PLAT NOTES:

OWNER'S DEDICATION:

SMHG PHASE I LLC ("DECLARANT"), AS THE OWNER OF THE HEREIN DESCRIBED TRACT OF LAND, DOES HEREBY SET APART AND SUBDIVIDE THE SAME INTO LOTS AND PARCELS AS SHOWN HEREON, SUBJECT TO ALL OF THE RESTRICTIONS, RIGHTS AND LIMITATIONS SET FORTH IN THE PLAT NOTES, AND NAME SAID TRACT, TO BE KNOWN AS SUMMIT EDEN OVERLOOK PHASE I AND PHASE 2 PRELIMINARY PLAT, AND DOES HEREBY:

- OPEN SPACE. GRANT AND DEDICATE TO WEBER COUNTY A PERPETUAL OPEN SPACE RIGHT AND EASEMENT ON AND OVER THE OPEN SPACE PARCELS FOR THE LIMITED PURPOSE OF GUARANTEEING TO WEBER COUNTY THAT THE OPEN SPACE PARCELS REMAIN OPEN AND UNDEVELOPED EXCEPT FOR APPROVED RECREATIONAL, PARKING AND OPEN SPACE PURPOSES. THE FOREGOING SHALL NOT CONSTITUTE A DEDICATION OF THE OPEN SPACE PARCELS FOR PUBLIC USE, SUCH PARCELS BEING RESTRICTED TO USE BY THE ASSOCIATION MEMBERS AND THEIR GUESTS AND OTHERS AS SET FORTH IN THE NEIGHBORHOOD DECLARATION AND THE MASTER DECLARATION.
- <u>PUBLIC UTILITY AND DRAINAGE EASEMENTS</u>. GRANT AND DEDICATE TO WEBER COUNTY A PERPETUAL RIGHT AND EASEMENT OVER, UPON AND UNDER THE LANDS DESIGNATED HEREOF AS PUBLIC UTILITY, STORM WATER DETENTION PONDS AND DRAINAGE EASEMENTS, THE SAME TO BE USED FOR THE INSTALLATION MAINTENANCE AND OPERATION OF PUBLIC UTILITY SERVICE LINE, STORM DRAINAGE FACILITIES, 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.
- PRIVATE STREETS, ACCESS, RIGHT-OF-WAYS. DEDICATE AND RESERVE UNTO DECLARANT, ITS HEIRS, GRANTEES AND ASSIGNS, A RIGHT-OF-WAY TO BE USED IN COMMON WITH ALL OTHERS WITHIN SAID SUBDIVISION (AND THOSE ADJOINING SUBDIVISIONS) THAT MAY BE SUBDIVIDED BY THE UNDERSIGNED OWNER, ITS SUCCESSORS OR ASSIGNS) ON, OVER AND ACROSS ALL THOSE PORTIONS OF PARTS OF SAID TRACT OF LAND DESIGNATED ON SAID PLAT AS PRIVATE STREETS AND ACCESS TO THE INDIVIDUAL LOTS, TO BE MAINTAINED BY SUMMIT EDEN MOUNTAIN HOMES ASSOCIATIONS, INC. A UTAH NONPROFIT CORPORATION ("NEIGHBORHOOD ASSOCIATION") WHOSE MEMBERSHIP CONSISTS OF DECLARANT AND THE OWNERS OF THE LOT DEPICTED HEREON.

IN WITNESS WHEREOF, DECLARANT HAS EXECUTED THIS OWNER'S DEDICATION AS OF THE _____, DAY OF_____, 20____.

SMHG PHASE I LLC, A DELAWARE LIMITED LIABILITY COMPANY.

BY: SMHG INVESTMENTS, LLC, A DELAWARE LIMITED LIABILITY COMPANY ITS: SOLE MEMBER

BY: _____, NAME: _____

TITLE: AUTHORIZED SIGNATORY

ACKNOWLEDGEMENT:

STATE OF UTAH _____ COUNTY OF_____

, <u>}</u> S.S.

THE FOREGOING INSTRUMENT WAS ACKNOWLEDGED BEFORE ME THIS _____ DAY OF_____ _____, THE AUTHORIZED SIGNATORY FOR SMHG INVESTMENTS LLC, THE 20____, BY_____

SOLE MEMBER OF SMHG PHASE I LLC.

NOTARY PUBLIC

MY COMMISSION EXPIRES: _____

RESIDING IN:

may want to update this line if amendment 2 is being halted. Also, would be helpful to add a note that a portion of parcel D is being amended as defined on the plat.

COUNTY SURVEYOR

OWNER	WEBER COUNTY ATTORNEY	
	I HAVE EXAMINED THE FINANCIAL GUARANTEE AND OTHER	I HEREBY CERTI
	DOCUMENTS ASSOCIATED WITH THIS SUBDIVISION PLAT AND	REVIEWED THIS
CMUC DUAGE 1 11C	IN MY OPINION THEY CONFORM WITH THE COUNTY	HAVE BEEN SAT
SMHG PHASE I, LLC	ORDINANCE APPLICABLE THERETO AND NOW IN FORCE AND	COUNTY SURVEY
3632 N. WOLF CREEK DR.	AFFECT.	EXECUTED THIS
EDEN, UT 84310	SIGNED THIS DAY OF , 20 .	ASSOCIATED TH
		SIGNED THIS
		1

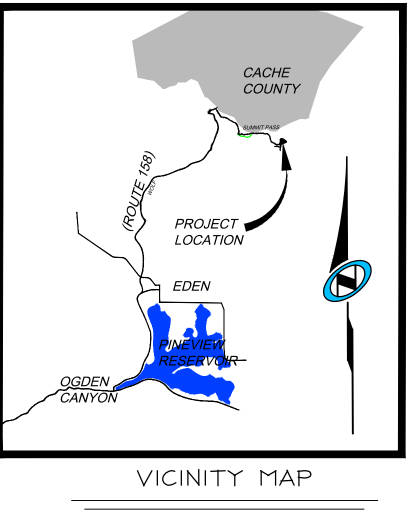
SIGNATURE

on map

OVERLOOK AT POWDER MOUNTAIN PRELIMINARY PLAT

LOCATED IN THE NORTHEAST QUARTER OF SECTION 8, AND THE SOUTHEAST QUARTER OF SECTION 5, TOWNSHIP 7 NORTH, RANGE 2 EAST SALT LAKE BASE & MERIDIAN, WEBER COUNTY, UTAH NOVEMBER 2018

It would be beneficial to include something to the effect of: Amending a portion of Parcel D of Summit Eden Phase 1B Subdivision



N.T.S.

Show location of PUE's

LIEN HOLDER'S CONSENT:

PEAK STREET MANAGEMENT, LLC, A DELAWARE LIMITED LIABILITY COMPANY, AS ASSIGNEE AND CURRENT HOLDER/BENEFICIARY OF A SECURITY INTEREST AGAINST SOME OR ALL OF THE PROPERTY DESCRIBED IN THIS SUBDIVISION PLAT, WHICH INTEREST IS EVIDENCED BY THAT CERTAIN DEED OF TRUST RECORDED JUNE 24, 2014, AS ENTRY NO. 2691512 IN THE OFFICE OF THE WEBER COUNTY RECORDER, DOES HEREBY CONSENT TO THE RECORDING OF AND SUBORDINATE ITS INTEREST TO THIS SUBDIVISION PLAT. PEAK STREET MANAGEMENT, LLC, HEREBY REPRESENTS THAT IT IS THE PRESENT OWNER OF THE LIEN/INTEREST DESCRIBED HEREIN. BY:_____, STATE OF ______, } SWORN AND SUBSCRIBED TO BEFORE ME THIS _____ DAY OF _____, ____ 20____, BY _____, THE_____, AND DULY AUTHORIZED AGENT OF AIND FOR PEAK STREET MANAGEMENT, LLC. SURVEYOR'S NARRATIVE: I. THE PURPOSE FOR THIS SURVEY AND PLAT IS TO SUBDIVIDE THE AFORESAID TRACT OF LAND INTO LOTS, STREETS, PARCELS AND EASEMENTS AS SHOWN HEREON AND AS DIRECTED BY THE

2. THE BASIS-OF-BEARING FOR THIS PLAT IS N 89°55'51"W ALONG THE NORTH SECTION LINE BETWEEN THE NORTHEAST CORNER OF SECTION I, T.7N., R.IE., S.L.B.&M., AND A FOUND WEBER COUNTY MONUMENT AT THE INTERSECTION OF THE WEBER/CACHE COUNTY LINE AND SAID SECTION SECTION LINE. (THIS BEARING DIFFERS FROM THE WEBER COUNTY SURVEYOR'S BEARING BY 00°00'14" AS SHOWN ON THE COUNTY LINE DECLARATION RECORD PLAT BOOK 74, PAGE 64.)

3. THE NORTHERLY BOUNDARY, EASTERLY BOUNDARY, LOT LINES, AND RIGHT-OF-WAY LINES ARE DETERMINED BY CLIENT, AND SHOWN HEREON. THE SOUTHERLY AND WESTERLY LINES WERE DETERMINED BY THE EXISTING PLATS OF SUMMIT EDEN PHASE ID AMENDMENT I, AND SUMMIT EDEN PHASE IB AMENDMENT 2. THE LOCATION OF SAID PLATS WERE DETERMINED BY THE FOUND CENTERLINE MONUMENTS IN SUMMIT PASS, AND SECTION CORNER MONUMENTS AS REFERENCED ON EXISTING PLAT. FOUND SURVEY MONUMENTS USED ARE SHOWN HEREON.

WEBER COUNTY SURVEYOR FIFY THAT THE WEBER COUNTY SURVEYOR'S OFFICE HAS HEREBY CERTIFY THAT THE REQUIRED PUBLIC PLAT AND ALL CONDITIONS FOR APPROVAL BY THIS OFFICE IMPROVEMENT STANDARDS AND DRAWINGS FOR THIS

CLIENT.

TISFIED. THE APPROVAL OF THIS PLAT BY THE WEBER EYOR DOES NOT RELIEVE THE LICENSED LAND SURVEYOR WHO PLAT FROM THE RESPONSIBILITIES AND/OR LIABILITIES HEREWITH.

_____ DAY *O*F _____, 20____.

SIGNATURE

THE INSTALLATION OF THESE IMPROVEMENTS.

SIGNED THIS _____ DAY OF _____, 20 ____.

WEBER COUNTY ENGINEER

DULY APPROVED BY THE WEBER COUNTY PL SUBDIVISION CONFORM WITH COUNTY STANDARDS AND THE COMMISSION ON THIS _____ DAY OF ___ AMOUNT OF THE FINANCIAL GUARANTEE IS SUFFICIENT FOR 20 _____.

SURVEYOR'S CERTIFICATE

I, NATHAN CHRISTENSEN, DO HEREBY CERTIFY THAT I AM A REGISTERED PROFESSIONAL LAND SURVEYOR AND HOLD A LICENSE IN THE STATE OF UTAH IN ACCORDANCE WITH TITLE 58, CHAPTER 22, PROFESSIONAL ENGINEERS AND PROFESSIONAL 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, IN ACCORDANCE WITH STATE CODE AND COUNTY ORDINANCE WCO 106-1-8(C)(2), AND THAT THIS PLAT, SUMMIT EDEN OVERLOOK PHASE I AND PHASE 2 PRELIMINARY PLAT, IN WEBER COUNTY, UTAH, HAS BEEN DRAWN CORRECTLY TO THE DESIGNATED SCALE AND IS A TRUE AND CORRECT REPRESENTATION OF THE HEREON DESCRIBED LANDS, BASED UPON DATA COMPILED FROM RECORDS IN THE WEBER COUNTY RECORDER'S OFFICE AND FROM SAID SURVEY MADE ON THE GROUND. I FURTHER CERTIFY THAT THE REQUIREMENTS OF APPLICABLE STATUTES AND ORDINANCES OF WEBER COUNTY CONCERNING ZONING REQUIREMENTS REGARDING LOT MEASUREMENTS HAVE BEEN COMPLIED WITH.

NATHAN CHRISTENSEN PROFESSIONAL LAND SURVEYOR UTAH CERTIFICATE NO. 10175991	If 1B Amendment 2 is not to be completed, adjust accordingly.	Fill in the blanks once
		Fill In the blanks once

available

LEGAL DESCRIPTION

BEGINNING AT A POINT AT THE NORTHWEST CORNER OF OS9 "OPEN SPACE" OF SUMMIT EDEN PHASE IB AMENDMENT 2, AS RECORDED IN THE OFFICE OF THE WEBER COUNTY RECORDER AT ENTRY NO. XXXX, BOOK XXX, PAGE XX, SAID POINT ALSO BEING SOUTH 219.69 FEET AND EAST 1291.04 FEET, FROM THE NORTH QUARTER CORNER OF SECTION 8, TOWNSHIP 7 NORTH, RANGE 2 EAST, SALT LAKE BASE AND MERIDIAN (BASIS OF BEARINGS FOR THIS DESCRIPTION IS NORTH 89°55'51" WEST ALONG THE LINE BETWEEN THE NORTHWEST CORNER OF SECTION 6, TOWNSHIP 7 NORTH, RANGE 2 EAST, SALT LAKE BASE AND MERIDIAN AND THE MONUMENT AT THE INTERSECTION OF THE WEBER/CACHE COUNTY LINE, TIE FROM THE NORTHWEST CORNER OF SECTION 6 TO THE NORTH QUARTER CORNER OF SECTION 8 IS SOUTH 53°43'38" EAST 9312.68 FEET); THENCE N22°42'41"E 80.00 FEET; THENCE N67°17'19"W 38.00 FEET; THENCE N22°42'41"E 126.00 FEET; THENCE NI2*59'46"W 63.66 FEET; THENCE N48*39'36"W 75.29 FEET; THENCE NI4*47'55"W 274.48 FEET; THENCE N75*12'05"E 60.00 FEET; THENCE SI4°47'55"E 100.00 FEET; THENCE N75°12'05"E 65.46 FEET; THENCE NI4°47'55"W 100.00 FEET; THENCE N75°12'05"E 78.27 FEET; THENCE S77'16'09"E 55.52 FEET; THENCE S01'25"37W 90.91 FEET; THENCE ALONG A NON-TANGENT CURVE TO THE RIGHT HAVING A RADIUS OF 325.00 FEET, THROUGH A CENTRAL ANGLE OF 01"56"54" (CHORD BEARING AND DISTANCE OF \$87'35'56"E 11.05 FEET) FOR AN ARC DISTANCE OF 11.05 FEET; THENCE \$86'37'29"E 69.74 FEET; THENCE N03'22'31"E 77.08 FEET; THENCE S79°56'25"E 142.86 FEET; THENCE S64°07'02"E 114.16 FEET; THENCE S25°52'58"W 7.69 FEET; THENCE S64°07'02"E 102.00 FEET' THENCE N25°52'58"E 10.00 FEET; THENCE S64°07'02"E 51.00 FEET; THENCE S25°52'58"W 10.00 FEET; THENCE S64'07'02"E 51.00 FEET; THENCE S25'52'58"W 67.33 FEET; THENCE WITH A NON-TANGET CURVE TO THE RIGHT HAVING A RADIUS OF 1025.00 FEET, THROUGH A CENTRAL ANGLE OF 02"35"41" (CHORD BEARING AND DISTANCE OF S62°32'25"E 46.42 FEET) FOR AN ARC DISTANCE OF 46.42 FEET; THENCE N28°45'26"E 65.78 FEET; THENCE S60°32'42"E 65.31 FEET; THENCE N32"11'09"E 7.68 FEET; THENCE S54"35'12"E 61.91 FEET; THENCE S35"24'48"W 72.88 FEET; THENCE WITH A NON-TANGENT CURVE TO THE RIGHT HAVING A RADIUS OF 1025.00 FEET, THROUGH A CENTRAL ANGLE OF 02"12" (CHORD BEARING AND DISTANCE OF 553"29'09"E 39.39 FEET) FOR AN ARC DISTANCE OF 39.39 FEET; THENCE 552"23'05"E 33.90 FEET; THENCE ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 975.00 FEET, THROUGH A CENTRAL ANGLE OF 04"52"17" (CHORD BEARING AND DISTANCE OF 554"49"14"E 82.87 FEET) FOR AN ARC DISTANCE OF 82.89 FEET; THENCE 557°15'22"E 118.38 FEET; THENCE ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 30.00 FEET, THROUGH A CENTRAL ANGLE OF 44°47'29" (CHORD BEARING AND DISTANCE OF S79°39'06"E 22.86 FEET) FOR AN ARC DISTANCE OF 23.45 FEET; THENCE ALONG A REVERSE CURVE TO THE RIGHT HAVING A RADIUS OF 47.50 FEET, THROUGH A CENTRAL ANGLE OF 178°11'01" (CHORD BEARING AND DISTANCE OF S12°57'20"E 94.99 FEET) FOR AN ARC DISTANCE OF 147.72 FEET; THENCE ALONG A REVERSE CURVE TO THE LEFT HAVING A RADIUS OF 30.00 FEET, THROUGH A CENTRAL ANGLE OF 41°37'23" (CHORD BEARING AND DISTANCE OF 555"19'29"W 21.32 FEET) FOR AN ARC DISTANCE OF 21.79 FEET; THENCE ALONG A REVERSE CURVE TO THE RIGHT HAVING A RADIUS OF 75.00 FEET, THROUGH A CENTRAL ANGLE OF 30°53'42" (CHORD BEARING AND DISTANCE OF 549°57'38"W 39.95 FEET) FOR AN ARC DISTANCE OF 40.44 FEET; THENCE 565°24'29"W 277.88 FEET; THENCE ALONG A CURVE TO THE RIGHT HAVING A RADIUS OF 1525.00 FEET, THROUGH A CENTRAL ANGLE OF 07'10'39" (CHORD BEARING AND DISTANCE OF S68"59'49"W 190.91 FEET) FOR AN ARC DISTANCE OF 191.04 FEET; THENCE S72°35'08"W 171.06 FEET; THENCE ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 339.04 FEET, A CENTRAL ANGLE OF 28°36'59" (CHORD BEARING AND DISTANCE OF 558°16'38"W 167.58 FEET) FOR AN ARC DISTANCE OF 169.33 FEET; THENCE N46°01'52"W 50.00 FEET; THENCE ALONG A NON-TANGENT CURVE TO THE RIGHT HAVING A RADIUS OF 389.04 FEET, THROUGH A CENTRAL ANGLE OF 28'37'00" (CHORD BEARING AND DISTANCE OF N58'16'38"E 192.29 FEET) FOR AN ARC DISTANCE OF 194.31 FEET; THENCE N72°35'08"E 171.06 FEET; THENCE ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 1475.00 FEET, THROUGH A CENTRAL ANGLE OF 07"10'39 (CHORD BEARING AND DISTANCE OF N68"59'49"E 184.65 FEET) FOR AN ARC DISTANCE OF 184.77 FEET; N65°24'29"E 275.90 FEET; THENCE ALONG A CURVE TO THE LEFT HAVING A RADIUS OF 16.00 FEET, THROUGH A CENTRAL ANGLE OF 85°58'08" (CHORD BEARING AND DISTANCE OF N22°25'26"E 21.82 FEET) FOR AN ARC DISTANCE OF 24.01 FEET; THENCE ALONG A REVERSE CURVE TO THE RIGHT HAVING A RADIUS OF 54.50 FEET, THROUGH A CENTRAL ANGLE OF 17°44'39" (CHORD BEARING AND DISTANCE OF NII°41'19"W 16.81 FEET) FOR AN ARC DISTANCE OF 16.88 FEET; THENCE ALONG A REVERSE CURVE TO THE LEFT HAVING A RADIUS OF 16.00 FEET, THROUGH A CENTRAL ANGLE OF 54°36'23" (CHORD BEARING AND DISTANCE OF N30°02'11"W 14.64 FEET) FOR AN ARC DISTANCE OF 15.20 FEET; THENCE N57°15'22"W 115.63 FEET; THENCE ALONG A CURVE TO THE RIGHT HAVING A RADIUS OF 1025.00 FEET, THROUGH A CENTRAL ANGLE OF 01°13'18" (CHORD BEARING AND DISTANCE OF N56°38'43"W 21.85 FEET) FOR AN ARC DISTANCE OF 21.86 FEET; THENCE S37°36'55"W 211.21 FEET; THENCE N34°33'02"W 93.78 FEET; THENCE ALONG A NON-TANGENT CURVE TO THE LEFT HAVING A RADIUS OF 193.00 FEET, THROUGH A CENTRAL ANGLE OF 16°06'02" (CHORD BEARING AND DISTANCE OF 563°29'59"W 54.06 FEET) FOR AN ARC DISTANCE OF 54.23 FEET; THENCE 516°42'59"E 80.09 FEET; THENCE 573°17'01"W 202.40 FEET; THENCE N83°03'02"W 359.76 FEET; THENCE N67°17'19"W 104.41 FEET TO THE POINT OF BEGINNING

CONTAINING: 513,891 S.F. OR 111.797 ACRES

N E D N		TALISMAN S217 SOUTH STATE STREET SUITE 200 MURRAY, UT 84107
		801.743.1300
	Sheet 1 of 2	RECORDED # STATE OF UTAH, COUNTY OF WEBER, RECORDED AND FILED AT THE
WEBER COUNTY PLANNING COMMISSION APPROVAL THIS IS TO CERTIFY THAT THIS SUBDIVISION PLAT WAS DULY APPROVED BY THE WEBER COUNTY PLANNING COMMISSION ON THIS DAY OF 20	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, 20 CHAIRMAN, WEBER COUNTY COMMISSION ATTEST:	REQUEST OF: ENTRY NO: DATE:TIME: BOOK:PAGE: FEE \$
CHAIRMAN-WEBER COUNTY PLANNING COMMISSION	TITLE:	WEBER COUNTY RECORDER

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[THEACT							XIA.	60.00'	
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	L3 100	0.00 NI4	*47'55"W 25'37"W		FOUNI) GLO	GO	" BRASS OD CON BOVE G	DITION				\sim	ž 61.4	2 46'
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C1 C2 C3 C4 C5 C6	325.00 1025.00 1025.00 16.00 54.50 16.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20	E TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E NII*41'I9"W N30*02'11"W	11.05 46.42 39.39 21.82 16.81 14.64	C4I C42 C43 C44 C45 C46	20.50 20.50 182.00 307.00 307.00 1025.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W	28.99 32.01 9.91 85.25 41.25 57.73		EAST	3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C9 C10	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56	TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E NII*41'19"W N30*02'11"W 563*29'59"W 558*16'38"W N68*59'49"E N49*38'37"E	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50	20.50 20.50 182.00 307.00 1025.00 1025.00 1025.00 325.00 325.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02	nos	EAST	3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C8 C9	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58	TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 2°46'30" 28°45'15"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E NII*41'19"W N30*02'11"W 563*29'59"W 558*16'38"W N68*59'49"E N49*38'37"E N64*01'14"E N48*15'22"E	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36	C4I C42 C43 C44 C45 C46 C47 C46 C47 C48 C49 C50 C51 C52	20.50 20.50 182.00 307.00 1025.00 1025.00 1025.00 325.00 325.00 325.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°41'03" 9°21'08"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N67*05'06"W N74*59'48"W N83*16'57"W S86*45'03"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99	nos	EAST	3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C7 C8 C9 C10 CII	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99	E TABL DELTA 1*56'54" 2*35'41" 2*12'07" 85*58'08" 17*44'39" 54*26'23" 16*06'02" 28*37'00" 7*10'39" 31*31'45" 2*46'30"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E NII*41'I9"W N30*02'11"W 563*29'59"W 558*16'38"W N68*59'49"E N49*38'37"E N64*01'14"E	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51	20.50 20.50 182.00 307.00 1025.00 1025.00 1025.00 325.00 325.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°41'03"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N67*05'06"W N74*59'48"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89		EAST	3 N22*4 1291.04 POINT (8.0 2'4 80. (T
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C9 C10 C11 C12 C13	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 1000.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58 85.02	TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 28°45'15" 4°52'17"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E N11*41'19"W N30*02'11"W 563*29'59"W 558*16'38"W N68*59'49"E N49*38'37"E N64*01'14"E N48*15'22"E 554*49'14"E	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51 C52 C52 C53	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°53'16" 6°52'25"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N67*05'06"W N74*59'48"W N83*16'57"W S86*45'03"W S78*38'17"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97			3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C9 C10 C11 C12 C13 C14 C15	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 1000.00 1000.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58 85.02 77.15 7.87	E TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 2°46'30" 4°52'15" 4°52'14" 0°27'03"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E N11*41'19"W N30*02'11"W 563*29'59"W 558*16'38"W N68*59'49"E N49*38'37"E N64*01'14"E N49*38'37"E 554*49'14"E N55*02'45"W N52*36'37"W	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51 C52 C53 C53 C54 C55	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00 23.00 93.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°41'03" 9°53'16" 6°41'03" 9°21'08" 6°52'25" 90°00'00" 2°27'58"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N63*58'39"W N63*658'39"W S86*45'03"W S86*45'03"W S78*38'17"W N59*47'55"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00		EAST	3 N22*4 1291.04 POINT (8.0 2'4 80. (T
CI C2 C3 C4 C5 C6 C7 C8 C9 C10 C10 C11 C12 C13 C14 C15 C14 C15 C16 C17 C18 C19	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58 85.02 77.15 7.87 204.77 41.87 162.89 117.85	TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 28°45'15" 4°52'17" 4°52'14" 0°27'03" 11°43'57" 2°23'57" 9°19'59"	BEARING 587*35'56"E 562*32'25"E 553*29'09"E N22*25'26"E N1*41'19"W N30*02'11"W 563*29'59"W 563*29'59"W 563*29'59"W N68*59'49"E N49*38'37"E N49*38'37"E N49*38'37"E N49*38'37"E N49*38'37"E N49*38'37"E N54*01'14"E S54*49'14"E S54*49'14"E S54*49'14"E S53*35'04"W S53*35'04"E S59*27'02"E N75*22'15"W	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87 204.41 41.87 162.71 117.09	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51 C52 C53 C54 C55 C55 C56 C57 C58 C59	20.50 20.50 182.00 307.00 1025.00 1025.00 1025.00 325.00 325.00 325.00 325.00 325.00 93.00 93.00 93.00 93.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00 35.87 35.87 35.87 5.77	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°53'16" 6°51'25" 90°00'00" 2°27'58" 22°06'00" 2°27'58" 22°06'06" 22°06'06"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N63*58'39"W N63*58'39"W N63*58'39"W N63*58'39"W N59*31'43"W S6*45'03"W S86*45'03"W S78*38'17"W N59*47'55"W S16*01'54"E S28*18'54"E S50*24'57"E S72*31'03"E S85*20'44"E	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00 35.65 35.65 35.65		EAST	3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C1 C10 C11 C12 C13 C14 C15 C14 C15 C14 C15 C14 C15 C16 C17 C18 C18 C19 C20 C21	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 1000.00 1000.00 1000.00 1000.00 300.00 300.00	LENGTH II.05 46.42 39.39 24.01 I6.88 I5.20 54.23 I81.82 I87.90 22.56 I.99 20.58 85.02 77.15 7.87 204.77 41.87 I62.89 I17.85 95.16 87.17 	I TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 2°46'30" 4°52'17" 4°52'14" 0°27'03" 11°43'57" 2°23'57" 9°19'59" 18°10'27" 18°10'27" 16°38'52"	BEARING \$87*35'56"E \$62*32'25"E \$53*29'09"E N22*25'26"E N11*41'19"W N30*02'11"W \$63*29'59"W \$65*01'438"W N64*01'14"E N48*15'22"E \$54*49'14"E \$55*02'45"W \$55*02'45"W \$55*35'04"E \$53*35'04"E \$559*27'02"E \$75*22'15"W \$84*17'18"W \$85*03'05"W	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87 204.41 41.87 162.71 117.09 94.76 86.86	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51 C52 C53 C54 C55 C54 C55 C56 C57 C58 C59 C59 C60 C61	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00 325.00 325.00 93.00 93.00 93.00 93.00 93.00 93.00 23.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00 35.87 35.87 35.87 5.77 43.68 36.74	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°41'03" 9°21'08" 6°52'25" 90°00'00" 2°27'58" 22°06'06" 22°06'06" 22°06'06" 3°33'17" 9°06'00"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N63*58'39"W N63*58'39"W N63*58'39"W S86*45'03"W S86*45'03"W S78*38'17"W S86*45'03"W S78*38'17"W S16*01'54"E S28*18'54"E S50*24'57"E S72*31'03"E S85*20'44"E S81*16'39"W S30*57'52"W	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00 35.65 35.65 35.65 5.77 43.63			3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C10 C10 C11 C12 C13 C14 C15 C14 C15 C16 C17 C18 C19 C19 C19	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 41.00 1000.00 1000.00 1000.00 1000.00 1000.00 1000.00 300.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58 85.02 77.15 7.87 204.77 41.87 162.89 117.85 95.16	Image: Part of the state of the st	BEARING S87*35'56"E S62*32'25"E S53*29'09"E N22*25'26"E N11*41'19"W N30*02'11"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W N68*59'49"E N49*38'37"E N64*01'14"E N49*38'37"E S54*49'14"E S55*02'45"W N52*36'37"W S53*35'04"E S53*35'04"E S59*27'02"E N75*22'15"W S84*17'18"W	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87 204.41 41.87 162.71 117.09 94.76	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C47 C50 C51 C52 C53 C54 C55 C56 C55 C56 C57 C58 C59 C59 C60	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00 325.00 325.00 93.00 93.00 93.00 93.00 93.00 93.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00 35.87 35.87 35.87 5.77 43.68	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°52'25" 90°00'00" 2°27'58" 22°06'06" 22°06'06" 3°33'17" 9°06'00"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N67*05'06"W N74*59'48"W N83*16'57"W S86*45'03"W S78*38'17"W N59*47'55"W S16*01'54"E S28*18'54"E S50*24'57"E S72*31'03"E S85*20'44"E	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00 35.65 35.65 35.65 5.77 43.63		EAST	3 N22*4 1291.04 POINT (8.0 2'4 80.0 (TI
CI C2 C3 C4 C5 C6 C7 C8 C9 C10 C10 C11 C12 C13 C14 C15 C14 C15 C16 C17 C18 C17 C18 C19 C17 C18 C19 C12 C12 C12 C12 C13	325.00 1025.00 1025.00 16.00 54.50 16.00 193.00 364.04 1500.00 41.00 41.00 1000.00 1000.00 1000.00 1000.00 300.00 300.00 300.00	LENGTH 11.05 46.42 39.39 24.01 16.88 15.20 54.23 181.82 187.90 22.56 1.99 20.58 85.02 77.15 7.87 204.77 41.87 162.89 117.85 95.16 87.17 7.99	TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 2°46'30" 4°52'17" 4°52'14" 0°27'03" 11°43'57" 2°23'57" 9'19'59" 18°10'27" 18°10'27" 16°38'52" 1°31'34"	BEARING S87*35'56"E S62*32'25"E S53*29'09"E N22*25'26"E N11*41'19"W N30*02'11"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*29'59"W S63*316'38"W N68*59'49"E N49*38'37"E N64*01'14"E N49*38'37"E S54*49'14"E S55*02'45"W N52*36'37"W N52*36'37"W S53*35'04"E S59*27'02"E N75*22'15"W S84*17'18"W S85*03'05"W S75*57'52"W	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87 204.41 41.87 162.71 117.09 94.76 86.86 7.99	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C47 C50 C51 C52 C53 C54 C55 C54 C55 C56 C57 C58 C57 C58 C59 C59 C60 C61 C62	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00 325.00 325.00 325.00 93.00 93.00 93.00 93.00 93.00 93.00 23.00 23.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00 35.87 35.87 35.87 35.87 35.87 35.87 35.87 35.87 35.77 43.68 36.74	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°52'25" 90°00'00" 2°27'58" 22°06'06" 2°206'06" 22°06'06" 3°33'17" 9°06'00" 91°31'34" 70°06'20"	BEARING N67*42'41"E 528*36'34"E 581*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N63*58'39"W N67*05'06"W N74*59'48"W N83*16'57"W S86*45'03"W S78*38'17"W S86*45'03"W S78*38'17"W S16*01'54"E S28*18'54"E S50*24'57"E S72*31'03"E S85*20'44"E S81*16'39"W S30*57'52"W S49*51'05"E	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00 35.65 35.65 35.65 35.65 5.77 43.63 32.96 65.47			3 N22*4 1291.04 POINT (8.0 2'4 80. (T
CI C2 C3 C4 C5 C6 C7 C8 C7 C8 C1 C10 C12 C13 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C14 C12 C12 C12 C12 C21 C21 C22 C23 C24	325.00 1025.00 1025.00 16.00 16.00 16.00 16.00 16.00 14.00 1500.00 41.00 1000.00 300.00 300.00 300.00 175.00	LENGTH II.05 46.42 39.39 24.01 I6.88 I5.20 54.23 I81.82 I87.90 22.56 I.99 20.58 85.02 77.15 7.87 204.77 41.87 I62.89 I17.85 95.16 87.17 7.99 I08.94 I34.24 	E TABL DELTA 1°56'54" 2°35'41" 2°12'07" 85°58'08" 17°44'39" 54°26'23" 16°06'02" 28°37'00" 7°10'39" 31°31'45" 28°45'15" 4°52'14" 0°27'03" 11°43'57" 2°23'57" 9'19'59" 18°10'27" 18°10'27" 18°10'27" 35°40'06" 23°39'58"	BEARING \$87*35'56"E \$62*32'25"E \$53*29'09"E N22*25'26"E N1*41'19"W N30*02'11"W \$63*29'59"W \$63*29'59"W \$63*29'59"W \$63*29'59"W N64*01'14"E N49*38'37"E N64*01'14"E N55*02'45"W N52*36'37"W N58*15'04"W \$53*35'04"E \$59*27'02"E N75*22'15"W \$84*17'18"W \$85*03'05"W \$75*57'52"W N55*26'58"E N85*07'00"E	11.05 46.42 39.39 21.82 16.81 14.64 54.06 179.94 187.78 22.28 1.99 20.36 84.99 77.13 7.87 204.41 41.87 162.71 117.09 94.76 86.86 7.99 107.19 133.29	C4I C42 C43 C44 C45 C46 C47 C48 C47 C48 C49 C50 C51 C52 C53 C54 C55 C55 C56 C55 C56 C57 C58 C57 C58 C59 C58 C59 C60 C61 C62 C63 C64	20.50 20.50 182.00 307.00 1025.00 1025.00 325.00 325.00 325.00 325.00 325.00 325.00 325.00 325.00 325.00 325.00 23.00 93.00 93.00 93.00 93.00 93.00 93.00 57.00 57.00	LENGTH 32.20 36.72 9.91 85.53 41.28 57.74 61.34 5.00 33.67 56.09 37.92 53.05 38.99 36.13 4.00 35.87 35.87 35.87 5.77 43.68 36.74 69.74 2.21 36.23	DELTA 90°00'00" 102°38'29" 3°07'13" 15°57'45" 7°42'12" 3°13'39" 3°25'43" 0°16'46" 5°56'08" 9°53'16" 6°53'25" 90°00'00" 2°27'58" 22°06'00" 2°27'58" 22°06'06" 2°206'06" 22°06'06" 3°33'17" 9°06'00" 91°31'34" 70°06'20" 2°13'07"	BEARING N67*42'41"E S28*36'34"E S81*29'25"E N88*58'06"E N77*08'07"E N56*12'02"W N59*31'43"W N63*58'39"W N67*05'06"W N74*59'48"W N83*16'57"W S86*45'03"W S78*38'17"W S86*45'03"W S16*01'54"E S28*18'54"E S50*24'57"E S50*24'57"E S50*24'57"E S85*20'44"E S81*16'39"W S49*51'05"E S86*00'49"E S86*00'49"E	28.99 32.01 9.91 85.25 41.25 57.73 61.33 5.00 33.65 56.02 37.89 52.99 38.97 32.53 4.00 35.65 35.65 35.65 35.65 5.77 43.63 32.96 65.47 2.21 36.20	S		3 N22*4 1291.04 ⁺ POINT C BEGINNIN	8.0 2'4 80.0 (TI
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