Community Services Department Planning and Building TENTATIVE PARCEL MAP (see page 6)

PARCEL MAP WAIVER

(see page 11)

APPLICATION



Community Services Department Planning and Building 1001 E. Ninth St., Bldg. A Reno, NV 89512-2845

Telephone: 775.328.6100

Tentative Parcel Map

Washoe County Code (WCC) Chapter 110, Article 606, Tentative Parcel Map, prescribes the requirements for and waiver of, parcel maps. A parcel map shall be required for all subdivisions, merger, and re-subdivision of existing lots, and common-interest communities consisting of four (4) or fewer units. The Parcel Map Review Committee shall approve, conditionally approve, or deny the tentative parcel map within sixty (60) days of the date that the application is determined to be complete. See WCC 110.606, for further information.

Development Application Submittal Requirements

Applications are accepted on the 8th of each month. If the 8th falls on a non-business day, applications will be accepted on the next business day.

If you are submitting your application online, you may do so at OneNV.us

This sheet must accompany the original application and be signed by the Professional Land Surveyor.

- Fees: See Master Fee Schedule. Most payments can be made directly through the OneNv.us portal. If you would like to pay by check, please make the check payable to Washoe County and bring your application and payment to the Community Services Department (CSD). There may also be a fee due to Engineering and Capital Projects for Technical Plan Check.
- 2. Development Application: A completed Washoe County Development Application form.
- 3. Owner Affidavit: The Owner Affidavit must be signed and notarized by all owners of the property subject to the application request.
- 4. **Proof of Property Tax Payment:** The applicant must provide a written statement from the Washoe County Treasurer's Office indicating all property taxes for the current quarter of the fiscal year on the land have been paid.
- 5. Application Materials: The completed Tentative Parcel Map Application materials.
- 6. **Title Report:** A preliminary title report, with an effective date of no more than one hundred twenty (120) days of the submittal date, by a title company which provides the following information:
 - Name and address of property owners.
 - Legal description of property.
 - Description of all easements and/or deed restrictions.
 - Description of all liens against property.
 - Any covenants, conditions and restrictions (CC&Rs) that apply.
- 7. Development Plan Specifications: (If the requirement is "Not Applicable," please check the box preceding the requirement.)
 - □ a. Map to be drawn using engineering scales (e.g. scale 1" = 100', 1" = 200', or 1" = 500' unless a prior approval is granted by the County Surveyor) showing all streets and ingress/egress to the property and must meet NRS standards as specified in NRS 278.466.
 - b. Property boundary lines, distances and bearings.
 - C. Contours at five (5) foot intervals or two (2) foot intervals where, in the opinion of the County Engineer, topography is a major factor in the development.
 - d. The cross sections of all right-of-ways, streets, alleys or private access ways within the proposed development, proposed name and approximate grade of each, and approximate radius of all curves and diameter of each cul-de-sac.
 - e. The width and approximate location of all existing or proposed easements, whether public or private, for roads, drainage, sewers, irrigation, or public utility purposes.

- If any portion of the land within the boundary of the development is subject to inundation or storm water overflow, as shown on the adopted Federal Emergency Management Agency's Flood Boundary and Floodway Maps, that fact and the land so affected shall be clearly shown on the map by a prominent note on each sheet, as well as width and direction of flow of each water course within the boundaries of the development.
- g. The location and outline to scale of each existing building or structure that is not to be moved in the development.
- h. Existing roads, trails or rights-of-way within the development shall be designated on the map.
- i. Vicinity map showing the proposed development in relation to the surrounding area.
- ☐ j. Date, north arrow, scale, and number of each sheet in relation to the total number of sheets.
- k. Location of snow storage areas sufficient to handle snow removed from public and private streets, if applicable.
- All known areas of potential hazard including, but not limited to, earth slide areas, avalanche areas or otherwise hazardous slopes, shall be clearly designated on the map. Additionally, active fault lines (post-Holocene) shall be delineated on the map.
- Street Names: A completed "Request to Reserve New Street Name(s)" form (included in application packet). Please print all street names on the Tentative Map. Note whether they are existing or proposed.
- 9. Submission Packets: One (1) packet and a flash drive. Any digital documents need to have a resolution of 300 dpi. If materials are unreadable, you will be asked to provide a higher quality copy. The packet shall include one (1) 8.5" x 11" reduction of any applicable site plan, development plan, and/or application map. Labeling on these reproductions should be no smaller than 8 point on the 8.5" x 11" display. Large format sheets should be included in a slide pocket(s). Any specialized reports identified above shall be included as attachments or appendices and be annotated as such.

Notes:

- (i) Application and map submittals must comply with all specific criteria as established in the Washoe County Development Code and/or the Nevada Revised Statutes.
- (ii) Appropriate map engineering and building architectural scales are subject to the approval of the Planning and Building and/or Engineering and Capital Projects.
- (iii) All oversized maps and plans must be folded to a 9" x 12" size.
- (iv) Based on the specific nature of the development request, Washoe County reserves the right to specify additional submittal packets, additional information and/or specialized studies that clarify the potential impacts and potential conditions of development in order to minimize or mitigate impacts resulting from the project. No application shall be processed until the information necessary to review and evaluate the proposed project is deemed complete by the Director of Planning and Building.
- (v) The Title Report should only be included in the one (1) original packet.

I hereby certify, to the best of my knowledge, all information contained in this application is correct and meets all Washoe County Development Code requirements.

Recomble 1.3.

Recomble 2.3.

Recomble 3.3.

*

Washoe County Development Application

Your entire application is a public record. If you have a concern about releasing personal information, please contact Planning and Building staff at 775.328.6100.

			0.328.6100.				
Project Information	s	Staff Assigned Case No.:					
Project Max Merger and Resubdivision PM							
Project Revert existing parcels into two separate parcels. Description:							
Project Address: Reno Park Bo	ulevard- No address h	as been issued.					
Project Area (acres or square fe	et): 76.44 +/- ac						
Project Location (with point of re	eference to major cross	streets AND area locator);					
Intersection of Whites La	ke Rd & Reno Pa	ark Boulevard					
Assessor's Parcel No.(s):	Parcel Acreage:	Assessor's Parcel No.(s):	Parcel Acreage:				
081-121-39	14.38 +/- ac	081-121-46	58 +/- ac				
081-131-24	4.00 +/- ac	081-121-35	2,500 +/- sf				
Case No.(s). WSUPP 22-0	005	s associated with this applicat					
Applicant Inf	ormation (attach	additional sheets if necess	sary)				
Property Owner:		Professional Consultant:					
Name: PANATTONI DEVELOPI	MENT COMPANY	Name: Kelly R Combest					
Address: 980 SANDHILL RD ST	E 100	Address: 895 Roberta Lane, Suite 104					
RENO NV	Zip: 89521	Sparks, NV	Zip: 89431				
Phone: 775.327.6264	Fax:	Phone: 775-236-0545 Fax:					
Email: PKinne@panattoni.com		Email: rusty@odysseyreno.com					
Cell: 775.742.0175	Other:	Cell: 775-843-5394	Other:				
Contact Person: Paul Kinney		Contact Person: Kelly R Combe	est PLS 16444				
Applicant/Developer:		Other Persons to be Contacted:					
Name: Kelly R Combest		Name:					
Address: 895 Roberta Lane, Su	te 104	Address:					
Sparks, NV	Zip: 89431		Zip:				
Phone: 775-236-0545	Fax:	Phone: Fax:					
Email: rusty@odysseyreno.com		Email:					
Cell: 775-843-5394	Other:	Cell: Other:					
Contact Person: Kelly R Combes	t PLS 16444	Contact Person:					
	For Office	Use Only					
Date Received:	Initial:	Planning Area:					
County Commission District:		Master Plan Designation(s):					
CAB(s):		Regulatory Zoning(s):					

Tentative Parcel Map Application Supplemental Information

(All required information may be separately attached)

1	What is the lo	ocation (address o	r distance and	direction from	m nearest intersed	ction)?
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The location is approximately 2,560 feet south of the intersection of Reno Park Boulevard and FRWA23.

a. Please list the following:

APN of Parcel	APN of Parcel Land Use Designation	
081-121-39 / 081-46 150		14.377ac / 58 ac
081-131-24 / 081-121-35	120 / 170	4.000 ac / 2,500 sf

2. Please describe the existing conditions, structures, and uses located at the site:

The site is raw land with no existing structures onsite. The parcels to be reverted are primarily zoned Industrial.

3. What are the proposed lot standards?

<u> </u>	Parcel 1	Parcel 2	Parcel 3	Parcel 4
Proposed Minimum Lot Area	38.60	36.83		
Proposed Minimum Lot Width	300	600		

4. For parcel with split zoning what is the acreage/square footage of each zoning in the new parcels?

	Parcel 1	Parcel 2	Parcel 3	Parcel 4
Proposed Zoning Area	N/A	MDS=3.71 ac, GR=15.01 ac		
Proposed Zoning Area		I=18.10 ac		

5. Was the parcel or lot that is proposed for division created (recorded) within the last 5 years? (If yes, public review of the parcel map will be required. See Planning and Building staff for additional materials that are required to be submitted.)

☐ Yes	I ⊟ No
1 🔲 165	I ■ No

6. Utilities:

а	Sewer Service	Washoe County	
b	Electrical Service/Generator	NV Energy	
C.	Water Service	Great Basin Water Company	

- 7. Please describe the source of the water facilities necessary to serve the proposed tentative parcel map:
 - a. Water System Type:

	Individual wells		
	Private water	Provider:	
	Public water	Provider:	Great Basin Water Company

	b.	Availab	le:							
		■ N	ow		1-3 yea	rs		3-5 years	☐ 5+ years	
	c.	Washoe	e County Ca	pital Impi	ovement	s Program	proje	ect?		
		□ Y	es				No			
8.	Wh		services are System Typ		ary to acc	commodate	e the	proposed tentative	parcel map?	
			dividual septublic system	Prov	idor	Washoe Co	unh r			
		-	Julic System	FIGV	idei.	Washioe Co	arity			
	b.	Availab	le:							
		□ N	ow		1-3 yea	rs		3-5 years	☐ 5+ years	
	C.	Washoe	e County Cap	oital Impr	ovement	s Program	proje	ct?		
		□ Ye	es				No			
	required: a. Permit #			65056	e and quantity of water rights ye		you have availabl	e should dedication be		
	b.	Certifica	ate #	17996			acr	e-feet per year		
	C.	Surface	Claim #				acr	e-feet per year		
	d.	Other, #	ŧ	GREAT	BASIN W	ATER	acr	e-feet per year	15.39	
	а.	Title of Departn	those rights nent of Cons	(as filed ervation	with the and Natu	State Eng ral Resour	gineei ces):	r in the Division of	Water Resources of the	
	Ra	ymond G	and Nancy	S Gerde	s. See do	ocument N	ımbe	r 2433901, recorded	March 28, 2000 W.C.R.	
10.	Does the property contain wetlands? (If yes, please attach a preliminary delineation map and describe the impact the proposal will have on the wetlands. Impacts to the wetlands may require a permit issued from the U.S. Army Corps of Engineers.)							ry delineation map and wetlands may require a		
		Yes	☑ No	If yes,	include a	separate	set of	attachments and m	aps.	
11,	yes	, and this	rty contain s s is the seco unty Develor	slopes or	hillsides	in excess	of 1	5 percent and/or si	gnificant ridgelines? (If side Development of the	
	☑	Yes	□ No	If yes,	include a	separate	set of	attachments and m	aps.	

Does property contain geologic hazards such as active faults; hillside or mountainous areas; is subject to avalanches, landslides, or flash floods; is it near a water body, stream, Significan Hydrologic Resource as defined in Article 418, or riparian area such as the Truckee River, and/or area of groundwater recharge							
☐ Yes	■ No	If yes, include a separate set of attachments and maps.					
Does the tentative parcel map involve common open space as defined in Article 408 of the Washoe County Development Code? (If so, please identify all proposed non-residential uses and all the open space parcels.)?							
☐ Yes	✓ No	If yes, include a separate set of attachments and maps.					
If private roa	nds are propo ough the sub	osed, will the community be gated? If so, is a public trail system easement division?					
This will be an	n industrial bus	siness park and will not be be gated.					
Are there an compliance?	y applicable If so, which	policies of the adopted area plan in which the project is located that require policies and how does the project comply.					
□ Yes	☑ No	If yes, include a separate set of attachments and maps.					
Are there an that require o	y applicable compliance?	area plan modifiers in the Development Code in which the project is located If so, which modifiers and how does the project comply?					
N/A							
Is the project Review Cons	t subject to A siderations w	rticle 418, Significant Hydrologic Resources? If yes, please address Special ithin Section 110.418.30 in a separate attachment.					
☐ Yes	■ No	If yes, include a separate set of attachments and maps.					
Grading Please complete the following additional questions if the project anticipates grading that involves: 1) Disturbed area exceeding twenty-five thousand (25,000) square feet not covered by streets, buildings and landscaping; (2) More than one thousand (1,000) cubic yards of earth to be imported and placed as fill in a special flood hazard area; (3) More than five thousand (5,000) subic yards of earth to be imported and placed as fill; (4) More than one thousand (1,000) cubic yards to be excavated, whether or not the earth will be exported from the property; or (5) If a permanent earthen structure will be established over four and one-half (4.5) feet high. If your project exceeds any of the above criteria, you shall either provide a preliminary grading and loadway design plan for review OR if these criteria are exceeded with the final construction lawings and not disclosed at the Tentative Parcel Map Application, you shall be required to apply for a special use permit for grading and you will be delayed up to three months, if approved. See WSUP22-0005 (attached).							
1000 TTOO! 2	2-0005 (attac	ched).					
	Subject to a Hydrologic Farea of ground Yes Does the ter County Deve space parce Yes If private road provided through This will be an compliance? Yes Are there and compliance? Yes Are there and that require of N/A Is the project Review Cons Yes ase complete Disturbed and poic yards of odds to be exceeded and poic yards of odds to be exceeded way design wings and not special used. How many call the project is the project of the project is the project of the	subject to avalanches, Hydrologic Resource as area of groundwater recharge of groundwater of gro					

19. How many cubic yards of material are you exporting or importing? If exporting of material is anticipated, where will the material be sent? If the disposal site is within unincorporated Washoe County, what measures will be taken for erosion control and revegetation at the site? If none, how are you balancing the work on-site?

No export or import of material is expected. Excess material from mass grading maybe be used onsite in landscape berms.

20. Can the disturbed area be seen from off-site? If yes, from which directions, and which properties or roadways? What measures will be taken to mitigate their impacts?

Yes, grading on the property will be visible primarily from the east. The actual graded area is temporary because all of it will be re-landscaped by either revegetation or full landscaping.

21. What is the slope (Horizontal/Vertical) of the cut and fill areas proposed to be? What methods will be used to prevent erosion until the revegetation is established?

Proposed slope is 3:1 and targeted areas with 2:1 slopes. Methods to prevent erosion include hydroseeding, landscaping and riprap armoring.

22. Are you planning any berms and, if so, how tall is the berm at its highest? How will it be stabilized and/or revegetated?

Some berming maybe necessary. Any berms will be stablized with full landscaping.

23. Are retaining walls going to be required? If so, how high will the walls be, will there be multiple walls with intervening terracing, and what is the wall construction (i.e. rockery, concrete, timber, manufactured block)? How will the visual impacts be mitigated?

No retaining walls will be required as the intent is to provide more naturalistic grading of the site.

24. Will the grading proposed require removal of any trees? If so, what species, how many, and of what size?

No trees will be removed, only native vegetation, mostly typical Northern Nevada cover.

25. What type of revegetation seed mix are you planning to use and how many pounds per acre do you intend to broadcast? Will you use mulch and, if so, what type?

The type of seed mix will be developed based on site-specific conditions and appropriate for Northern Nevada upland conditions.

N/A		
Have you reviewed you incorporated th	the revegetation plan with the Washoe Storey Conservation District? If yes, ha	ve
N/A		
Surveyor:		_
Name	KELLY R COMBEST	
I Naille		_
Address	895 Roberta Lane, Suite 104 Sparks Nevada 89431	
	895 Roberta Lane, Suite 104 Sparks Nevada 89431 775-236-0545	
Address		_
Address Phone	775-236-0545 775-843-5394	
Address Phone Cell	775-236-0545	

SECOND ADDENDUM TO Raymond and Nancy Gerdes Permit 65059

Subject: April 15, 2022 Addendum to update:

5. WATER RIGHTS.

On April 13, 2022, PROJECT MAX LAND, LLC ("PML"), developer of an industrial, manufacturing and distribution complex (the "Project"), requested that 7 AFA be dedicated to parcels 081-131-24, 081-121-32, 39, 43, 46, 50 & 51 from rights previously held by Raymond G. and Nancy S. Gerdes (collectively "Gerdes"). This dedication was under Recorded Document 2433901, recorded in the office of the Washoe County Recorder, State of Nevada, on March 28, 2000. Our records indicate that Gerdes previously had (and KPI now has) 7 AFA remaining under Permit No. 65059 on file in the office of the Nevada State Engineer.

Gerdes quitclaimed the 7 AFA to KP Investors LLC ("KPI") by way of an original Addendum dated on or about March 1, 2022, and KPI now intends to convey the 7 AFA of water to PML.

PML is developing the Project and has requested that the 7 AFA be specifically dedicated to that project.

By execution of this Second Addendum, KPI assigns, transfers and forever quitclaims, and does release unto PML and to its heirs, successors and assigns forever, all of KPI's right, title and interest in and to its beneficial interest in the 7 acre-feet of water rights under Permit No. 65059.

The Utility will move these 7 acre-feet of Water Rights to support water service to the Project as provided for in this Agreement.

6. FEES.

Developer, PML, will advance \$250 to Utility as a deposit towards 3rd party fees associated with the review, transfer, and GIS work of the Water Rights for this Agreement.

IN WITNESS WHEREOF, this Agreement is executed on the date above first written.

PROJECT MAX LAND, LLC

By: OSU(2 ROBERTS

Title: MANAGER

GREAT BASIN WATER CO.

By James Eason

Its! Director of NV Operations

KP INVESTORS LLC

Name: Pat Owens Title: Manager



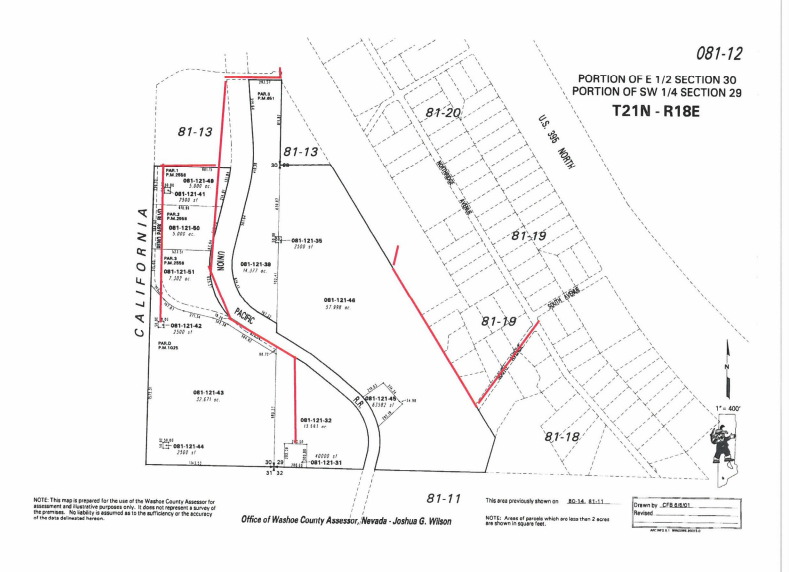
Great Basin Water Co. Service Inquiry COLD SPRINGS – SPANISH SPRINGS

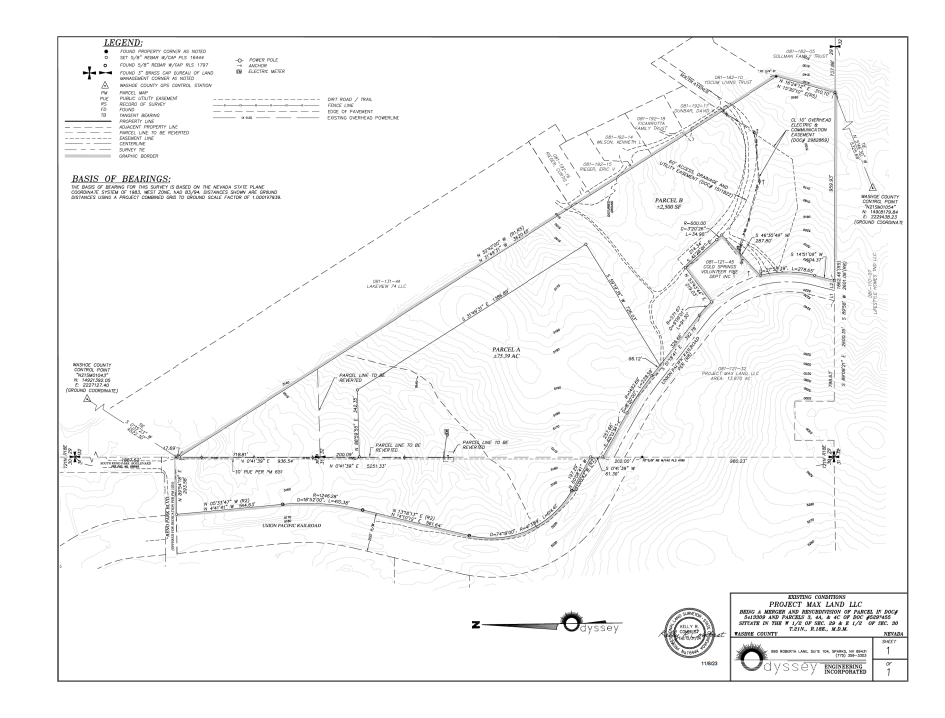
INQUIRER INF	ORMATION				
NAME: DAVE SIMONSEN	DATE: 10/26/21				
PHONE: 775-232-9822	1				
EMAIL (print clearly): DAVE. SIMONSEN	P. NMRK. COM				
PROPERTY INI	FORMATION				
APN: 131.3 ACRES OF WAND	W/ APN 081-121-32,39,43,46				
SERVICE ADDRESS: 50 8 5 / F	ND 081-131-24				
INQUIRY REPLY – to be completed by GBWC					
WATE	R				
WATER SERVICE AVAILABLE: Yes No					
ESTIMATED DISTANCE: see attached maps	S				
ENGINEERING REQUIRED: YES NO					
Due to the enactment 12/22/17 of the Federal Tax Cuts a	and Job Act a 23.45% Tax Gross Up pursuant to NAC				
704.6532 will apply to actual costs for meter & connect					
change semi-annually.					
COMME	NTS:				
This parcel is located within the Great Basin Wa	ater Co. service tariff area.				
This parcel is not located within the Great Basi	in Water Co. service tariff area.				
This parcel has water rights allocated.					
15.39 AFA are noted in the Ledger as being associal County APNs 081-121-32, 39, 43, 50, 51 and 081-1 dedication; all the parcels are within the tariff defined Water Right place of use as permitted by the Nevad	31-24. This allocation is known as the "Glendale" d service area with the PUCN and all are within the				
The dedicated 15.39 AFA are allocated between the of tracking as no known official parcel specific allocated tracking as no known of tracking as no kn	ation is on file.				
The following items must be submitted in order to receive a m	nore comprehensive cost estimate:				
 Detailed description of the proposed project (include square f irrigated). 	footage of building(s) and square footage of common areas to be				
	design (include the number of water meters and their size(s) &				
sewer service line size(s).	,,,				
Engineer's estimate of daily water usage (gallons per day demand).					

Great Basin Water Co.

JG & DL 11/1/21



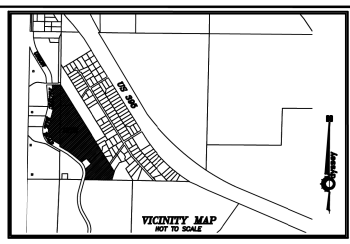




OWNER'S CERTIFICATE

THIS IS TO CERTIFY THAT THE UNDERSIGNED, PROJECT MAX LAND, LLC, A DELAWARE LIMITED LIABILITY COMPANY ARE THE OWNER OF THE TRACT OF LAND REPRESENTED ON THIS PLAT AND HAS CONSENTED TO THE PREPARATION AND RECORDANION OF THIS PLAT AND THAT THE SAME IS DESCRIBED IN COMPLIANCE WITH AND SUBJECT TO THE PROVISIONS OF M.R.S. 278. THE PUBLIC UTILITY EASEBRITS AS SHOWN HEREON ARE HEREBY GRANIED TO THAT HE RIGHT OF ACCUSES TO ALL PUBLIC UTILITY EASEBRITS AS ONE AND CASEL TY COMPANIES THEIR SUCCESSORS AND ASSIGNS. THE OWNER AND ITS ASSIGNS AGREE TO THE USE OF WATER METERS.

COMPANIES THEIR SUCCESSORS AND ASSIGNS. THE OWNER AND ITS ASSIGNS AGREE TO TH METERS.
PROJECT MAX LAND, LLC A DELAWARE LIMITED LIABILITY COMPANY
NOTARY PUBLIC CERTIFICATE
STATE OF
PERSONALLY APPEARED BEFORE ME, THE UNDERSIONED AUTHORITY IN AND FOR TO SAID COUNTY AND STATE, ON THIS DAY OF MEN ACKNOWLEDGED THAT HE MY JURISDICTION, THE WITHIN HAMED THE MEN ACKNOWLEDGED THAT HE COUNTY OF THE ABOVE AND FOREGOING INSTRUMED AFTER FIRST HAVING BEEN DULY AUTHORIZED SO TO DO.
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THE . OF UTILITIES INC OF NEWYOR, A NEWYOR CORPORATION, A IN SAID REPRESENTATIVE CAPACITY HE EXCUIPED THE ABOVE AND FORESOING INSTRUME AFTER FIRST HAVING BEEN DULY AUTHORIZED SO TO DO.
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WITNESS MY HAND AND SEAL AT OFFICE IN
MY COMMISSION EXPRISES



TITLE COMPANY CERTIFICATE

THE UNDERSIGNED HEREBY CERTIFIES THAT THIS PLAT HAS BEEN EXAMPLED AND THE OWNER SHOWN HEREBY IS THE RECORD CHINIER OF SAID LAND, THAT NO CHE HOLDS OF RECORD A SCHOTTY MITERATE IN THE LANDS AND THEIR ARE NO LIBES OF RECORD AGAINST THE CHINICES FOR DELENGURIT STATE, COUNTY, MANICOPAL, FEDERAL OR LOCAL TRANS COLLEGIZED AS TAXES OF SPECIAL ASSESSMENTS.

FIRST AMERICAN TITLE INSURANCE COMPANY

BY	TITLE	DATE

UTILITY COMPANIES' CERTIFICATE

THE UTILITY EASEMENTS SHOWN ON THIS PLAT HAVE BEEN CHECKED, ACCEPTED AND APPROVED BY THE UNDERSIGNED CABLE TV AND PUBLIC UTILITY COMPANIES.

CHARTER COMMUNICATIONS SYLE:	DATE
SEERA PACIFIC FORER COMPANY D/I/A/ NV EMERCY ST TILE:	DATE
NEYADA BELL TELEPHONE COMPANY D/B/A ATRIT NEVADA ST.	DATE

DISTRICT BOARD OF HEALTH CERTIFICATE

THIS MAP IS APPROVED BY THE WASHOE COUNTY DISTRICT BOARD OF HEALTH. THIS APPROVAL CONCEINS SERVICE DISPOSAL, WATER FOLULITION, WATER CUALITY, AND WATER SUPPLY FACILITY, AND HOLD TO MEET ALL APPLICABLE REQUIREMENTS AND PROVISIONS OF THE ENVIRONMENTAL HEALTH SERVICES DIVISION OF THE MASHOE COUNTY HEALTH DISTRICT.

BY:		DATE
FOR THE DISTRICT BOARD OF HEALTH		

COUNTY SURVEYOR'S CERTIFICATE

I HERBY CERTIFY THAT I HAVE EXAMINED THE PLAT CONSISTING OF TWO SHEETS, AND THAT I AM SATISFIED SAID PLAT IS TECHNICALLY CORRECT.

WAYNE HANDROCK P.L.S. 20464 WASHOE COUNTY SURVEYOR

CITY CERTIFICATE

THE UNDERSIGNED CERTIFIES THAT THIS MAP HAS BEEN APPROVED AND ACCEPTED BY THE COMMUNITY DEVELOPMENT DEPARTMENT OF THE CITY OF RENO, WASHOE COUNTY, STATE OF NEWADA. THIS.

DAY OF.

2023.

COMMUNITY DEVELOPMENT	DATE

TAX CERTIFICATE

THE UNDERSIONED HERBIY CERTIFIES THAT ALL PROPERTY TAXES ON THE LAND FOR THE FISCAL YEAR HAVE BEEN PAID AND THAT THE FILL ANOUNT OF ANY DEPENDED PROPERTY TAXES FOR THE CONNERSION OF THE PROPERTY FROM AGRICULTURAL USE HAS BEEN PAID PARSIANT TO NRS 3014.280.

APNS 081-131-24, 081-121-35, 081-121-39, 081-121-46

WASHOE COUNTY TREASURER NAME:	 DATE
WASHIE COUNTY TREASURER	 DATE

SURVEYOR'S CERTIFICATE

I, KELLY R. COMBEST, A PROFESSIONAL LAND SURVEYOR LICENSED IN THE STATE OF NEWADA, CERTIFY THAT:

- THIS PLAT REPRESENTS THE RESULTS OF A SURVEY CONDUCTED UNDER MY DIRECT SUPERVISION AT THE INSTANCE OF PROJECT MAX LAND, LLC
- THE LANDS SURVEYED LIE WITHIN THE E 1/2 OF SECTION 30 AND W 1/2 SECTION 29, T21N, R18E, M.D.M., AND THE SURVEY WAS COMPLETED ON OCTOBER 8, 2023.
- 3. THIS PLAT COMPLES WITH ALL OF THE APPLICABLE STATE STATUTES AND ANY LOCAL CROMANCES IN EFFECT ON THE DATE THAT THE GOVERNING BODY GAVE ITS FINAL APPROVAL.
- 4. THE MONUMENTS DEPICTED ON THE PLAT ARE OF THE CHARACTER SHOWN, OCCUPY THE POSITIONS INDICATED AND ARE OF SUFFICIENT NUMBER AND DURABILITY.

RELLY R. COMBEST, P.L.S. NEVADA CERTIFICATE NO. 16444

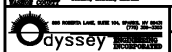


11/8/23

PROJECT MAX LAND LLC

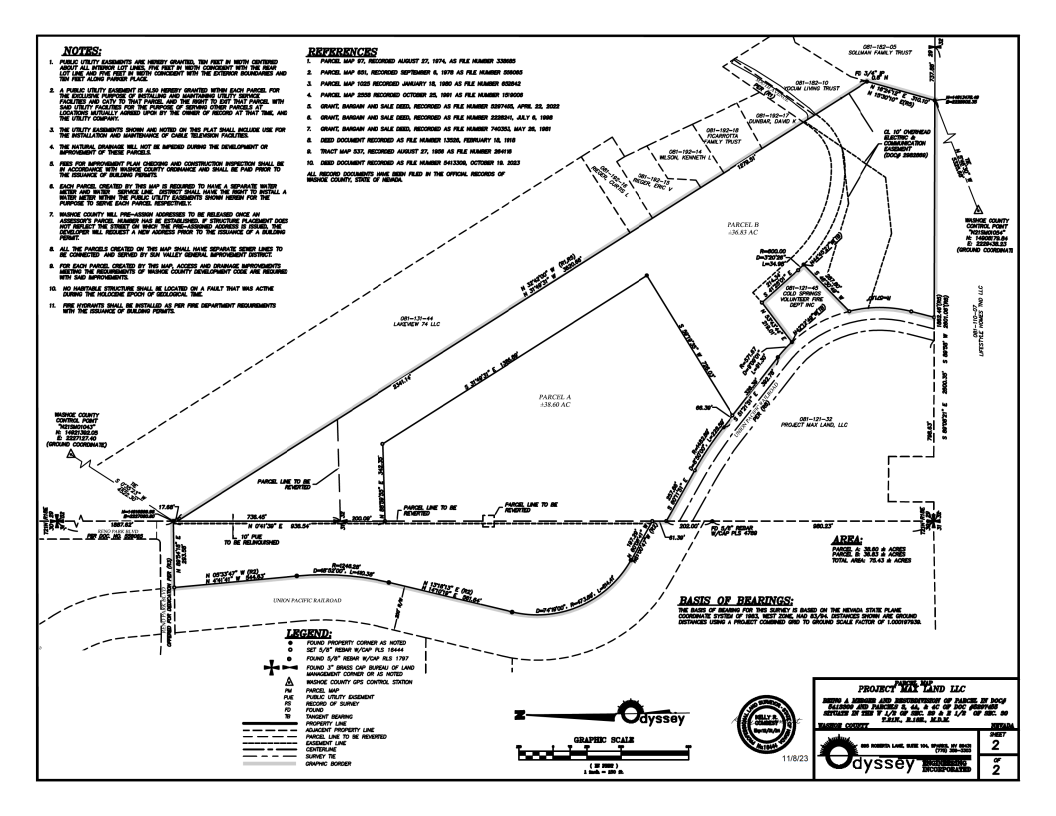
REING A MERGER AND RESURDIVISION OF PARCEL IN DOCS
SALISSOS AND PARCELS S. 4.4, & 40 OF DOC SECULOR
SECULOR IN THE F I, N OF SEC. AS & 2 I, N

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PROJECT MAX LAND, LLC MERGER AND RESUBDIVISION PM MATH CHECKS

Prepared by:

Odyssey Engineering, Inc. 895 Roberta Lane, Suite 104 Sparks, NV 89431



PARCEL A

Segment# 1: Line

Course: S31° 49' 31"E North: 14,895,965.3260'

Segment# 2: Line

Course: S59° 19' 35"W

North: 14,895,594.9441'

Segment# 3: Line

Course: N51° 21' 51"W

North: 14,895,636.3959'

Segment# 4: Curve

Length: 228.59' Delta: 8°50'00"

Chord: 228.36'

Course In: S38° 38' 09"W

RP North: 14,894,478.2221' End North: 14,895,764.8171'

Segment# 5: Line

Course: N60° 11' 51"W

North: 14,895,892.8771'

Segment# 6: Line

Course: N0° 41' 39"E

North: 14,895,954.2626'

Segment# 7: Line

Course: N60° 08' 41"W North: 14,896,052.4757'

Segment# 8: Curve

Length: 614.41'

Delta: 74°19'00"

Chord: 572.24'

Length: 1,386.89'

East: 2,256,260.8496'

Length: 726.03'

East: 2,255,636.4004'

Length: 66.39'

East: 2,255,584.5412'

Radius: 1,482.69'

Tangent: 114.52'

Course: N55° 46′ 51"W Course Out: N29° 48′ 09"E

East: 2,254,658.7966' East: 2,255,395.7111'

Length: 257.66'

East: 2,255,172.1282'

Length: 61.39'

East: 2,255,172.8720'

Length: 197.29'

East: 2,255,001.7652'

Radius: 473.69'

Course In: N29° 51' 19"E

RP North: 14,896,463.3003'

End North: 14,896,579.2750'

Segment# 9: Line

Course: N14° 10' 19"E

North: 14,897,123.8217'

Segment# 10: Curve

Length: 410.38'

Delta: 18°52'00"

Chord: 408.53'

Course In: N75° 49' 41"W

RP North: 14,897,428.9518'

End North: 14,897,530.9557'

Segment# 11: Line

Course: N4° 41' 41"W

North: 14,898,073.7584'

Segment# 12: Line

Course: N89° 54' 18"E

North: 14,898,074.2452'

Segment# 13: Line

Course: S0° 41′ 39"W

North: 14,898,056.5665'

Segment# 14: Line

Course: S0° 41' 39"W

North: 14,897,337.8092'

Segment# 15: Line

Course: S0° 41' 39"W

North: 14,897,137.7339'

Segment# 16: Line

Course: N88° 59' 55"E

Tangent: 359.01'

Course: N22° 59' 11"W

Course Out: N75° 49' 41"W

East: 2,255,237.5733'

East: 2,254,778.2998'

Length: 561.64'

East: 2,254,915.8077'

Radius: 1,246.28'

Tangent: 207.07'

Course: N4° 44' 19"E

Course Out: N85° 18' 19"E

East: 2,253,707.4577'

East: 2,254,949.5564'

Length: 544.63'

East: 2,254,904.9802'

Length: 293.58'

East: 2,255,198.5598'

Length: 17.68'

East: 2,255,198.3456'

Length: 718.81'

East: 2,255,189.6371'

Length: 200.09'

East: 2,255,187.2130'

North: 14,897,143.7170'

Length: 342.35'

Perimeter: 6,627.81'

East: 2,255,529.5107'

Error Closure: 0.0123

Area: 1,681,262.73Sq.Ft.

Error North: 0.00590

Course: N61° 17' 05"E

Precision 1: 538,846.34

East: 0.01076

PARCEL B

Segment# 1: Line

Course: S31° 49' 31"E Length: 3,620.66'
North: 14,894,980.2301' East: 2,257,107.6263'

Segment# 2: Line

Course: S16° 24' 12"W Length: 310.10'

North: 14,894,682.7519' East: 2,257,020.0549'

Segment# 3: Line

Course: N89° 08' 21"W Length: 959.93'

North: 14,894,697.1737' East: 2,256,060.2333'

Segment# 4: Line

Course: N14° 51' 09"E Length: 104.37'

North: 14,894,798.0566' East: 2,256,086.9866'

Segment# 5: Curve

Length: 278.65' Radius: 571.67'

Delta: 27°55'39" Tangent: 142.15'

Chord: 275.90' Course: N0° 53' 20"E

Course In: N75° 08' 51"W Course Out: N76° 55' 30"E

RP North: 14,894,944.5937' East: 2,255,534.4167' End North: 14,895,073.9204' East: 2,256,091.2660'

Segment# 6: Line

Course: N46° 30' 49"E Length: 287.80'

North: 14,895,271.9793' East: 2,256,300.0758'

Segment# 7: Curve

Length: 34.98' Radius: 600.00' Delta: 3°20'26" Tangent: 17.50'

Chord: 34.98'
Course: N43° 05' 14"W
Course In: N45° 14' 33"E
Course Out: S48° 34' 59"W
RP North: 14,895,694.4439'
East: 2,256,726.1318'

East: 2,256,276.1825'

Segment# 8: Line

End North: 14,895,297.5237'

Course: N41° 25' 01"W Length: 214.34'

North: 14,895,458.2606' East: 2,256,134,3894'

Segment# 9: Line

Course: S53° 43' 44"W Length: 219.01'

North: 14,895,328.6928' East: 2,255,957.8177'

Segment# 10: Curve

Length: 91.30' Radius: 571.67'
Delta: 9°09'02" Tangent: 45.75'

Chord: 91.20' Course: N46° 47' 20"W Course In: S47° 47' 11"W Course Out: N38° 38' 09"E

RP North: 14,894,944.5897' East: 2,255,534.4131' End North: 14,895,391.1383' East: 2,255,891.3457'

Segment# 11: Line

Course: N51° 21' 51"W Length: 326.39'

North: 14,895,594.9259' East: 2,255,636.3927'

Segment# 12: Line

Course: N59° 19' 35"E Length: 726.03'

North: 14,895,965.3078' East: 2,256,260.8419'

Segment# 13: Line

Course: N31° 49' 31"W Length: 1,386.89'
North: 14,897,143.6929' East: 2,255,529.4922'

Segment# 14: Line

Course: S88° 59' 55"W

North: 14,897,137.7098'

Length: 342.35'

East: 2,255,187.1945'

Segment# 15: Line

Course: N0° 41' 39"E

North: 14,897,337.7851'

Length: 200.09'

East: 2,255,189.6186'

Segment# 16: Line

Course: N0° 41' 39"E

North: 14,898,056.5424'

Length: 718.81'

East: 2,255,198.3271'

Perimeter: 9,821.69'

Error Closure: 0.0229

Error North: -0.01813

Area: 1,604,173.88Sq.Ft. Course: S37° 43' 56"W

East: -0.01403

Precision 1: 428,895.20