

City of Rialto California

February 14, 2019

Mark Bachli CDRE Holdings 11, LLC 523 Main Street El Segundo, CA 90245

RE: PRECISE PLAN OF DESIGN NO. 2018-0021 (MASTER CASE NO. 2018-0024):

Development of a 99,999 square foot industrial warehouse building and associated paving, drainage, lighting, fencing, and landscaping on 4.63 gross acres of land (APNs: 0240-181-32 & -33) located on the north side of Base Line Road approximately 315 feet east of Palmetto Avenue within the Employment (EMP) zone of the Renaissance Specific Plan.

Dear Mr. Bachli:

Thank you for the opportunity to review your proposed development. The City of Rialto appreciates and recognizes your commitment to our community. This letter includes conditions of approval, compiled by various divisions and departments in order to make your review process more expedient and convenient.

The City of Rialto is here to make the development of your project a priority and to assure that it is processed in a timely manner. If you need any additional assistance, please do not hesitate to contact me at (909) 820-2535.

On Wednesday, January 23, 2019, the City's Development Review Committee (DRC) approved **Precise Plan of Design No. 2018-0021**, subject to the attached requirements.

Approval of Precise Plan of Design No. 2018-0021 shall not be final until the Applicant has signed the enclosed Statement of Acceptance of Conditions of Approval. The Building and Public Works Department will not begin plan checking for building or grading permits until the signed Statement of Acceptance has been filed with the Planning Division.

DRC approval, as outlined above, does not necessarily imply immediate issuance of building or grading permits. Where applicable, the Applicant is required to submit final engineering and building plans and specifications to the Public Works and the Building Division for plan checking. Time frames for this processing will vary depending on City workload, the complexity of the project and timely submittals.

If you are aggrieved by any of the Conditions set forth in this approval letter, please contact the appropriate staff member as identified in the Conditions of Approval. If you still wish to discuss the justification for a particular condition and prefer to discuss this with the Development Review Committee (DRC), please contact the Planning Division at (909) 820-2535, in order to schedule a meeting with the DRC. Pursuant to City Council Resolution No. 2507, if you still do not concur with the Conditions of Approval by the (DRC), you may appeal the DRC conditions to the Planning Commission. The written appeal shall be filed to the Development Services Department and shall specifically state why you disagree with the Conditions of Approval set forth by the DRC.

Additionally, please take the time to complete the enclosed *Development Review Process Survey*. Your input will greatly assist us in providing the best possible service to residents, developers, and organizations doing business within the City of Rialto.

Should you have any questions or if we may be of any assistance, please do not hesitate to contact this office.

Sincerely,

Gina M. Gibson-Williams Planning Manager

Enclosures

PPD No. 2018-0021 Conditions

cc: Development Review Committee (via email)

CDRE Holdings 11, LLC (via email)



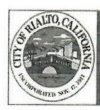
City of Rialto California

DEVELOPMENT REVIEW COMMITTEE

STATEMENT OF ACCEPTANCE

I, MARK	BACHLI	, dba	CARE	HOLDINGS	//	LIC
do hereby state t	hat I am aware of all Co	onditions	of Approval f	or Precise Plan	of De	sign
No. 2018-0021 (Master Case No. 2018-	0078) and	do hereby ag	gree to accept an	d abid	e by
an conditions ser	forth in the approval le	tter dated	February 14,	2019.		
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				/ (Print N	ame/T	itle)
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			7/7/	210		
			3/7/2	1019		

(Date)



Project Number: PPD2018-0021 Description: New 99,999sf warehouse development on 4.63 gross acres

Applied: 3/8/2018 Approved: 1/23/2019 Site Address: BASELINE AVE

Closed: Expired: City, State Zip Code: RIALTO, CA 92376

Status: APPROVED Applicant: CDRE HOLDINGS 11, LLC

Parent Project: MC2018-0024 Owner: CDRE HOLDINGS 11, LLC

Contractor: <NONE>

Details:

LIST OF CONDITIONS					
SEQ NO	ADDED DATE	REQUIRED DATE	SATISFY DATE	TYPE	STATUS
DEF	DEPARTMENT CONTACT RE		MARKS		
1	3/20/2018			B1	PPD CONDITION
BUILE	DING DIVISION	JAMES	CARO		
plans and de	ocuments Building a	nd Safety will need for p	and documentation for pla plan review. The initial plan Safety submittal required a	review will take approximate	oject. Below you will find a list of the ely two weeks on most projects. Provic
2	3/20/2018			B2	PPD CONDITION
BUILE	DING DIVISION	JAMES	CARO		
lans appro	rchitectural and Struc oved by Engineering (ergy Calculations 3/20/2018	ctural Plans with all MEF (2) Water Quality Manag	P plans(2) Structural Calculat gement Plan, (WQMP) and E	tions (2) Sets of Truss Calcula Prosion Control Plan (2) Storn B3	ations and Layout (2) Rough Grading m water Pollution Prevention Plan (2) PPD CONDITION
Plans appro Fitle 24 Ene 3 BUILE	oved by Engineering (ergy Calculations	ctural Plans with all MEP 2) Water Quality Manag JAMES	gement Plan, (WQMP) and E	Frosion Control Plan (2) Storr	m water Pollution Prevention Plan (2)
Plans appro Fitle 24 Ene 3 BUILT Notes:	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed in the control of the con	JAMES	CARO California Building Cod	B3 e, 2016 California Mechanic	PPD CONDITION PPD CONDITION al Code, 2016 California Plumbing Code
alans approitle 24 Ene BUILE Jotes:	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed in the california Electrical	JAMES	CARO California Building Cod	B3 e, 2016 California Mechanica	PPD CONDITION PPD CONDITION al Code, 2016 California Plumbing Codds adopted by the State of California.
Plans appro Title 24 Ene 3 BUILE Notes: All structure and the 201	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed if 16 California Electrica 3/20/2018	JAMES in accordance with the 2 al Code, 2016 Residentia	CARO 2016 California Building Cod Il Code and the 2016 Califor	B3 e, 2016 California Mechanic	PPD CONDITION PPD CONDITION al Code, 2016 California Plumbing Cod
Plans appro Fitle 24 Ene 3 BUILT Notes: All structure and the 201 4 BUILT	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed in the california Electrical	JAMES	CARO 2016 California Building Cod Il Code and the 2016 Califor	B3 e, 2016 California Mechanica	PPD CONDITION PPD CONDITION al Code, 2016 California Plumbing Cod ds adopted by the State of California.
Plans appro Title 24 Ene 3 BUILE Notes: All structure and the 201 4 BUILE Notes:	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed if the California Electrical (expectations) 3/20/2018 DING DIVISION	JAMES in accordance with the 2 al Code, 2016 Residentia	CARO 2016 California Building Cod al Code and the 2016 Califor	B3 e, 2016 California Mechanic nia Green Buildings Standard	PPD CONDITION PPD CONDITION al Code, 2016 California Plumbing Codes adopted by the State of California.
BUILD BU	oved by Engineering (ergy Calculations 3/20/2018 DING DIVISION es shall be designed if the California Electrical (expectations) 3/20/2018 DING DIVISION	JAMES in accordance with the 2 al Code, 2016 Residentia	CARO 2016 California Building Cod al Code and the 2016 Califor	B3 e, 2016 California Mechanic nia Green Buildings Standard	PPD CONDITION al Code, 2016 California Plumbing Codds adopted by the State of California. PPD CONDITION





6	3/20/2018		B6	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
		or the coordination of the final occupan building inspection from Building and S		
7	3/20/2018		B7	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
schedule ar	n inspection. You may also	es can be made twenty four (24) hours in request inspections at the Building and		. Please contact (909) 820-2505 to
8	3/20/2018		B8	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
All construe		ed by a security fence and screening. Th	e fencing and screening shall be n	naintained at all times to protect
9	3/20/2018		B9	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
	toilet facilities shall be pro the non-sewer type shall c 3/20/2018		et facilities shall be maintained in B10	a sanitary condition. Construction toile PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes: Design crit	eria for the City of Rialto ar	e: Ultimate wind speed of 130, exposur	e C seismic zone D	
11	3/20/2018		B11	PPD CONDITION
BUIL	LDING DIVISION	JAMES CARO		
power will	be granted to a project unl	emporary electrical power shall obtain a ess one of the following items is in plac r, (B) Security fenced area where the el	e and approved by Building and Sa	and Safety. No temporary electrical afety and the Planning Department. (A)
12	3/20/2018		B12	PPD CONDITION
BUIL	LDING DIVISION	JAMES CARO		
Notes: Installation	n of construction/sales trail	ers must be located on private property	. No trailers can be located in the	public street right of way





13	3/20/2018		B13	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
and where i ramps, curb most praction	necessary to provide acces ramps, warning curbs, de- cal direct route between a	designed to provide access to all entra s. Paths of travel shall incorporate (but tectable warning, signage, gates, lifts an ccessible building entrances, site facilitie c) Chapter 11, Sec, 11A and 11B	not limited to) exterior stairs, land ad walking surface materials. The a	ccessible route(s) of travel shall be the
14	3/20/2018		B14	PPD CONDITION
BUILI	DING DIVISION	JAMES CARO		
Act (ADA) st	forces the State of Californ tandards may differ in som ences and comply accordin	e cases from the California State requir	Code disabled access requirements ements, therefore it is the building	. The Federal Americans with Disabilities gowners responsibility to be aware of
15	3/20/2018		B15	PPD CONDITION
BUILI	DING DIVISION	JAMES CARO		
Chapter 11 16	s such as parking open or o	JAMES CARO	dumpster areas, and common use B16	areas shall be accessible per the CBC, PPD CONDITION
		ccessory structures; example would be	detached trash enclosures, patios	, block walls, and storage buildings
17	3/20/2018		B17	PPD CONDITION
BUILI	DING DIVISION	JAMES CARO		
Notes: Provide loca	ation on plans for "Illumina	ated address/es"		
18	3/20/2018		B18	PPD CONDITION
BUILI	DING DIVISION	JAMES CARO		
Notes: Pursuant to Engineer. T	the California Business an he project owner or develo	d Professions Code Section 6737, most oper should review the section of the Ca	projects are required to be design	ed by a California Licensed Architect or e regulation
19	3/20/2018		B19	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes: Fire sprinkle to permit is	ers, fire alarm systems and suance	fire hydrant plans shall be submitted for	or plan review concurrently with b	uilding plans and shall be approved prior





20	3/20/2018		B20	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO	Wan was a second	
submittal o	ired, three (3) copies of the of the plans to the Building been received and reviewe	e building plans shall be submitted to th Division for plan review. Permits will no ed by the Building Division	ne County Department of Environm It be issued or plans approved unt	nental Health for approval, prior to il two copies of the approved health
21	3/20/2018		B21	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
p.m. inspec	tion requests shall be mad	rs are Monday through Thursday between at least one business day prior to the inspection under any circumstance	een 7:00 a.m. and 6:00 p.m. Norm inspection date. No overtime insp	al Inspection hours are 8:00 a.m. to 5:00 ections are available and deputy
22	3/20/2018		B22	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
23	3/20/2018	ndays and State holidays	B23	:00 p.m. and Saturday 8:00 a.m. to 5:00
BUIL	DING DIVISION	JAMES CARO		
Notes: Place PPD c	onditions of approval on th	ne plans and include the PPD number o	a right hottom garner access	20
24	3/20/2018	To provide the FT D Humber of	B24	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		TTO CONDITION
25	3/20/2018	ris shall be recycled using an approved oppy shall be placed in the office of the c	City of Rialto recycling facility. Cop onstruction site B25	pies of receipts for recycling shall be PPD CONDITION
	DING DIVISION	JAMES CARO		
Notes: Due to the phave 6 of sa	proximity to the San Andre and shading under and 12 c	as Fault and the constant ground move of sand shading over. 2. All electrical rur	ment, the following are required: as with a hot and common wire wi	All underground piping/conduits will have a ground wire
26	3/20/2018		B26	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
Prior to the Building and	issuance of a Building Perr d Safety prior to permit issu	nit, the applicant shall pay all Developm	nent Improvement Fees to the City	. Copies of receipts shall be provided to





27	3/20/2018		B27	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
adjacent st	uance of a Building Permit treet saying "If there is any resolved" or something sim	dust or debris coming from this site ple	rtable toilet with hand wash statio ase contact (superintendent numb	on, all BMP's, fencing and signage on each eer here) or the AQMD if the problem is
28	3/20/2018		B28	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
All on site	utilities shall be undergrour	nd to the new proposed structure unless	s prior approval has been obtained	by the utility company or the City
29	3/20/2018	T	B29	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
Prior to issi approved b	uance of Building Permits, or the Fire Department. No	on site water service shall be installed a flammable materials will be allowed on	nd approved by the responsible ag the site until the fire hydrants are	gency. On site fire hydrants shall be e established and approved
30	3/20/2018		B30	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
Prior to issuand compa	uance of Building Permits, s action. The certifications are	ite grading final and pad certifications serquired to be signed by the engineer	shall be submitted to Building and of record	Safety to include elevation, orientation,
31	3/20/2018		B31	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes: Prior to issu	uance of Building Permits,	school fees need to be paid to school di	strict where project is located	
32	3/20/2018		B32	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes:				
Prior to issu	uance of Building Permits, I	Precise Grading Plans approved by Engir	neering.	
33	3/20/2018		B33	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		TTO CONDITION
Notes: All constructions Storm Water	ction projects shall comply er Permit, MS-4	with the National Pollutant Discharge E	limination Systems (NPDES) and th	ne current County of San Bernardino
34	3/20/2018		B34	PPD CONDITION
BUIL	DING DIVISION	JAMES CARO		
Notes: Per Rialto F	Fire, provide permanent or	temporary fire protection before consti	ruction	



35	3/20/2018		B35	PPD CONDITION
BUIL	LDING DIVISION	JAMES CARO		
Notes:				
No "Future	e" or "Proposed" items on p	lans		
36	3/30/2018		ED1	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		
Notes:				
The propos	sed project is subject to the	e payment of Development Impact Fees	pursuant to Rialto Municipal Code	e, Section 3.33.
37	3/30/2018		ED3	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		
Notes:				
Applicant/I	Developer shall be assessed uance of Certificate of Occ	d and shall pay the following developme upancy (Residential Only). Fees noted be	ent impact fees estimated below p	rior to the issuance of building permits or
ordinance.	Fees shall be assessed and	paid at the current amount as of the da	ate payment is made in full.	
38	3/30/2018		ED4	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		
Notes:				
	D			
Applicant/	Developer has the right to	protest the imposition of any development	ent impact fee or exaction for the	project. Developer shall have ninety (90)
	T	re established in which to challenge or	protest the amount of the fees or	exactions assessed upon the project.
39	3/30/2018		ED5	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		
Notes:				
Applicant/	Developer shall use best fa	ith efforts provide employment opportu	inities for Rialto residents. The De	veloner/Applicant shall use hert faith
efforts to r	recruit and hire local reside	nts for all full and part time employmen	t opportunities during construction	on and as part of daily business
operations	 Developer/Applicant effo 	rts shall include on-site job recruitment.	. The Developer/Applicant/Employ	ver shall furnish the Development
Services De	epartment with the dates a	nd times for on-site job recruitment, wh	nich will be posted on the City wel	osite and advertised on the Rialto
Network	7			
40	3/30/2018		ED6	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		
Notes:				
Applicant/ related em	Developer shall use best fa aployment opportunities.	ith efforts to recruit and hire local contr	actors, laborers, and resident for	any full and part time construction
41	3/30/2018		ED7	PPD CONDITION
ECO	NOMIC DEV DIV	JOHN DUTREY		1 301011011
Notes:	VALUE OF THE PARTY OF			
- woodatance and				
Applicant/	Developer shall use best fa	ith efforts to require all contractors to p	urchase all construction related n	naterials from local vendors and
tauphiers.	beveloper/Applicant shall (designate and/or require their contactor	s and suppliers to designate the C	City of Rialto as the point of sale for all



taxable materials and equipment purchased for the project.



42	3/30/2018		ED8	PPD CONDITION
ECON	IOMIC DEV DIV	JOHN DUTREY		
Notes: Applicant/E report all ta	Developer shall establish a	and register the premises as a point of sa cted at, on or through the business oper	e through the State Board of Equations located on the premises.	alization. Applicant/Developer shall
43	3/30/2018		ED9	PPD CONDITION
ECON	IOMIC DEV DIV	JOHN DUTREY		
Notes: Project is lo Fair Share T	cated within the Renaissa raffic Fee.	ince Specific Plan Area and is subject to t	he Renaissance Specific Plan /EIR	Fee and the Renaissance Specific Plan
44 .	3/30/2018		ED10	PPD CONDITION
ECON	IOMIC DEV DIV	JOHN DUTREY		1
use, conges	enacted or implemented be tion, roadway impact price	by the City or other local, regional or Statisting, and/or be eligible for carbon credits of goods during off peak hours.	e government agency, all PCE trip.	egional transportation system. As may be segmented may be subject to a time of time of use mitigation fees that may be PPD CONDITION
BUSIN	ESS LICENSE DIV	GINA GIBSON WILLIAMS	DEI	PPD CONDITION
return it to	per or General Contractor the Business License Divis isted on the form (see att	shall identify each contractor and subco	ntractor hired to work at the job s nd the Business License tax fee ba	site on the Contractor Sublist form and ased on the Contractors tax rate for each
52	4/4/2018		BL4	PPD CONDITION
BUSIN	ESS LICENSE DIV	GINA GIBSON WILLIAMS		
Notes: Prior to issu	ance of a Certificate of O	ccupancy, a Business License tax shall be	paid based on the following tax: I	Distribution Centers
53	1/10/2019		P1	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
Notes:	of Design No. 2018-0021	is approved allowing the development of	of a 99,999 square foot industrial v	warehouse building and associated

Printed: Thursday, 14 February, 2019

paving, drainage, lighting, fencing, and landscaping on 4.63 gross acres (4.61 net acres) of land (APNs: 0240-181-32 & -33) located on the north side of

Base Line Road approximately 315 feet east of Palmetto Avenue, subject to the conditions of approval contained herein.



54	1/10/2019		P2	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
		No. 2018-0021 is granted for a one (1) iew Committee and shall be based on th		
55	1/10/2019		Р3	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
landscape p				n, roof plan, elevations, conceptual be required to be modified based on the
56	1/10/2019		P4	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
57	1/10/2019	pplicable State and local laws and ordina	P5	PPD CONDITION
			P5	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
	ont shall comply and abide of Occupancy.	by all conditions of approval contained v	within Planning Commission Reso	lution No. 19-02 prior to the issuance of a
	INING DIVISION	DANIEL CACEV	ro	PPD CONDITION
	INING DIVISION	DANIEL CASEY		
the Mitigat Occupancy	ed Negative Declaration (E	le by all mitigation measures contained invironmental Assessment Review No. 2	within the Mitigation Monitoring 018-0024) adopted for the projec	and Reporting Program associated with tt, prior to the issuance of a Certificate of
59	1/10/2019		P7	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
Notes: City inspec other code	tors shall have access to th	e site to reasonably inspect the site duri	ing normal working hours to assu	re compliance with these conditions and
60	1/10/2019	T	P8	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
Notes:				
The applica	ant shall defend, indemnify g against the City or its age	and hold harmless the City of Rialto, its nts, officers, or employees to attack, set	agents, officers, or employees fro aside, void or annul, and approva	om any claims, damages, action, or al of the City, its advisory agencies, appea



proceeding against the City and will cooperate fully in the defense.

boards, or legislative body concerning Precise Plan of Design No. 2018-0021. The City will promptly notify the applicant of any such claim, action, or



61	1/10/2019		P9	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
between th	ect. The tribal cultural mor	s of a tribal cultural monitor to be prese nitor shall be approved by the Gabrieleñ eleño Band of Mission Indians-Kizh Natio	o Band of Mission Indians-Kizh Na	activities associated with the construction ation, and documentation of coordination d to the Planning Division prior to the
62	1/10/2019		P10	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
prior to the	nt shall record a reciproca issuance of a grading perr with the approved site pla	nit. The easement shall grant the adjace	the property adjacent to the west ont property owner access to the p	of the project site (APN: 0240-181-13), proposed driveway on Base Line Road, in
63	1/10/2019		P11	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
64 PLAN Notes:	1/10/2019 NING DIVISION	DANIEL CASEY	P12	PPD CONDITION
Decorative identified o plan check :	n or each driveway and sha pavement means decorati n the Precise Grading Plan	prior to the issuance of a grading permi ince of building permits. The type of dec	nt (28) feet as measured from the tterns and color variety. The local it, and it shall also be identified or corative pavement shall be identif	property line along Base Line Road. tion of the decorative pavement shall be n the site plan within the formal building ied on the formal Landscape Plan
	NING DIVISION	DANIEL CASEV	P13	PPD CONDITION
Notes: In order to pall downspo	provide enhanced building	design in accordance with Section 4 of the building. The internal downspouts	the Renaissance Specific Plan (Dessible)	sign Guidelines), the applicant shall route nal building plan check submittal prior to
66	1/10/2019	T	P14	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		constituti
icast timee l	provide enhanced building (3) feet in depth from the i	modulation in accordance with Section main wall plane, shall be provided at all	4 of the Renaissance Specific Plar	n (Design Guidelines), façade returns, at



shall be demonstrated on the roof plans within the formal building plan check submittal prior to the issuance of building permits.



67				
67	1/10/2019		P15	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
block mear painted cor pilasters sh minimum s pilasters sh	is tan slumpstone block, ta ncrete with patterns, revea all be spaced a maximum o ix (6) inches above and to t	ng retaining walls, shall be comprised of n split-face block, or precision block wit ils, and/or trim lines. Pilasters shall be in of seventy (70) feet on-center and shall l the side of the wall. All decorative maso e plan, and an elevation detail for the wa	h a stucco, plaster, or cultured sto corporated within all new walls vi be placed at all corners and ends o nry walls and pilasters shall includ	one finish. Decorative concrete means isible from the public right-of-way. The of the wall. All pilasters shall protrude a le a decorative masonry cap. All walls a
68	1/10/2019		P16	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
69 PLAN	1/10/2019 INING DIVISION	DANIEL CASEY	P17	PPD CONDITION
Motor:		571112 57521		
All new fensixteen (16 slumpstone with patter ends of the and an elev) inch square, shall be inco e block, tan split-face block ns, reveals, and/or trim lin e fencing. All decorative ma	be comprised of tubular steel. Decorative rporated within all new fencing visible for , or precision block with a stucco, plaste es. The pilasters shall be spaced a maxing sonry pilasters shall include a decorative g and pilasters shall be included in the for	om any public right-of-way. Deco r, or cultured stone finish. Decora num of seventy (70) feet on-cente masonry cap. All fencing and pile	rative masonry block means tan itive concrete means painted concrete er and shall be placed at all corners and asters shall be identified on the site plai
All new fensixteen (16 slumpstone with patter ends of the and an elev) inch square, shall be inco e block, tan split-face block ns, reveals, and/or trim lin e fencing. All decorative ma	be comprised of tubular steel. Decorative rporated within all new fencing visible for a stucco, plaste or precision block with a stucco, plaste es. The pilasters shall be spaced a maxing policy pilasters shall include a decorative	om any public right-of-way. Deco r, or cultured stone finish. Decora num of seventy (70) feet on-cente masonry cap. All fencing and pile	prative masonry block means tan ative concrete means painted concrete or and shall be placed at all corners and asters shall be identified on the site pla
All new fen sixteen (16 slumpstone with patter ends of the and an elev permits. 70 PLAN) inch square, shall be incore block, tan split-face block ns, reveals, and/or trim lin fencing. All decorative may ation detail for the fencing	be comprised of tubular steel. Decorative rporated within all new fencing visible for a stucco, plaste or precision block with a stucco, plaste es. The pilasters shall be spaced a maxing policy pilasters shall include a decorative	rom any public right-of-way. Deco r, or cultured stone finish. Decora num of seventy (70) feet on-cente e masonry cap. All fencing and pile rmal building plan check submitte	prative masonry block means tan ative concrete means painted concrete ar and shall be placed at all corners and asters shall be identified on the site pla al prior to the issuance of building
sixteen (16 slumpstone with patter ends of the and an elevernits. 70 PLAN Notes: The application all use as a patthe issuance) inch square, shall be incore block, tan split-face block ns, reveals, and/or trim line fencing. All decorative may ration detail for the fencing. 1/10/2019 INING DIVISION Int shall construct an ADA and one (1) commercial recey, the trash enclosure shall rt of the trash enclosure. T	be comprised of tubular steel. Decorative rporated within all new fencing visible for , or precision block with a stucco, plaste es. The pilasters shall be spaced a maxing isonry pilasters shall include a decorative grand pilasters shall be included in the for	rom any public right-of-way. Decor, or cultured stone finish. Decoranum of seventy (70) feet on-center masonry cap. All fencing and pile rimal building plan check submitted. P18 t site. The trash enclosure shall profit enclosure shall match the mate to cover. Corrugated metal and chape identified on the site plan with	rative masonry block means tan ative concrete means painted concrete ar and shall be placed at all corners and asters shall be identified on the site placed at prior to the issuance of building PPD CONDITION PPD CONDITION Provide room for one (1) commercial was a rial and base color of the building. Sin-link are not acceptable materials to in the formal building plan check prior in the formal buildin
All new fensixteen (16 slumpstone with patter ends of the and an elevermits. 70 PLAN Notes: The applicationall use as a patthe issuance) inch square, shall be incore block, tan split-face block ns, reveals, and/or trim line fencing. All decorative may ration detail for the fencing. 1/10/2019 INING DIVISION Int shall construct an ADA and one (1) commercial recey, the trash enclosure shall rt of the trash enclosure. The of building permits. An e	be comprised of tubular steel. Decorative reporated within all new fencing visible for a precision block with a stucco, plasted es. The pilasters shall be spaced a maxing sonry pilasters shall include a decorative grand pilasters shall be included in the formal polarity. DANIEL CASEY accessible trash enclosure on the project yoling container. The exterior of the trast contain solid steel doors and a flat solid the location of the trash enclosure shall	rom any public right-of-way. Decor, or cultured stone finish. Decoranum of seventy (70) feet on-center masonry cap. All fencing and pile rimal building plan check submitted. P18 t site. The trash enclosure shall profit enclosure shall match the mate to cover. Corrugated metal and chape identified on the site plan with	rative masonry block means tan ative concrete means painted concrete ar and shall be placed at all corners and asters shall be identified on the site placed at prior to the issuance of building PPD CONDITION PPD CONDITION Provide room for one (1) commercial was a rial and base color of the building. Sin-link are not acceptable materials to in the formal building plan check prior in the formal buildin

Notes:

All light standards installed on site, shall have a maximum height of twenty-five (25) feet, including the base, as measured from the finished surface. Lighting shall be shielded and/or directed toward the site so as not to produce direct glare or "stray light" onto adjacent properties. All light standards shall be identified on the site plan and a note indicating the height restriction shall be included within the formal building plan check submittal prior to the issuance of building permits.





72	1/10/2019		P20	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
Notes: The applica (3) sets of p	int shall submit a formal La planting and irrigation plan	ndscape Plan to the Planning Division pr s, a completed Landscape Plan Review a	rior to the issuance of building per pplication, and the applicable rev	rmits. The submittal shall include three iew fee.
73	1/10/2019		P21	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
Notes: All landscap	pe plant species installed o	n site shall comply with the approved Pl	ant Palette of the Renaissance Spo	ecific Plan.
74	1/10/2019		P22	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
trees. The t	rees shall be identified on 1/10/2019	the formal Landscape Plan submittal pri	or to the issuance of a landscape	ecies shall consist of evergreen broadleaf permit. PPD CONDITION
The applica	nt shall plant one (1) tree	every three (3) parking spaces. All parking	ng lot trees shall be a minimum of	fifteen (15) gallons in size, upon initial
75	1/10/2019		P23	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
shall be per while the re	setbacks shall be a minimum rmanently irrigated and ma	every thirty (30) feet on-center within the m of twenty-four (24) inch box in size, un sintained. At least fifty (50) percent of the consist of broadleaf deciduous trees and andscape permit.	pon initial planting. Thereafter, the trees within the setbacks shall o	e trees within the landscape setback consist of evergreen broadleaf trees, identified on the formal Landscape Plan
	INING DIVISION	DANIEL CASEY	P24	PPD CONDITION
Notes:	INIO DIVISION	DANIEL CASEY		
of-way park Road shall b	-or-way parkway shall be a kway shall be permanently be the Pyrus Calleryana "Bi	every thirty (30) feet on-center within the minimum of twenty-four (24) inch box irrigated and maintained, as required by adford Flowering Pear" and/or the Questo to the issuance of building permits.	in size, upon initial planting. There y the Public Works Department. T	eafter, the trees within the public right-
77	1/10/2019		P25	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		contained
Notes:				
The applica	nt shall plant shrubs that s	urround all ground mounted equipment	and utility boxes, including trans	formers, fire-department connections

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landscape permit.

backflow devices, etc. for the purpose of providing screening of said equipment and utility boxes. All equipment and utility box screen shrubs shall be a minimum of five (5) gallons in size upon initial planting, and the shrubs shall be spaced no more than three (3) feet on-center. Thereafter, the

equipment and utility box screen shrubs shall be permanently irrigated and maintained into a continuous box-shape with a height of no less than three and one-half (3.5) feet above the finished grade. The shrubs shall be identified on the formal Landscape Plan submittal prior to the issuance of a



78	1/10/2019		P26	PPD CONDITION
PLAN	INING DIVISION	DANIEL CASEY		
Notes:				
shall be pla otherwise s minimum to not accepta	es, walkways, parking area nted an average of three (specified herein. All shrubs wo (2) inch thick layer of b able materials to use within	amount of trees, shrubs, and groundco s, and driveways. Trees shall be planted 3) feet on-center or less. All trees shall b shall be a minimum of one (1) gallon in rown bark, organic mulch, and/or decor n on-site and off-site planter areas. All p ied on the formal Landscape Plan submi	a minimum of thirty (30) feet on- be minimum of fifteen (15) gallons size, unless otherwise specified he tative rock upon initial planting. Pe lanter areas on-site shall be perm	center, and all shrubs and groundcover in size upon initial planting, unless erein. All planter areas shall receive a gravel and decomposed granite are appently irrigated and maintained. The
79	1/10/2019		P27	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
Notes:				
Occupancy.	and irrigation shall be inst The installation of the pla to the issuance of a Certifi	called on-site in accordance with the app nting and irrigation shall be certified in a cate of Occupancy.	proved landscape plans and permit writing by the landscape architect	t prior to the issuance of a Certificate of responsible for preparing the landscape
80	1/10/2019		P28	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
Notes: The applica	nt shall install a bicycle rac	k within the pathway area near the entr	rance of the building prior to the i	ssuance of a Certificate of Occupancy
81	1/10/2019		P29	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		
Notes: Any tubular	steel fencing and/or slidir	ng gates shall be painted black prior to the	ne issuance of a Certificate of Occ	ubancy.
82	1/10/2019		P30	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		TTD CONDITION
Notes: All non-glas	s doors shall be painted to	match the color of the adjacent wall pr	ior to the issuance of a Certificate	of Occupancy.
83	1/10/2019		P31	PPD CONDITION
PLAN	NING DIVISION	DANIEL CASEY		The continue
Notes: All signage o	on the building shall comp	y with Section 5 (Signs) of the Renaissar	nce Specific Plan.	
84	1/10/2019		P32	PPD CONDITION
PLANI	NING DIVISION	DANIEL CASEY		T T D CONDITION
Notes:				
The applicar	nt shall obtain any necessa of Occupancy.	rry approvals and permits that may be re	equired by any State and local age	ncies prior to the issuance of a





	PPD CONDITION
	y to travel, shall be illuminated with a /constructed in such a manner as to
***************************************	PPD CONDITION
	with a minimum of 1.5-foot candles (at s to automatically turn on at dusk and turn
	PPD CONDITION
es and bra	ckets, shall be designed/constructed in
	PPD CONDITION
	ont of the location and if applicable, visib d require two address signs if located PPD CONDITION
	T PPD CONDITION
curity can	neras shall be accessible to the Rialto shall be installed, functional, and
	PPD CONDITION
	PPD CONDITION
~	ell areas,



dusk and off at dawn automatically.

a minimum of two (2) foot candles power as measured at the surface level. Lighting shall be designed/constructed in such a manner as to turn on at



92	1/23/2019		PD14	PPD CONDITION
POLIC	E DEPARTMENT	SGT. JOSHUA LINDSAY	The state of the s	
mmediatel andalism,	ly adjacent to them, a Kn	exes. (All that apply) The main gate, main do ox box to facilitate the entry of safety perso by hand, and be fully recessed into the build lay of business.	nnel. Knox boxes shall be install	ed in such a manner as to resist
93	1/23/2019		PD16	PPD CONDITION
POLIC	E DEPARTMENT	SGT. JOSHUA LINDSAY		
haracters : etters on a	I for alphanumeric chara shall be constructed in su black background), and	es prominently displayed on all building roof cters are as follows: Three (3) foot tall and s such a way that they are in stark contrast to t resistant weathering that would cause a dep ated directly above the respective suites fol	ix (6) inches thick alphanumeric he background to which they ar gradation of the contrast. Suite r	characters. The alphanumeric e attached (e.g. white numbers and
94	1/23/2019		EN2	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
95 ENG Notes: GENERAL: Prior to issu	1/23/2019 INEERING DIV	to the satisfaction of the City Engineer prior MOISES PERALTA t, the developer shall pay all applicable deve	EN3	PPD CONDITION
96	1/23/2019	Fair Share Contribution fees		
	INEERING DIV	MOISES PERALTA	EN4	PPD CONDITION
Notes: GENERAL: Prior to Issu	nance of a building permi	t, The Precise Grading/Paving Plan shall be a	approved by the City Engineer	
97	1/23/2019		EN5	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes: GENERAL: Any improv	ements within the public	right-of-way require a City of Rialto Encroa	Chmont Parmit	





Project Conditions

S. C.	K. L. B.	City of	Nidito	
98	1/23/2019		EN6	PPD CONDITION
ENGINEERING DIV		MOISES PERALTA		
Unless othe	rwise approved, approve	ineer prepared street improvement plans d, the street improvement plans shall be a city Engineer approved prior to issuance	approved concurrently with any s	ublic Works for review and approval. street light, landscape and irrigation, a
99	1/23/2019	city Engineer approved prior to issuance	EN7	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		TTD CONDITION
ramic thern	noplastic striping and sign of prior to issuance of a b	ed civil engineer or traffic engineer prepar nage improvements shall be completed co uilding permit.	encurrently with street improvem	nents to the satisfaction of the City
	INEERING DIV	MOISES PERALTA	ENS	PPD CONDITION
Notes:		MOISES FERREIA		
water mete plans shall b andscaping are met pric	rs to be annexed into the be approved concurrently architect must contact the or to plan approval. Electr	ar and annexed into a Special District. The Landscape and Lighting Maintenance Dist with the street improvement plans, inclu- ne City of Rialto Landscape Contract Speci- fical and water irrigation meter pedestals ensome traffic control set-up during ongo	trict No. 2 via a City Council Publi ding the median portion, prior to alist at (909) 772-2635 to ensure must not be designed to be insta	ic Hearing. The landscape and irrigation of issuance of a building permit. The
101	1/23/2019		EN9	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
shall be sub	ject to a subsequent one	ing shall be guaranteed for a period of one pe maintenance period shall be replaced year landscape maintenance period. The ve (12) months' time of non-interrupted o	with similar plant material to the applicant must contact the City of	satisfaction of the City Engineer and
102	1/23/2019		EN10	PPD CONDITION
ENGI	INEERING DIV	MOISES PERALTA		
Notes:				
GENERAL:		ight-of-way and within 10 feet of the pub		



installed in accordance with the Public Works Landscape and Irrigation Guidelines.



	1		2012 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Committee of the second second
103	1/23/2019		EN11	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
Notes: GENERAL:				
parkway lar required Cit	ndscaping in the public ty Council Public Heari	exation of the underlying property into City paid at the time of application. Annexation cright-of-way, or any new public street lighting action, the annexation process takes moo avoid any delays at Certificate of Occupan	into LLMD 2 is a condition of accept ting improvements, to be maintained on this and as such the developer is ac	tance of any new median and/or
104	1/23/2019		EN12	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
developer n underlying	must pay for the electr property is annexed in	lled on an independently metered, City-own Edison ("SCE") for all appropriate service polical service of new meter pedestals installed to LLMD 2. The applicant must contact the con-interrupted ongoing maintenance.	oints and electrical meters early in the d until such time as the improvemen	he process to avoid delays. The
105	1/23/2019	on meer apiec ongoing mantenance.	EN-OTHER	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes: GENERAL: T electrical/w	The developer is respondater single/dual irriga	nsible for requesting from the Public Works tion meter pedestal(s).	Department any addresses needed	for any building(s) and/or any
106	1/23/2019		EN13	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		1
construction prior to com of the street	n will not be allowed, in inpletion of on-site con	g for streets in two separate lifts. The final lift complete, as may be determined by the Cit unless prior authorization has been obtained struction activities, if authorized by the City ding, but not limited to: removal and replac City Engineer	y Engineer. Paving of streets in one I d from the City Engineer. Completion Engineer, will require additional par	lift prior to completion of on-site n of asphalt concrete paving for streets
107	1/23/2019		EN-OTHER	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		1

Notes:

GENERAL: All street cuts for utilities shall be repaired in accordance with City Standard SC-231 within 72 hours of completion of the utility work; and any interim trench repairs shall consist of compacted backfill to the bottom of the pavement structural section followed by placement of standard base course material in accordance with the Standard Specifications for Public Work Construction ("Greenbook"). The base course material shall be placed the full height of the structural section to be flush with the existing pavement surface and provide a smooth pavement surface until permanent cap paving occurs using an acceptable surface course material.





	1/23/2019		EN14	PPD CONDITION
ENGINEERING DIV		MOISES PERALTA		4
backfilled a overlaying e addition to Company, S cuts within concrete ov	nd repaired in accordance existing asphalt concrete p pavement repairs made b southern California Edison existing asphalt concrete verlay of the affected off-s	ons within existing asphalt concrete pave with City of Rialto Standard Drawings. The avenent of off-site streets as required by utility companies for utilities installed for a company, Time pavement of off-site streets required by the streets, at the discretion of the City Energy in the construct of the constru	ne developer shall be responsible for y and at the discretion of the City E or the benefit of the proposed deve Warner, Verizon, etc.). Multiple ex the proposed development may recogniseer. The pavement condition of	or removing, grinding, paving and/or ngineer, including pavement repairs in elopment (i.e. Fontana Water cavations, trenches, and other street quire complete grinding and asphalt
109	1/23/2019	The distributed prior to constitute	EN15	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
overhead se	ervice drop conductors, as	the City of Rialto Municipal Code, all exist nd all telephone, television cable service,	and similar service wires or lines, w	xteen thousand volts or less and
transecting installed un to approval commence	nless otherwise approved of the Grading Plan, info design of utility undergro	round. Utility undergrounding shall exten by the City Engineer. A letter from the ow ming the City that they have been notifie unding plans. When available, the utility the project to be undergrounded	d of the Citys utility undergrounding	e; no new power poles shall be e submitted to the City Engineer prior ag requirement and their intent to
transecting installed un to approval commence	nless otherwise approved of the Grading Plan, info design of utility undergro	by the City Engineer. A letter from the ow ming the City that they have been notifie unding plans. When available, the utility	ners of the affected utilities shall b d of the Citys utility undergroundin	e; no new power poles shall be e submitted to the City Engineer prior ag requirement and their intent to
transecting installed un to approval commence above grou	less otherwise approved of the Grading Plan, information design of utility underground facilities in the area of	by the City Engineer. A letter from the ow ming the City that they have been notifie unding plans. When available, the utility	ners of the affected utilities shall be d of the Citys utility undergroundir undergrounding plan shall be subm	e; no new power poles shall be e submitted to the City Engineer prior ig requirement and their intent to itted to the City Engineer identifying al
transecting installed un to approval commence above grou 110 ENG Notes: GENERAL: All damage	aless otherwise approved of the Grading Plan, information of utility underground facilities in the area of 1/23/2019 GINEERING DIV d, destroyed, or modified	by the City Engineer. A letter from the ow ming the City that they have been notified unding plans. When available, the utility the project to be undergrounded	rners of the affected utilities shall be d of the Citys utility undergrounding undergrounding plan shall be subm EN16 s, signing, striping, and street lights	e; no new power poles shall be e submitted to the City Engineer prior ig requirement and their intent to itted to the City Engineer identifying al PPD CONDITION

Notes: GENERAL:

Construction signing, lighting and barricading shall be provided during all phases of construction as required by City Standards or as directed by the City Engineer. As a minimum, all construction signing, lighting and barricading shall be in accordance with Part 6 Temporary Traffic Control of the 2014 California Manual on Uniform Traffic Control Devices, or subsequent editions in force at the time of construction

THAKIT



112	1/23/2019		EN18	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA	NAMES OF THE PROPERTY OF THE P	
(AutoCAD d	Irawing file), DXF (AutoCA	plan by the City Engineer, the improvem ID ASCII drawing exchange file), and PDF be authorized, upon prior approval by t	(Adobe Acrobat) formats. Variation	y in digital format, consisting of a DW of the type and format of the digital
113	1/23/2019		EN19	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
improveme	nts, however, the City En approval of street improv	ined in these conditions of approval are gineer reserves the right to require reaso vement plans required by these condition	onable additional improvements as r ns T	may be determined in the course of the
	1/23/2019 INEERING DIV	MOISES PERALTA	EN-OTHER	PPD CONDITION
Analysis (Tla meeting. 115	A) Project Fair Share Cont	nce of a building permit, the developer i tribution fees in the amount of \$31,200.0	20 as indicated in the September 9, 2	2018 Transportation Commission PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
tuture wide	nare contribution fee for t	the future widening of Base Line Road to hree (3) full southbound lanes as approv	three (3) full westbound lanes and pred by the Transportation Commission EN-OTHER	pay a fair share contribution fee for thon at the September 9, 2019 PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		1
Notes: TRANSPORT	FATION: Construct 4-inch	conduit within the parkway area long th	e entire project frontage for future i	use.
117	1/23/2019		EN-OTHER	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		1
Notes:				
TRANSPORT 2014, Figure	FATION: Install Class II the e 5.41, Sheet 5-134 along	ermoplastic Bicycle Facilities as reference the entire project frontage.	ed on the San Bernardino County No	n-Motorized Transportation Plan – N





118	1/23/2019	100 M	EN-OTHER	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes:				
TRANSPOR	TATION: Install "No Stopp	ing Anytime" R26A (CA) signage along th	e entire frontage.	
119	1/23/2019		EN-OTHER	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
ous stop gu developer s Public Worl	roperty frontage of all pu- idelines and in compliand hall design all bus stops t	responsible for coordinating with Omnit blic streets. The developer shall design st e with current accessibility standards pur o accommodate the Omnitrans Premium trans acknowledging concurrence with the	reet and sidewalk improvements in rsuant to the Americans with Disabi Shelters. Prior to Certificate of Occ	accordance with the latest Omnitrar lities Act (ADA) requirements. The
120	1/23/2019		EN20	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA	LINEO	FFD CONDITION
Notes:				
121 ENG	1/23/2019 INEERING DIV	MOISES PERALTA	EN21	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Dedicate Re	of 50 feet from the street	RSP): oproved additional right-of-way along the centerline. Nothing shall be constructed propriate corner sight distance.	e entire frontage as may be required d or planted in the corner cut-off ar	d to provide a property line at ultima rea which does or will exceed 30 inch
122	1/23/2019		EN22	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA	LIVEZ	PPD CONDITION
Notes:				
Renaissance	OAD (Major Arterial per les Specific Plan in accordant	RSP): Dedicate an 8 feet wide easement f ace with the City of Rialto Standard Draw	for landscape purposes along the en ings.	tire frontage in accordance with the
123	1/23/2019		EN23	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes:				
frontage in	accordance with City of R	RSP): Remove existing, and construct new shed aggregate base with a minimum su ialto Standard Drawings. The pavement s nia registered Geotechnical Engineer usin	bgrade of 24 inches at 95% relative section shall be determined using a	compaction, or equal, along the entir

be performed to preserve recent pavement improvements.

approval. Alternatively, depending on the existing street condition and as approved by the City Engineer, a street overlay, slurry seal, or other repair can



124	1/23/2019		EN24	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
	ROAD (Major Arterial): n 8-inch curb and gutter a	along the entire frontage in accordance w	ith City of Rialto Standard Drawings.	
125	1/23/2019		EN25	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes: BASE LINE R light poles v	ROAD (Major Arterial per I	RS): Construct a new underground electricall be installed as approved by the City Eng	cal system for public street lighting impr ineer, in accordance with City of Rialto	rovements. New marbelite street Standard Drawings
126	1/23/2019		EN26	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
127	1/23/2019	any Specific Plan and the City of Rialto St	andard Drawings. EN27	PPD CONDITION
Notes:	INEERING DIV	MOISES PERALTA		
Construct a of X is 5 fee	t from the property line, o	RSP): proach in accordance with City of Rialto S or as otherwise approved by the City Engi n height required to maintain an appropr	neer. Nothing shall be constructed or pl iate corner sight distance	anted in the corner cut-off area
	INEERING DIV	MOISES PERALTA	EN28	PPD CONDITION
Notes: BASE LINE F	ROAD (Major Arterial per I	RSP): Construct a curb ramp meeting curr developer shall ensure that an appropria	te path of travel, meeting ADA guideline	es, is provided across the driveway
		ccess ramps, if necessary, to meet ADA go asements shall be provided on-site to cor		
129	1/23/2019		EN36	PPD CONDITION
ENG	INEERING DIV	MOISES PERALTA		
Notes: ON-SITE:		the requirements of the National Belliution		

Development of the site is subject to the requirements of the National Pollution Discharge Elimination System (NPDES) Permit for the City of Rialto, issued by the Santa Ana Regional Water Quality Control Board, Board Order No. R8-2010-0036. Pursuant to the NPDES Permit, the developer shall ensure development of the site incorporates post-construction Best Management Practices (BMPs) in accordance with the Model Water Quality Management Plan (WQMP) approved for use for the Santa Ana River Watershed. The developer is advised that applicable Site Design BMPs will be required to be incorporated into the final site design, pursuant to a site specific WQMP submitted to the City Engineer for review and approval





130	1/23/2019		EN37	PPD CONDITION
EN	ENGINEERING DIV MOISES PERALTA			
Notes:				
ON-SITE:				
The minim	um pavement section for	all on-site pavements shall be 2 inches a	snhalt concrete navament over 4 in	sabaa ayyabad aasaa ay kaasa tub
ninimum :	subgrade of 24 inches at 9	5% relative compaction, or equal. If an a	Iternative pavement section is prop	nosed the proposed pavement section
hall be de	esigned by a California regi	stered Geotechnical Engineer using "R" v	values from the project site and sub	mitted to the City Engineer for appro
131	1/23/2019		EN38	PPD CONDITION
EN	GINEERING DIV	MOISES PERALTA		
Notes:				
ANITARY	SEWER:			
-111				
ne develo	oper shall connect to the C	ity of Rialto sewer system and apply for	a sewer connection account with Ri	alto Water services
132	1/23/2019		EN39	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
lotes:				
ANITARY :	SEWER:			
ubmit sev	ver improvement plans pro	epared by a California registered civil en	gineer to the Engineering Division fo	ortho automalou afth a color
nain line a	t Base Line Road. The plan	s shall be approved by the City Engineer	prior to issuance of any building ne	or the extension of the existing sewe
133	1/23/2019		EN40	T
ENC	SINEERING DIV	MOISES PERALTA	L1140	PPD CONDITION
		MODESTERACIA		
Votes:				
SANITARY :	SEWER:			
rior to iss	uance of a certificate of or	cupancy or final City approvals, provide	cortification from Bioles Water Com	4
ind/or was	stewater service accounts	have been documented	certification from Klarto Water Serv	nces to demonstrate that all water
134	1/23/2019		EN41	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		The condition
lotes:				
OMESTIC	WAIER:			
he develo	per is advised that domes	tic water service is provided by Fontana	Water Services The developer shall	ho romansible for !!
ontana W	ater Services and complying	ng with all requirements for establishing	domestic water service to the prop	erty
135	1/23/2019		EN-OTHER	
ENG	SINEERING DIV	MOISES PERALTA	III JIIIEN	PPD CONDITION
		MODESTERALIA		
otes:				
VASTE MA	NAGEMENT: In accordance	e with Section 8.08 – Refuse Collection of	of the City of Rialto Municipal Code,	any and all refuse (including recyclin
eneration	and disposal due to const	ruction activities must adhara to Ct. C.		(



refuse franchisee vendors can be used to dispose of generated waste.

generation and disposal due to construction activities must adhere to City Council approved franchise agreements. Only City Council approve waste and



136	1/23/2019		EN42	DDD CONDITION
	VEERING DIV	MOISES PERALTA	EN4Z	PPD CONDITION
lotes: RADING: ubmit a Pred	cise Grading Plan prepare	ed by a California registered civil enginee	r to the Engineering Division for re	eview and approval. The Precise Grad
137	1/23/2019		EN43	PPD CONDITION
ENGIN	NEERING DIV	MOISES PERALTA		
. 6 foot high . Contractor	dentified: tan colored perimeter s information signage inc	g, the required erosion and dust control in creened fencing luding contact information along the stre following verbiage: "Project Name, WDID	et frontage of Base Line Road. No., IF YOU SEE DUST COMING FI	
XX-XXX. If vo	ou do not receive a respo	onse, please call the AOMD at 1-800-CUT	-SMOG/1-800-228-7664"	
138	ou do not receive a respo 1/23/2019	onse, please call the AQMD at 1-800-CUT	-SMOG/1-800-228-7664" EN45	PPD CONDITION
138 ENGIN	ou do not receive a respo	onse, please call the AQMD at 1-800-CUT MOISES PERALTA		PPD CONDITION
ENGIN ENGIN Notes: GRADING: Su Quality Mana Engineer for It o appropriat	1/23/2019 NEERING DIV	onse, please call the AQMD at 1-800-CUT	EN45 Test Management Practices (BMPs Vatershed. The site specific WQM Intenance Agreement shall be required pursuant to the approved W	s) in accordance with the Model Wate IP shall be submitted to the City uired, obligating the property owner VQMP. The WQMP and Maintenance
138 ENGIN Notes: GRADING: Su Quality Mana Engineer for reto appropriat Agreement sh	1/23/2019 NEERING DIV Separation and mainter hall be approved prior to	MOISES PERALTA MOISES PERALTA anagement Plan identifying site specific Epproved for use for the Santa Ana River Value and the Precise Grading Plan. A WQMP Mainance obligations of on-site BMPs constructions.	EN45 Test Management Practices (BMPs Vatershed. The site specific WQM Intenance Agreement shall be required pursuant to the approved W Interwise allowed by the City Engine	i) in accordance with the Model Wate IP shall be submitted to the City uired, obligating the property owner VQMP. The WQMP and Maintenance
INTERPORT OF THE PROPERTY OF T	ntent (NOI) to comply wing 2009) is required via the regel Identification (WDID Identificatio	MOISES PERALTA anagement Plan identifying site specific Epproved for use for the Santa Ana River In the Precise Grading Plan. A WQMP Mainance obligations of on-site BMPs constructions of a building permit, unless other present the santa Analyse is suance of a building permit, unless other present the santa Analyse is suance of a building permit, unless other present the santa Analyse is suance of a building permit, unless other present the santa Analyse is suance of a building permit, unless other present the santa Analyse is suance of a building permit.	EN45 est Management Practices (BMPs Vatershed. The site specific WQM Internance Agreement shall be required pursuant to the approved Waterwise allowed by the City Engine EN46 EN46 promwater Permit (Water Quality Cool Board online SMARTS system. Ingineer prior to issuance of a graden (SWPPP) as required by the Gen	property of the executed letter issuing ling or building permit. All
ENGIN In the second of the se	ntent (NOI) to comply wing 2009) is required via the regel Identification (WDID Identificatio	MOISES PERALTA anagement Plan identifying site specific Experior of the Santa Ana River is the Precise Grading Plan. A WQMP Mainance obligations of on-site BMPs constructions of a building permit, unless other in the Moises Peralta MOISES PERALTA the California General Construction Stee California Regional Water Quality Conton on the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Water Pollution Prevention Planta Control of the City En a Storm Planta Control of the City En a S	EN45 est Management Practices (BMPs Vatershed. The site specific WQM Internance Agreement shall be required pursuant to the approved Waterwise allowed by the City Engine EN46 EN46 promwater Permit (Water Quality Cool Board online SMARTS system. Ingineer prior to issuance of a graden (SWPPP) as required by the Gen	property of the executed letter issuing ling or building permit. All

TRAIGT

submittal of the Precise Grading Plan

A Geotechnical/Soils Report prepared by a California registered Geotechnical Engineer shall be required for and incorporated as an integral part of the grading plan for the proposed development. A copy of the Geotechnical/Soils Report shall be submitted to the Engineering Division with the first



141	1/23/2019		EN48	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
Notes:				
GRADING:				
stormwate stormwate due to devi sizing and o may requir stormwate	er runoff falling on the sit or runoff generated by the elopment of the site, and other stormwater runoff re redesign or changes to	igh the site shall be accepted and convey e, on-site retention or other facilities app e development of the property. Provide a d to determine required stormwater runo mitigation measures shall be determined site configuration or layout consistent w shall be determined by comparing the ex	roved by the City Engineer shall be re hydrology study to determine the vo- iff mitigation measures for the propose upon review and approval of the hydrology ith the findings of the final hydrology	equired to contain the increased plume of increased stormwater runoff sed development. Final retention basin drology study by the City Engineer and study. The volume of increased
142	1/23/2019		EN49	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
and convey	ys nuisance water to land r under sidewalk drains 1/23/2019	ent public streets from the project site shiscape or parkway areas, and in only a sto	ermwater runoff condition, pass runor	ff directly to the streets through
	SINEERING DIV	MOISES PERALTA	EN50	PPD CONDITION
Notes: GRADING: Provide pac constructio	d elevation certifications on of any building founda	for all building pads in conformance with tion	the approved Precise Grading Plan, t	to the Engineering Division prior to
144	1/23/2019		EN51	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		
Notes: GRADING: Prior to issu conforman	uance of a certificate of c	occupancy or final City approvals, demons and specifications, and as identified in the	strate that all structural BMPs have be	een constructed and installed in
145	1/23/2019		EN52	PPD CONDITION
ENG	SINEERING DIV	MOISES PERALTA		L
Notes:				

GRADING: Remove all graffiti within 24 hours pre-construction, during construction, and after a Certificate of Occupancy is issued



147	1/23/2019			RW-OTHER	PPD CONDITION
RIALTO	WATER SERVICE	CHIPPER	GREENE		

Notes:

Water: Rialto Water Services does not serve water in the area of the proposed development of a 99,999 square foot industrial warehouse building located on the north side of Baseline Avenue approximately 315 feet east of Palmetto Avenue within the Employment (EMP) zone of the Renaissance Specific Plan. The developer shall show proof of service being established with Fontana Water Company (FWC) and an authorization form signed to allow FWC to release water consumption information to Rialto Water Services (RWS) shall be completed prior to being issued a Certificate of Occupancy. This condition will not be required if the City of Rialto determines that no sewer connection is warranted at this time. All forms are available at the RWS/Veolia customer service office on 437 N. Riverside Avenue, Rialto, CA 92376. Sewer: Rialto Water Services serves sewer in the area of the proposed development, however the nearest existing sewer main is located ~ 680 linear feet east of the project on Baseline Avenue (intersection with Tamarind Avenue). If required to connect, the City of Rialto Public Works Department requires all sewer improvements to be constructed according to the City's Construction Standards. The developer shall show proof of service being established and a new service application shall be completed prior to being issued a Certificate of Occupancy. These documents can be obtained at our customer service office on 437 N. Riverside Avenue, Rialto, CA 92376. Industrial Pretreatment: The City of Rialto's Industrial Pretreatment Coordinator requires the applicant to submit a Non-Residential Sewer Service Application (IMP-01-A1). The applicant shall identify all process wastestreams (if any) and business operations that may have a potential to adversely impact the City's sewer conveyance system, wastewater treatment facilities, or its workers. The Industrial Pretreatment Coordinator will evaluate the submitted application and make a determination of classification. An application processing fee may apply. This applicati



DEVELOPMENT IMPACT FEE CALCULATIONS - PRELIMINARY (SUBJECT TO CHANGE) Industrial/Warehouse Fees Sheet

Site Address: N. on Baseline & E. of Pelmetto Lot Size S.01 ac GROSS Storage Use 99,999 set	Fiscal Year Fees			pplicant Nam		PPD#	ng Permit#	<u>Building</u>	Date Prepared	
No. on Baseline & E. of Palmetto Lot Size Sq. Footage Sq. Footag	2018-19		gs	DRE Holidings	C	2018-0021			1/1//2019	
## APN: 0240-181-32 & 33 S.01 ac GROSS S.02 ac GROSS	Parcel	Building					- W			
APNE: 0240-181-32 & 33 Warehouse Use Storage Use St	Frontage Linear Feet	Sq. Footage	-					N. on Baseline & E. of Palmetto	Site Address:	
Tract No: Storage Use	osf 340	99,999 b				1 ac GROSS	5.0	-		
City of Rialto Impact Fees Agency Unit Fee Numit Fee Assessed Fee Credit Fee Feet Feet Feet Feet Feet Feet Fe	isf	96,163 b		arehouse Use	W			0240-181-32 & 33	APN:	
City of Rialto Impact Fees Agency Unit Fee Assessed Fee Credit. Fee Fire Secritics Sabet	esf	- b		orage Use	Sto					
City of Rialto Impact Fees	osf	3,836 b		fice Use	Off				Tract No:	
Fire Facilities			Name of the last o	nate*	Estim	FY 2018-19 Fee				
Fire Service Development Fees (4", 6", 8", 10") Fontana Water 1 in \$ 4,048.30 \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Fee Credit Fees to be paid	Fee Assessed		Fee/Unit		<u>Unit</u>	Agency	ct Fees	City of Rialto Impac	
General Facilities	\$ - \$ 8,363.92	8,363.92	\$	83.64	sf \$	99.999	City of Rialto		Fire Facilities	
Law Enforcement	s -	-	\$	4,048.30	in \$	1	Fontana Water	pment Fees (4", 6", 8", 10")	Fire Service Develop	
Open Space City of Riatro 99,999 Isf \$ 120,00 \$ 11,999,88 \$ \$	\$ 6,979.93	6,979.93	\$	69.80	sf \$	99.999	City of Rialto		General Facilities	
Storm Drain City of Riatro Sunt Storm Drain City of Riatro Sunt Storm Drain City of Riatro Sunt Sunt Sunt Storm Drain City of Riatro Sunt Su	\$ 5,110.95	5,110.95	\$	51.11	sf \$	99.999	City of Rialto		Law Enforcement	
Storm Drain	\$ - \$ 11,999.88	11,999.88	\$	120.00	sf \$	99.999	City of Rialto		Open Space	
Street Medians	s - s .	174,321.10	\$	34,794.63	ac \$	5.010	City of Rialto		Storm Drain	
Transportation Facilities Fee	\$ P. S. Carlotte Control 10.	199,786.00	\$	1,997.88	sf \$	99.999	City of Rialto		Storm Drain	
Water Facilities Fontana Water 1 in \$		1,999.98	s	20.00	sf \$	99.999	City of Rialto		Street Medians	
Wastewater Collection City of Rialto 340 liff \$ 8.34 \$ 2,835.60 \$ - \$ Wastewater Treatment - Warehouse Use City of Rialto 98.163 liff \$ 191.83 \$ 18,446.95 \$ - \$ Wastewater Treatment - Office Use City of Rialto 3.836 liff \$ 1,374.55 \$ 5,272.77 \$ - \$ Total Impact Fees S 5.41 \$ 5,41 \$ - \$ \$ - \$ Fair Share Fees: Renaissance Specific Plan \$ 3,668.04 \$ 18,376.88 \$ - \$ RSP SR/EIR Fee* 99,999 liff \$ 157.25 \$ 15,724.84 \$ - \$ SPP Traffic Mitigation Fair Share Fees 99,999 liff \$ 157.25 \$ 15,724.84 \$ - \$ Other Fair Share Fees \$ - \$ \$ - \$ \$ - \$ \$ - \$ Other Fair Share Fees \$ - \$ \$ - \$ \$ - \$ Total Other Fair Share Fees \$ - \$ \$ - \$ \$ - \$ Total Other Fair Share Fees \$ - \$ \$ - \$ \$ - \$		279,997.20	s	2.80	sf \$	99,999	City of Rialto	lities Fee	Transportation Facili	
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Total Impact Fees Fair Share Fees: Reneissance Specific Plan RSP SR/EIR Fee* RSP Traffic Mitigation Fair Share Fee 99,999 tsf Total RSP Fair Share Fees Other Fair Share Fees Total Other Fair Share Fees S 5,41 \$ 5		5,272.77	\$	1,374.55	sf \$	3.836	City of Rialto	ent - Office Use	Wastewater Treatme	
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Total Other Fair Share Fees Total Other Fair Share Fees Total Other Fair Share Fees	54,101.72							es	Other Fair Share Fe	
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	\$ - \$ 606,094.90	- 1	\$	- [\$			s / Credits / Net Fees Due	Totals DIF Fees	

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