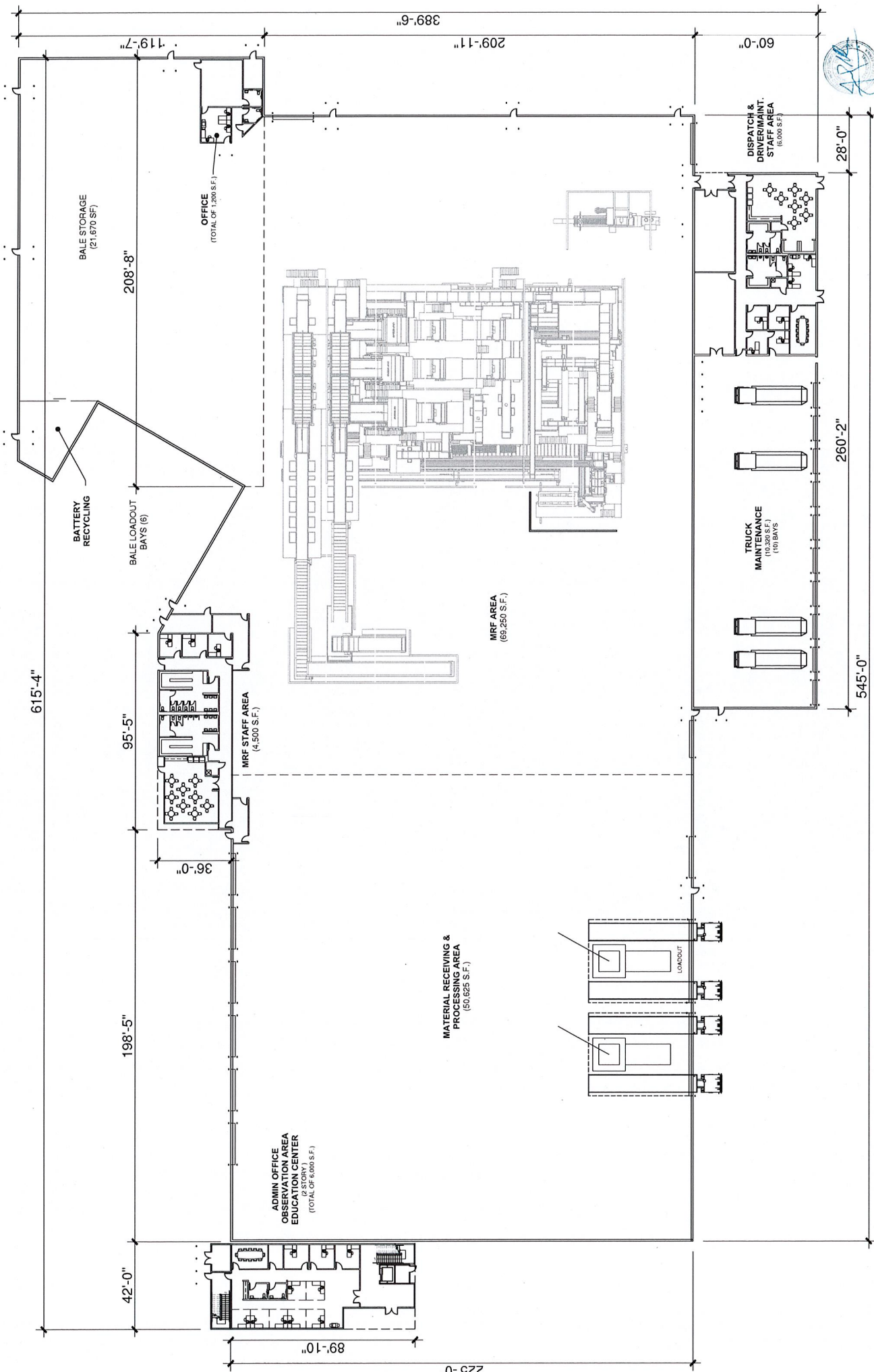
SITE LIGHTING PLAN
California Waste Solutions
North Gateway Recycling Facility
Oakland, California



Job No. 3490-0
06.17.2019
© JRWMA 2019 All Rights Reserved



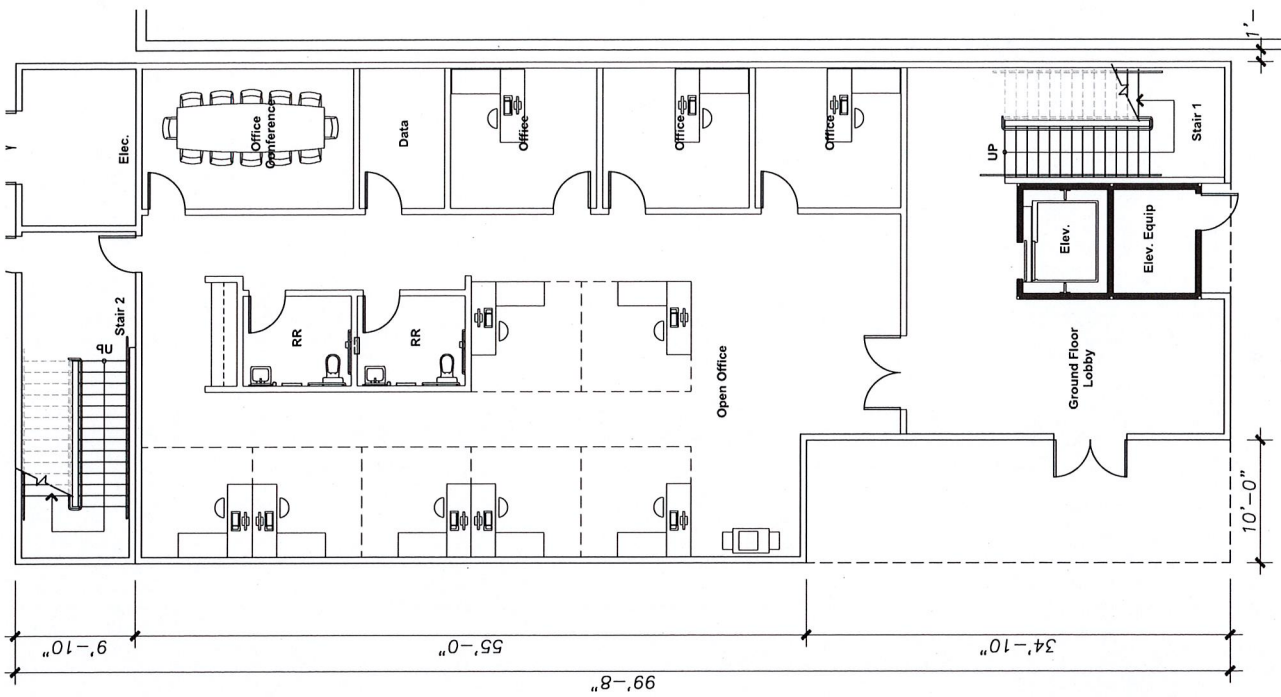
A2.1



A2.2

Job No. 5490-0
06.17.2019
© INM, 2017 All Rights Reserved

GROUND FLOOR



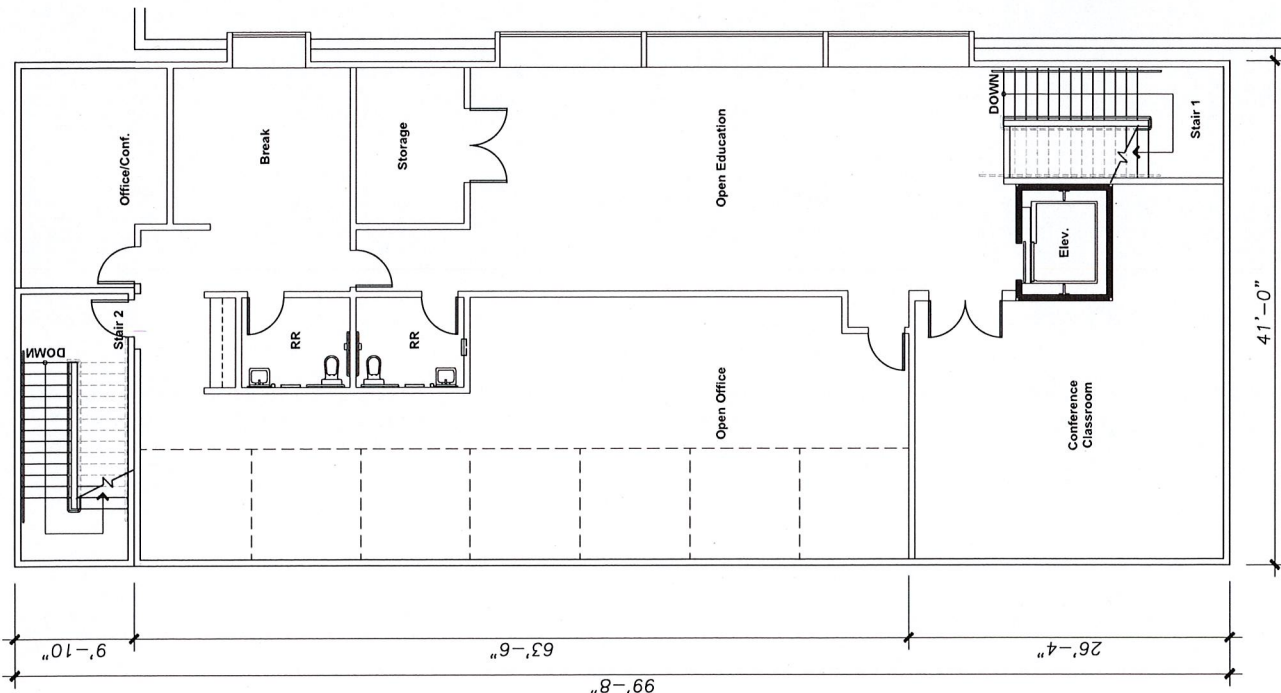
ENLARGED ADMIN OFFICE PLAN

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

REFERENCE
NORTH

SCALE: 1'-0"

SECOND FLOOR



OAKLAND
RECYCLES.COM

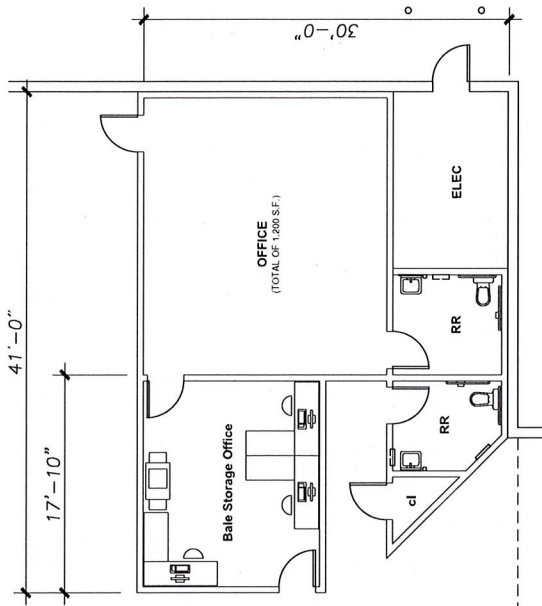
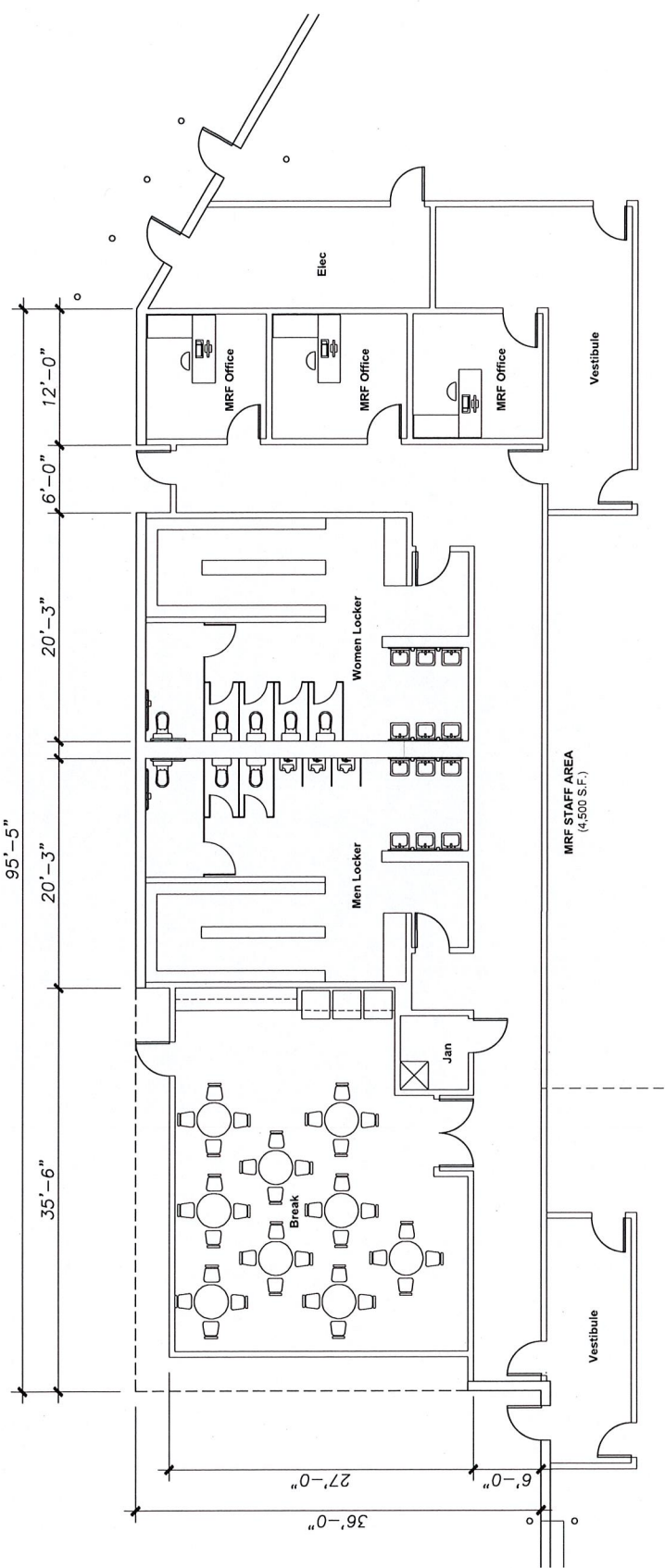
CALIFORNIA WASTE
SOLUTIONS
Recycling Specialists

DEI
D. Edwards, Incorporated

JRMA
ARCHITECTURE GROUPS

A2.3

NOT TO SCALE



ENLARGED MRF & BALE AREA OFFICE PLAN

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

REFERENCE
NORTH
SCALE: 1/4" = 1'-0"
G



CALIFORNIA WASTE
SOLUTIONS
Providing Solutions

DEI
D. Edwards, Incorporated

JRMA
ARCHITECTURE + ENGINEERING

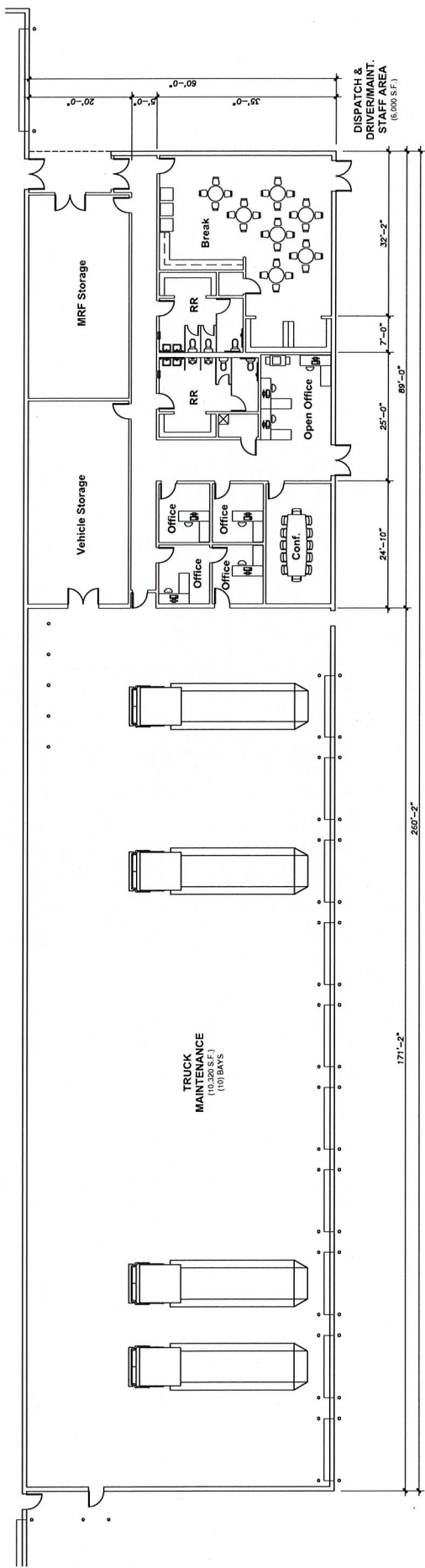
Job No. 5490-0
06.17.2019
© JRMA 2017 All Rights Reserved

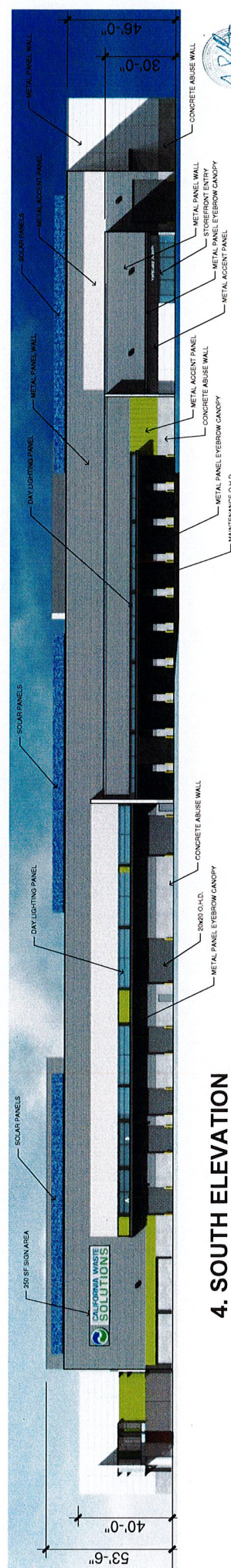
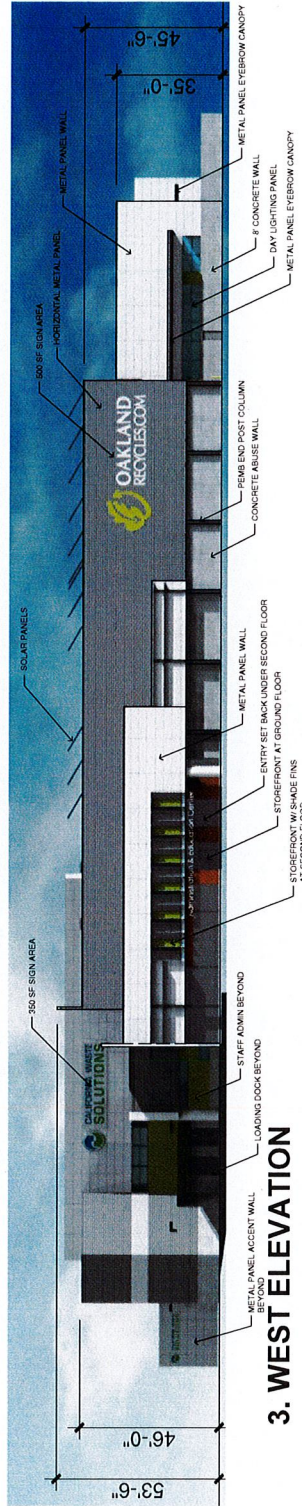
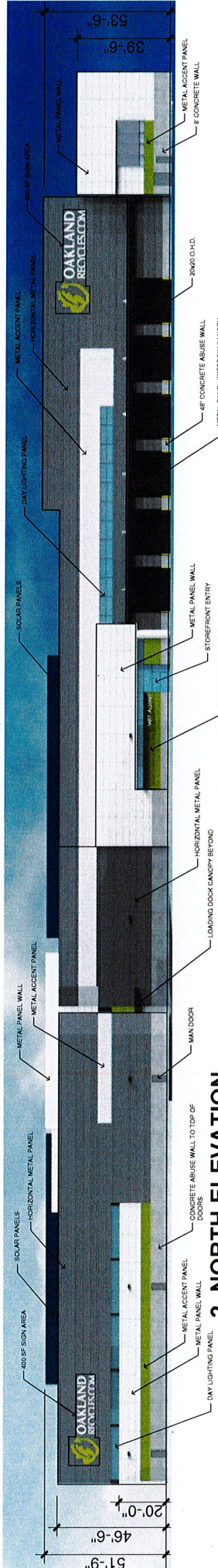
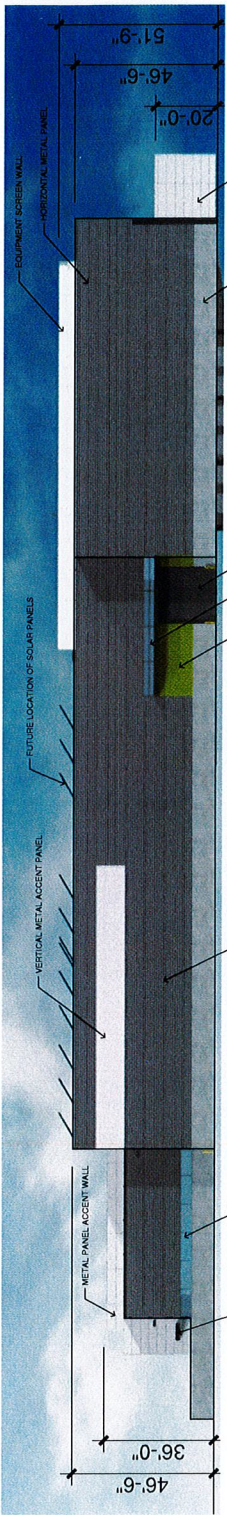




A2.4

NOT TO SCALE





A3.1

NOT TO SCALE

EXTERIOR ELEVATIONS
California Waste Solutions
North Gateway Recycling Facility
Oakland, California

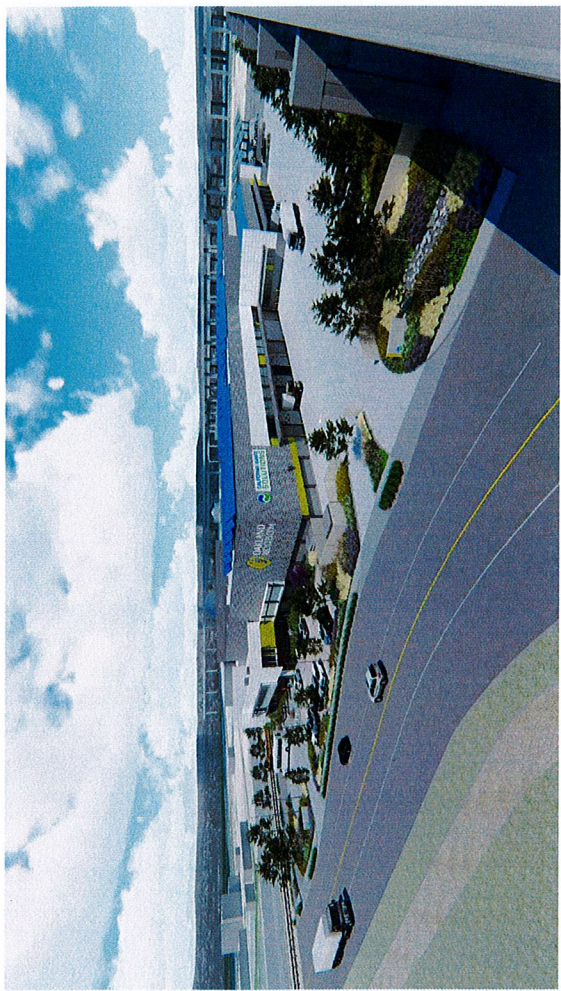


DEI
D. Edwards, Incorporated



Job No. 5490-0
06.17.2019

© IRMA 2019 All Rights Reserved



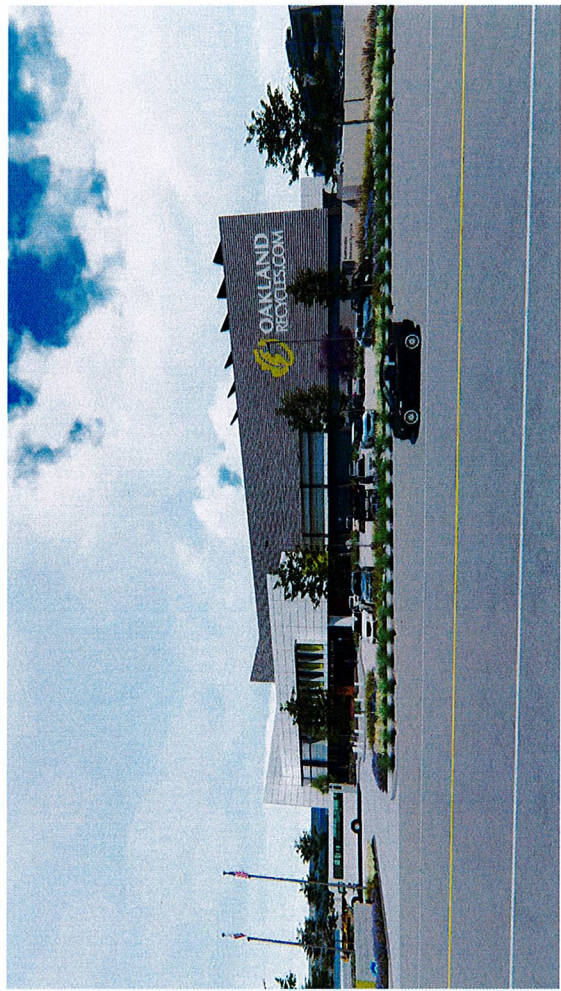
1. Elevated View from North West Corner of Property



2. Elevated View South West Corner of Property



3. Elevated View from Wake Road



4. View from Wake Road

JRMA
ARCHITECTS ENGINEERS

DEI
D. Edwards, Incorporated
Engineering Services

OAKLAND
WASTE
SOLUTIONS
Recycling Specialists

Renderings
REFERENCE
NORTH

Job No. 5490-C
06.17.2019
© JRMA 2017 All Rights Reserved

A4.1

NOT TO SCALE



2. Elevated View from South West Entry Corner of Property



4. View from South East Corner of Building at Maintenance Shop



Renderings
REFERENCE
NORTH
California Waste Solutions
North Gateway Recycling Facility
Oakland, California



1. Elevated View from Entry Drive at Wake Road

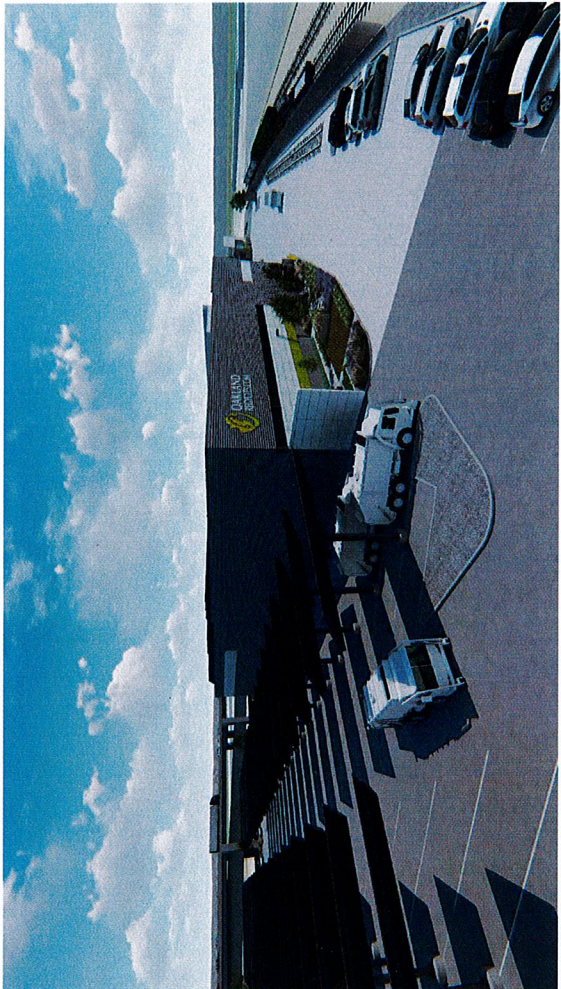


3. Elevated View from North Property Looking South



NOT TO SCALE
Job No. 5490-0
06.17.2019
© JRMA 2017 All Rights Reserved

A4.2



1. Elevated View from South East Property Looking North



2. Elevated View from North East Property Looking South



3. Elevated View from North Looking South



4. View from North Looking at Employee Outside Break Area

NOT TO SCALE

A21

A4.3

Renderings
REFERENCE
NORTH
GATEWAY



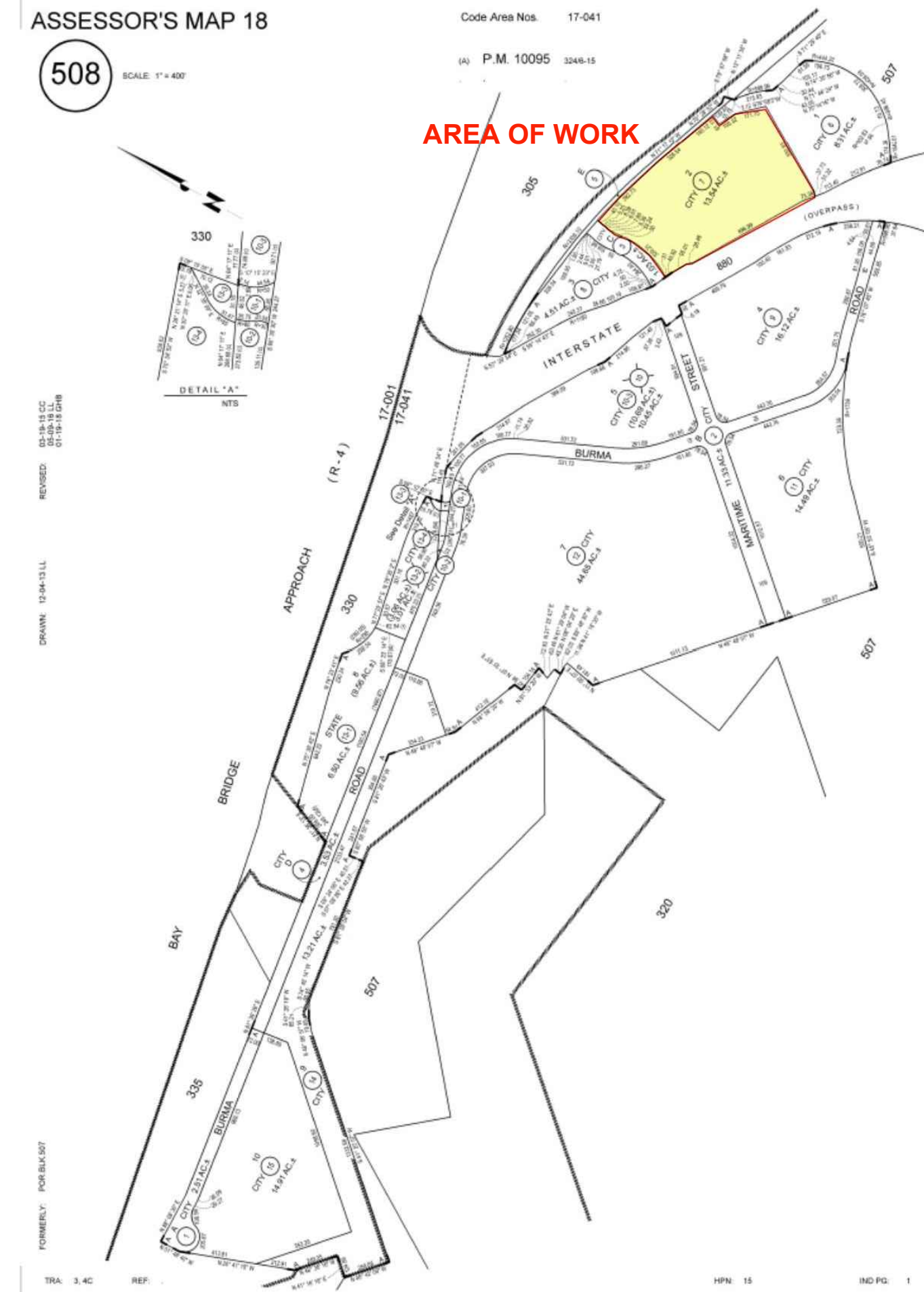
California Waste Solutions
North Gateway Recycling Facility
Oakland, California

CALIFORNIA WASTE
SOLUTIONS
Recycling Specialists

DEI
D. Edwards, Incorporated

JRMA
ARCHITECTURE ENGINEERS

Job No. 5490-0
06.17.2019
© JRMA 2017 All Rights Reserved

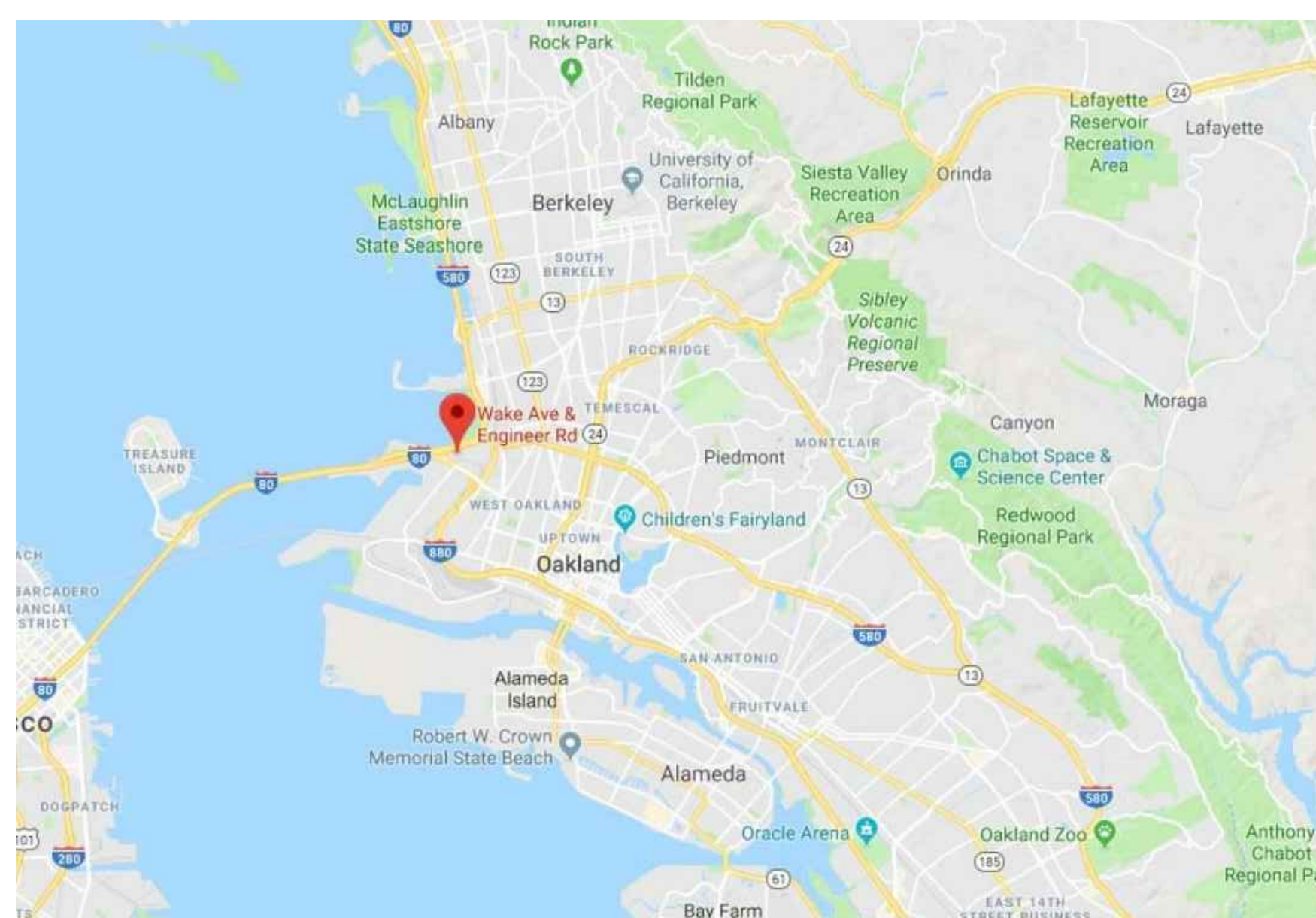


ASSESSORS PARCEL MAP



NORTH GATEWAY RECYCLING FACILITY

VICINITY MAP



LOCATION MAP



DESIGN TEAM

OWNER
California Waste Solution
1820 10th Street
Oakland, CA 94607
TEL: 510-625-5263

CONTACT: Sooah Sohr
EMAIL: SooahSohr@calwaste.com

OWNER CONSULTANT
RPR ARCHITECTS
1629 Telegraph Ave, #200
OAKLAND, CA 94612
TEL: 510-272-0654

CONTACT: Kathleen Rousseau
EMAIL: kar@prarchitects.com

OWNER CONSULTANT
D.Edwards Incorporated
3040 SATURN STREET
BREA, CA 92821
TEL: 714-582-3288

CONTACT: Dave Edwards
EMAIL: dave@dedwardsinc.com

ARCHITECT
J.R.MILLER & ASSOCIATES, INC.
2700 SATURN STREET
BREA, CA 92821
TEL: 714.524.1870
FAX: 714.524.1875

CONTACT: J.R. Medina
EMAIL: jmedina@jrma.com

STRUCTURAL ENGINEER
J.R.MILLER & ASSOCIATES, INC.
2700 SATURN STREET
BREA, CA 92821
TEL: 714.524.1870
FAX: 714.524.1875

CONTACT: Aric Vanderzee
EMAIL: avanderz@jrma.com

SOILS ENGINEER
AGS
5 FREELON STREET
SAN FRANCISCO, CA 94107
TEL: 415.777.2166

CONTACT: Bahram Khamenehpour
EMAIL: jrayner@vectorengineeringgroup.com

CIVIL ENGINEER
PSOMAS
3 HUTTON CENTRE DRIVE #200
SANTA ANA, CA 92707
TEL: 714.751.7373

CONTACT: Bob Talafus
EMAIL: btalafus@psomas.com

LANDSCAPE
LANDARC ASSOCIATES INC
97 SOUTH SECOND STREET #100-111
SAN JOSE, CA 95113
TEL: 408.361.8085

CONTACT: Scott Fornaciari
EMAIL: scott@landarcassociates.com

M.E.P ENGINEER
VECTOR ENGINEERING
19012 SADDLEBACK RIDGE RD
SANTA CLARITA, CA 91315
TEL: 618.731.9120

CONTACT: JO Ann Rayner
EMAIL: jrayner@vectorengineeringgroup.com

SHEET INDEX

GENERAL

G0.0 - Cover Sheet

CIVIL

C0.0 - Topographic Plan
C1.1 - Preliminary Grading Plan
C1.2 - Storm Water Plan
C1.3 - Utility Plan

LANDSCAPE

L1.1 - Site Planting Plan
L1.2 - Landscape Irrigation plan

ARCHITECTURAL

A1.1 - Conceptual Site Plan
A1.2 - Site Lighting Plan
A2.1 - Overall Building Plan
A2.2 - Enlarged Office Plan
A2.3 - Enlarged MRF Admin Plan
A2.4 - Enlarged Maintenance Admin Plan
A3.1 - Exterior Elevations
A4.1 - Renderings
A4.2 - Renderings
A4.3 - Renderings

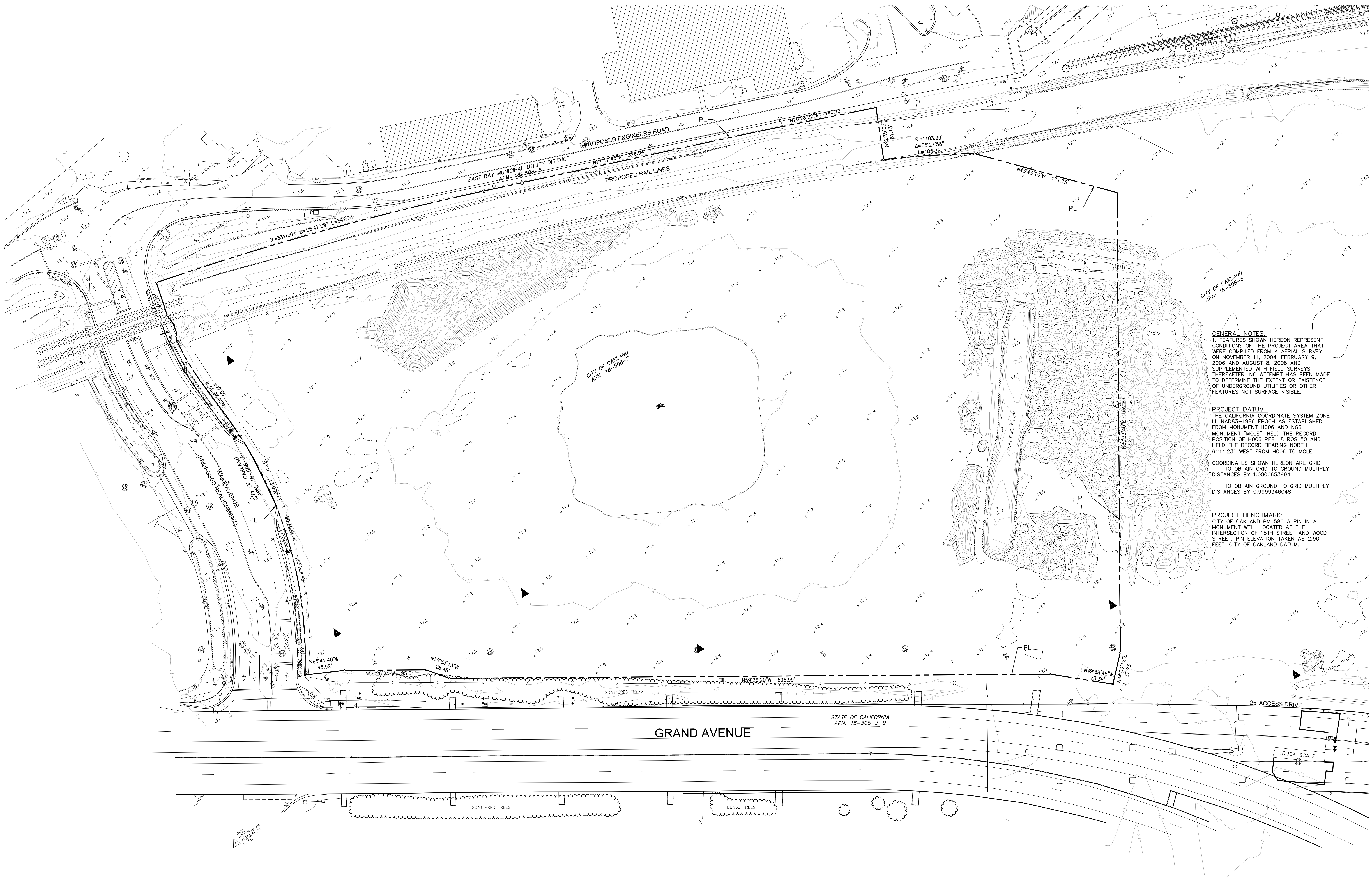


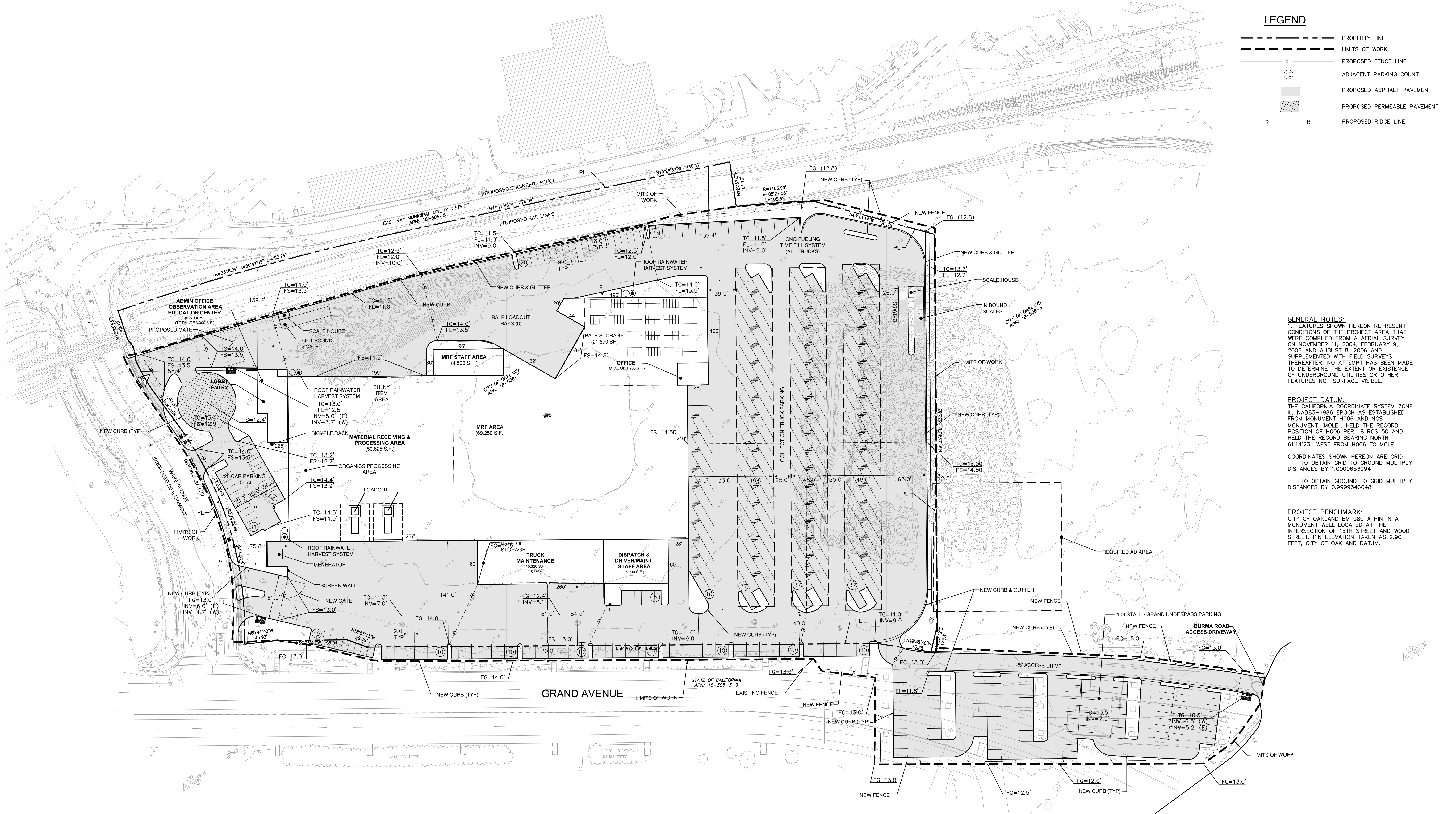
COVER SHEET

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

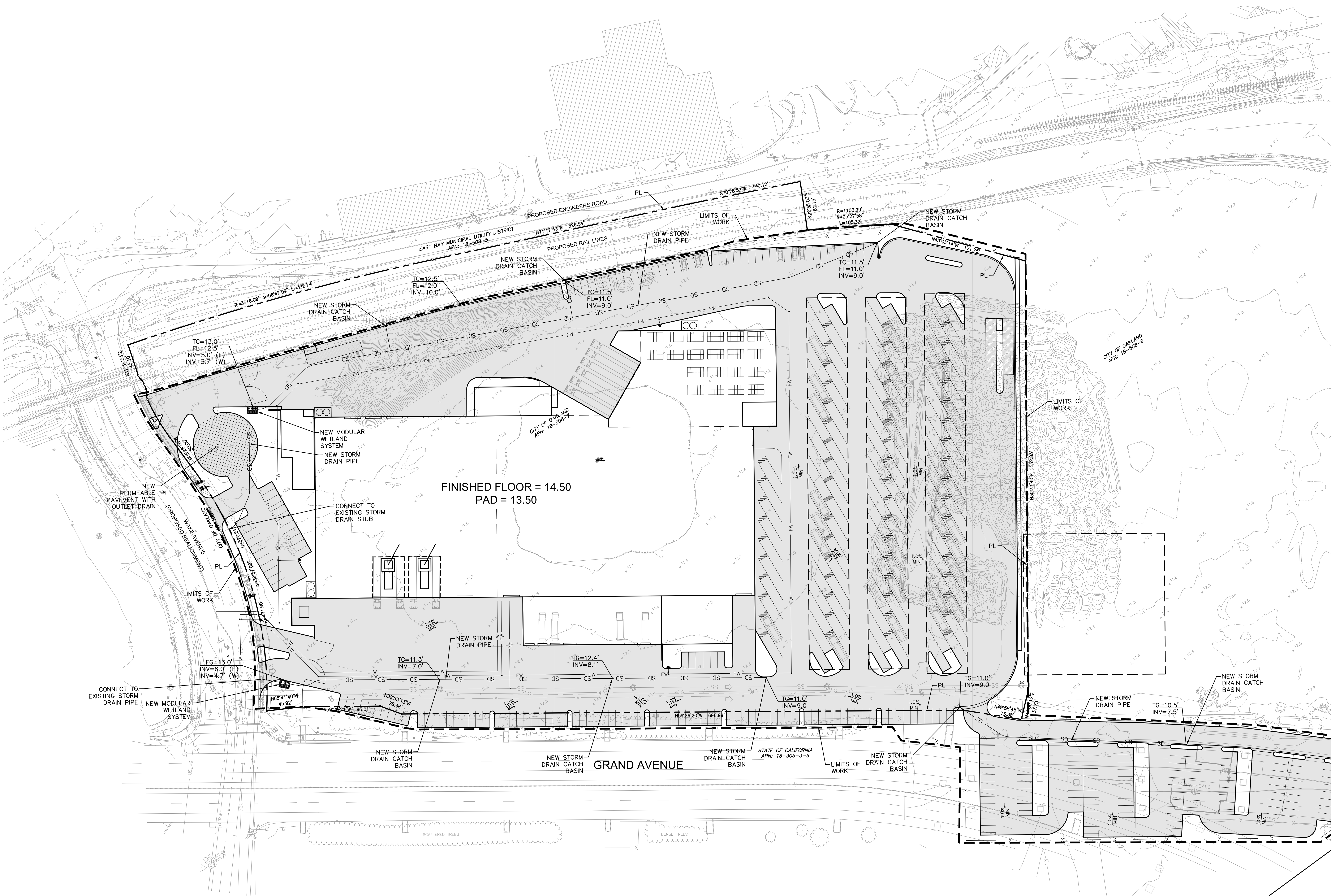
Job No. 5490-0
06.17.2019
© JRMA 2019 All Rights Reserved

GO.0





LEGEND	
—	PROPERTY LINE
- - -	LIMITS OF WORK
X	FENCE LINE
SD	STORM DRAIN LINE
SS	SEWER LINE
W	WATER LINE
FW	FIRE WATER LINE



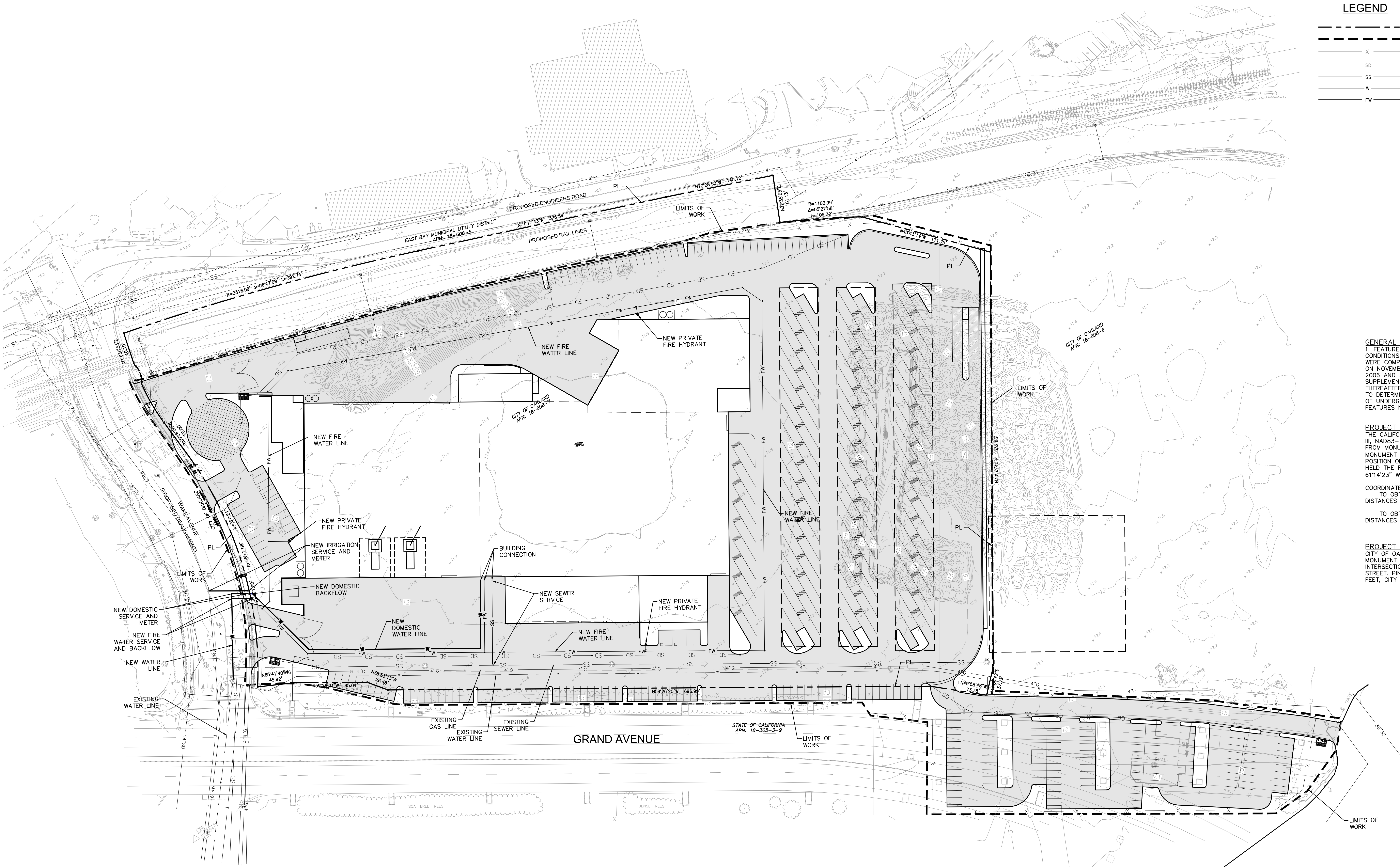
GENERAL NOTES:
1. FEATURES SHOWN HEREON REPRESENT CONDITIONS OF THE PROJECT AREA THAT WERE COMPILED FROM Aerial SURVEY ON NOVEMBER 11, 2006, FEBRUARY 9, 2006 AND AUGUST 8, 2006 AND SUPPLEMENTED WITH FIELD SURVEYS THEREAFTER. NO ATTEMPT HAS BEEN MADE TO DETERMINE THE EXTENT OR EXISTENCE OF UNDERGROUND UTILITIES OR OTHER FEATURES NOT SURFACE VISIBLE.

PROJECT DATUM:
THE CALIFORNIA COORDINATE SYSTEM ZONE 11N WAS USED AS ESTABLISHED FROM MONUMENT H006 AND MONUMENT "MOLE", HELD THE RECORD POSITION OF H006 PER 18 RGS 50 AND HELD THE RECORD BEARING NORTH 61°14'23" WEST FROM H006 TO MOLE.

COORDINATES SHOWN HEREON ARE GRID TO OBTAIN GRID TO GROUND MULTIPLY DISTANCES BY 1.0000653394
TO OBTAIN GROUND TO GRID MULTIPLY DISTANCES BY 0.9999346048

PROJECT BENCHMARK:
CITY OF OAKLAND BM 580 A PIN IN A MONUMENT WELL LOCATED AT THE INTERSECTION OF 15TH STREET AND WOOD STREET. PIN ELEVATION TAKEN AS 2.90 FEET, CITY OF OAKLAND DATUM.

LEGEND	
	PROPERTY LINE
	LIMITS OF WORK
	FENCE LINE
	STORM DRAIN LINE
	SEWER LINE
	WATER LINE
	FIRE WATER LINE



PRELIMINARY PLANT LEGEND

SYMBOL	SIZE	BOTANICAL NAME	COMMON NAME	COMMENTS
TREES				
ARB MAR	15 GAL	ARBUTUS MARINA	"MARINA" MADRONE	
PRU CER	15 GAL	PRUNUS C. KRAUTER VESUVIUS'	PURPLE LEAF PLUM	
POD MAC	15 GAL	PODOCARPUS MACROPHYLLUS	YEW PINE	
LAG TUS	15 GAL	LAGERSTROEMIA INDICA 'TUSCARORA'	GRAPE MYRTLE - PINK	
SHRUBS				
ABE GRA	5 GAL	ABELIA GRANDIFLORA	GLOSSY ABELIA	
DIE BIC	5 GAL	DIETES BICOLOR	CREAM FORTNIGHT LILY	
DIE VEG	5 GAL	DIETES VEGATA	WHITE FORTNIGHT LILY	
HEM ELI	5 GAL	HEMEROCALLIS 'ELIZABETH PURPLE'	DAYLILY - PURPLE	
HEM SDO	5 GAL	HEMEROCALLIS 'STELLA DE ORO'	DAYLILY - ORANGE	
LAV INT	5 GAL	LAVANDULA X. 'PROVENCE'	PROVENCE LAVENDER	
NAN SIE	5 GAL	NANDINA D. MONFAR 'SIENNA SUNRISE'	HEAVENLY BAMBOO	
PHO MAI	5 GAL	PHORMIUM C. 'MAORI MAIDEN'	DWARF NEW ZEALAND FLAX	
PHO QUE	5 GAL	PHORMIUM C. 'MAORI QUEEN'	DWARF NEW ZEALAND FLAX	
PHO RUB	5 GAL	PHORMIUM T. RUBRUM	NEW ZEALAND FLAX - RED	
PHO TOM	5 GAL	PHORMIUM T. 'TOM THUMB'	FLAX - TOM THUMB	
ROS ICE	5 GAL	ROSA FLORIBUNDA 'ICEBERG'	ICEBERG ROSE	
RHU OVA	5 GAL	RHUS OVATA	SUGAR BUSH	
GRASSES				
FES ELI	5 GAL	FESTUCA GLAUCA 'ELIJAH BLUE'	ELIJAH BLUE FESCUE	
FES SIS	5 GAL	FESTUCA GLAUCA 'SISKIYOU BLUE'	SISKIYOU BLUE FESCUE	
GROUNDCOVERS				
	SOD	MEDALLION VARIETY AVAILABLE FROM PACIFIC SOD 800-692-8690		
	FLATS	HYPERICUM CALYCINUM	ST. JOHNSWORT	
	BARK MULCH - 3" COVER, BROWN IN COLOR IN ALL PLANTERS NOT PLANTED AND FILLED IN AROUND ALL PLANTS, TYPICAL.			
	ROCK MULCH - 3" COVER, MEXICAN PEBBLE BLACK IN COLOR			

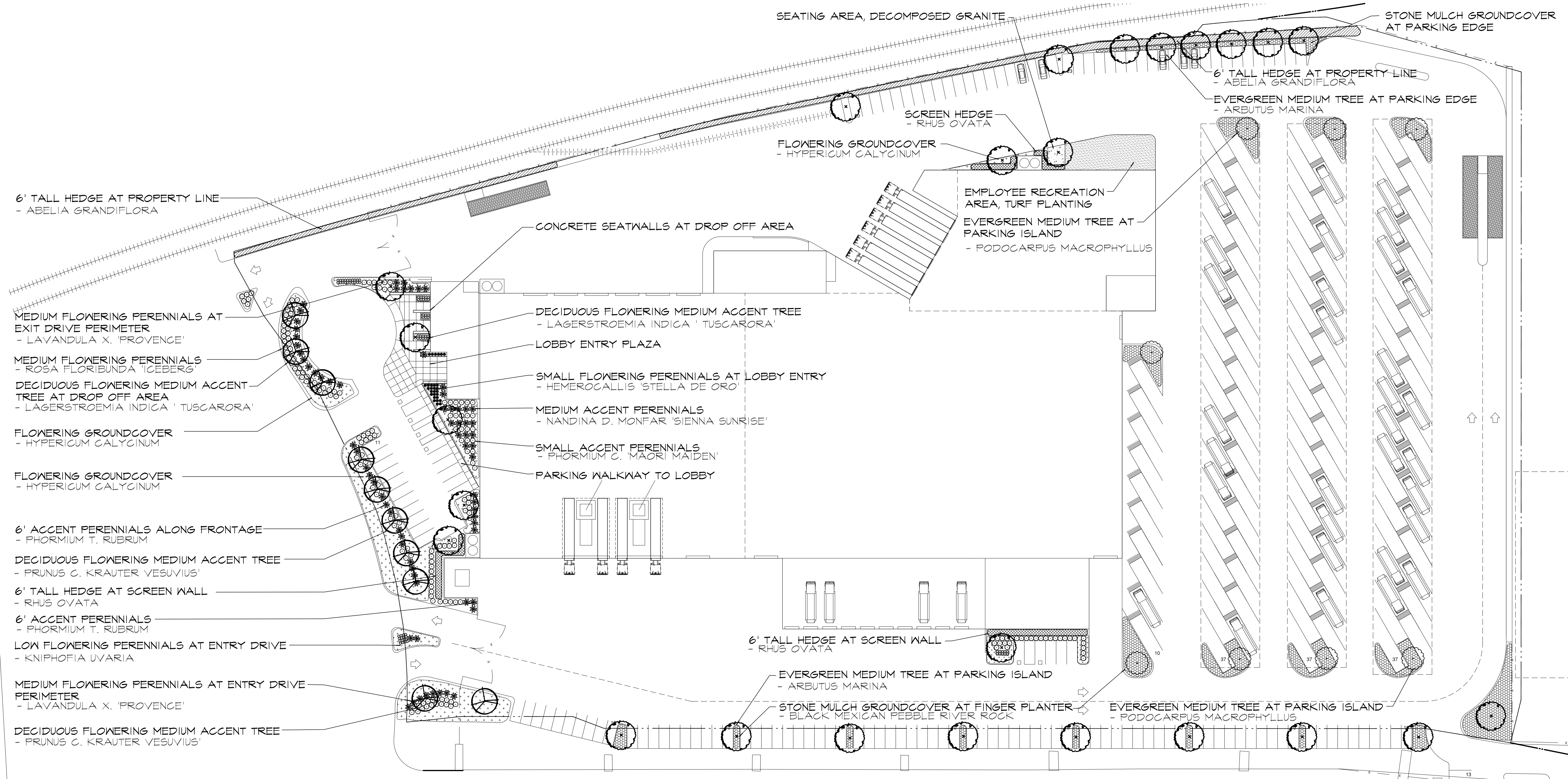
SUNSET ZONE 15

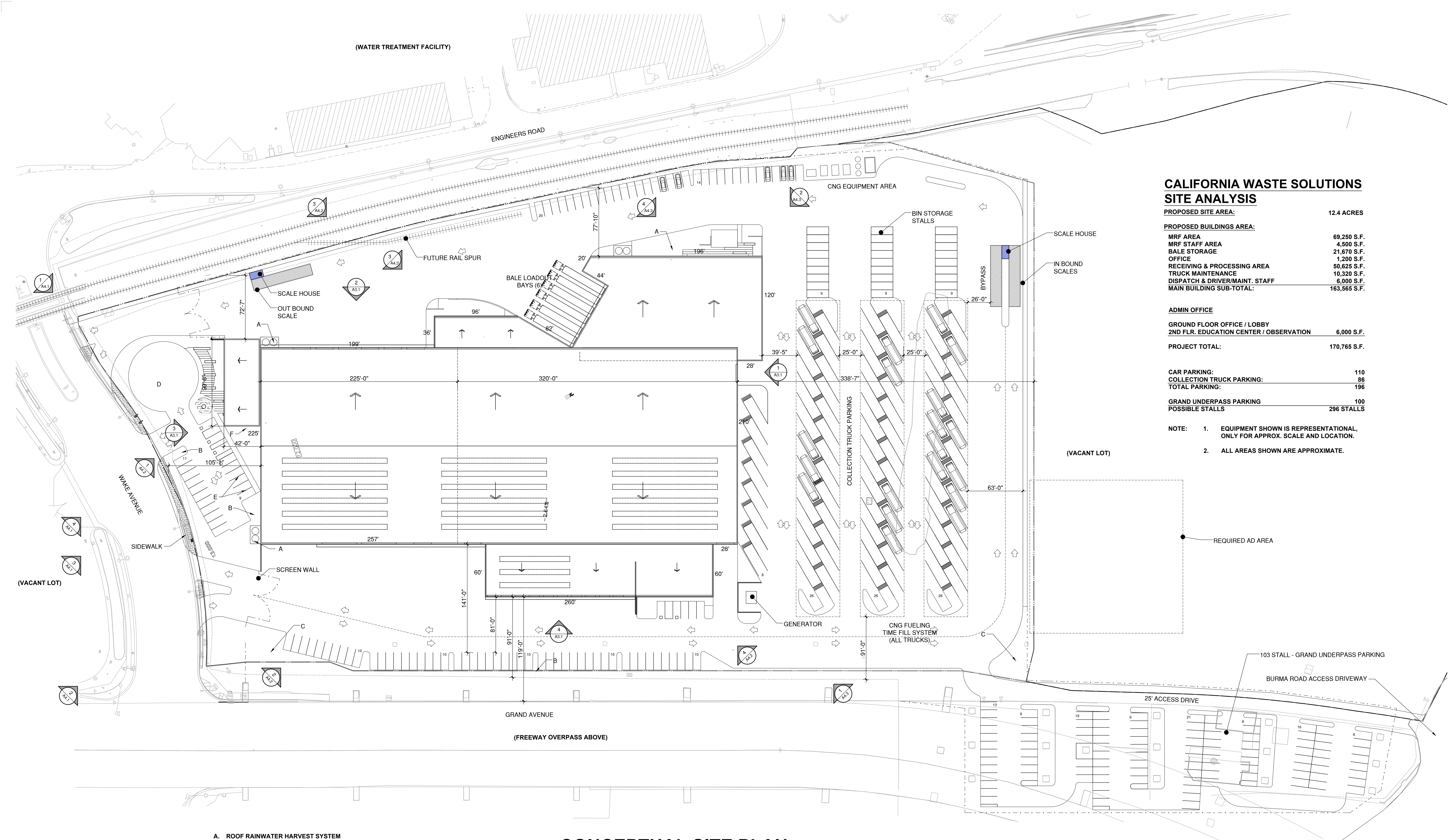
MODEL WATER EFFICIENT LANDSCAPE ORDINANCE COMPLIANCE

I AGREE TO COMPLY WITH THE REQUIREMENTS OF THE WATER EFFICIENT LANDSCAPE ORDINANCE AND SUBMIT A COMPLETE LANDSCAPE DOCUMENTATION PACKAGE. TITLE 23 CH. 2.7 SECTION 492.3
I HAVE COMPLIED WITH THE CRITERIA OF THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE AND HAVE APPLIED THEM FOR THE EFFICIENT USE OF WATER IN THE LANDSCAPE AND IRRIGATION DESIGN PLAN. TITLE 23 CH. 2.7 SECTION 492.6

6/7/19
SCOTT FORMICARI
CALIFORNIA REGISTERED LANDSCAPE ARCHITECT #3980

DATE

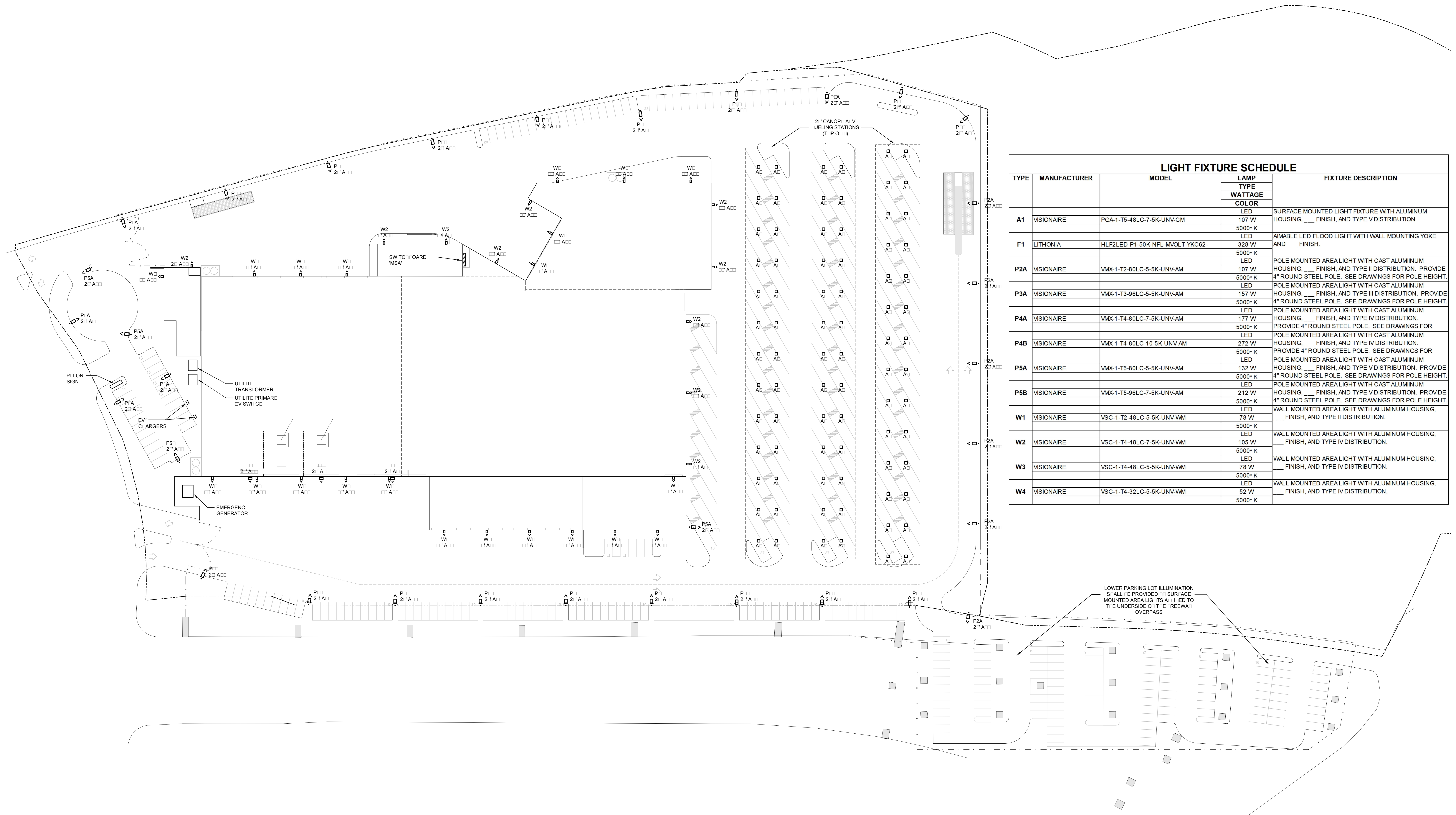





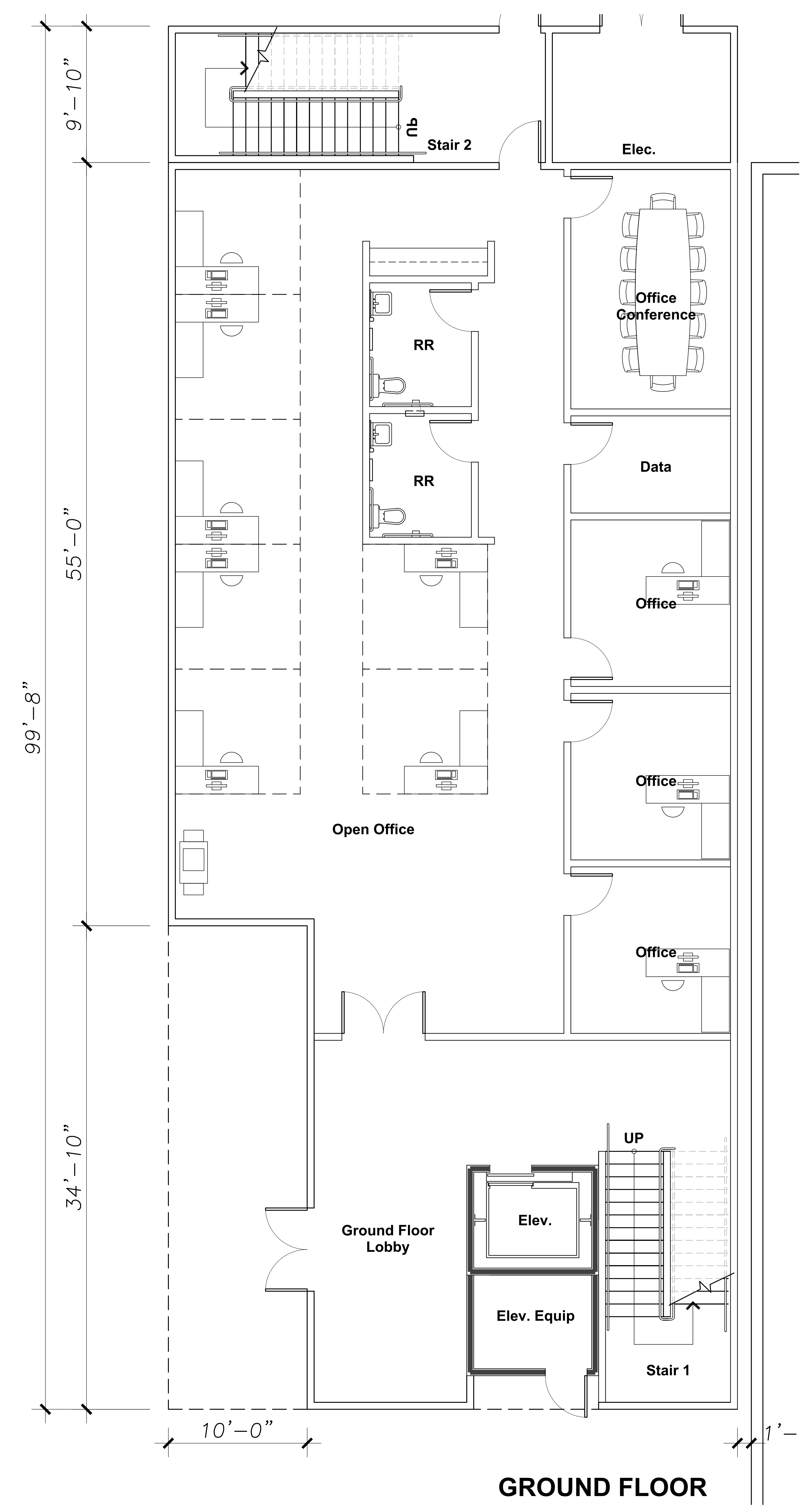
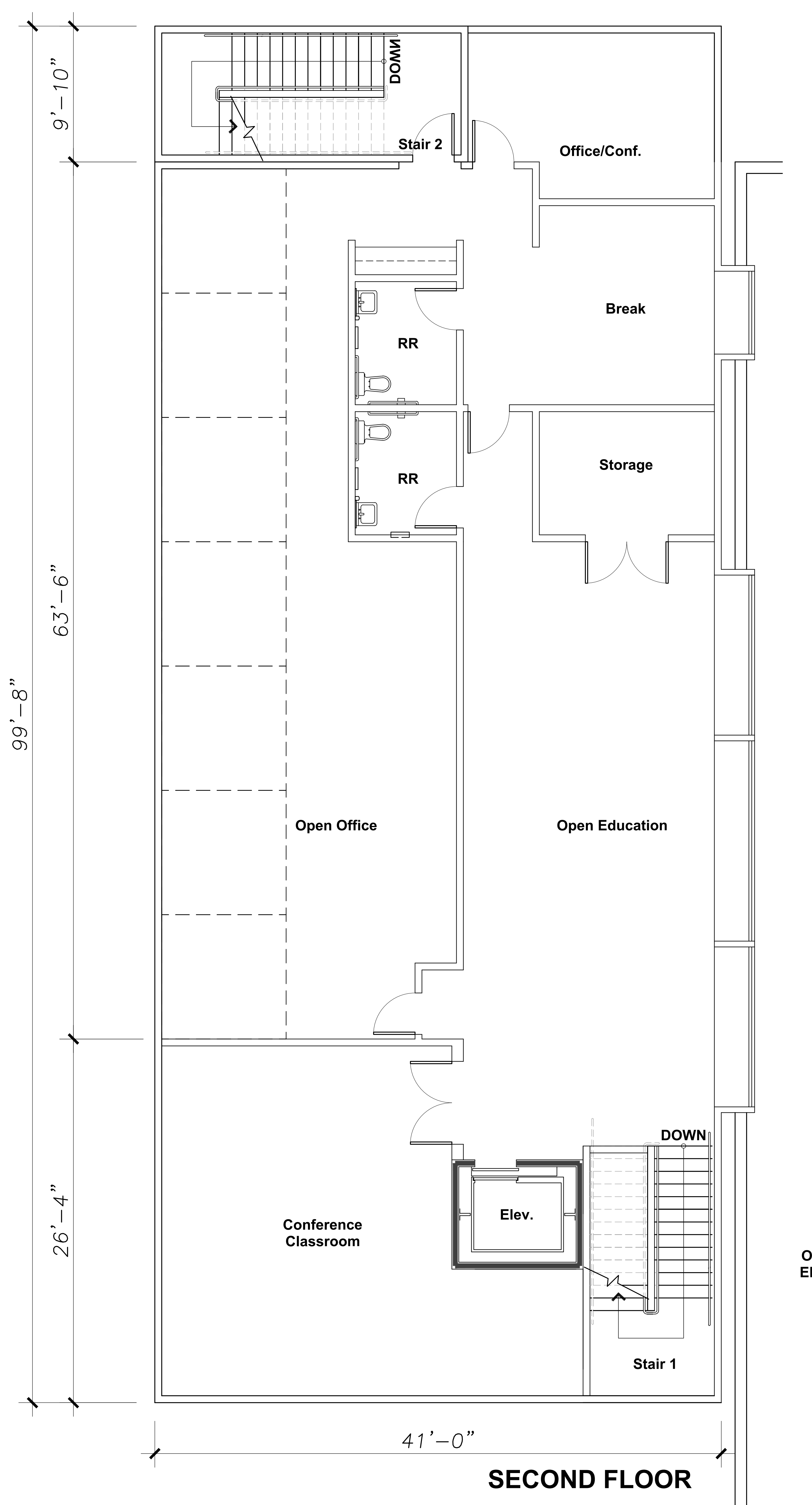
A. ROOF RAINWATER HARVEST SYSTEM
 B. TREE WELL / PLANTER STORMWATER FILTRATION
 C. BIO-SWALE
 D. PERVIOUS PAVEMENT SURFACE
 E. ELECTRIC VEHICLE CHARGING STATION
 F. BICYCLE RACK

CONCEPTUAL SITE PLAN

CALIFORNIA WASTE SOLUTIONS
 MATERIAL RECYCLING FACILITY
 WITH
 COLLECTION VEHICLE PARKING AND MAINTENANCE





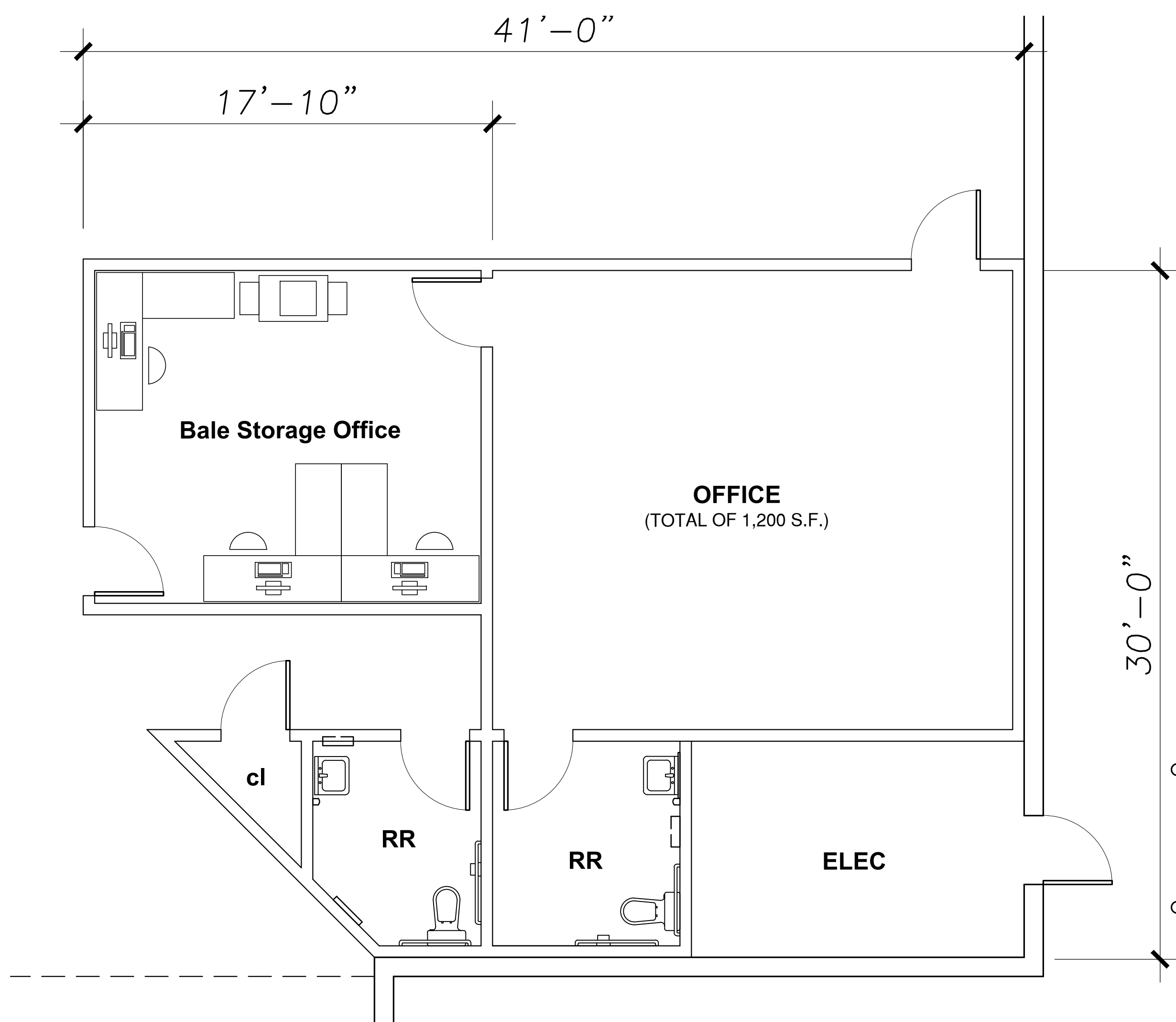
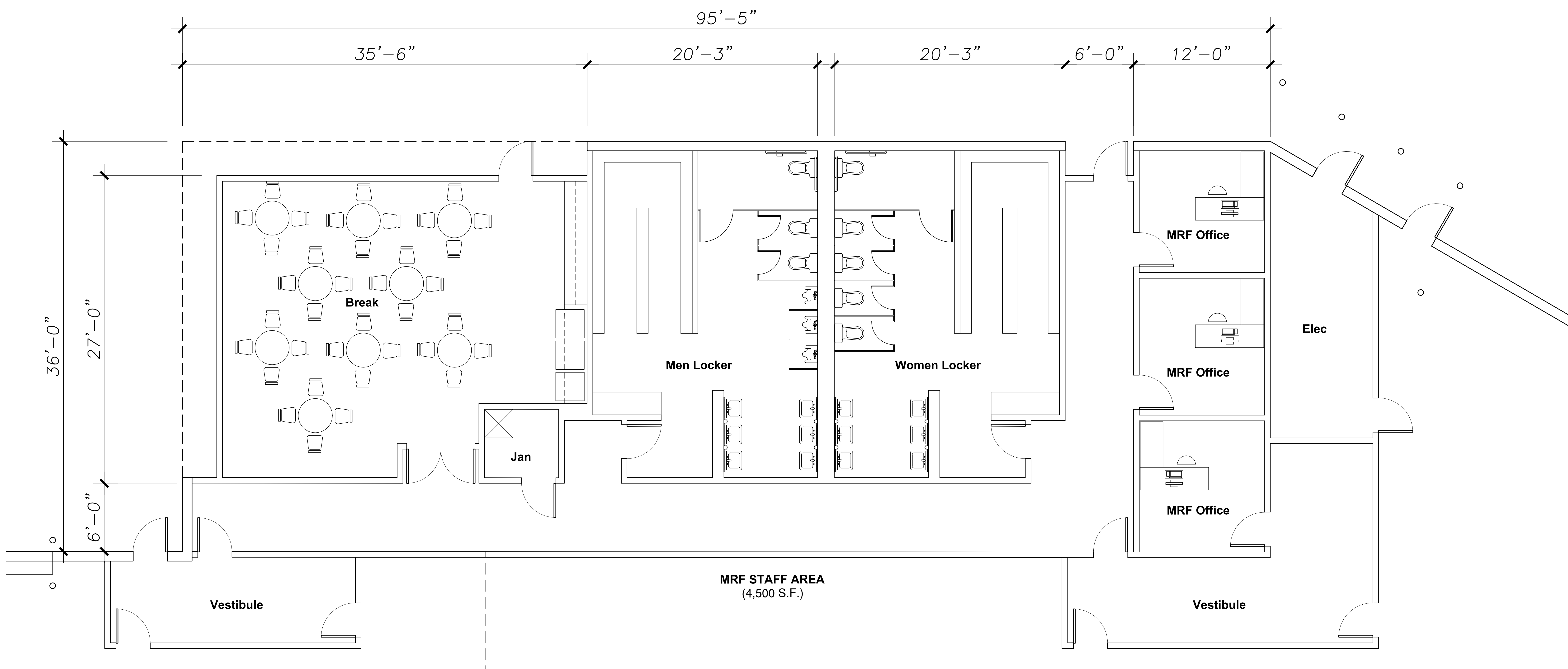


ENLARGED ADMIN OFFICE PLAN

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

Job No. 5490-0
06.17.2019
© JRMA 2019 All Rights Reserved

A2.2



D E I

D. Edwards, Incorporated



SCALE: $\frac{1}{4}''=1'-0''$

0' 2' 4' 8' 16'



ENLARGED MRF & BALE AREA OFFICE PLAN

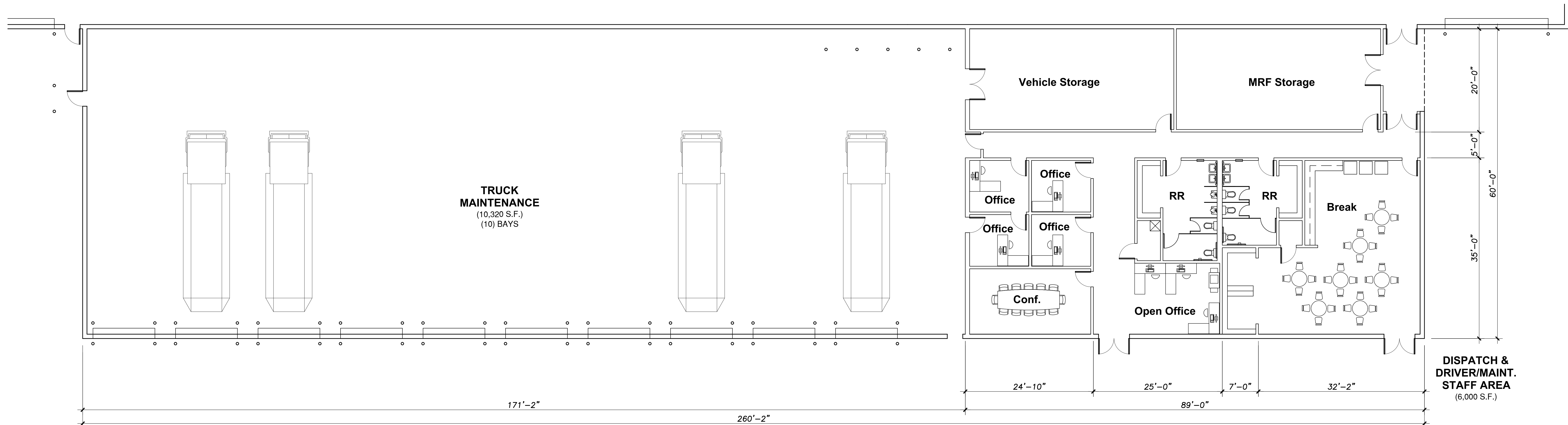
California Waste Solutions

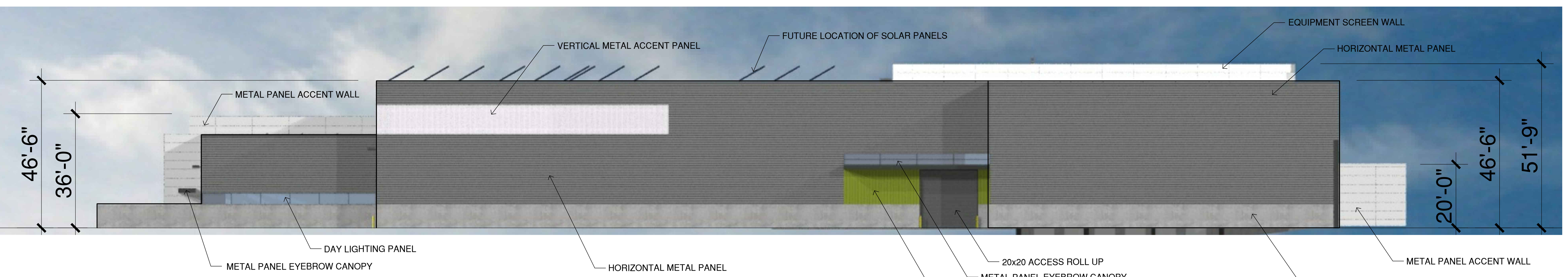
North Gateway Recycling Facility

Oakland, California

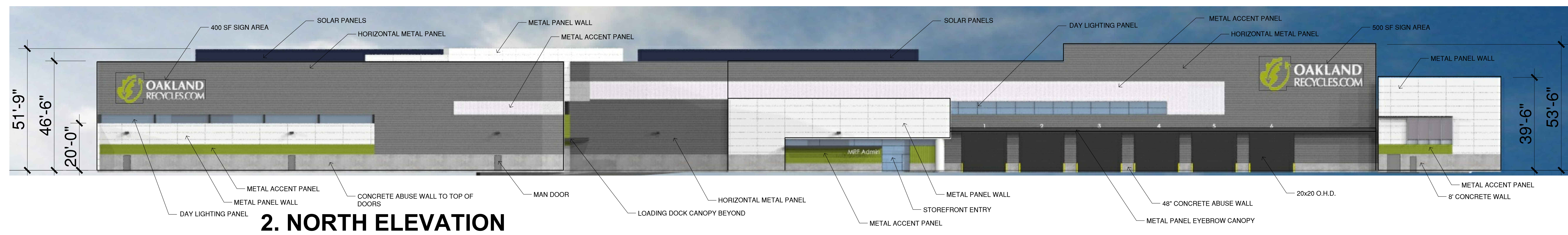
Job No. 5490-0
06.17.2019

A².3

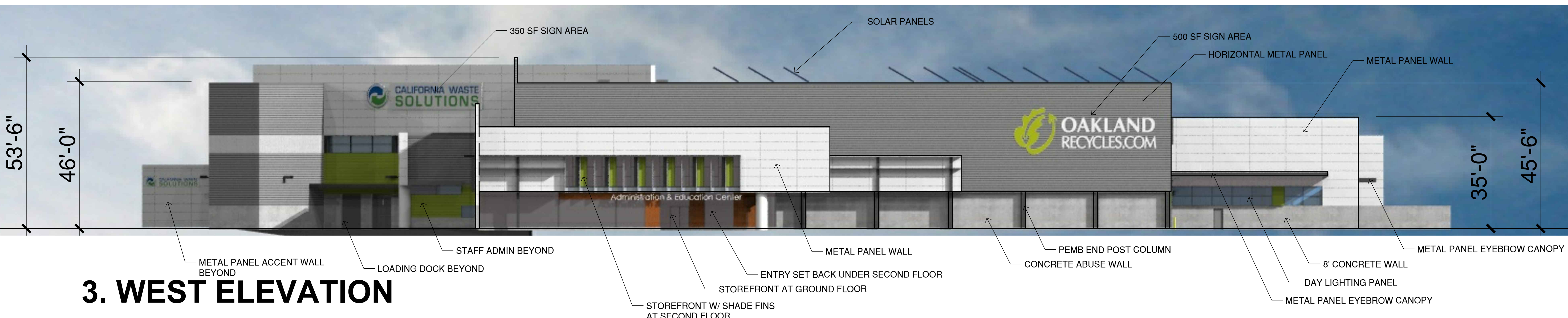




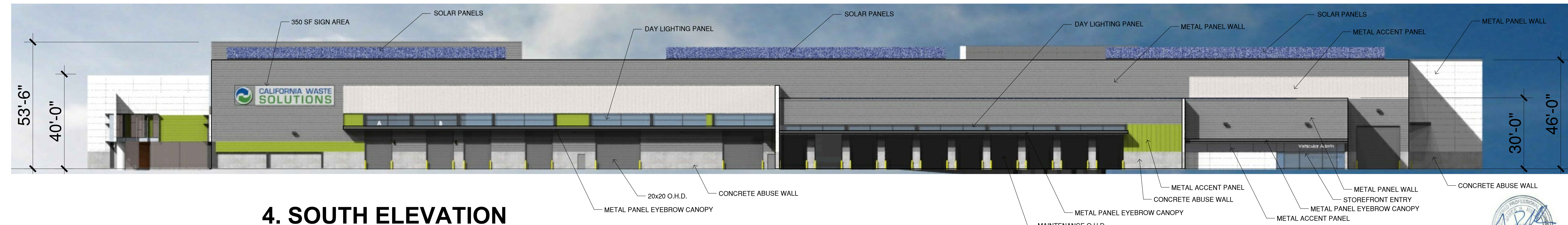
1. EAST ELEVATION



2. NORTH ELEVATION



3. WEST ELEVATION



4. SOUTH ELEVATION

EXTERIOR ELEVATIONS

California Waste Solutions
North Gateway Recycling Facility
Oakland, California

Job No. 5490-0
06.17.2019
© JRMA 2019 All Rights Reserved



1. Elevated View from North West Corner of Property



2. Elevated View South West Corner of Property



3. Elevated View from Wake Road



4. View from Wake Road



1. Elevated View from Entry Drive at Wake Road



2. Elevated View from South West Entry Corner of Property



3. Elevated View from North Property Looking South



4. View from South East Corner of Building at Maintenance Shop



1. Elevated View from South East Property Looking North



2. Elevated View from North East Property Looking South



3. Elevated View from North Looking South



4. View from North Looking at Employee Outside Break Area