EXPLORATION PIT DATA

EXPLORATION PIT #1 (UTM ZONE 12 NAD 83 403497 E 4567214 N) 10-28-2015 0-13" SANDY LOAM, GRANULAR STRUCTURE, (0.65 GPD/FT2) 13-46" LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) 46-66" FINE SAND 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 20-12" 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 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, GRANULAR STRUCTURE, 10% GRAVELS (0.5 GPD/FT2) 23-41" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) OUND WATER DEPTH IF ENCOUNTERED 41 INCHES BELOW GRADE

EXPLORATION PIT #6 (UTM ZONE 12 NAD 83 403392 E 4567310 N) JUNE 16, 2016 0-21" FINE SANDY LOAM, GRANULAR STRUCTURE (0.5 GPD/FT2) 21-33" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) GROUND WATER DEPTH IS ENCOUNTERED 33 INCHES BELOW GRAD

EXPLORATION PIT #7 (UTM ZONE 12 NAD 83 4063397/E 457333 N) JUNE 16, 2016 0-17" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.4 GPD/FT2)
17-36" FINE SANDY LOAN, MASSIVE STRUCTURE, (0.4 GPD/FT2)
GROUND WATER DEPTH IF ENCOUNTERED 36 INCHES/BELOW GRADE

EXPLORATION PIT #8 (UTM ZONE 12 NAD 83 403 996 E 4567357 N) JUNE 16, 2016 0-19" FINE SANDY LOAM, GRANULAR STRUCTURE (0.5 GPD/FT2) 19-30" FINE SANDY LOAM, MASSIVE STRUCTURE (0.4 GPD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 30 INCHES BELOW GRADE.

EXPLORATION PIT #9 (UTM ZONE 12 NAD 83 403401 E 4567420 N) JUNE 16, 2016 0-15" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 GPD/FT2)
15-24" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2)
GROUND WATER DEPTH IF ENCOUNTERED 44 INCHES BELOW GRADE.

EXPLORATION PIT #10 (UTM ZONE 12 NAD 83 403398 E 4567449 N) JUNE 16, 2016 EXPLORATION 11 \$10 (OTM ZONE 12) 100 03 40398 2 4330410 0-17" FINE SANDY LOAM, GRANULAR STRUCTURE, (0.5 6PD/FT2) 17-27" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 6PD/FT2) GROUND WATER DEPTH IF ENCOUNTERED 27 INCHES BELOW GRADE

EXPLORATION PIT #11 (UTM ZONE / 2 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, GANULAR STRUCTURE, (0.5 GPD/FT2) 23-41" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2) 27-28" FINE SANDY LOAM, MASSIVE STRUCTURE (DENSE), MOTTLING MANY, (0.4 GROUND WATER DEPTH IN ENCOUNTERED 28 INCHES BELOW GRADE.

EXPLORATION PIT \$13 (UTM ZONE 12 NAD 83 403497 E 4567407 N) JUNE 16, 2016
0-10" FINE SANDY LOAM, GRANULAR STRUCTURE (0.5 GPD/FT2)
10-22" FINE SANDY LOAM, MASSIVE STRUCTURE, (0.4 GPD/FT2)
22-32" FINE SANDY LOAM, MASSIVE STRUCTURE, MOTTLING MANY (0.4 GPD/FT2)
GROUND WATER DEPTH IS ENCOUNTERED 32 INCHES BELOW GRADE.

EXPLORATION PIT #14 (UTM ZONE 12 NAD 83 0403491 E 4567487 N) 0-16" LOAM, GRANULAR STRUCTURE 16-34" LOAM, BLOCKY STRUCTURE, FEW RED MOTTLES BELOW 20" 34-53" SILTY CLAY LOAM, MASSIVE STRUCTURE, MANY RED MOTTLES THROUGHOUT GROUNG WATER DEPTH IF ENCOUNTERED 53 INCHES BELOW GRADE.

EXPLORATION PIT #15 (UTM ZONE 12 NAD 83 0403495 E 4567533 N) 0-15" LOAM, GRANULAR STRUCTURE U-13 LQMM, BLOCKY STRUCTURE, FEW RED MOTTLES BELOW 18"

BELOW 36" SILTY CLAY LOAM, MASSIVE STRUCTURE, MANY RED MOTTLES THROUGHOUT GROUND WATER DEPTH IF ENCOUNTERED 36" INCHES BELOW GRADE.

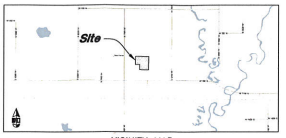
EXPLORATION PIT \$16 (UTM ZONE 12 NAD 83 0403407 E 4567521 N)
0-|2" LOAM, GRANULAR STRUCTURE
12-28" VERY FINE SANDY LOAM, BLOCKY STRUCTURE, FEW RED MOTTLES BELOW 16"
38-37" VERY FINE SANDY LOAM, MASSIVE STRUCTURE, MANY RED MOTTLES
†HROUGHOUT

GROUND WATER DEPTH IF ENCOUNTERED 37" INCHES BELOW GRADE.

Director, Weber-Morgan Health Department

Vaquero Village Cluster Subdivision Phase 2

A part of the Southwest Quarter of Section 14, T6N, R3W, SLB&M, U.S. Survey Weber County, Utah September 2020



VICINITY MAP

NARRATIVE

This Subdivision Plat was requested by Mr. Pat Burns for the purpose of subdividing said parcel into fifteen (15) residential lots and two (2) open space parcels.

A Line between Monuments in the Southwest and South Quarter of Section 14 with a line bearing South 89*13'19" East was used as the Basis of Bearings for this Subdivision Plat.

Property Corners are Monumented as depicted on this survey. For more information see Record of Survey Entry No. 6625.

DESCRIPTION

Beginning at point along the Quarter Section line, sold point being 1345.24 feet North 0'38'37" East from the East Quarter Corner of Section 14 (Basis of Bearing being South 89'13'19" East measured from the Southwest Corner to the East Quarter Corner of said Section and running thence along the Northerly boundary of Vaquero Village Cluster Subdivision – 1st Amendment for the following three (3) courses: (1) North 89'13'19" West 883-59 feet; (2) North 51:281 feet (3) and West 423.93 feet along said Subdivision to the West one-sixteenth Section line of the Northeast Quarter of sold Section; Thence North 0'43'00" East along said one-sixteenth line a distance of 811.52 feet to the North Quarter line of the Southwest Quarter of said Section; thence South 89'31'06" East along said Quarter Section line to the East Quarter Section line of the Southwest Quarter of said Section; thence South Basis Quarter of said Section; thence South Basis Quarter of said Section; thence South Basis Quarter Section 1325.34 feet to the Point of Beginning.

Contains 35.030 acres, more or Less

WEBER COUNTY SURVEYOR

I hereby certify that the Weber County Surveyor's Office has reviewed this plat and all conditions for approval by this office has been satisfied. The approval for this plat by the Weber County Surveyor does not relieve the Licensed Land Surveyor who executed this plat from the responsibilities and/or liabilities

Signed this _	day of	, 20.
	Weber County Surveyor	
	ween county surreyor	

This is to certify that this subdivision plat was duly approved by the Weber County Planning

Chairman, Weber County Planning Comission

Signed this _____ day of ____ 2020.

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 this ___ day of _____ 2020.

Chairman,	Weber	County	Commission
	ttest:		
	Title:		

WEBER COUNTY ATTORNEY WEBER COUNTY PLANNING COMMISSION APPROVAL

I 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 affect. Signed this ____ day of __

Weber County Attorney

SURVEYOR'S CERTIFICATE

I, Andy Hubbard, do hereby certify that I am a Professional Land Surveyor in the State of Ulah, and that I hald License No. 6242920 in accordance with Title 58. Chapter 22, of the Professional Engineers and Land Surveyors Licensing Act. I also certify that I have completed a survey of the properly described herein in accordance with Section 17-23-17 and that I have verified all measurements shown herein his plat of Vaquero Village Cluster Subdivision — 1st Amendment in Weber County, Ulah and that It has been correctly drawn to the designated scale and is a true and correct representation of the following description of tands included in said subdivision, bosed on data compiled from records in the Weber County Recorder's Office. Monuments have been found or placed as represented on this plat I furthermore certify that all lats within this Subdivision hereby meet all current lat width and area requirements of the Weber County Zoning Ordinance.

Signed this day of	, 2020.
6242920	
License No.	Andy Hubbard

OWNERS DEDICATION

We the undersigned owners of the herein described tract of land, do hereby set apart and subdivide the same into Lots, Parcels, and Public Streets as shown on the plat and name said tract Vaquero Village Cluster Subdivision — 1st Amendment and do hereby grant and convey to the subdivision lot (unit) owners association, all those Parcel A and 8 of said tract of land designated as Open Space parcels to be used for agricultural, recreational and open space purposes and grant and dedicate to Weber County a perpetual right and easement on and over the Open Space parcels for agriculture preservation easements to guarantee to Weber County that the Open Space parcels remain open and undeveloped except for approved agricultural, recreational, and open space purposes except to be used and maintained by the owner of said parcel(s) for approved agricultural purposes, and also do grant and dedicate a perpetual right and easement over, upon and under the lands designated hereon as public utility esements, the same to be used for the maintenance and operation of public utility service line and storm drainage facilities, whichever is applicable as may be authorized by the governing authority, with no buildings or structures being erected within such easements, and further dedicate to public thoroughfares.

	- Lync Construction, LLC -
	Pat Burns — Owner
State of Utah	ACKNOWLEDGMENT
County of) ss
The foregoing	instrument was acknowledged before me this day of 2020 by Pure Construction LLC
Residing At:	
Commission Number:	A Notary Public commissioned in Utah
Commission Expires:	Print Name
	rim Name

WEBER COUNTY ENGINEER

Signed this _____ Day of _____

I hereby certify that the required public improvement standards and drawings for this subdivision conform with County standards and the amount of the financial guarantee is sufficient for the installation of these improvements.

Signea	inis	aay	or		
-		Weber	County	Engineer	

NOTES

A 10' wide front yard Public Utility and Drainage ement as indicated by dashed lines, except as otherwise

WEDEN DOO	INTY RECORDE
ENTRY NO.	FEE PAID
RECORDED	TLED FOR RECOR
RECORDS, PAGE FOR	K OF 0
WEBER COL	INTY RECORDER

WEBER-MORGAN HEALTH DEPARTMENT I hereby certify that the soils, percolation rates, and site conditions for this subdivision have been investigated by this office and are approved for on-site wastewater disposal systems.

AGRICULTURE OPERATION AREA NOTE

Agriculture is the preferred use in the agriculture zones. Agriculture 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 subdivision.

Signed this _____ day of __

GREAT BASIN ENGINEERING 746 SOUTH 1475 EAST DODEN, UTAH 84403 AIN (801)394-4515 S.L.C (801)521-0222 FAX (801)392-7544 Y W W G R E A T B A S I N E N G I N E E R I N G . C D M