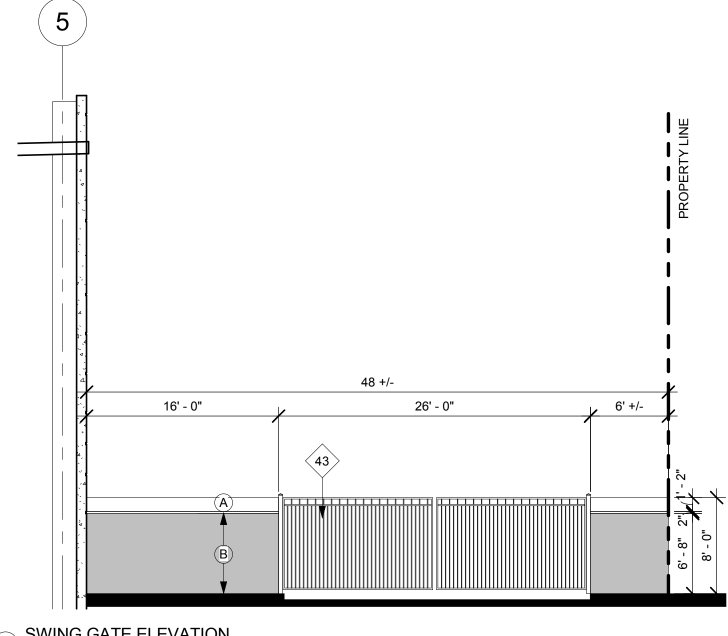
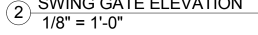
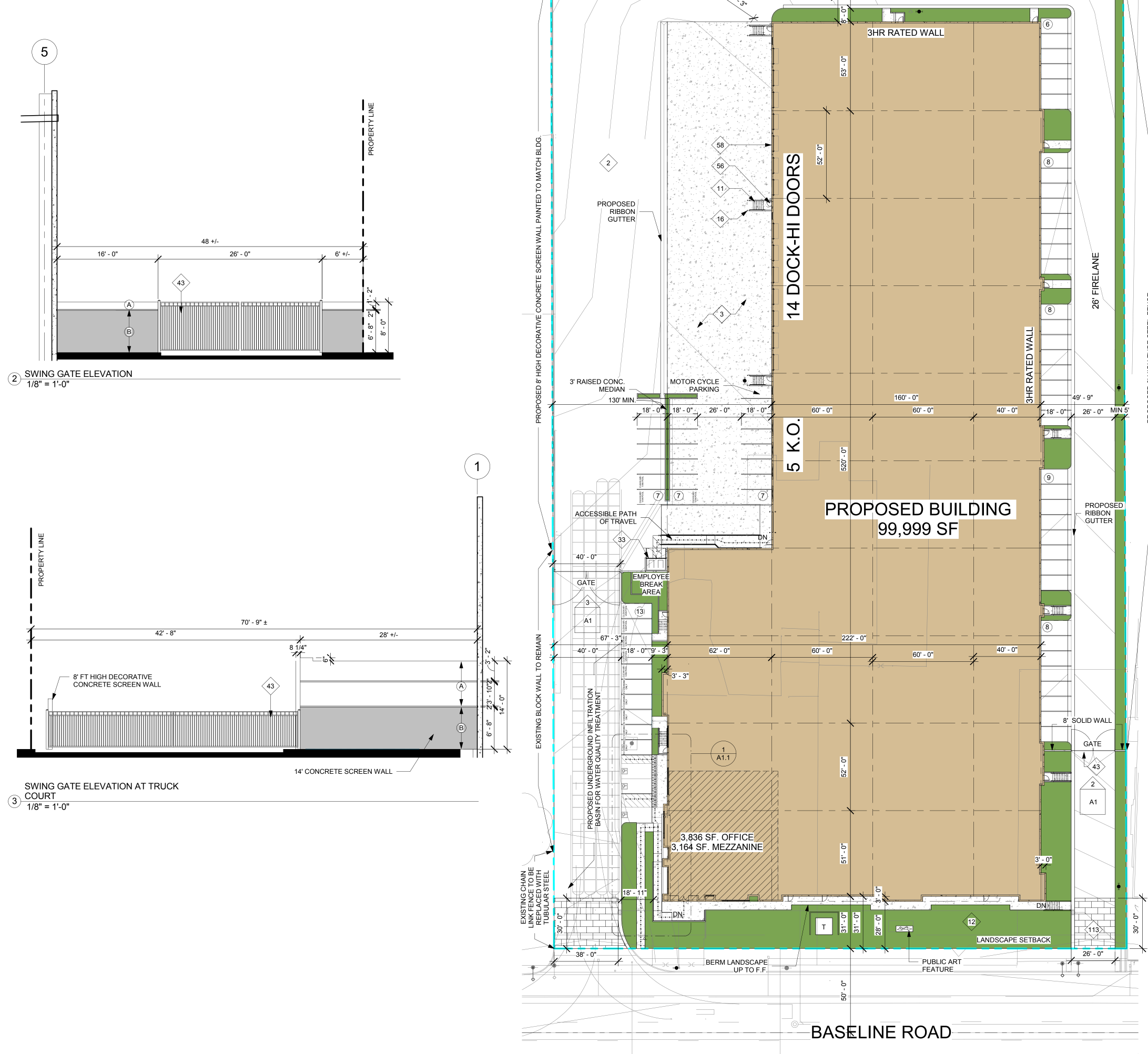


**PROJECT VICINITY Baseline Road Warehouse** City of Rialto, California







- EXISTING 16' HIGH CONCRETE WALL TO REMAIN

PROPOSED 2'-5' HIGH RETAINING WALL

26' FIRELANE

1 PROPOSED SITE PLAN 1" = 30'-0"

DEVELOPER/OWNER	SHEET INDEX
CDRE HOLDINGS 11 LLC 523 MAIN STREET EL SEGUNDO, CA 90245 CONTACT: MARK BACHLI PHONE: 310.428.3302 EMAIL: MBACHLI@DANBE.COM	<ul> <li>A1 SITE PLAN</li> <li>A1.1 SITE DETAILS</li> <li>A2 FLOOR PLAN</li> <li>A3 ROOF PLAN</li> <li>A4 EXTERIOR ELEVATIONS</li> </ul>
APPLICANT'S REPRESENTATIVE/ARCHITECT	-
HERDMAN ARCHITECTURE & DESIGN, INC.	-
16201 SCIENTIFIC WAY IRVINE, CA 92618 CONTACT: BRIDGET HERDMAN	
PHONE: 714.389.2800 EMAIL: BRIDGET@HERDMAN-AD.COM	
ACCESSOR PARCEL NUMBER	
0240-181-32 0240-181-33	2 ASPHALT PAVING, TYP. REFER TO SOILS REPORT @ CIVIL DRAWINGS FOR ADDITIONAL DESIGN CRITERIA.
0240-101-33	3 CONCRETE PAVING, REFER TO CIVIL DRAWINGS FOR SECTION AND DRAINAGE. G.C. TO COORDINATE WITH
	SOILS REPORT. REFER TO STRUCTURAL DRAWINGS FOR CONCRETE DESIGN AT TRUCK APRONS IF APPLICABLE. 11 EXTERIOR CONCRETE STAIR W/CONCRETE WALLS. WALLS
	& RAILINGS PAINTED PEREXTERIOR COLOR SCHEDULE. REFER TO CIVIL AND STRUCTURAL DRAWINGS
SCOPE OF WORK	12 LANDSCAPE AREA - SEE LANDSCAPE PLANS FOR ADDITIONAL INFORMATION
NEW SPECULATIVE CONCRETE TILT-UP BUILDING FOR WAREHOUSE & OFFICE USE. INCLUDES SITE IMPROVEMENTS	<ol> <li>PROTECTIVE METAL BOLLARDS, CONCRETE FILLED, PAINTED, TYP.</li> <li>CONCRETE TRASH ENCLOSURE PER CITY REQUIREMENTS.</li> </ol>
AS SHOWN.	43 SWINGING METAL GATE, ELECTRONICALLY OR MANUALLY OPERATED. PROVIDE COLDUIT TO GUARD SHACK/OFFICE
	AREA FOR GATE CONTROL @ INTERCOM. PROVIDE KNOX PAD PER FIRE DEPT. STD. 56 EXTERIOR MAN DOOR 3'X7', HOLLOW METAL, PAINTED,
	SEE EXTERIOR COLOR SCHEDULE & DOOR SCHEDULE FOR ADDITIONAL INFO.
PROJECT INFORMATION	58 DOCK-HI LOADING DOOR, 9'X10', WITH VISION GLAZING PRE FINISHED BY MANUFACTURER PER COLOR SCHEDULE.
PROJECT INFORMATION         05.31.2018           NET SITE AREA         4.63 AC         201,722 SF	113 PROPOSED COLORED AND SCORED CONCRETE
TOTAL BUILDING AREA 99,999 SF	
FOOTPRINT         96,835         SF           WAREHOUSE         92,999         SF           OFFICE         3,836         SF	
MEZZANINE 3,164 SF	
OFFICE         3,164 SF           NET COVERAGE         49.6%	
LANDSCAPE PROVIDED 10.1% 20,328 SF	
LANDSCAPE REQUIRED 10.00%	
WAREHOUSE @ 1/1000 - FIRST 40K         40           WAREHOUSE @ 1/4000 - 40K-ABOVE         14	PROJECT INCENTIVES FOR INCREASED
OFFICE @ 1/250 28 TOTAL REQUIRED 82 STALLS	
PARKING PROVIDED         82         STALLS           STANDARD         78         AUTO	1.PEDESTRIAN ORIENTED BUILDING - 2% 2.LANDMARK CORNER ARCHITECTURAL DESIGN - 2% 3.PUBLIC ART FEATURE - 2%
ADA 4 AUTO * MOTORCYCLE (1% OF TOTAL PKG) 1 AUTO	4.SHARED DRIVEWAY ACCESS - 2% 5.EMPLOYEE BREAK AREA - 2%
	TOTAL INCREASE TO ALLOWABLE F.A.R. 10%
SITE LEGEND	SITE PLAN GENERAL NOTES
	1. SITE PLAN SHALL MEET ALL ENGINEERING & NPDES REQUIREMENTS.
LANDSCAPE AREA	2. GENERAL CONTRACTOR TO REVIEW SOILS REPORT PREPARED BY AND ANY SUBSEQUENT AMENDMENTS. G.C. TO CONFIRM COMPLIANCE.
CONCRETE PAVING	3. REFER TO CIVIL DRAWINGS FOR ADDITIONAL UTILITY
	INFORMATION INCLUDING POINTS OF CONNECTION TO OFFSITE UTILITIES AND BUILDING POINTS OF CONNECTION.
STANDARD PARKING STALL	4. GENERAL CONTRACTOR TO COORDINATE ALL POINTS OF CONNECTION BETWEEN OFFSITES, CIVIL, M,E,P, & FP
	<ul> <li>DRAWINGS.</li> <li>5. GRADES SURROUNDING BUILDING TO PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDING.</li> </ul>
TYP. HANDICAP PARKING STALL W/ 8' LOADING ZONE	<ol> <li>REFER TO CIVIL DRAWINGS FOR FINISH GRADE ELEVATIONS AND PERCENTAGE SLOPES.</li> </ol>
	7. GENERAL CONTRACTOR TO CONFIRM AND COMPLY WITH ALL BUILDING, FIRE, AND ENGINEERING DEPARTMENT REGULATIONS DURING CONSTRUCTION INCLUDING ANY TEMPORARY FACILITIES REQUIRED.
>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	8. ALL PAVED AND LANDSCAPED AREAS TO BE BOUND BY 6" MIN. CONCRETE CURB TYPICAL UNLESS SPECIFICALLY
	NOTED OTHERWISE. 9. ALL ADA PATHS OF TRAVEL NOTED ON PLANS TO MEET
DOCK HIGH DOOR	THE FOLLOWING MINIMUM REQUIREMENTS: NO ABRUPT CHANGES IN ELEVATION ALLOWABLE ALONG THE PATH OF TRAVEL. THE SLOPE AND CROSS-SLOPE SHALL NOT
DRIVE THRU. DOOR	EXCEED 5% AND 2% RESPECTIVELY UNLESS AN ADA COMPLIANT RAMP OR CURB RAMP IS DESIGNED BY THE
	CIVIL ENGINEER. IF A WALK CROSSES OR ADJOINS A VEHICLE WAY, AND THE WALKING SURFACES ARE NOT SEPARATED BY CURBS, RAILING OR OTHER ELEMENTS
	BETWEEN THE PEDESTRIAN AREAS AND VEHICULAR AREAS; THE BOUNDARY BETWEEN THE AREAS SHALL BE DEFINED BY A 4' DEEP DETECTABLE WARNING WHICH IS 36" WIDE COMPLYING WITH CBC SECTION 11B-705.1.2.5
	10. ALL SPECIFICATIONS ON DRAWINGS ARE MINIMUM REQUIREMENTS ONLY. GENERAL CONTRACTOR TO NOTIFY ARCHITECT IN WRITING OF ANY CONFLICTS IN
FWY 210	DRAWINGS AND SPECIFICATIONS VIA "RFI". 11. GENERAL CONTRACTOR TO REFER TO ARCHITECTURAL DETAIL SHEETS FOR TYPICAL MINIMUM SITE
METTO AVE	IMPROVEMENT STANDARDS. 12. CONCRETE MOW STRIP PER ARCHITECTURAL DETAILS TO BE PROVIDED AT ALL GLAZING/STOREFRONT LOCATIONS
SIERRA AVE	<ul> <li>13. CONCRETE SPLASH BLOCK PER ARCHITECTURAL DETAILS TO BE PROVIDED AT ALL ROOF DRAIN/DOWN SPOUT</li> </ul>
BASELINE RD	TERMINATIONS AT NON-CONCRETE AREAS. 14. BRASS LAMB'S TONGUE TO BE PROVIDED AT ALL ROOF
	DRAIN OVERFLOWS THAT DAYLIGHT AT FACE OF BUILDING WALL.
NORTH	15. GATES, FENCES, AND WALLS MAY BE SUBJECT TO DEFERRED SUBMITTAL REQUIREMENTS. GENERAL CONTRACTOR TO CONFIRM WITH CITY AND MUST SUBMIT SHOP DRAWINGS TO THE ARCHITECT FOR APPROVAL.



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