

THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF REEVE & ASSOCIATES, INC., 5160 SOUTH 1500 WEST RIVERDALE, UTAH 84405, AND SHALL NOT BE PHOTOCOPIED, RE-DRAWN, OR USED ON ANY PROJECT OTHER THAN THE PROJECT SPECIFICALLY DESIGNED FOR, WITHOUT THEIR WRITTEN PERMISSION. THE OWNERS AND ENGINEERS OF REEVE & ASSOCIATES, INC. DISCLAIM ANY LIABILITY FOR ANY CHANGES OR MODIFICATIONS MADE TO THESE PLANS OR THE DESIGN THEREON WITHOUT THEIR CONSENT



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Project Info.

Drafter:

Begin Date: 6-15-17

CLUSTER SUBDIVISION Number: <u>5336-05</u>

Sheet Sheets

BY ANY OF THE LISTED SOURCES, CONTRACTOR MUST CONTACT DESIGN ENGINEER FOR DIRECTION. 2. CONTRACTOR TO STRICTLY FOLLOW GEOTECHNICAL RECOMMENDATIONS FOR THIS PROJECT. ALL GRADING INCLUDING BUT NOT LIMITED TO CUT, FILL, COMPACTION, ASPHALT SECTION, SUBBASE, TRENCH EXCAVATLON/BACKFILL, SITE GRUBBING, RETAINING WALLS AND FOOTINGS MUST BE COORDINATED

DIRECTLY WITH THE PROJECT GEOTECHNICAL ENGINEER. 3. TRAFFIC CONTROL, STRIPING & SIGNAGE TO CONFORM TO CURRENT GOVERNING AGENCIES

TRANSPORTATION ENGINEER'S MANUAL AND MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. 4. ANY AREA OUTSIDE THE LIMIT OF WORK THAT IS DISTURBED SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT NO COST TO OWNER.

5. CONSULT ALL OF THE DRAWINGS AND SPECIFICATIONS FOR COORDINATION REQUIREMENTS BEFORE COMMENCING CONSTRUCTION. 6. AT ALL LOCATIONS WHERE EXISTING PAVEMENT ABUTS NEW CONSTRUCTION, THE EDGE OF THE EXISTING

PAVEMENT SHALL BE SAWCUT TO A CLEAN, SMOOTH EDGE. 7. ALL CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH THE MOST RECENT, ADOPTED EDITION OF ADA ACCESSIBILITY GUIDELINES.

8. PRIOR TO STARTING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING SURE THAT ALL REQUIRED PERMITS AND APPROVALS HAVE BEEN OBTAINED. NO CONSTRUCTION OR FABRICATION SHALL BEGIN UNTIL THE CONTRACTOR HAS RECEIVED THOROUGHLY REVIEWED PLANS AND OTHER

DOCUMENTS APPROVED BY ALL OF THE PERMITTING AUTHORITIES. 9. CONTRACTOR IS RESPONSIBLE FOR SCHEDULING AND NOTIFYING ENGINEER OR INSPECTING AUTHORITY 48 HOURS IN ADVANCE OF COVERING UP ANY PHASE OF CONSTRUCTION REQUIRING OBSERVATION.

10. ANY WORK IN THE PUBLIC RIGHT-OF-WAY WILL REQUIRE PERMITS FROM THE APPROPRIATE CITY, COUNTY OR STATE AGENCY CONTROLLING THE ROAD, INCLUDING OBTAINING REQUIRED INSPECTIONS 11. ALL DIMENSIONS, GRADES & UTILITY DESIGNS SHOWN ON THE PLANS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY ENGINEER OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES.

12. CONTRACTOR MUST VERIFY ALL EXISTING CONDITIONS BEFORE BIDDING AND BRING UP ANY QUESTIONS BEFOREHAND.

13. SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE

RECOMMENDATIONS SET FORTH BY THE GEOTECHNICAL ENGINEER. 14. CATCH SLOPES SHALL BE GRADED AS SPECIFIED ON GRADING PLANS.

15. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FLAGGING, CAUTION SIGNS, LIGHTS, BARRICADES,

FLAGMEN, AND ALL OTHER DEVICES NECESSARY FOR PUBLIC SAFETY. 16. CONTRACTOR SHALL, AT THE TIME OF BIDDING AND THROUGHOUT THE PERIOD OF THE CONTRACT, BE LICENSED IN THE STATE WHERE THE PROJECT IS LOCATED AND SHALL BE BONDABLE FOR AN AMOUNT EQUAL TO OR GREATER THAN THE AMOUNT BID AND TO DO THE TYPE OF WORK CONTEMPLATED IN THE PLANS AND SPECIFICATIONS. CONTRACTOR SHALL BE SKILLED AND REGULARLY ENGAGED IN THE GENERAL CLASS AND TYPE OF WORK CALLED FOR IN THE PLANS AND SPECIFICATIONS.

17. CONTRACTOR SHALL INSPECT THE SITE OF THE WORK PRIOR TO BIDDING TO SATISFY HIMSELF BY PERSONAL EXAMINATION OR BY SUCH OTHER MEANS AS HE MAY PREFER OF THE LOCATIONS OF THE PROPOSED WORK AND OF THE ACTUAL CONDITIONS OF AND AT THE SITE OF WORK. IF, DURING THE COURSE OF HIS EXAMINATION, A BIDDER FINDS FACTS OR CONDITIONS WHICH APPEAR TO HIM TO BE IN CONFLICT WITH THE LETTER OR SPIRIT OF THE PROJECT PLANS AND SPECIFICATIONS, HE SHALL CONTACT THE ENGINEER FOR ADDITIONAL INFORMATION AND EXPLANATION BEFORE SUBMITTING HIS BID. SUBMISSION OF A BID BY THE CONTRACTOR SHALL CONSTITUTE ACKNOWLEDGMENT THAT, IF AWARDED THE CONTRACT, HE HAS RELIED AND IS RELYING ON HIS OWN EXAMINATION OF (1) THE SITE OF THE WORK, (2) ACCESS TO THE SITE, AND (3) ALL OTHER DATA AND MATTERS REQUISITE TO THE FULFILLMENT OF THE WORK AND ON HIS OWN KNOWLEDGE OF EXISTING FACILITIES ON AND IN THE VICINITY OF THE SITE OF THE WORK TO BE CONSTRUCTED UNDER THIS CONTRACT. THE INFORMATION PROVIDED BY THE ENGINEER IS NOT INTENDED TO BE A SUBSTITUTE FOR, OR A SUPPLEMENT TO, THE INDEPENDENT VERIFICATION BY THE CONTRACTOR TO THE EXTENT SUCH INDEPENDENT INVESTIGATION OF SITE CONDITIONS IS DEEMED NECESSARY OR DESIRABLE BY THE CONTRACTOR. CONTRACTOR SHALL ACKNOWLEDGE THAT HE HAS NOT RELIED SOLELY UPON OWNER- OR ENGINEER-FURNISHED INFORMATION REGARDING SITE CONDITIONS IN PREPARING AND SUBMITTING HIS BID.

18. CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ALL WATER, POWER, SANITARY FACILITIES AND TELEPHONE SERVICES AS REQUIRED FOR THE CONTRACTOR'S USE DURING CONSTRUCTION.

19. CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FIELD CHANGES MADE WITHOUT PRIOR WRITTEN AUTHORIZATION FROM THE OWNER, ENGINEER, AND/OR GOVERNING AGENCIES.

20. CONTRACTOR SHALL EXERCISE DUE CAUTION AND SHALL CAREFULLY PRESERVE BENCH MARKS, CONTROL POINTS, REFERENCE POINTS AND ALL SURVEY STAKES, AND SHALL BEAR ALL EXPENSES FOR

REPLACEMENT AND/OR ERRORS CAUSED BY THEIR UNNECESSARY LOSS OR DISTURBANCE 21. CONTRACTOR SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOBSITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR SHALL DEFEND. INDEMNIFY AND HOLD THE OWNER AND ENGINEER HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING FOR LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE OWNER OR THE

ENGINEER. 22. CONTRACTOR SHALL BE RESPONSIBLE FOR ADEQUATELY SCHEDULING INSPECTION AND TESTING OF ALL FACILITIES CONSTRUCTED UNDER THIS CONTRACT. ALL TESTING SHALL CONFORM TO THE REGULATORY AGENCY'S STANDARD SPECIFICATIONS. ALL TESTING AND INSPECTION SHALL BE PAID FOR BY THE OWNER; ALL RE-TESTING AND/OR RE-INSPECTION SHALL BE PAID FOR BY THE CONTRACTOR.

23. IF EXISTING IMPROVEMENTS NEED TO BE DISTURBED AND/OR REMOVED FOR THE PROPER PLACEMENT OF IMPROVEMENTS TO BE CONSTRUCTED BY THESE PLANS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING EXISTING IMPROVEMENTS FROM DAMAGE. COST OF REPLACING OR REPAIRING EXISTING IMPROVEMENTS SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEMS REQUIRING REMOVAL AND/OR REPLACEMENT. THERE WILL BE NO EXTRA COST DUE TO THE CONTRACTOR FOR REPLACING OR REPAIRING EXISTING IMPROVEMENTS.

24. WHENEVER EXISTING FACILITIES ARE REMOVED, DAMAGED, BROKEN, OR CUT IN THE INSTALLATION OF THE WORK COVERED BY THESE PLANS OR SPECIFICATIONS, SAID FACILITIES SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE WITH MATERIALS EQUAL TO OR BETTER THAN THE MATERIALS USED IN THE ORIGINAL EXISTING FACILITIES. THE FINISHED PRODUCT SHALL BE SUBJECT TO THE APPROVAL OF THE OWNER, THE ENGINEER, AND THE RESPECTIVE REGULATORY AGENCY.

25. CONTRACTOR SHALL MAINTAIN A NEATLY MARKED SET OF FULL-SIZE AS-BUILT RECORD DRAWINGS SHOWING THE FINAL LOCATION AND LAYOUT OF ALL STRUCTURES AND OTHER FACILITIES. AS-BUILT RECORD DRAWINGS SHALL REFLECT CHANGE ORDERS, ACCOMMODATIONS, AND ADJUSTMENTS TO ALL IMPROVEMENTS CONSTRUCTED. WHERE NECESSARY, SUPPLEMENTAL DRAWINGS SHALL BE PREPARED AND SUBMITTED BY THE CONTRACTOR. PRIOR TO ACCEPTANCE OF THE PROJECT, THE CONTRACTOR SHALL DELIVER TO THE ENGINEER ONE SET OF NEATLY MARKED AS-BUILT RECORD DRAWINGS SHOWING THE INFORMATION REQUIRED ABOVE. AS-BUILT RECORD DRAWINGS SHALL BE REVIEWED AND THE COMPLETE AS-BUILT RECORD DRAWING SET SHALL BE CURRENT WITH ALL CHANGES AND DEVIATIONS REDLINED AS

A PRECONDITION TO THE FINAL PROGRESS PAYMENT APPROVAL AND/OR FINAL ACCEPTANCE. 26. WHERE THE PLANS OR SPECIFICATIONS DESCRIBE PORTIONS OF THE WORK IN GENERAL TERMS BUT NOT IN COMPLETE DETAIL, IT IS UNDERSTOOD THAT ONLY THE BEST GENERAL PRACTICE IS TO PREVAIL AND THAT ONLY MATERIALS AND WORKMANSHIP OF THE HIGHEST QUALITY ARE TO BE USED.

27. CONTRACTOR SHALL BE SKILLED AND REGULARLY ENGAGED IN THE GENERAL CLASS AND TYPE OF WORK CALLED FOR IN THE PROJECT PLANS AND SPECIFICATIONS. THEREFORE, THE OWNER IS RELYING UPON THE EXPERIENCE AND EXPERTISE OF THE CONTRACTOR. PRICES PROVIDED WITHIN THE CONTRACT DOCUMENTS SHALL INCLUDE ALL LABOR AND MATERIALS NECESSARY AND PROPER FOR THE WORK CONTEMPLATED AND THAT THE WORK BE COMPLETED IN ACCORDANCE WITH THE TRUE INTENT AND PURPOSE OF THESE PLANS AND SPECIFICATIONS. THE CONTRACTOR SHALL BE COMPETENT, KNOWLEDGEABLE AND HAVE SPECIAL SKILLS IN THE NATURE, EXTENT AND INHERENT CONDITIONS OF THE WORK TO BE PERFORMED. CONTRACTOR SHALL ALSO ACKNOWLEDGE THAT THERE ARE CERTAIN PECULIAR AND INHERENT CONDITIONS EXISTENT IN THE CONSTRUCTION OF THE PARTICULAR FACILITIES WHICH MAY CREATE, DURING THE CONSTRUCTION PROGRAM, UNUSUAL OR UNSAFE CONDITIONS HAZARDOUS TO PERSONS, PROPERTY AND THE ENVIRONMENT. CONTRACTOR SHALL BE AWARE OF SUCH PECULIAR RISKS AND HAVE THE SKILL AND EXPERIENCE TO FORESEE AND TO ADOPT PROTECTIVE MEASURES TO ADEQUATELY AND SAFELY PERFORM THE CONSTRUCTION WORK WITH

RESPECT TO SUCH HAZARDS. 28. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL OF ALL STRIPING AND/OR PAVEMENT MARKINGS NECESSARY TO TIE EXISTING STRIPING INTO FUTURE STRIPING. METHOD OF REMOVAL SHALL BE BY WATER

BLASTING. 29. CONTRACTOR SHALL PROVIDE ALL SHORING, BRACING, SLOPING OR OTHER PROVISIONS NECESSARY TO PROTECT WORKMEN FOR ALL AREAS TO BE EXCAVATED TO A DEPTH OF 4 FEET OR MORE. FOR EXCAVATIONS 4 FEET OR MORE IN DEPTH, THE CONTRACTOR SHALL COMPLY WITH LOCAL, STATE, AND NATIONAL SAFETY CODES, ORDINANCES, OR REQUIREMENTS FOR EXCAVATION AND TRENCHES.

30. ALL EXISTING GATES AND FENCES TO REMAIN UNLESS OTHERWISE NOTED ON PLANS. PROTECT ALL GATES AND FENCES FROM DAMAGE

#	RADIUS	ARC LENGTH	CHD LENGTH	TANGENT	CHD BEARING	DELTA
C1	333.00	231.83	227.18'	120.84	N19°04'38"W	39°53'19"
C2	333.00	26.20'	26.19'	13.11'	N41°16'31"W	4°30'28"
C3	300.00'	232.46'	226.69'	122.42'	S21°19'52"E	44°23'48"
C4	267.00	55.10'	55.00'	27.65	N05°02'42"W	11°49'28"
				27.03		00057'44"
C5	267.00	125.33'	124.19'	63.84'	S24°24'18"E	26°53'44"
C6	267.00	26.45'	26.44'	13.24	N40°41'28"W	5°40'36"
<u>C7</u>	333.00'	70.19	70.06	35.23'	S37°29'26"E	12°04'39"
			01.44'	46.16'	NO7°77'75"M	15.47,00
C8	333.00	91.73	91.44'	46.16	N23°33'35"W	15°47'02"
C9	333.00	20.00'	20.00'	10.00	S13°56'50"E	3°26'30"
C10	333.00'	75.84'	75.67'	38.08'	N05°42'07"W	13°02'55"
C11	300.00	232.22'	226.47	122.28	N21°21'13"W	44°21'06"
		252.22	220.47			
C12	267.00'	106.69	105.98	54.07	N32°04'54"W	22°53'42"
C13	267.00	21.18'	21.18'	10.60'	N18°21'42"W	4°32'43"
C14	267.00'	78.81'	78.52'	39.69'	S07°38'00"E	16°54'40"
				8.78	C70°51'74"C	
C15	30.00'	17.09'	16.86'		S72°51'34"E	32°38'13"
C16	65.00	22.08'	21.98'	11.15	N66°16'28"W	19°28'01"
C17	65.00'	79.21'	74.40'	45.37'	N69°04'48"E	69°49'27"
C18	65.00'	74.85'	70.79	42.20'	N01°10'36"E	65°58'58"
C19	70.00	17.09'		8.78		32°38'13"
	30.00		16.86			
C20	20.00	31.42'	28.28'	20.00'	N45°49'20"E	90°00'00"
C21	267.00	103.84	103.19	52.58'	N11°57'50"E	22°16'59"
C22	300.00	116.67	115.94	59.08'	N11°57'50"E	22°16'59"
					N11°57'50"E	
C23	333.00'	129.51'	128.69'	65.58		22°16'59"
C24	333.00	37.39'	37.37'	18.71	N19°53'20"E	6°25'58"
C25	333.00'	92.12'	91.83'	46.36	N08°44'51"E	15°51'01"
C26	300.00	116.67	115.94	59.08'	N11°57'50"E	22°16'59"
020		110.07	00.40'	39.00	N113/30 L	4700'74"
C27	267.00	60.62	60.49	30.44	N16°36'02"E	13°00'34"
C28	267.00	43.22'	43.17	21.66	N05°27'33"E	9°16'25"
C29	55.00'	3.09'	3.09'	1.54	S76°01'56"E	3°13'02"
C30	55.00	61.50'	58.34'	34.41	N70°19'39"E	64°03'49"
		57.50	50.54	74.41		50°57'44"
C31	55.00'	57.56	54.97	31.73'	S08°18'53"W	59°57'44"
C32	55.00	57.56'	54.97'	31.73	N51°38'51"W	59°57'44"
C33	55.00'	63.06'	59.66'	35.51'	S65°31'35"W	65°41'25"
C34	30.00	38.17'	35.65 [']	22.16	S69°07'44"W	72°53'43"
		30.17	35.65			72 33 43
C35	325.00	35.99'	35.97	18.01	N77°35'45"W	6°20'41"
C36	325.00	47.94	47.90'	24.02'	N84°59'40"W	8°27'08"
C37	300.00'	77.48'	77.26'	38.96'	S81°49'19"E	14°47'49"
C38	275.00		77.20 45.01'	22.58	S79°07'03"E	9°23'16"
		45.06'	45.01'	22.30		9 2 3 1 6
C39	275.00'	25.96' 31.42'	25.95'	12.99'	S86°30'57"E	5°24'34"
C40	20.00'	31.42'	28.28'	20.00'	N44°10'40"W	90°00'00"
C41	30.00'	17.09'	16.86'	8.78'	N74°30'14"E	32°38'13"
C42	65.00	176.15	126.99'	296.55	N44°10'40"W	155°16'26"
	70.00	170.13	120.99	290.33	047 10 40 W	70170'47"
C43	30.00	17.09'	16.86	8.78	S17'08'26"W N03'36'13"E N12'58'46"E	32°38'13" 5°46'31" 12°58'35" 13°27'37"
C44	332.00	33.47'	33.45'	16.75' 37.76' 39.18'	N03°36'13"E	5°46'31"
C45	332.00'	75.19'	75.03'	37 76'	N12°58'46"F	12°58'35"
C46	332.00	77.10	77.00	70.10	C26°11'51"W	120000
		77.99'	77.82' 77.82'	39.10	S26°11'51"W	13°27'37" 13°27'40"
C47	332.00	78.00'	//.82	39.18'	S39°39'30"W	13°27'40"
C48	332.00	77.99'	77.81'	39.18'	S53°07'07"W	13°27'35"
C49	332.00'	26.72'	26.71'	13.37'	N62°09'14"F	4°36'39"
C50	299.00	332.65'	315.76'	185.91	\$32°35'15"\M	63°44'37"
	299.00	004.07	070.70	100.91	332 33 13 W	CC: 40'05"
C51	299.00'	291.23'	279.85'	158.34	N28 37 09 E	55°48'25"
C52	299.00'	41.42'	41.38' 222.91'	20.74' 122.75'	N60°29′28″E	7°56'12"
C53	266.00'	230.01'	222.91'	122.75	S25°29'14"W	49°32'34"
C54		69.35'	68 93'	35.10'	N51°17'29"W	21°42'45"
C55		00.00	68.93 ['] 85.95 [']	44 21'	N75° 47' 44"\N	27°09'46"
	183.00'	86.76'	00.90	44.21'	S32°35'15"W N28°37'09"E N60°29'28"E S25°29'14"W N51°17'29"W N75°43'44"W	Z/ US 40
C56		127.96'	124.11'	68.16	\$64°52'22"E \$64°52'22"E \$57°36'51"W	48°52'31"
C57		99.80'	96.81'	53.17	S64°52'22"E	48°52'31"
C58	483.00'	113.65'	113.39'	57.09	S57°36'51"W	13°28'56"
	483.00	80.03'	79 04'	40.11	N46°07'34"E	9°29'38"
000	100.00	00.00	70.04	10.11	N76°77'57"	0.00,25.
	483.00	80.03'	/9.94	40.11	N36°37'57"E	9°29'35"
C61		80.03' 20.00'	79.94' 79.94' 79.94' 20.00'	40.11	S27°08'21"W	<u>9°29′35"</u>
C62	483.00	20.00'	20.00'	10.00'	N21°12'21"E	2°22'22"
C63	483.00	80.03'	79.94	40.11	S27°08'21"W N21°12'21"E S15°16'22"W	9°29'35" 2°22'22" 9°29'36" 9°29'36"
		90.00	79.94	40.11	NO5°46'46"F	0°20'76"
C64		80.03'	79.94	40.11	N05°46'46"E	9 29 36
C65	483.00	2.89'	2.89'	1.45	N00°51'40"E	0.20.34
C66	450.00'	500.85	475.39'	279.93	N32°34'28"E	63°46'11"
C67	450.00'	495 21'	470.60'	276.04	N32°55'59"E	63°03'09"
C68	450.00	5 63'	5.63	2.82	N01°02'54"E	0°43'01"
	117 00'	5.63' 112.78' 320.67'	110 11	L.UZ	N10070'00"E	1 F°00'40"
C69	417.00	112./8	112.44' 312.83'	56.74	N12°39'02"E	15°29'48" 44°03'38"
C70		<u>32</u> 0.67'	<u>312.83</u> '	168.73	S42°25′45"W	_44°03′38"
C71	30.00'	13.89'	13.76'	7.07'	S42°25'45"W N77°25'37"E	26°31'31"
C72	65.00	55.11'	53.47'	29.33'	S88°27'10"W	48°34'36"
C73	65.00'	58.16'	56.24'	31.19'	N41°37'36"W	51°15′53″
C74	65.00'	49.02'	47.87	25.74	S05°36'37"W	43°12'34"
C75	30.00'	13.89'	13.76'	7.07'	N13°57'09"E	26°31'31"
C76	20.00'	31.42'	28.28'	20.00'	N44°18'37"W	90°00'00"
	30.00	17 00'	17 76'			26°31'31"
C77	20.00	13.89'	13.76'	7.07'	S12°34'23"E	
C78	65.00'	43.75'	42.93'	22.74	N06°33'16"W	38°33'44"
C79	65.00'	65.00'	62.33'	35.51	S41°22'28"W	57°17'45"
C80	65.00'	53.54'	52.04'	28.39'	S86°22'53"E	47°11'34"
C81	30.00	13.89'	13.76	7.07	S76°02'51"E	26°31'31"
			13.76 28.28'			
C82	20.00'	31.42'	78.78	20.00'	N45°41'23"E	90°00'00"

C82 20.00' 31.42' 28.28' 20.00' N45°41'23"E 90°00'00"

Construction Notes:

	PVC 8" SS PVC 10" SS	Slope = 0.40% MIN. Slope = 0.30% MIN.
2. 3. 4. 5.	RCP 15" SD RCP 18" SD RCP 21" SD RCP 24" SD RCP 27" SD RCP 30" SD	Slope = 0.32% MIN. Slope = 0.26% MIN. Slope = 0.21% MIN. Slope = 0.17% MIN. Slope = 0.15% MIN. Slope = 0.13% MIN.

Drainage Notes:

Detention Basin #1:		
Watershed Area	134.58	AC.
Required Volume	294,902	Cu. ft.
Provided Volume	298,340	Cu. ft.

Control	boxes	s will	lim	it d	ischarge at
hist	orical	rate	of	0.1	cfs/acre.

	BEARING	DISTANCE
	S15°34'35"W	30.00'
L2	N40°26'06"W	80.81'
L3	S00°41'23"W	15.30'
L4	N00°41'23"E	24.85'
L5	S89°18'37"E	12.57'
L6	S00°52'02"W	57.00'
L7	N00°52'02"E	90.00'
L8	S89°10'40"E	50.00

IS LESS THAN 10 OR WHEN A GREATER DEPTH IS

A SOILS ANALYSIS FOR APPROVAL BY THE COUNTY

BASE COURSES WILL BE REQUIRED.

THE COUNTY ENGINEER WHEN THE SUBGRADE

BASE COURSES WILL BE REQUIRED.

IS LESS THAN 10 OR WHEN A GREATER DEPTH IS

A SOILS ANALYSIS FOR APPROVAL BY THE COUNTY

NECESSARY TO PROVIDE SUFFICIENT STABILITY. DEVELOPER

MAY SUBMIT AN ALTERNATIVE PAVEMENT DESIGN BASED ON

ENGINEER. COMPACTION TESTS ON BOTH SUB-BASE AND

NECESSARY TO PROVIDE SUFFICIENT STABILITY. DEVELOPER

ENGINEER. COMPACTION TESTS ON BOTH SUB-BASE AND

MAY SUBMIT AN ALTERNATIVE PAVEMENT DESIGN BASED ON

Reeve & Associates, Inc. - Solutions You Can Build On

=	WITNESS CORNER MONUM
	BOUNDARY LINE LOT LINE
— — — — = =	ADJOINING PROPERTY
=	
————— =	PROPOSED SANITARY SEV
— —EX.SS— —=	EXISTING SANITARY SEWE

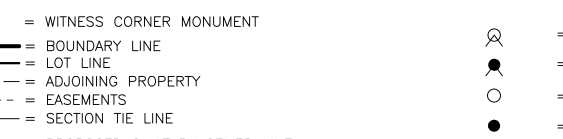
- -EX.IRR- -= EXISTING IRRIGATION WATER LINE (SIZE VARIES)

- - EX.W- - EXISTING CULINARY WATER LINE

- -EX.SD- -= EXISTING STORM DRAIN

■ ■ ■ ■ PROPOSED TRAIL

Legend



EWER LINE ER LINE

-----SD----- = PROPOSED STORM DRAIN (SIZE VARIES)

-----LD----- = PROPOSED LAND DRAIN (SIZE VARIES) - -EX.LD- - = PROPOSED LAND DRAIN (SIZE VARIES)

= EXISTING FENCE LINE

= EXISTING FIRE HYDRANT = PROPOSED FIRE HYDRANT

= EXISTING SANITARY SEWER/STORM DRAIN MANHOLE

= PROPOSED SANITARY SEWER MANHOLE

= PROPOSED GATE VALVE

= PLUG W/ 2" BLOW-OFF

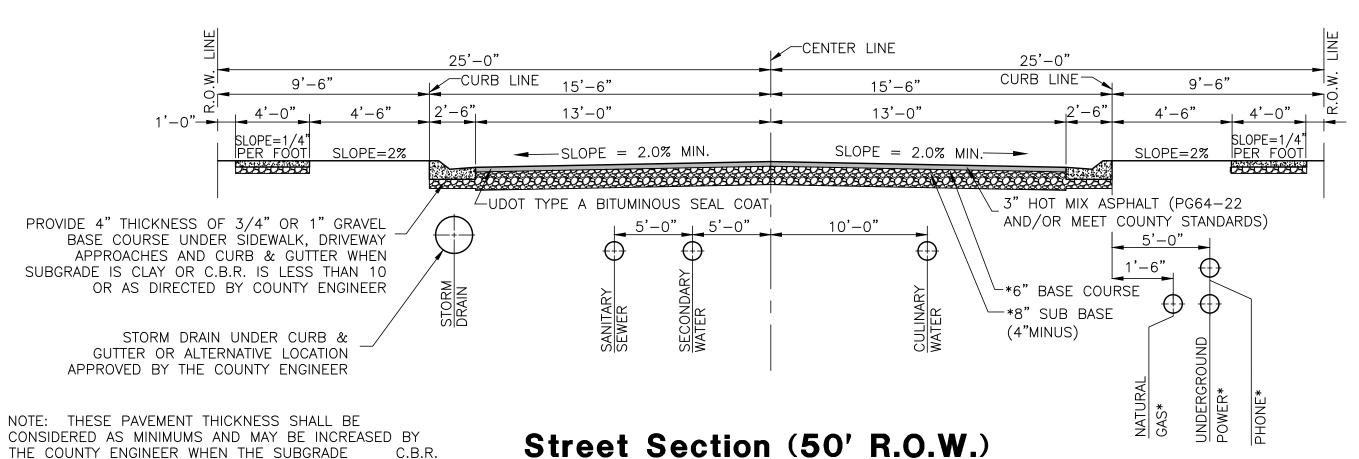
= PROPOSED STORM DRAIN MANHOLE

= PROPOSED SINGLE GRATE CATCH BASIN

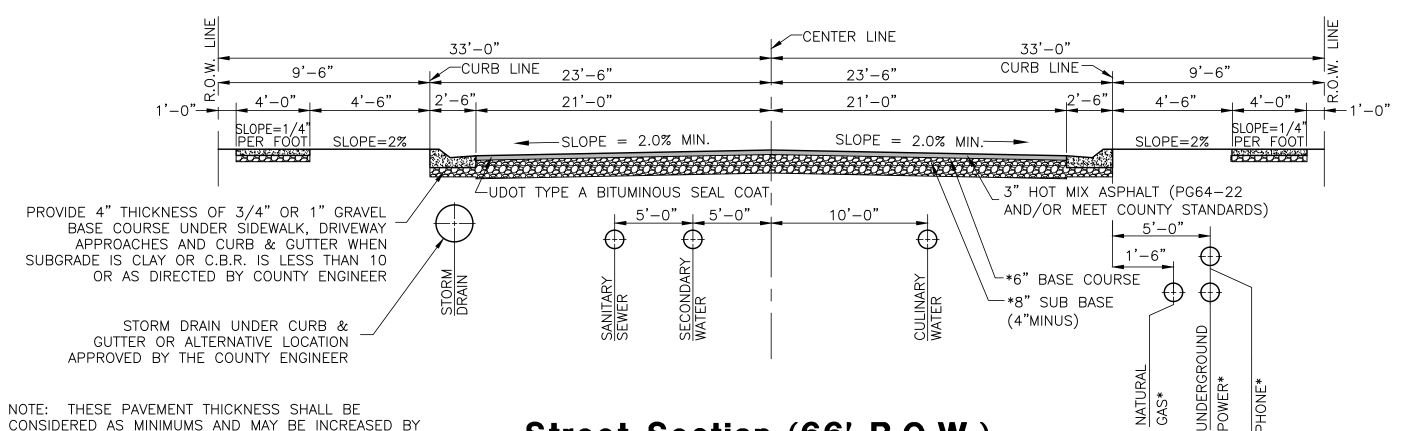
WITH BICYCLE-SAFE GRATE = PLUG & BLOCK

= AIR-VAC ASSEMBLY

= S=0.5% = ROADWAY SLOPE

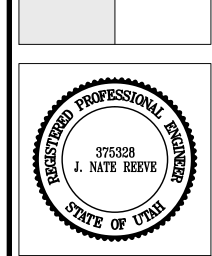


Street Section (50' R.O.W.) *VERIFY LOCATION WITH PHONE, GAS AND POWER COMPANIES.



Street Section (66' R.O.W.)

*VERIFY LOCATION WITH PHONE, GAS AND POWER COMPANIES.



C

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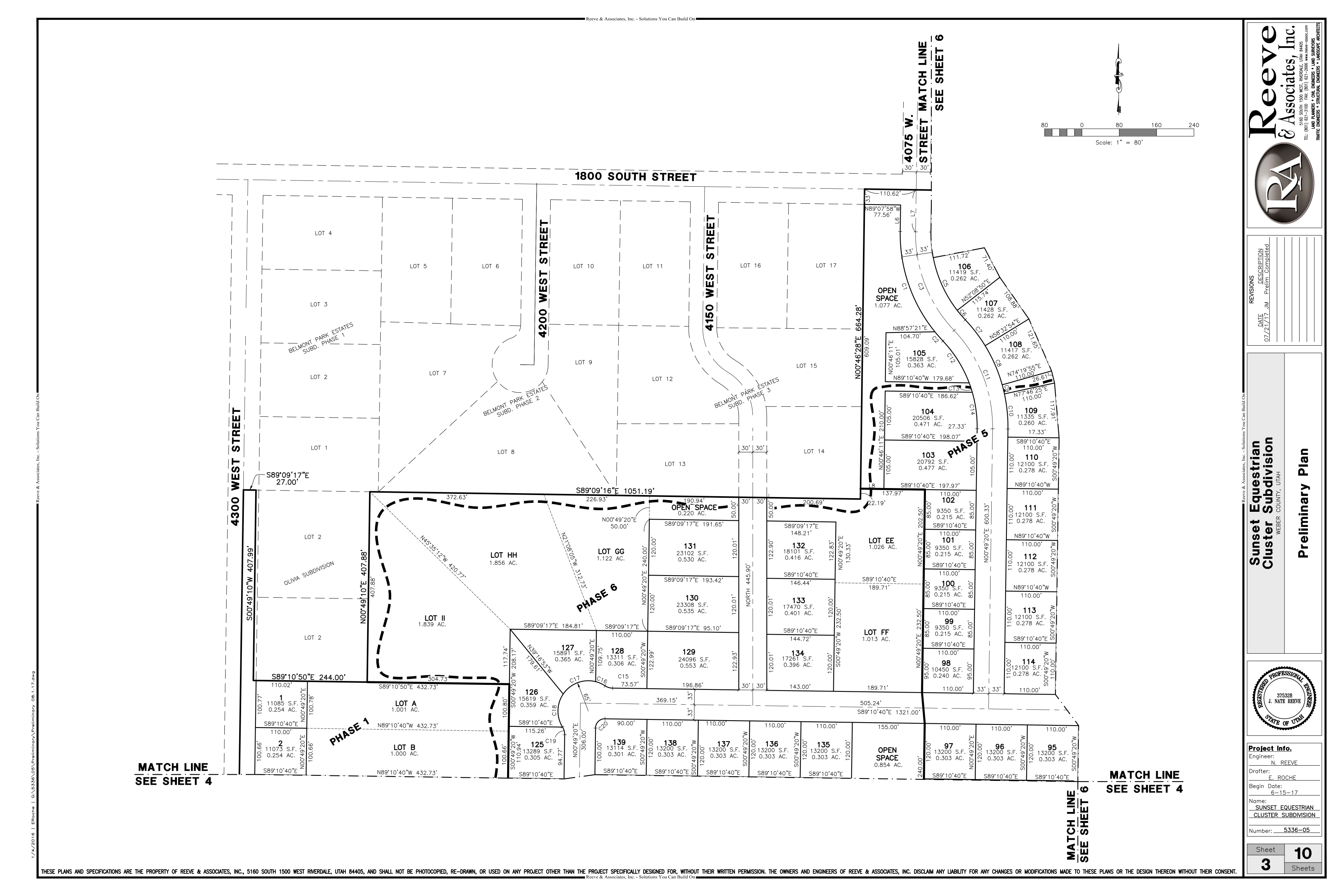
S

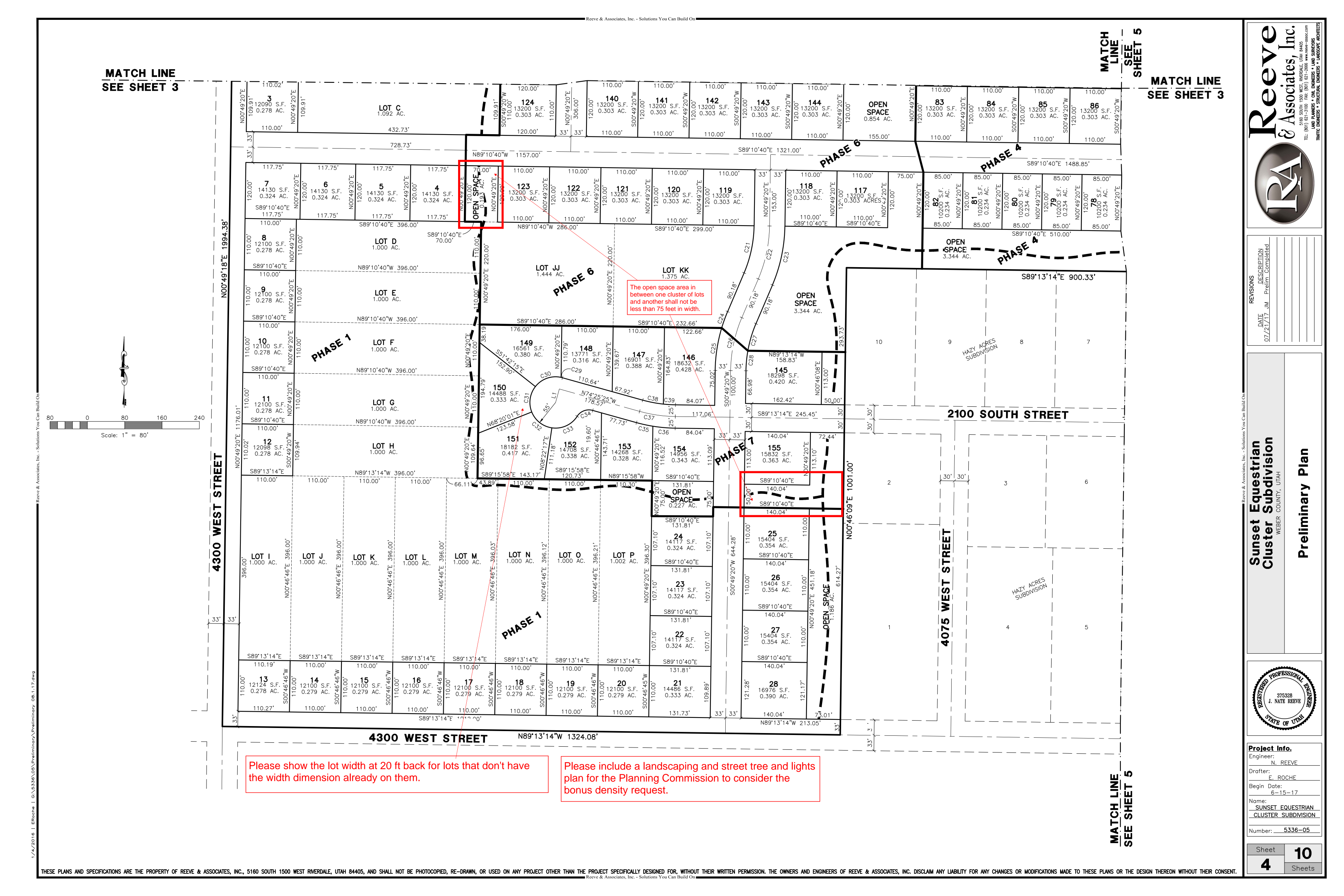
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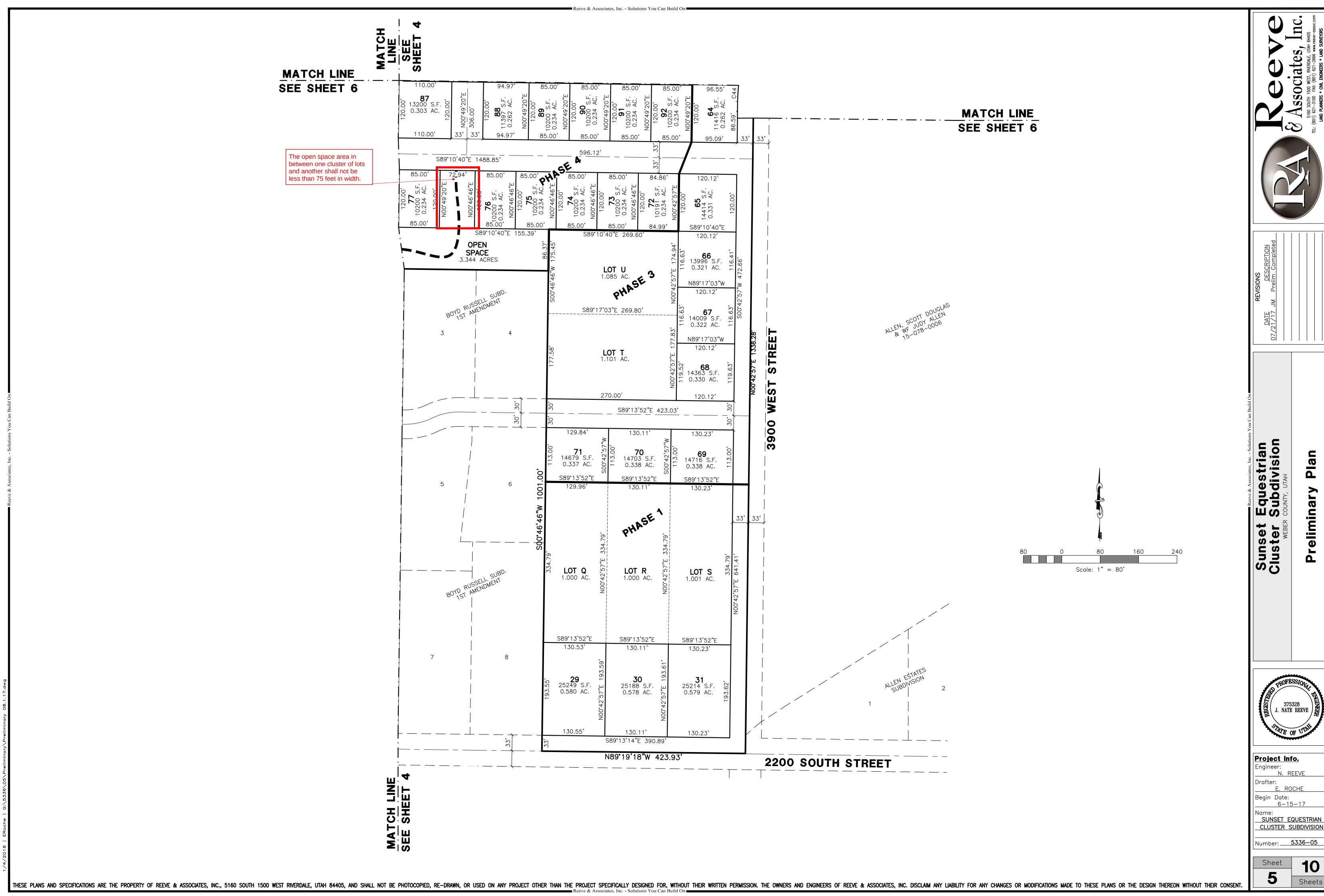
<u>Project Info.</u> N. REEVE Drafter: ROCHE Begin Date: 6-15-17 SUNSET EQUESTRIAN CLUSTER SUBDIVISION Number: <u>5336-05</u>

> Sheet Sheets

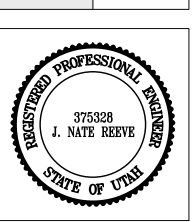
THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF REEVE & ASSOCIATES, INC., 5160 SOUTH 1500 WEST RIVERDALE, UTAH 84405, AND SHALL NOT BE PHOTOCOPIED, RE-DRAWN, OR USED ON ANY PROJECT OTHER THAN THE PROJECT SPECIFICATIONS MADE TO THESE PLANS OR THE DESIGN THEREON WITHOUT THEIR CONSENT.

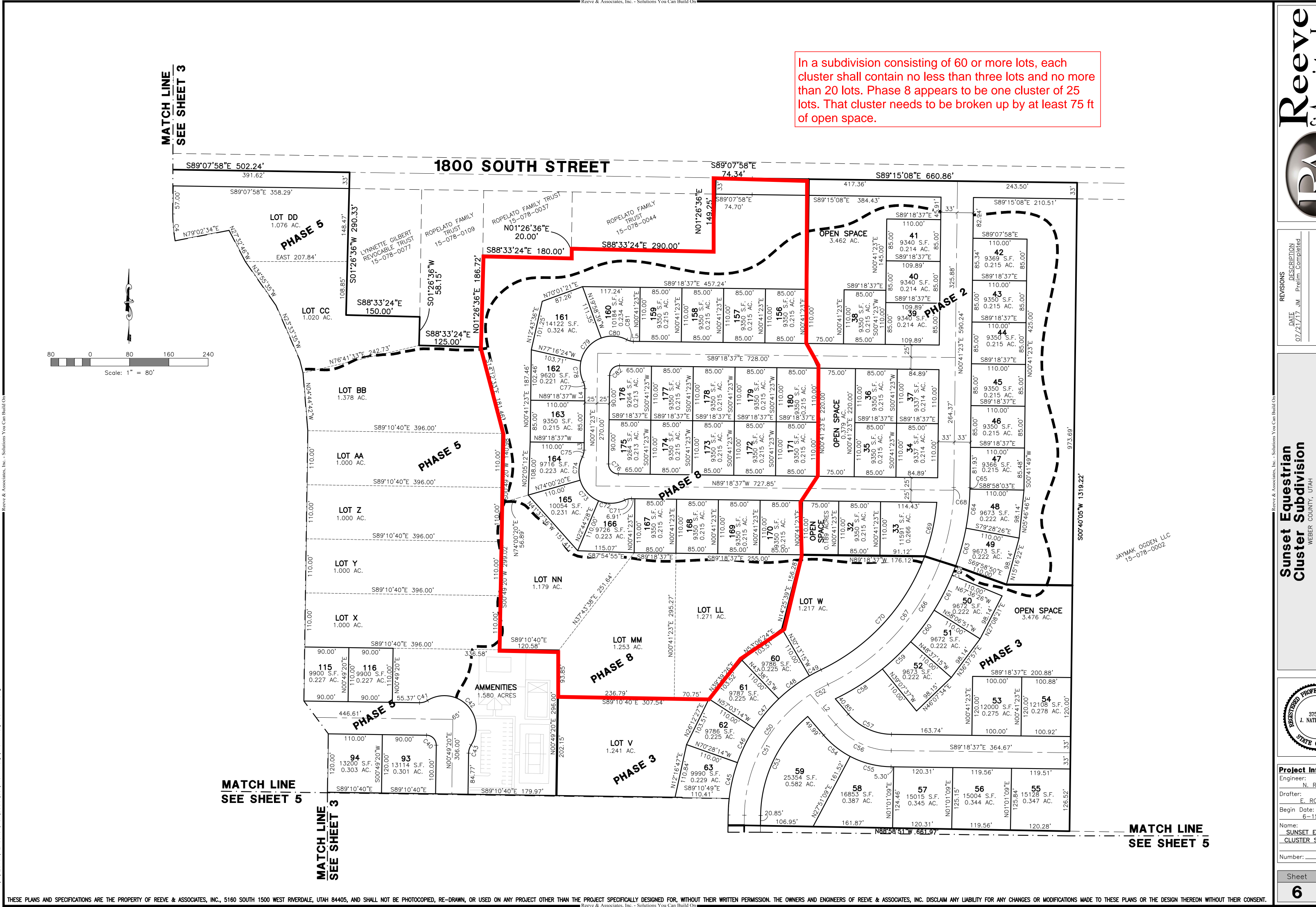




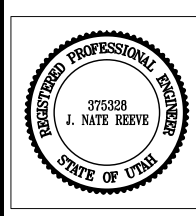




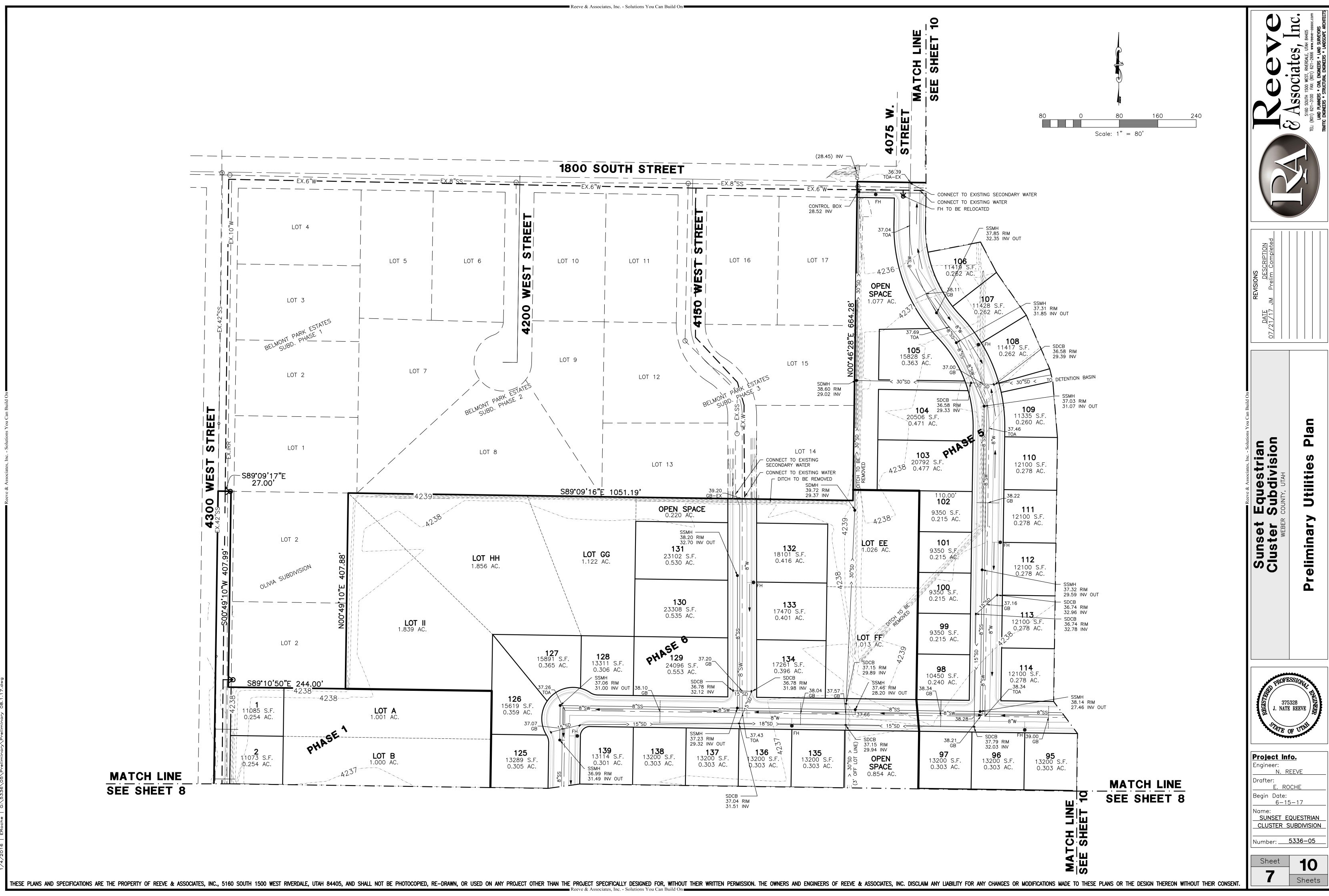




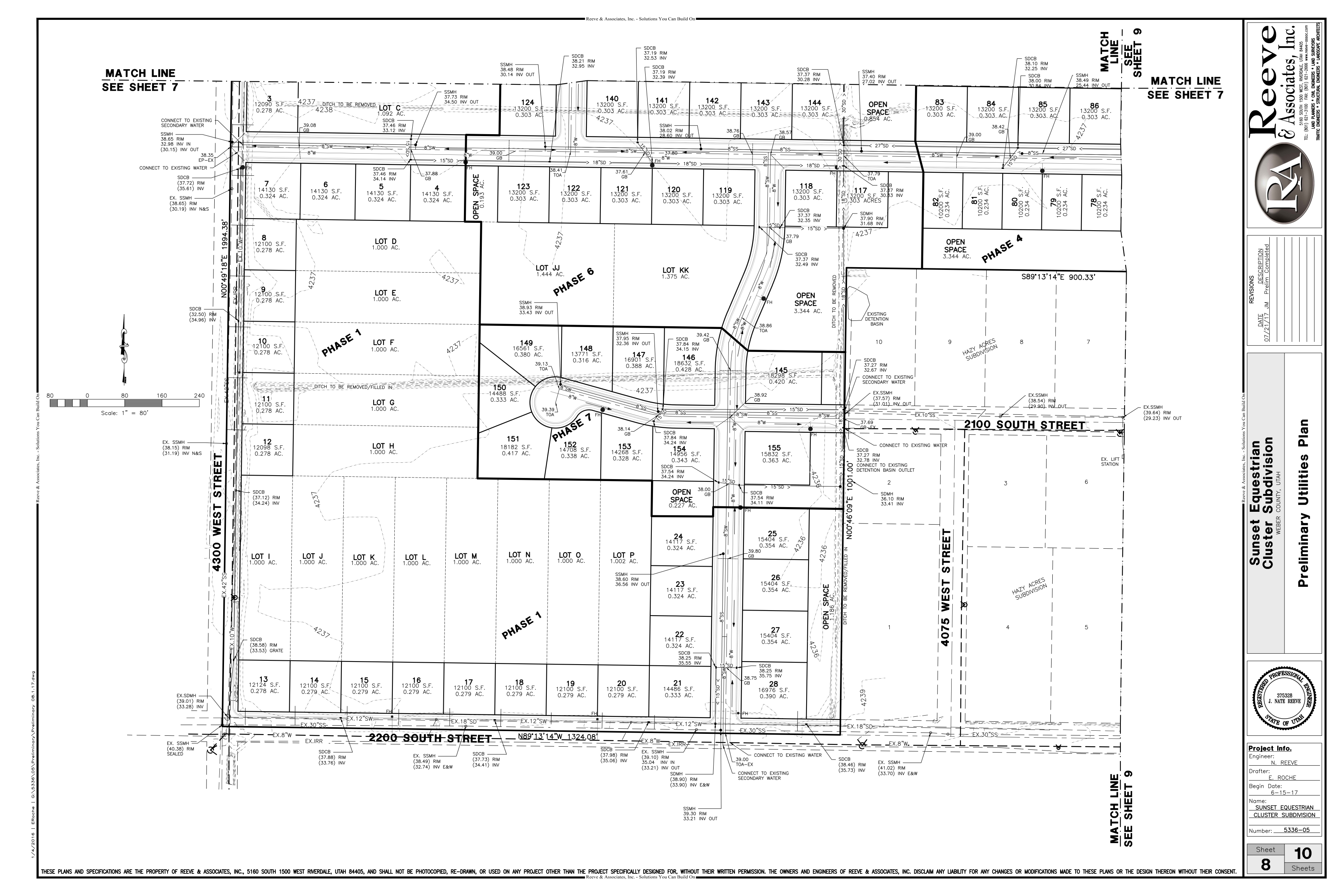


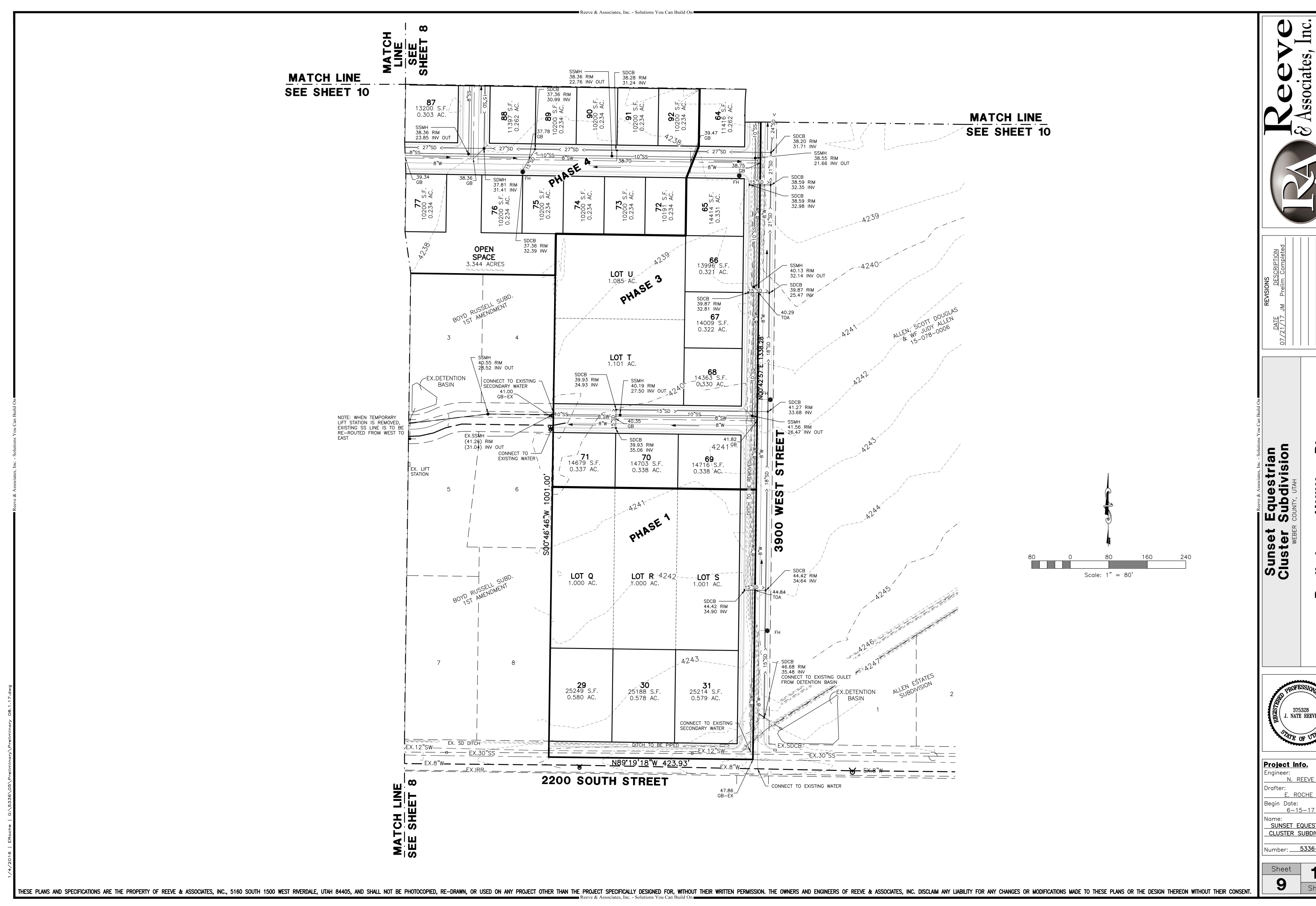


Project Info. Begin Date: SUNSET EQUESTRIAN **CLUSTER SUBDIVISION** Number: 5336-05



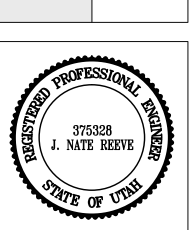








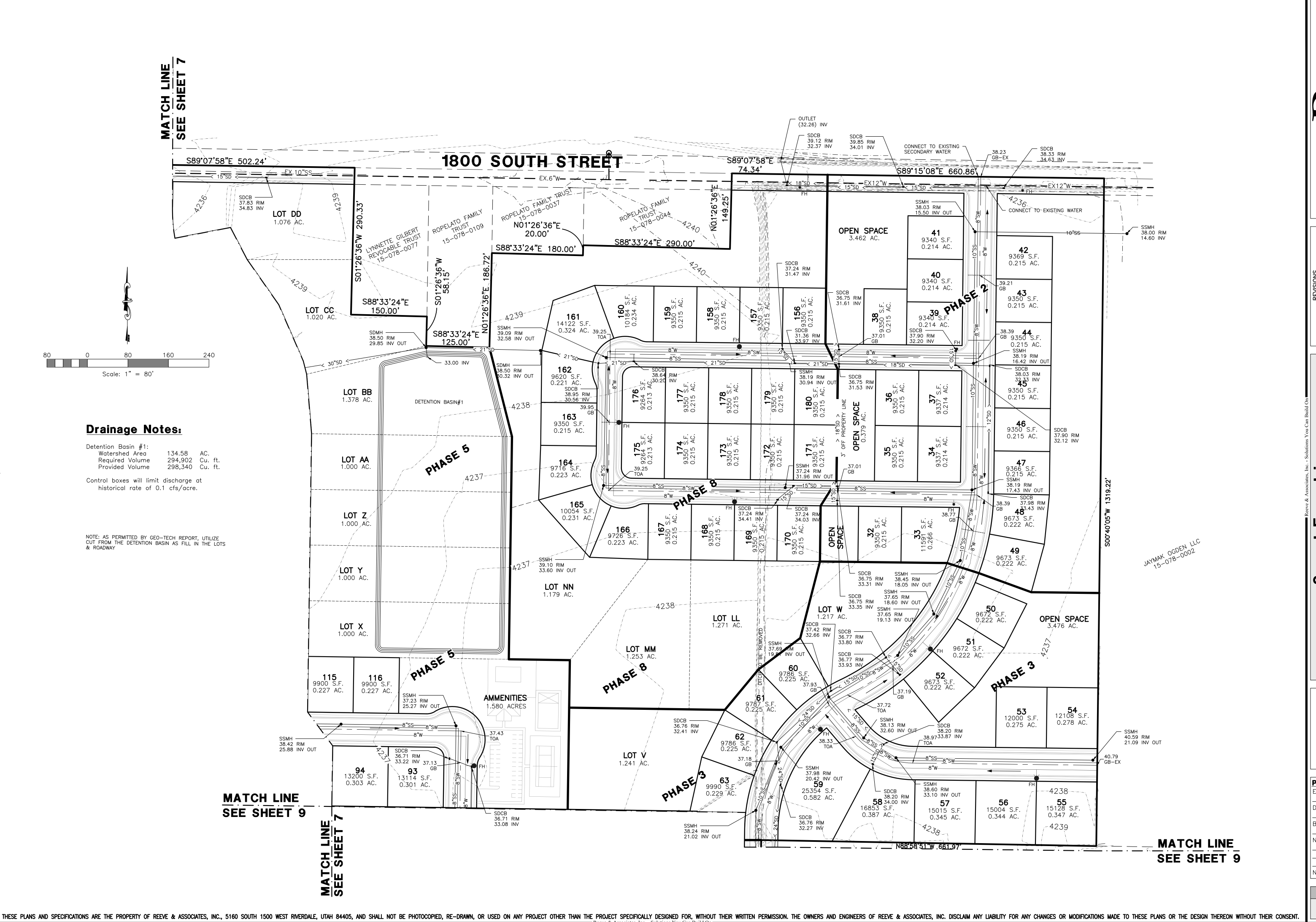
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	REVISIO
	<u>DATE</u> 07/21/17 JM Pre
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Proje	ect Info.
Engin	
	N. REEVE
Drafte	er:
	E. ROCHE
Begin	Date:
	6-15-17
Name) :

SUNSET EQUESTRIAN CLUSTER SUBDIVISION

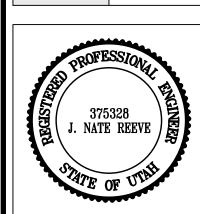
Number: <u>5336-05</u>



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Project Info. N. REEVE Drafter: E. ROCHE Begin Date: 6-15-17 SUNSET EQUESTRIAN

> **CLUSTER SUBDIVISION** Number: 5336-05

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