

Vicinity Map

Curve Table

#	RADIUS	ARC LENGTH	CHD LENGTH	TANGENT	CHD BEARING	DELTA
C1	200.00	147.47	144.15	77.27	S20°28'41"E	42°14'48
C2	233.00	171.80'	167.94	90.02	S20°28'41"E	42°14'48
С3	167.00	123.14	120.37	64.52	S20°28'41"E	42°14'48
C4	20.00	15.72'	15.32'	8.29'	S25°52'51"W	45°02'08
C5	55.00'	76.01	70.10'	45.49'	N42°57'14"E	79°10'55
C6	55.00	65.55	61.74	37.30'	S63°18'43"E	68°17'11
C7	55.00	93.54'	82.66'	62.65	S19°33'04"W	97°26'22
C8	55.00'	24.16'	23.96'	12.28	S80°51'09"W	25°09'48
C9	20.00	15.72	15.32'	8.29'	N70°54'59"E	45°02'08
C10	233.00	48.17	48.09'	24.17	N35°40'43"W	11°50'44
C11	233.00	95.45'	94.79'	48.40'	S18°01'11"E	23°28'20
C12	233.00	28.57	28.55'	14.30'	S02°46'17"E	7°01'30"
C13	200.00	147.80'	144.46'	77.46	N20°25'48"W	42°20'33
C14	167.00	123.42'	120.63	64.68'	S20°25'48"E	42°20'33
			·	·	•	·

1 ∕20' STORM DRAIN

108.86

PUBLIC OPEN SPACE

68118 S.F

DRAIN

EASEMENT

Line Data

EASEMENT

OPEN SPACE

249.94

7100 West Street

683 S.

20000 S.F.

121.32'

—10' P.U.E. (TYP.)

S00°4(#P'1218L'WC)453.70'

PARTNERSHIP (THE)

55' TEMPORARY TURN-AROUND

ENTRY #_____

EASEMENT

S00°44'28"W

43.98'

HOLLEY, H CARL &

Developer

6835 W. 900 S.

(801) 514-8194

Ogden, UT. 84404

Barrow Land Livestock, LLC

Dean & Justin Barrow

SHERRY K HOLLEY

10-036-0043

Vaquero Village Cluster Subdivision

WEBER COUNTY, UTAH

MARCH, 2017

GROUND WATER AT 70"

GROUND WATER AT 67"

S00°38'43"W 1345.28'

180.77

S75°49'53"E-

22735 S.F.

67.93

_ DETENTION BASIN-

EASEMENT

PART OF THE SOUTHWEST QUARTER OF SECTION 14, TOWNSHIP 6 NORTH, RANGE 3 WEST, SALT LAKE BASE & MERIDIAN, U.S. SURVEY

Notes

AGRICULTURE IS THE PREFERRED USE IN THE AGRICULTURE ZONES. AGRICULTURAL OPERATIONS AS SPECIFIED IN THE LAND USE CODE FOR A PARTICULAR ZONE ARE PERMITTED AT ANY TIME INCLUDING THE OPERATION OF FARM MACHINERY AND NO ALLOWED AGRICULTURAL USE SHALL BE SUBJECT TO RESTRICTIONS ON THE BASIS THAT IT INTERFERES WITH ACTIVITIES OF FUTURE RESIDENTS OF THIS

NOTIFICATION: WEBER COUNTY HAS THE RIGHT TO ENFORCE THE TERMS OF THE OWNER'S DEDICATION.

Boundary Description

PART OF THE SOUTHWEST QUARTER OF SECTION 14. TOWNSHIP 6 NORTH, RANGE 3 WEST, SALT LAKE BASE AND MERIDIAN, U.S. SURVEY. MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTH QUARTER CORNER OF SAID SECTION 14, AND RUNNING THENCE N89°13'19"W ALONG THE SOUTH SECTION LINE OF SAID SECTION 14, 195.00 FEET; THENCE NO0°57'04"E 407.75 FEET; THENCE N89°13'21"W 301.22 FEET; THENCE N00°46'49"E 937.51 FEET THENCE S89°13'19"E 491.83 FEET; THENCE S00°38'43"W 1345.28 FEET TO THE POINT OF BEGINNING.

CONTAINING 541,204 SQUARE FEET OR 12.424 ACRES MORE OR LESS.

Basis of Bearings

THE BASIS OF BEARINGS FOR THIS PLAT IS THE SECTION LINE BETWEEN THE SOUTHEAST CORNER AND THE SOUTH QUARTER CORNER OF SECTION 14. TOWNSHIP 6 NORTH, RANGE 3 WEST, SALT LAKE BASE AND MERIDIAN, U.S. SURVEY, SHOWN HEREON AS \$89'14'17"E, UTAH STATE PLANE NORTH GRID AS PER WEBER COUNTY SURVEY.

Narrative

THE PURPOSE OF THIS SURVEY WAS TO ESTABLISH THE BOUNDARY LINES IN ORDER TO CREATE A 13 LOT SUBDIVISION. THE BOUNDARY WAS ESTABLISHED AS FOLLOWS; THE EAST LINE MATCHES A MARTIN MOORE SURVEY (ROS #294 ON FILE WITH THE WEBER COUNTY SURVEYOR). THE RIGHT OF WAY WAS DETERMINED ON THE SOUTH BY OFFSETTING THE SECTION LINE 45 FEET, AS SHOWN ON THE MOORE RECORD OF SURVEY. THE REST OF THE BOUNDARIES MATCH EXISTING DEEDS AND FENCES. ALL BOUNDARY AND REAR LOT CORNERS WERE SET WITH A 5/8" X 24" REBAR AND PLASTIC CAP STAMPED "REEVE & ASSOCIATES". ALL FRONT LOT CORNERS WERE SET WITH A LEAD PLUG IN THE TOP BACK OF CURB AT THE EXTENSION OF THE SIDE LOT

S00°38'43"W 188.42'

123.74'

20003 S.F.

123.74^{'-}

121.25'

121.26

20' STORM DRAIN

EASEMENT

S00°44'28"W

77.46

20034 S.F.

N00°46'49"E 808.55'

ATTEST

20002 S.F.

10' P.U.E. (TYP.)

738 S.

729 S.

20007 S.F.

131.27

N00°46'49"E 937.51"

⁻60.00'⁻⁻ --

Exploration Pit Data

7100 West Street

- — — _127.10'- — — **_ _**

20330 S.F.

10' PUBLIC

TRAIL

EASEMENT

20005 S.F.

AND P.U.E.

EXPLORATION PIT# 1 (UTM ZONE 12 NAD 83 403497 E 4567214 N) 10-28-2015 0-13" SANDY LÖAM, GRANULAR STRUCTURE, (0.65 GPD/FT2) 13-46" LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) 46-66" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) GROUND WATER AT 66"

EXPLORATION PIT #2 (UTM ZONE 12 NAD 83 403465 E 4567221 N) 10-28-2015 0-12" SANDY LOAM, GRANULAR STRUCTURE, (0.65 GPD/FT2) 12-70" LOAM, MASSIVE STRUCTURE, MOTTLING AL 35" (0.4 GPD/FT2)

EXPLORATION PIT #3 (UTM ZONE 12 NAD 83 403455 E 4567183 N) 10-28-2015 0-12" SANDY LOAM. GRANULAR STRUCTURE. (0.65 GPD/FT2) 12-27" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) 27-67" LOAM, MASSIVE STRUCTURE, MOTTLING AT 40", (0.4 GPD/FT2)

EXPLORATION PIT #4 (UTM ZONE 12 NAD 83 403459 E 4567307 N) JUNE 16, 2016 THIS SOIL EXPLORATION PIT WAS NOT EVALUATED BECAUSE A PORTION OF THE SEPTIC ABSORPTION TRENCH SERVICING THE EXISTING RESIDENCE WAS EXPOSED WHEN THE SOIL EXPLORATION PIT WAS EXCAVATED

EXPLORATION PIT #5 (UTM ZONE 12 NAD 83 403425 E 4567262 N) JUNE 16, 2016 0-23" LOAM. GRANULÀR STRUCTURE, 10% GRAVELS, (0.5 GPD/FT2) 23-41" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 41 INCHÈS BELOW GRÂDE.

EXPLORATION PIT #6 (UTM ZONE 12 NAD 83 403392 E 45673 10 N) JUNE 16, 2016 EXPLORATION PIT#13 (UTM ZONE 12 NAD 83 403497 E 4567407 N) JUNE 16, 2016 0- 21" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 21-33 11 FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2 GROUND WATER DEPTH IF ENCOUNTERED 33 INCHES BELOW GRADE.

EXPLORATION PIT #7 (UTM ZONE 12 NAD 83 403397 E 4567333 N) JUNE 16, 2016 0-17" FINE SANDŸ LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 17-36" FINE SANDY LOAM, MASSIVE STRUCTURE, (O.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 36 INCHÈS BELOW GRADE.

500°38'43"W

20198 S.F.

N60°49'53'

Ψ₇ 20083 S.F.

233.89

30.00'

13.89'—

EXPLORATION PIT #8 (UTM ZONE 12 NAD 83 403396 E 4567357 N) JUNE 16, 2016 0-19" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 19-30" FINE SANDY LOAM, MASSIVE STRUCTURE, (O.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 30 INCHÈS BELOW GRADE.

EXPLORATION PIT #9 (UTM ZONE 12 NAD 83 403401 E 4567420 N) JUNE 16. 2016 0-15" FINE SANDŸ LOAM, GRANULAR STRUCTURE, (0 .5 GPD/FT2) 15-24" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 24 INCHÈS BELOW GRADE.

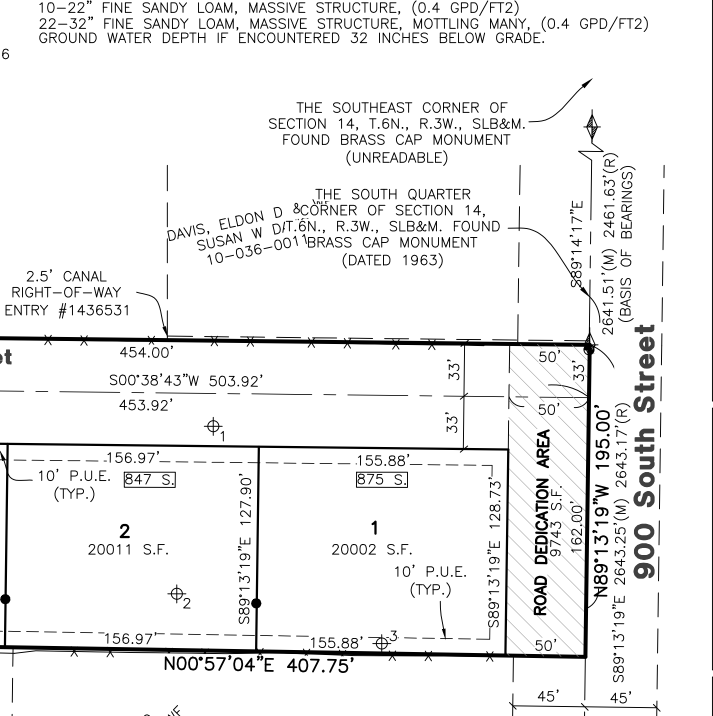
EXPLORATION PIT #10 (UTM ZONE 12 NAD 83 403398 E4567449 N) JUNE 16, 2016 0-17" FINE SANDŸ LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 17-27" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 27 INCHÈS BELOW GRADE

EXPLORATION PIT #11 (UTM ZONE 12 NAD 83 403399 E 4567478 N) JUNE 16, 2016 0-10" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 10-24" FINE SANDY LOAM, MASSIVE STRUCTURE (DENSE), (0.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 24 INCHES BELOW GRADE.

EXPLORATION PIT#12 (UTM ZONE 12 NAD 83 403496 E 4567429 N) JUNE 16, 2016 0-11" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 11-27" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) 27-28" FINE SANDY LOAM, MASSIVE STRUCTURE (DENSE), MOTTLING MANY, (0.4)

GROUND WATER DEPTH IF ENCOUNTERED 28 INCHES BELOW GRADE.

0-10" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2) 10-22" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2)



= SECTION CORNER

= SET 5/8" X 24" REBAR AND PLASTIC CAP STAMPED "REEVE & ASSOCIATES" = SET STREET MONUMENT = EXPLORATION PIT

= BOUNDARY LINE

THE SOUTHWEST

CORNER OF SECTION 14,

MONUMENT (UNREADABLE)

Legend

T.6N., R.3W., SLB&M.

FOUND BRASS CAP

— = ADJOINING PROPERTY -----= P.U.E. / EASEMENTS

- = SECTION TIE LINE

XXX = EXISTING FENCELINE

——— — = R.O.W. CENTERLINE

= PUBLIC UTILITY EASEMENT

WEBER COUNTY ATTORNEY

HAVE EXAMINED THE FINANCIAL GUARANTEE AND OTHER DOCUMENTS ASSOCIATED WITH THIS SUBDIVISION PLAT, AND IN MY OPINION THEY CONFORM WITH THE COUNTY ORDINANCE APPLICABLE THERETO AND NOW IN FORCE AND

SIGNED THIS _____, 20__.

WEBER COUNTY ATTORNEY

SURVEYOR'S CERTIFICATE

, <u>TREVOR J. HATCH</u>, DO HEREBY CERTIFY THAT I AM A PROFESSIONAL LAND SURVEYOR IN THE STATE OF UTAH IN ACCORDANCE WITH TITLE 58, CHAPTER 22, PROFESSIONAL ENGINEERS AND LAND SURVEYORS ACT; AND THAT I HAVE COMPLETED A SURVEY OF THE PROPERTY DESCRIBED ON THIS PLAT IN ACCORDANCE WITH SECTION 17-23-17 AND HAVE VERIFIED ALL MEASUREMENTS, AND HAVE PLACED MONUMENTS AS REPRESENTED ON THIS PLAT, AND THAT THIS PLAT OF **VAQUERO VILLAGE CLUSTER SUBDIVISION** IN **WEBER COUNTY** UTAH, HAS BEEN DRAWN CORRECTLY TO THE DESIGNATED SCALE AND IS A TRUE AND CORRECT REPRESENTATION OF THE HEREIN DESCRIBED LANDS INCLUDED IN SAID SUBDIVISION, BASED UPON DATA COMPILED FROM RECORDS IN THE WEBER COUNTY RECORDER'S OFFICE AND FROM SAID SURVEY MADE BY ME ON THE GROUND, I FURTHER CERTIFY THAT THE REQUIREMENTS OF ALL APPLICABLE STATUTES AND ORDINANCES OF WEBER COUNTY, CONCERNING ZONING REQUIREMENTS REGARDING LOT MEASUREMENTS HAVE

SIGNED THIS _____, DAY OF _____, 20____,

9031945

BEEN COMPLIED WITH.

CTATE OF LITALL

UTAH LICENSE NUMBER



OWNERS DEDICATION AND CERTIFICATION

WE THE UNDERSIGNED OWNERS OF THE HEREIN DESCRIBED TRACT OF LAND, DO HEREBY SET APART AND SUBDIVIDE THE SAME INTO LOTS AND STREETS AS SHOWN ON THE PLAT AND NAME SAID TRACT <u>VAQUERO VILLAGE CLUSTER SUBDIVISION</u>, AND DO HEREBY DEDICATE TO PUBLIC USE ALL THOSE PARTS OR PORTIONS OF SAID TRACT OF LAND DESIGNATED AS STREETS, THE SAME TO BE USED AS PUBLIC THOROUGHFARES AND ALSO DO GRANT AND DEDICATE A PERPETUAL RIGHT AND EASEMENT OVER, UPON AND UNDER THE LANDS DESIGNATED HEREON AS PUBLIC UTILITY, STORM DRAIN EASEMENT, AND DETENTION BASIN EASEMENT. THE SAME TO BE USED FOR THE INSTALLATION, MAINTENANCE AND OPERATION OF PUBLIC UTILITY SERVICE LINE, STORM DRAINAGE FACILITIES, IRRIGATION CANALS OR FOR THE PERPETUAL PRESERVATION OF WATER CHANNELS IN THEIR NATURAL STATE WHICHEVER IS APPLICABLE AS MAY BE AUTHORIZED BY THE GOVERNING AUTHORITY, WITH NO BUILDINGS OR STRUCTURES BEING ERECTED WITHIN SUCH EASEMENTS, AND DO HEREBY DEDICATE TO THE HOA THE LAND DESIGNATED AS TRAIL EASEMENTS, SAID LAND TO BE USED FOR THE CONSTRUCTION AND MAINTENANCE OF TRAILS TO BE USED BY THE HOA MEMBERS, AND DO HEREBY GRANT AND CONVEY TO THE SUBDIVISION LOT OWNERS ASSOCIATION, ALL THOSE PARTS OR PORTIONS OF SAID TRACT OF LAND DESIGNATED AS OPEN SPACE TO BE USED FOR RECREATIONAL AND OPEN SPACE PURPOSES FOR THE BENEFIT OF EACH LOT OWNERS ASSOCIATION MEMBER IN COMMON WITH ALL OTHERS IN THE SUBDIVISION AND GRANT AND DEDICATE TO THE COUNTY A PERPETUAL OPEN SPACE RIGHT AND EASEMENT ON AND OVER THE OPEN SPACE TO GUARANTEE TO WEBER COUNTY THAT THE PUBLIC OPEN SPACE REMAIN OPEN AND UNDEVELOPED EXCEPT FOR APPROVED RECREATIONAL, PARKING, AND OPEN SPACE PURPOSES.

BASIN LAND & LIVESTOCK, LLC	BASIN LAND & LIVESTOCK, LLC
DEAN BARROW, MANAGER	JUSTIN BARROW, MEMBER

ACKNOWLEDGMENT

STATE OF CTAIN)33.			
COUNTY OF)			
0001111 01	/			
N THF	DAY OF	. 20 .	PERSONALLY	APPFAR
		, ,		
REFORE ME THE UN	DERSIGNED NOTARY PUBLIC		(AND)	

BEING BY ME DULY SWORN, ACKNOWLEDGED TO ME THEY ARE _____ OF SAID CORPORATION AND THAT THEY SIGNED THE ABOVE OWNER'S DEDICATION AND CERTIFICATION FREELY, VOLUNTARILY, AND IN BEHALF OF SAID CORPORATION FOR THE PURPOSES THEREIN MENTIONED.

COMMISSION EXPIRES

SIGNED THIS _____, DAY OF _____, 20____,



SIGNED THIS _____, 20___, 20___.

Project Info.

NOTARY PUBLIC

Number: 6352-01 Revision: 4-18-17 C.C

Checked:___

Weber County Recorder WEBER-MORGAN HEALTH DEPARTMENT

_____ Filed For Record HEREBY CERTIFY THAT THE SOILS, PERCOLATION RATES And Recorded, ____ AND SITE CONDITIONS FOR THIS SUBDIVISION HAVE BEEN _____ In Book _____ INVESTIGATED BY THIS OFFICE AND ARE APPROVED FOR Of The Official Records, Page ON-SITE WASTEWATER DISPOSAL SYSTEMS.

Recorded For:

Weber County Recorder

CHAIRMAN, WEBER COUNTY PLANNING COMMISSION

WEBER COUNTY PLANNING

COMMISSION APPROVAL

THIS IS TO CERTIFY THAT THIS SUBDIVISION PLAT WAS DULY

APPROVED BY THE WEBER COUNTY PLANNING COMMISSION.

SIGNED THIS _____, 20__.

WEBER COUNTY ENGINEER

HEREBY CERTIFY THAT THE REQUIRED PUBLIC IMPROVEMENTS STANDERS AND DRAWINGS FOR THIS SUBDIVISION CONFORM WITH COUNTY STANDARDS AND THE AMOUNT OF THE FINANCIAL GUARANTEE IS SUFFICIENT FOR THE INSTALLATION OF THESE IMPROVEMENTS.

SIGNED THIS ____ DAY OF _____, 20___.

SIGNATURE

WEBER COUNTY COMMISSION ACCEPTANCE

THIS IS TO CERTIFY THAT THIS SUBDIVISION PLAT, THE DEDICATION OF STREETS AND OTHER PUBLIC WAYS AND FINANCIAL GUARANTEE OF PUBLIC IMPROVEMENTS ASSOCIATED WITH THIS SUBDIVISION, THEREON ARE HEREBY APPROVED AND ACCEPTED BY THE COMMISSIONERS OF WEBER COUNTY, UTAH. SIGNED THIS _____ DAY OF _____

CHAIRMAN, WEBER COUNTY COMMISSION

TITLE

WEBER COUNTY SURVEYOR HEREBY CERTIFY THAT THE WEBER COUNTY SURVEYOR'S

Scale: 1" = 60'

OFFICE HAS REVIEWED THIS PLAT FOR MATHEMATICAL CORRECTNESS, SECTION CORNER DATA, AND FOR HARMONY WITH LINES AND MONUMENTS ON RECORD IN COUNTY OFFICES. THE APPROVAL OF THIS PLAT BY THE WEBER COUNTY SURVEYOR DOES NOT RELIEVE THE LICENSED LAND SURVEYOR WHO EXECUTED THIS PLAT FROM THE RESPONSIBILITIES AND/OR LIABILITIES ASSOCIATED THEREWITH. SIGNED THIS _____, DAY OF _____, 20___.

WEBER COUNTY SURVEYOR

DIRECTOR, WEBER-MORGAN HEALTH DEPARTMENT