LETTER AGREEMENT

Neltje c/o John E. Rice & Sons, Inc. DBA Wrench Ranch 247 Decker Road Sheridan, WY 82801 Jay Stender Forward Sheridan, Inc. 203 South Main Street Suite 2003 Sheridan, WY 82801

Mayor David Kinskey City of Sheridan 55 East Grinnell Plaza P.O. Box 848 Sheridan, WY 82801

Re: Contribution of 38.5 Acres to the City of Sheridan from John E. Rice & Sons, inc. DBA Wrench Ranch.

This letter agreement outlines the intent of the undersigned concerning the specific conditions to enable Wrench Ranch to convey 38.5 acres of land (referred to herein as the "Property" and described in Exhibit "A" attached hereto) to the City of Sheridan The "Property" was annexed into the City of Sheridan under the Wrench Ranch annexation completed on January 19, 2009. The Wrench Ranch Master Plan was approved on November 16, 2009 (described in Exhibit "B" attached hereto). Location of the property and the proposed water and sewer infrastructure is described in Exhibit "C" attached hereto.

The City of Sheridan agrees to extend and install, at its cost, water and sewer mainline infrastructure to the water and sewer mains "Point of Terminus" (hereafter "Point of Terminus"), as shown on Exhibit "C". The "Property" has an approximate value of \$1.2 million (\$1,200,000.00). The water and sewer mainline infrastructure shall be of adequate size to accommodate the prospective light industrial and/or technology business uses as set forth in the Wrench Ranch Master Plan as described in Exhibit "B". The City of Sheridan's obligation to extend the water and sewer mainline infrastructure to the "Point of Terminus" is conditioned on the cost to extend from the Tomlinson Easements being no greater than \$1.2 million (\$1,200,000.00), the estimated value of the property. If the cost of extension is greater than \$1.2 million (\$1,200,000.00), the City of Sheridan may elect to extend the water and sewer infrastructure to the easterly boundary of the Property; provided, however that the City of Sheridan shall extend the infrastructure at least to the property regardless of cost. The infrastructure details propose approximately 5,700 linear feet of water infrastructure (12" diameter) and approximately 6,000 linear feet of sanitary sewer infrastructure (18" diameter). This infrastructure will meet performance requirements per the Wyoming Department of Environmental Quality and the U.S. Environmental Protection Agency's Clean Water Act. Take City of Sheridan will provide sufficient documentation to assure Wrench Ranch that infrastructure is adequate to meet the approved uses outlined in the current master plan and subdivision agreements. Forward Sheridan, Inc. and the City of Sheridan will provide Wrench Ranch with such easements as may be necessary for Wrench Ranch to connect to the water and sewer mainline infrastructure for the benefit of the lands owned by John E. Rice and Sons, Inc.

> 663582 AGREEMENT BOOK 514 PAGE 0492 RECORDED 03/05/2010 AT 11:15 AM AUDREY KOLTISKA, SHERIDAN COUNTY CLERK

DAC

Wednesday, December 30, 2009

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The City of Sheridan agrees to adhere to the following timeline with respect to the installation of the water and sewer infrastructure:

- 1. September 1, 2010: Water and sewer infrastructure shall be designed and permitted for construction.
- February 1, 2011: Construction of water and sewer infrastructure shall be commenced.
- 3. October 1, 2011: Performance testing and acceptance of water and sewer infrastructure will be substantially completed.
- December 31, 2011: Substantial completion of water and sewer infrastructure and formal acceptance of infrastructure by the City of Sheridan.

The above infrastructure development schedule parallels the subdivision development plan submitted to the City of Sheridan, accepted and agreed to by Wrench Ranch.

John E. Rice & Sons, Inc., DBA Wrench Ranch (hereby referred to as "Grantor") shall convey title to all lands described in Exhibit "A" to the City of Sheridan (hereby referred to as "Grantee") by warranty deed within five (5) days of the execution of this agreement by all parties. The "Grantor" shall provide title insurance to the "Grantee" insuring good marketable title to the property. Grantor and Grantee shall each pay ½ of the premium for the title insurance policy and any other costs associated with the title insurance and shall each pay ½ of the closing fee, if any. The City of Sheridan shall then, as soon as is reasonably practicable, convey title to all lands described in Exhibit "A" by warranty deed to Forward Sheridan, Inc., a nonprofit corporation with a 501(c)(6) designation.

The 38.5 acre parcel of land will be marketed for sale and lease by Forward Sheridan, Inc., the economic development organization serving Sheridan County, as the Sheridan High-Tech Business Park. Forward Sheridan, Inc. will recruit high-tech and light industrial businesses (guided by the 2007 Wadley-Donovan Target Industry Study) or other potential economic opportunities as deemed appropriate by Forward Sheridan, Inc.'s Board of Directors.

Businesses can purchase or lease space within the Sheridan High-Tech Business Park. So as not to compete with private developers, Forward Sheridan, Inc. will develop and implement a written policy that will assure that any prospective businesses have been fully advised of any private parcels of similar characteristics available for sale or lease. This policy will provide information to prospective businesses about available properties

Who ses

within the area as well as provide an avenue for any Sheridan County landowners to be aware of interested parties—the proposed conduit for this information is the Forward Sheridan website. It is the intent of the parties that space within the Sheridan High-Tech Business Park will only be sold or leased as approximately 4 acre parcels or larger at fair market value to prospective businesses only if other privately held parcels being offered for sale and/or lease do not meet the needs of a prospective business; however, the prospective business has sole discretion to determine if other properties do or do not meet its needs. Interested parties will seek and receive a recommendation from Forward Sheridan, Inc. as being eligible prospective business tenants.

The conveyance to the City of Sheridan shall be subject to all exceptions, reservations, rights-of-way, easements, agreements and restrictions of record and to any state of facts which would be disclosed by an accurate survey and an inspection of the Lands.

There shall be no other third party beneficiaries to this letter agreement.

This agreement shall be binding upon the parties and all heirs, successors and assigns.

Forward Sheridan, Inc.

Jay Stender, Executive Director

Date: 30 Dec 2009

John E Rice & Sons, Inc. DBA: Wrench Ranch

Neltie, President

Date: Dac. 30 09

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Wrench Ranch Property Agreement Land Conveyance Dated 12-30-2009

Forward Sheridan	
Jano. Str. 1	
Jay Stender, Executive Director	
The above and foregoing Agreement was Subscribed, Sworn to, and Acknowledged before me by One Arguer this 21b day of My commission expires SANDRA G KERR - NOTARY PUBLIC STATE (WYOMIN My Commission Expires March 1, 201	C OF NG
John E. Rice and Sons, Inc. DBA: Wrench Ranch	••
Neltje, President The above and foregoing Agreement was	
Subscribed, Sworn to, and Acknowledged	
before me by NEITIE this 2ND day of Murch, 201 My/commission expires this 2ND day of Murch, 201	in
Notary Public Country of Sta	TE OF OMING
My Commission Expires March 1.	2012
City of Sheridan	
Dave Kinskey, Mayor	
The agreement passed by City Council on January 4, 2010	
The above and foregoing Agreement was Subscribed, Sworn to, and Acknowledged	
before me by this day of, 201 My commission expires	0.
Notary Public A Hacked	

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Attachments: Exhibit A—Legal Description and Survey Exhibit B-Wrench Ranch Master Plan, Phase I

Exhibit C—Infrastructure Aerial Map

State of Wyoming County of Sheridan ss

City of Charteless

The foregoing instrument was acknowledged before me by Dave Kinslicy and Scott Badley

day of Janus e. Witness my hand and official seal.

My commission expires_

BRENDA K. WILLIAMS - NOTARY PUBLIC County of Sheridan

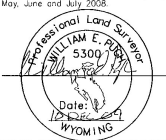
State of Wyoming

My Commission Expires November 12, 2012

Tol

CERTIFICATE OF SURVEY

I, William E. Pugh, a registered land surveyor in the state of Wyoming do hereby certify that this plat was prepared from notes taken during a survey performed by me or under my supervision during May, June and July 2008.



UNLESS SIGNED, SEALED AND DATED THIS IS A PRELIMINARY PLAT.

LEGAL DESCRIPTION

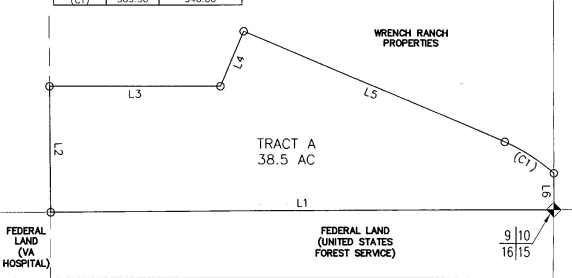
A TRACT OF LAND LOCATED IN THE SE 1/4 OF SECTION 9, T56N, R84W, 6TH P.M., SHERIDAN COUNTY, WYOMING AND DESCRIBED AS FOLLOWS:

BEGINNING AT THE SOUTHEAST CORNER OF SAID SECTION 9, THENCE S89'39'11"W, 2668.38 FEET ALONG THE SOUTH LINE OF SAID SECTION 9, THENCE NOO'25'57"W, 665.08 FEET ALONG THE WEST LINE OF THE SE 1/4 OF SAID SECTION 9, THENCE LEAVING THE WEST LINE, N90'00'00"E, 908.84 FEET, THENCE N22'51'20"E, 315.49 FEET, THENCE S67'08'40"E, 1498.22 FEET, THENCE ALONG A CURVE TO THE RIGHT WITH RADIUS OF 940.00 FEET, A LENGTH OF 309.30 FEET, A DELTA ANGLE OF 18'51'09", AND A CHORD BEARING AND DISTANCE OF 557'43'05"E, 307.90 FEET TO A POINT ON THE EAST LINE OF SAID SECTION 9, THENCE S00'19'09"E, 193.25 FEET ALONG THE EAST LINE OF SAID SECTION 9 TO THE POINT OF BEGINNING, HAVING AN AREA OF 38.5 ACRES.

LINE TABLE				
LINE	LENGTH	BEARING		
L1	2668.38	S89*39'11"W		
L2	665.08	N00°25'57"W		
L3	908.84	И90,00,00 <u>"</u> Е		
L4	315.49	N22*51'20"E		
L5	1498.22	S67'08'40"E		
L6	193.25	S00'19'09"F		



	CURVE TA	ABLE
CURVE	LENGTH	RADIUS
(C1)	309.30	940.00



FORWARD SHERIDAN, CITY OF SHERIDAN AND JOHN E. RICE & SONS, INC.

EXHIBIT "A"

LETTER AGREEMENT FOR

SCALE: 1"=400'

DATE: 11/24/08

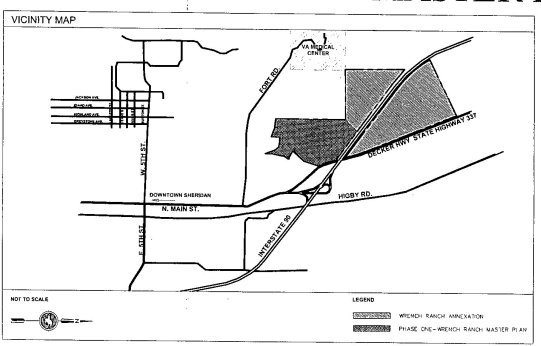
ARCHITECTS - ENGINEERS - SURVEYORS 237 North Maio St. - Sheridan, WY \$2801 - (807) 672-1711 PROJECT NO. 08001

SHEET NO.

1

TRACT A

WRENCH RANCH MASTER PLAN



FGAL

EXISTING ZONIN

GATEWAY DISTRICT

LEGAL DESCRIP

BEGINNING at the Nc P.M., Sheridan Count Thence North 36'16'. Interstate 90: Thenc to the intersection c Highway, Thence with continuing with said 373.01 feet, a radiul length of 369.30 fee 72'24'01" West, 109.43'14'29" West, 109.43'14'29" East, 217.78'04'17" East, 86.4; 67'30'48" West, 40.02'02'04" East, 55.0 10'57'56" West, 360.13'52'17" West, 69.1: 00'45'50" West, 69.1: 00'45'50" West, 69.1: 00'45'50" West, 69.1: 01'26.74 feet, a delta with a curve to the chord bearing of Nor 21'31'55": Thence with said of said Section 15; feet to the point of hoving an area of 16

PLANNING AND ZONING COMMISSION APPROVAL:

REVEIWED BY THE CITY OF SHERIDAN PLANNING COMMISSION THIS ____ VI

ATTEST: VICE - CHAIRMAN CHAIRMAN

CITY COUNCIL APPROVAL:

APPROVED BY THE CITY COUNCY, OF THE CITY OF SHERDAN, WYOMING, THIS _____ DAY OF ______

ATTEST: CITY CLERK MAYOR

CITY CLERK CERTIFICATE:

THIS MASTER PLAN WAS FILED FOR RECORD IN THE OFFICE OF THE CLERK AND RECORDER AT _____O'CLOCK ___ M.______ AND IS DULY RECORDED IN BOOK ___ PAGE NO. ____

COUNTY CLERK

DIRECTOR OF PUBLIC WORKS APPROVAL:

DIRECTOR OF PUBLIC WORKS

PLANNING DIRECTOR APPROVAL:

DIRECTOR OF PLANNING DEPARTMENT

SURVEYOR'S CERTIFICATE:

I. BILL PHON, DO HERBEY CERTY THAT I AM A RECISIERD LAND SURVIVOR, UCENSED UNDER THE LANS OF THE STATE OF WOMEN, THAT IN STATE A TRUE, CORRECT AND COMPLETE PLAT OF METHOR RANCH, AS LAD OUT, PLATED, DEDOCATED AND SHORM HERBOY, HIS FUR HEAVEN AND CORRECT. SHOWN OF SUMPORTED TO COMPLETE METHOR WHICH CONTROL HIS STREET OF SUMPORTED TO CONDUCTION HER OF METHOR HERBOY, AND CORRECTLY SHOWN THE LOCATION AND DUELFHOOL OF HE OF METHORS HER OF METHORS HER OF METHORS HERBOY, AND CORRECTLY SHOWN THE LOCATION AND DUELFHOOL OF HER OF METHORS HER OF METHOR

____LAND SURVEYOR NO.__

 		_
 DESCRIPTION	BY	DATE

WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

COVER SHEET SHERIDAN, WYOMING

CH PROPERTIES AN ~ PHASE 1

G ZONING:

DESCRIPTION:

at the Northwest corner of Section 15, Township 56 North, Range 84 West, 6th.

i at the Northwest corner of Section 15, Township 56 North, Range 84 West, 6th. idan County, Wyoming; orth 36°16'33" East, 871.29 feet to a point on the Southwest Right of Way of .90; Thence continuing with said Right of Way South 53°43'27" East, 2012.65 feet ersection of said Right of Way and the West Right of Way of Sheridan-Decker Thence with said West Right of Way South 14°56'04" East, 592.90 feet; Thence with said West Right of Way with a curve to the left with an arc length of et, a radius of 761.61 feet, a chord bearing of South 29°04'04" East, a chord 369.30 feet, a delta angle of 28°03'42". Thence leaving said Right of Way South West, 109.06 feet; Thence South 03'39'08" East, 323.67 feet; Thence South West, 1100.62 feet; Thence South 04'12'01" West, 183.91 feet; Thence South 58'44'18" East, 153.78 feet: Thence South West, 1100.62 feet; Thence South 0412'01" West, 183.91 feet; Thence South Eost, 217.23 feet; Thence South 58'44'18" East, 153.78 feet; Thence South East, 86.48 feet; Thence South 58'44'18" East, 153.78 feet; Thence South West, 40.00 feet; Thence South 30'3'53" West, 282.13 feet; Thence South Eost, 55.00 feet; Thence South 14'57'56" West, 282.13 feet; Thence South Eost, 55.00 feet; Thence South 14'57'56" West, 559.82 feet; Thence South West, 93.52 feet; Thence North 19'26'21" West, 559.82 feet; Thence North West, 252.66 feet; Thence North 87'22'04" West, 165.64 feet; Thence North West, 69.12 feet; Thence South 87'22'04" West, 286.90 feet; Thence South West, 39.413 feet; Thence South 89'29'31" West, 286.90 feet; Thence South 89'29'31" dest, 286.90 feet; Thence South 89'29'31" west, 286.90 feet; Thence South 89'29'31" west, 39.413 feet; Thence South 89'29'31" west, 286.90 feet; Thence South 89'29'31" west, 286.90 feet; a chord length of 58.80 feet, a radius of 979.40 feet, a chord length of 365.90 feet, a delta angle of Thence North 83'12'24" West, 513.04 feet to a point on the West line of Section e with soid West line North 00'20'09" East, 1115.21 feet to the West 14' corner action 15; Thence continuing with said West line North 00'20'09" East, 2560.94 action 15; Thence continuing with said West line North 00°20'09" East, 2560.94 le point of BEGINNING, area of 186.73 Acres.

PROJECT ACKNOWLEDGEMENTS

LAND OWNER:

JOHN E. RICE & SONS, INC. 247 DECKER ROAD SHERIDAN, WY 82801

LAND PLANNER:

CENTENNIAL COLLABORATIVE, INC.

ARCHITECT:

CENTENNIAL COLLABORATIVE, INC.

CIVIL ENGINEER:

CENTENNIAL COLLABORATIVE INC.

TRANSPORTATION **ENGINEER:**

MARVIN & ASSOCIATES ROBERT MARVIN, PE 1300 N. TRANSTECH WAY BILLINGS, MT 59102

DRAINAGE CONSULTANT:

WESTWORKS ENGINEERING CHAD KUZBEK, PE 1023 W. COLORADO AVENUE COLORADO SPRINGS, CO 80904

SURVEYOR:

CENTENNIAL COLLABORATIVE, INC.

LANDSCAPE ARCHITECT:

NATURAL DESIGN SOLUTIONS, INC. 1470 MILLBROOK COURT CASLE ROCK, CO 80109 PHONE: 303-663-1654

GEOTECHNICAL **CONSULTANT:**

LANDMARK ENGINEERING, Ltd.

SHEET LIST:

T-1 COVER SHEET EC-1 EXISTING CONDITIONS PHASING PLAN OVERALL SITE PLAN P-1S-1 SP-1-5 SITE PLANS VS-1 VIEWSHED PLAN √S-2 VIEWSHED PROFILES PP-1-3 PRELIMINARY PLAT UP-PRELIMINARY UTILITY PLAN TP-1 TRANSPORTATION PLAN

GENERAL PRINCIPLES, GUIDELINES & STANDARDS MIXED USE PRINCIPLES, GUIDELINES & STANDARDS LIGHT INDUSTRIAL PRINCIPLES, GUIDELINES & STANDARDS 111-2-3 LU-4-5 LU-6-7 COMMERCIAL PRINCIPLES, GUIDELINES & STANDARDS LU-7 FUTURE OPEN SPACE/RIGHT OF WAY GUIDELINES & STANDARDS

OPEN SPACE PRINCIPLES, GUIDELINES & STANDARDS L-2 L-3 LANDSCAPE PRINCIPLES, GUIDELINES & STANDARDS MASTER LANDSCAPE PLAN

STREET SECTION, LANDSCAPE DETAIL #1 STREET SECTION, LANDSCAPE DETAIL #2, & TRAIL DETAIL

LANDSCAPE BUFFER DETAILS
PARKING LOT DETAIL & MONUMENT SIGNAGE DETAILS

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH

247 DECKER ROAD SHERIDAN, WY 82801



ARCHITECTS · ENGINEERS · SURVEYORS

DATE: 9/16/09

DESIGNED BY: JFS

DRAWN BY: NLM CHECKED BY: JES

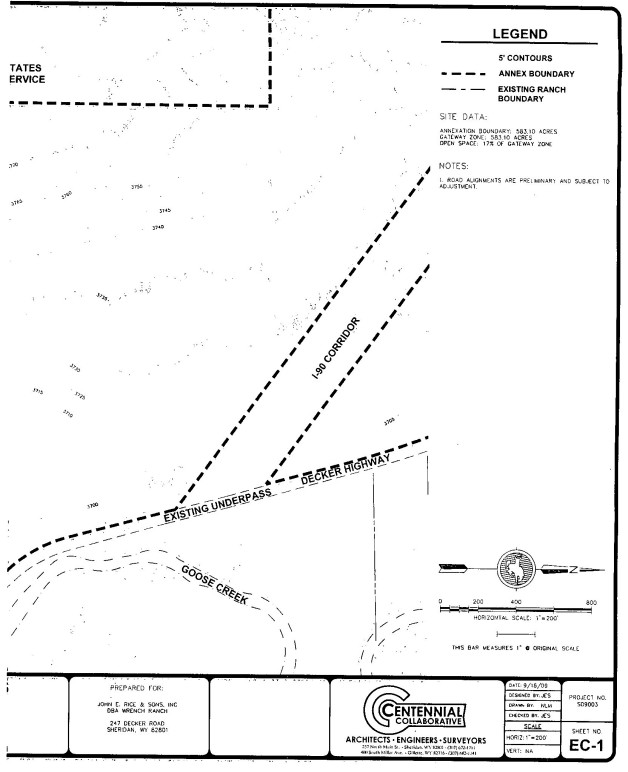
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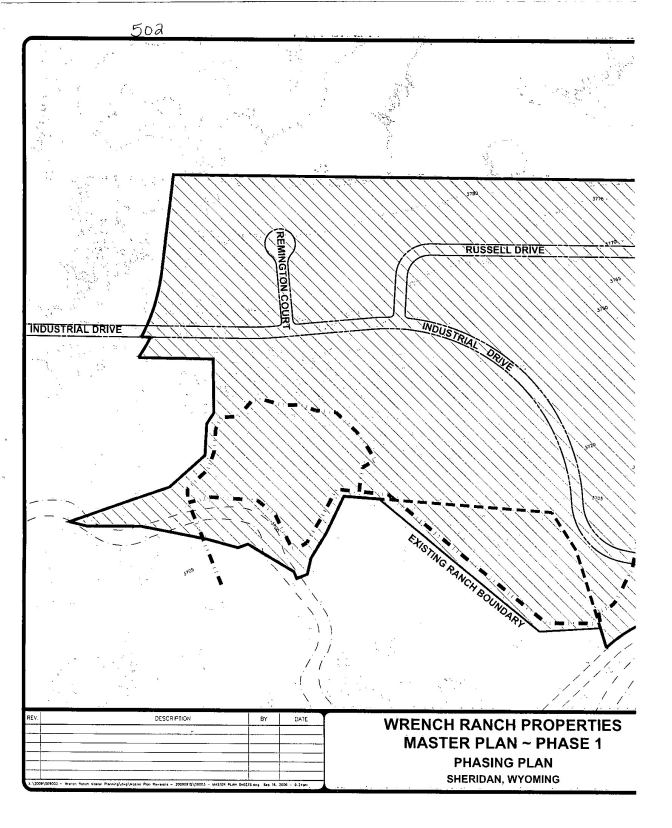
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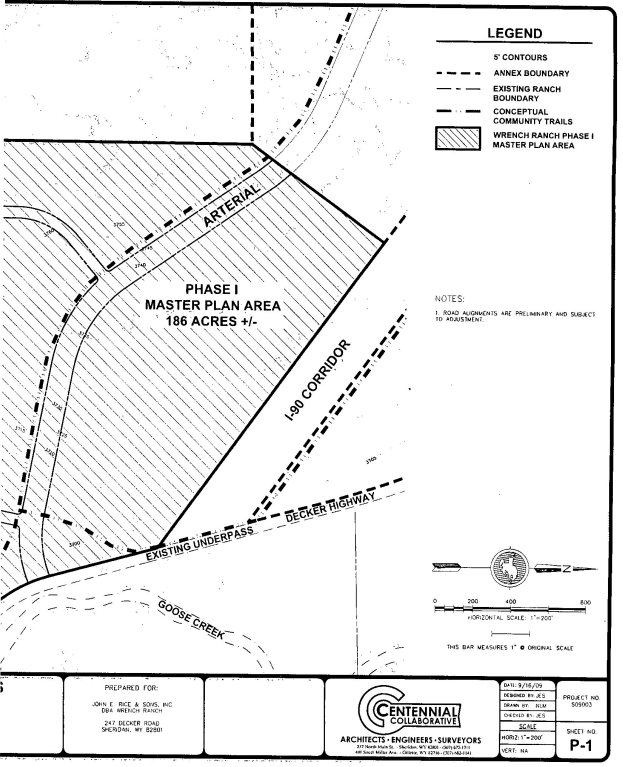
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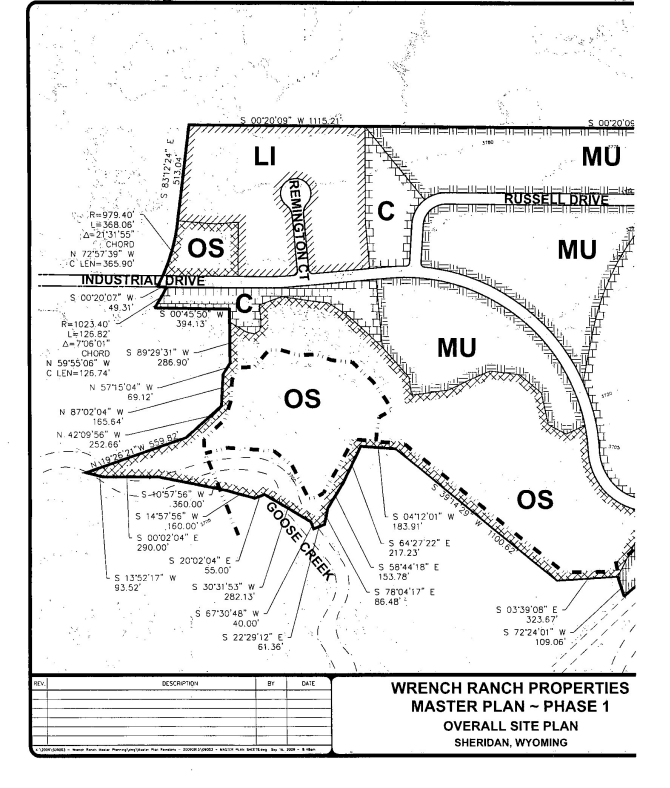
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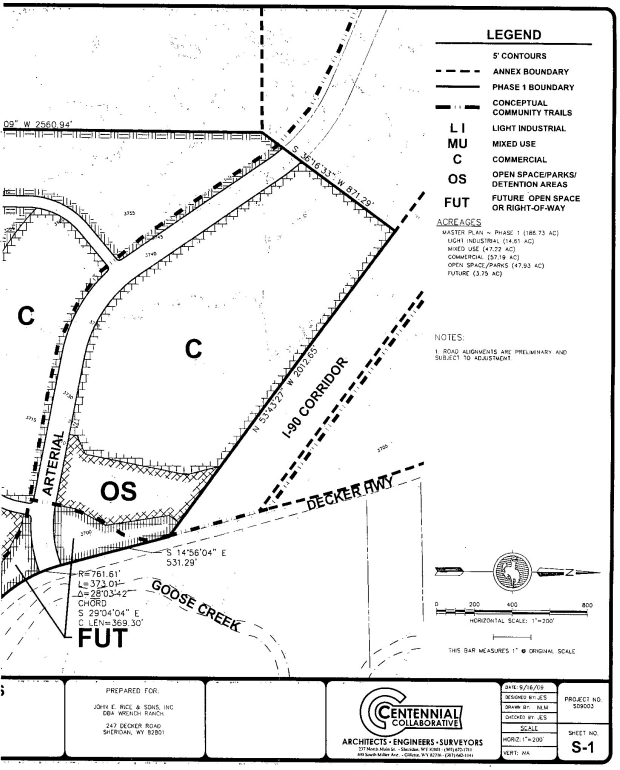
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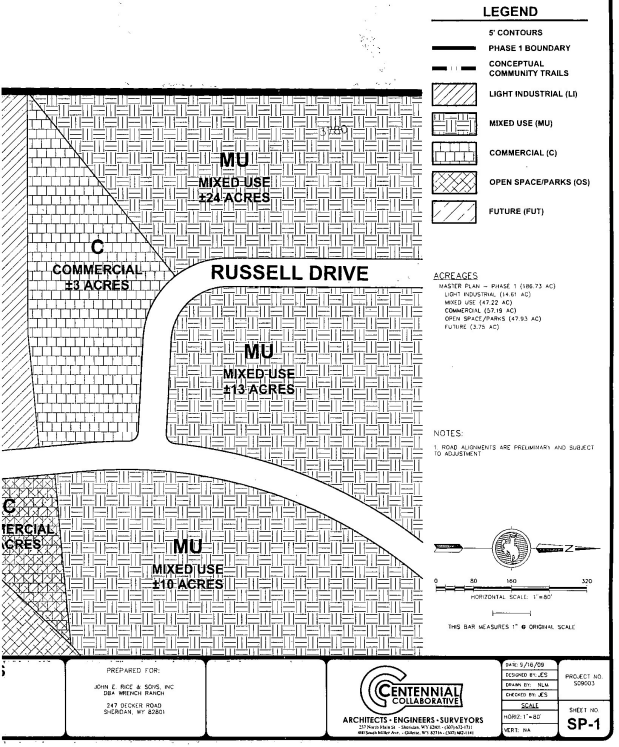


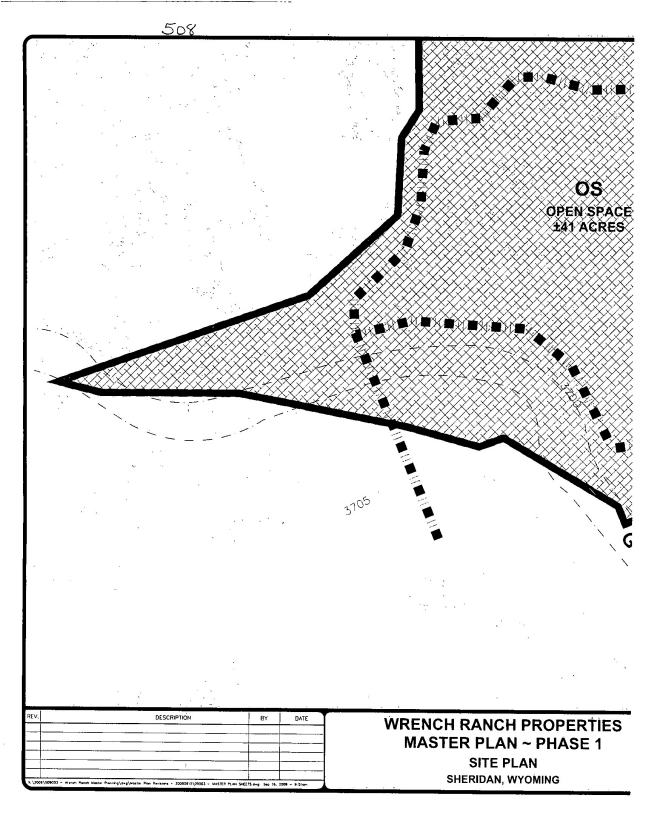


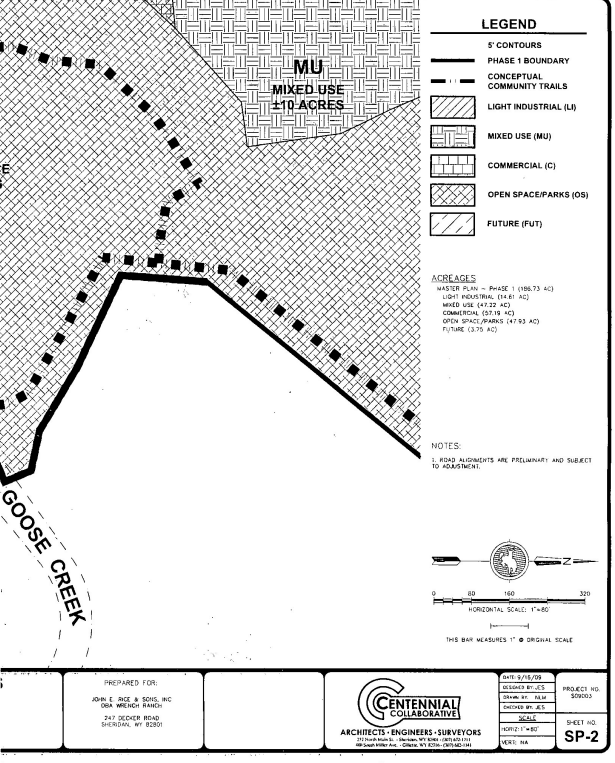


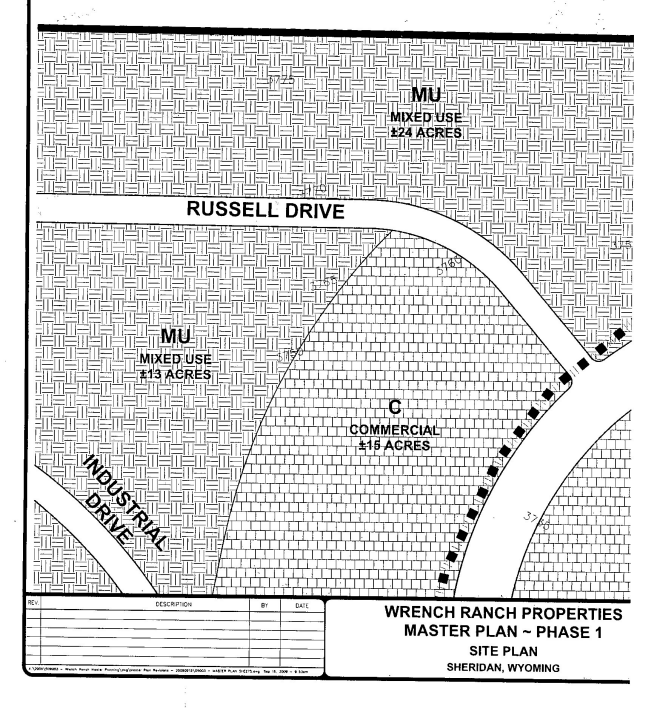


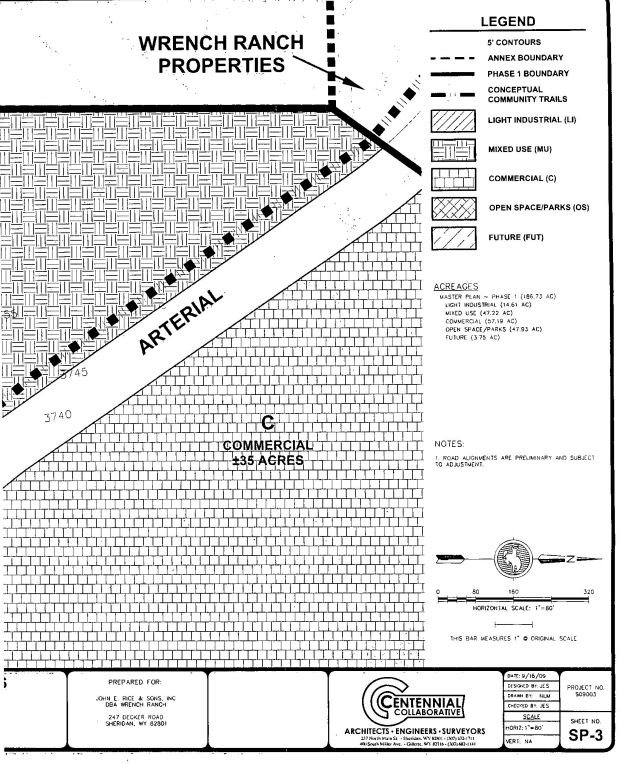


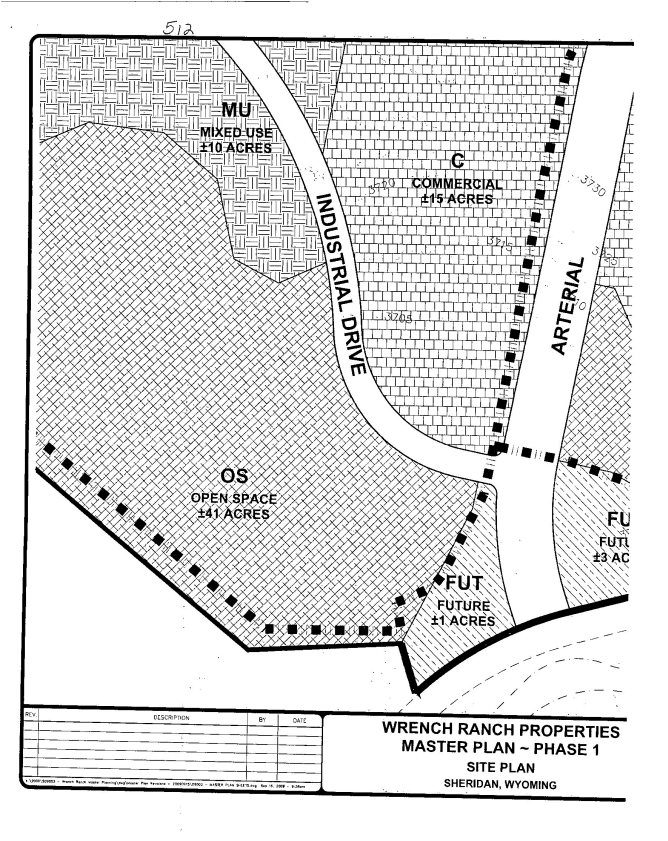


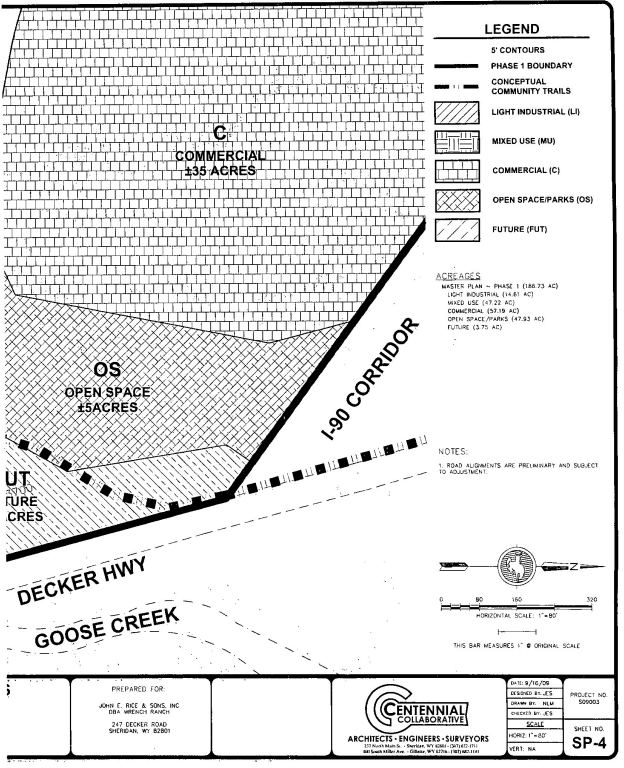


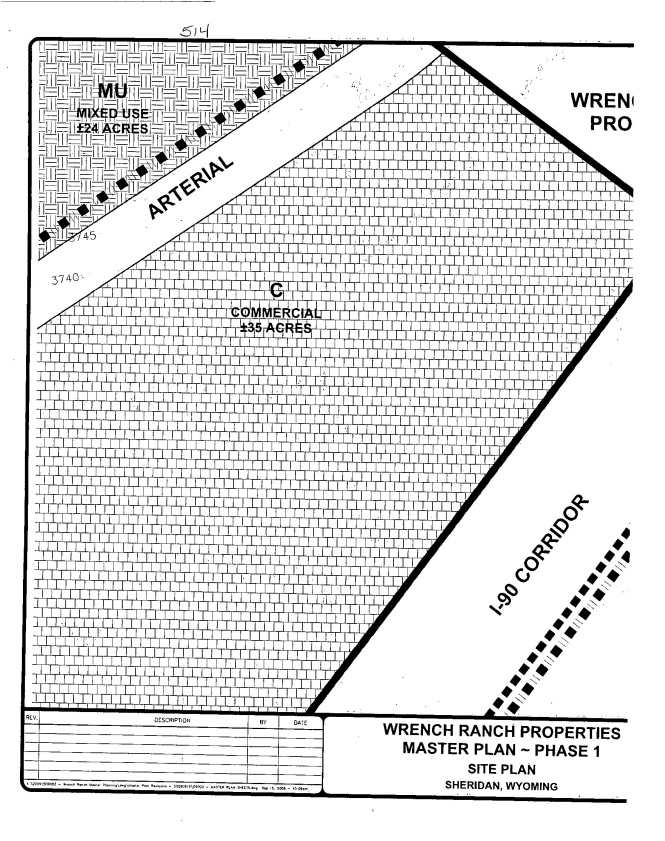


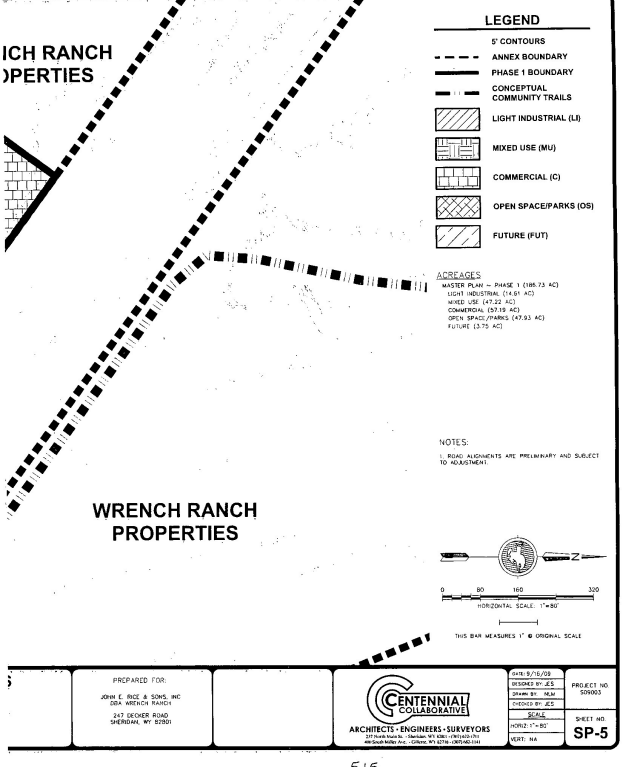


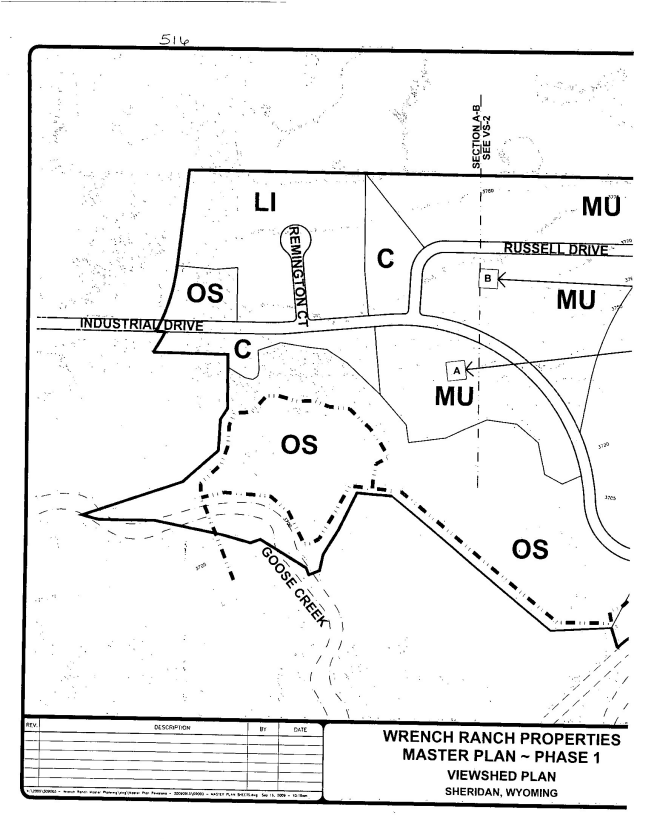


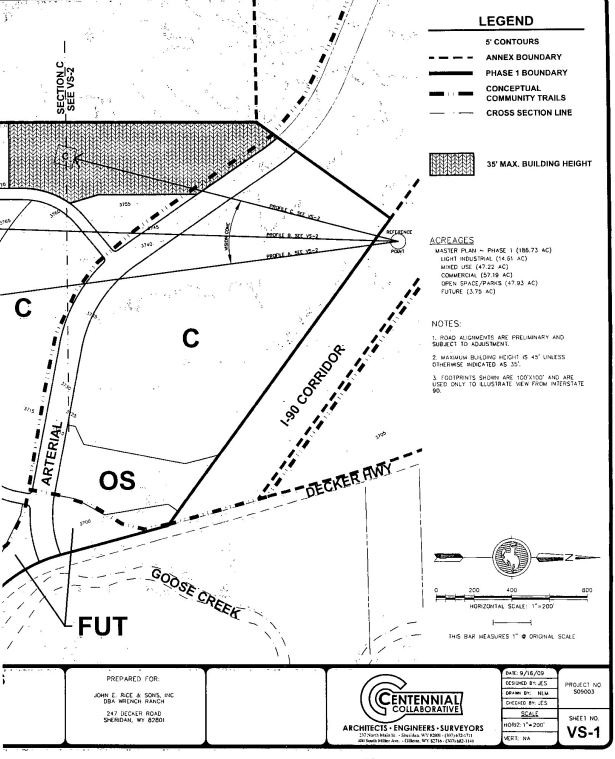




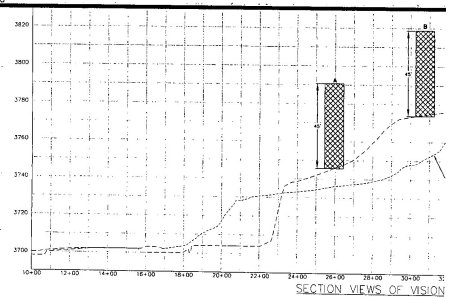




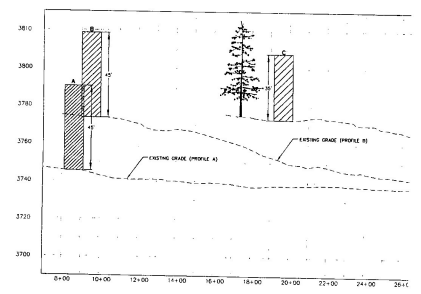








NOTE: ABOVE PROFILE IS A VIEW (IN AN SOUTHERNE THE CONCEPTUAL STRUCTURES FROM THE REFERENC



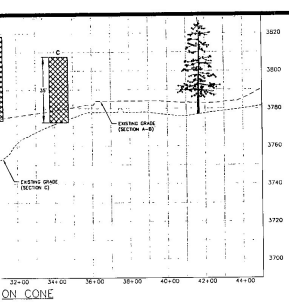
PROFILE VIEWS OF VISION

NOTE: PROFILE ABOVE IS A SIDE VIEW (VIEWING IN A DIRECTION) OF THE CONCEPTUAL STRUCTURE AND IN REFERENCE POINT.

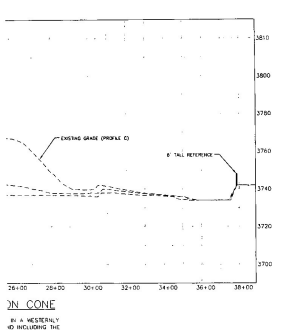
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		DESCRIPTION BY DESCRIPTION BY

WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

VIEWSHED PROFILE SHERIDAN, WYOMING



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LEGEND

EXISTING GROUND SURFACE

GRID LINE



STRUCTURE SHOWN ABOVE GRADE (AS SEEN FROM I-90)



STRUCTURE SHOWN BELOW/BEHIND GRADE (AS SEEN FROM I-90)

NOTES:

1. MAXIMUM BUILDING HEIGHT IS 45' UNLESS OTHERWISE INDICATED AS 35'.

2. STRUCTURES DISPLAYED IN THE PROFILE ARE ONLY TO SHOW HEIGHT VARIATIONS.

THIS BAR MEASURES 1" . ORIGINAL SCALE

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801



ARCHITECTS - ENGINEERS - SURVEYORS
237 North Main St. - Sheidan, WY 92801 - (307) 672-1711
400 South Miller Ave. - Gilleise, WY 92716 - (307) 682-1141

DATE: 9/16/09 DESIGNED BY: JES DRAWN BY: CLG CHECKED BY: JES SCALE HOR:Z: 1"= 200"

VERT: 1"=20"

SHEET NO. VS-2

PROJECT NO. S09003

OWNER:

JOHN E. RICE & SONS DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801

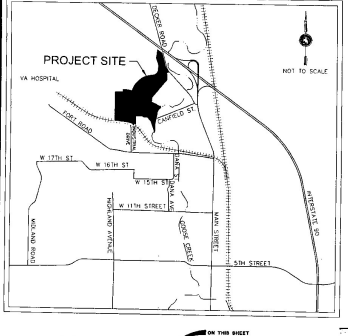
TOTAL ACRES: EXISTING ZONING: PROPOSED ZONING: FLOOD ZONE: BASIS OF BEARING:

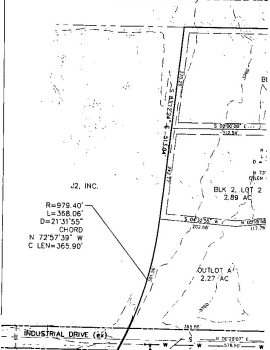
94.72 ACRES B-1 AND GATEWAY DISTRICT GATEWAY DISTRICT X AND A WYOMING STATE PLANE EAST CENTRAL ZONE NAD 83

PRELIMIN WRENCH RANCH

LOCATED IN A PORTION OF THI

6TH P.M., SHERIJ





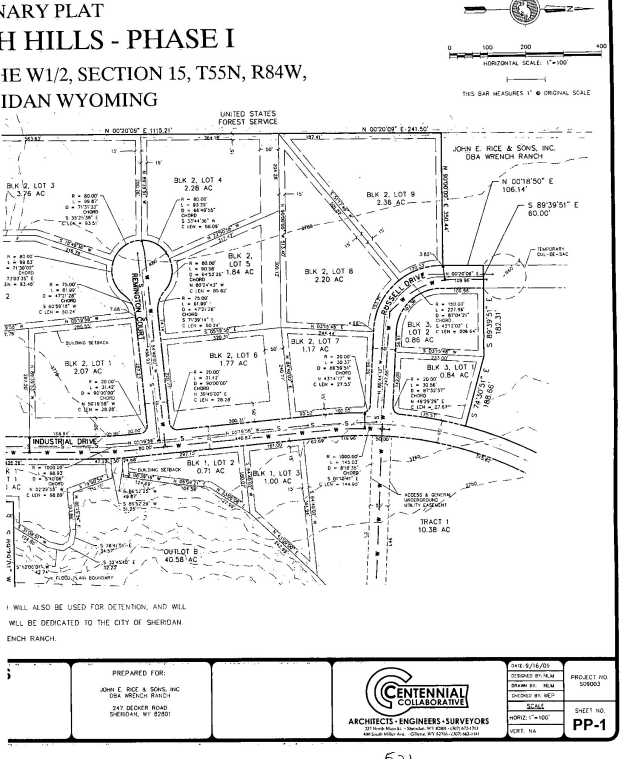
S 00'20'07" W - 1	126.
MULLINAX CONCRETE 49.31	BLK 1
SERVICE (CO., INC. 82.09) SERVICE (CO., INC. 82.09) SOME SERVICE SER	1.90 A
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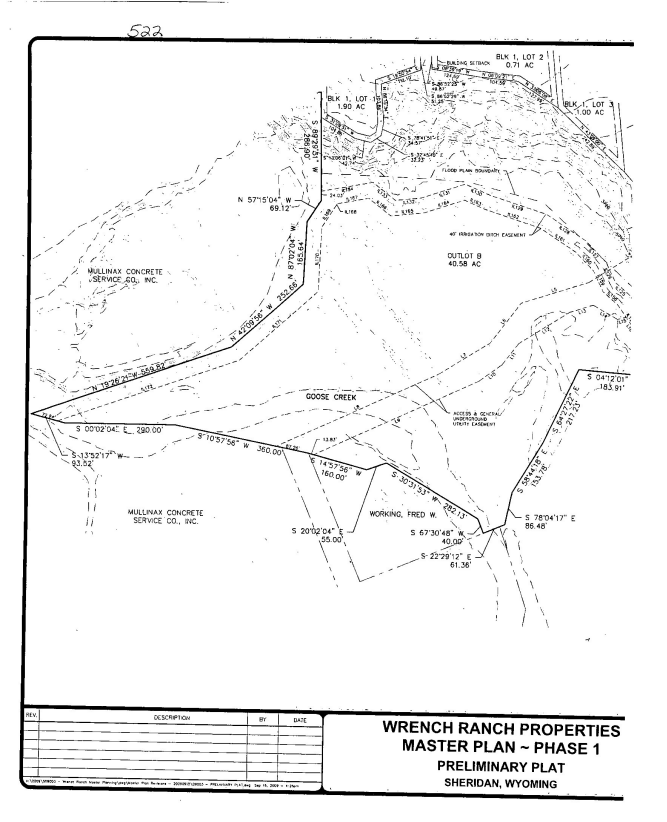
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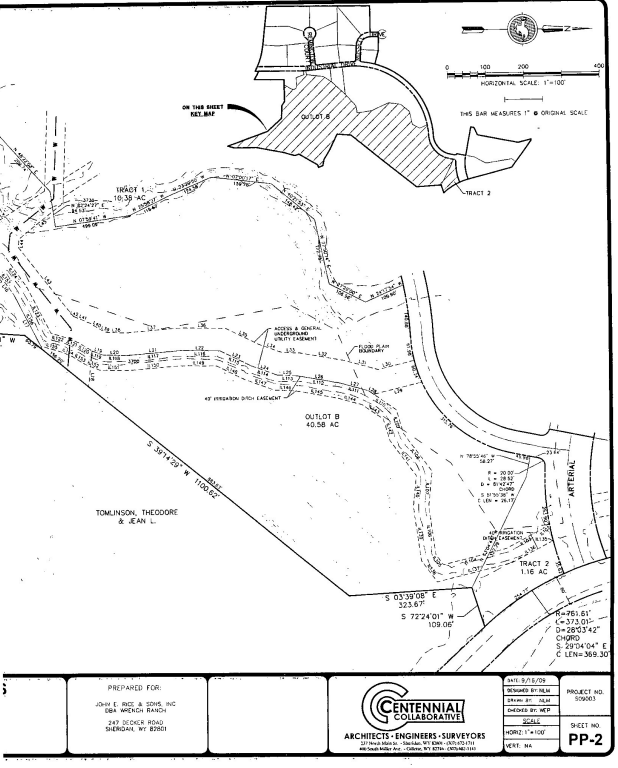
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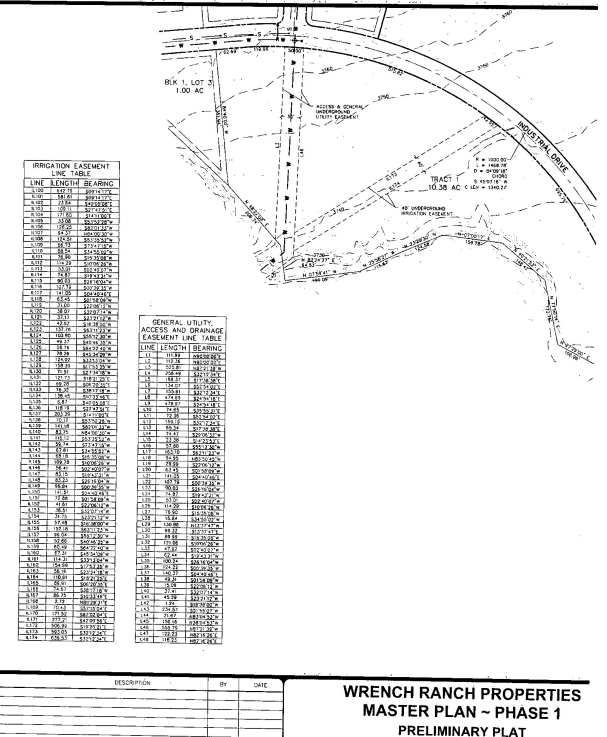
WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1 **PRELIMINARY PLAT**

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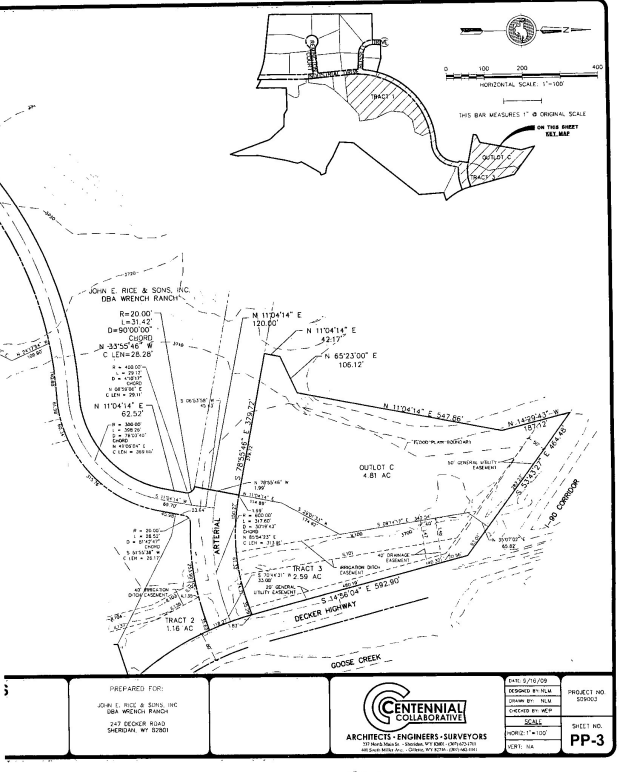


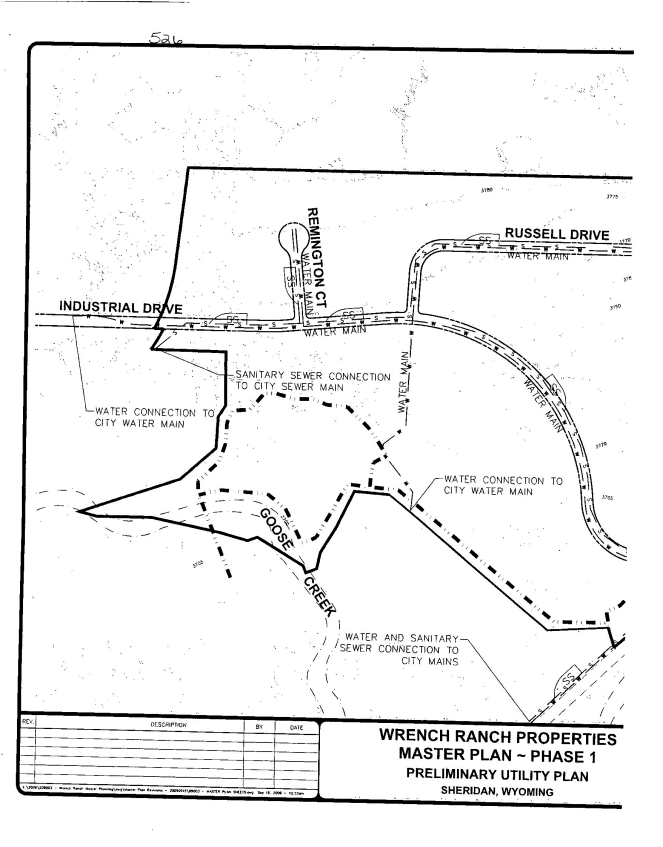


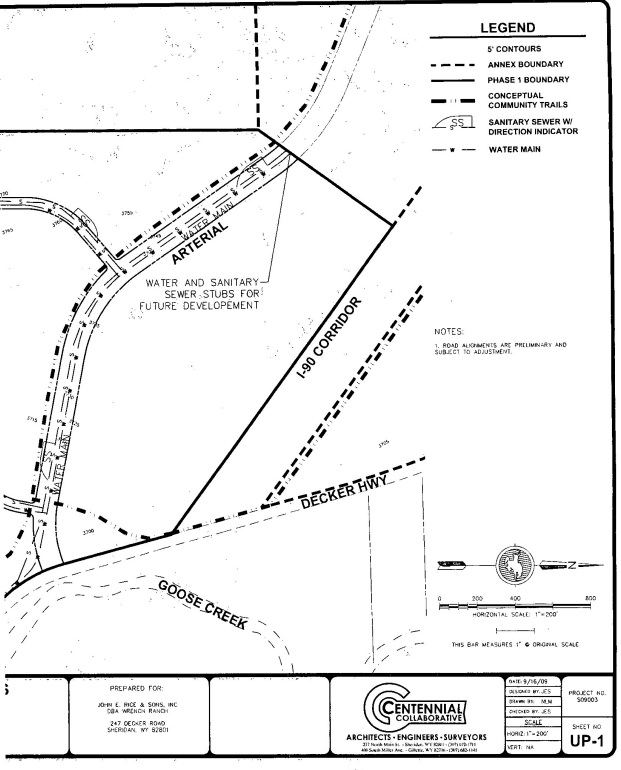


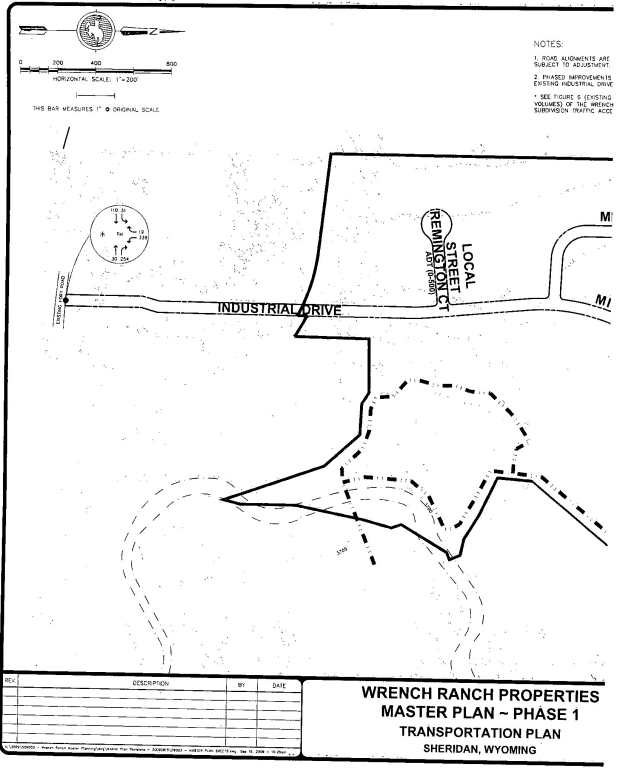


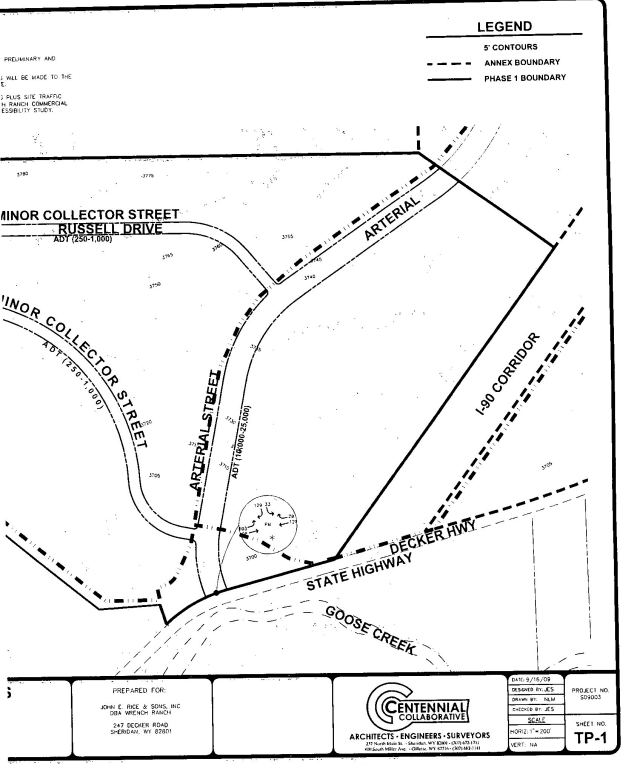
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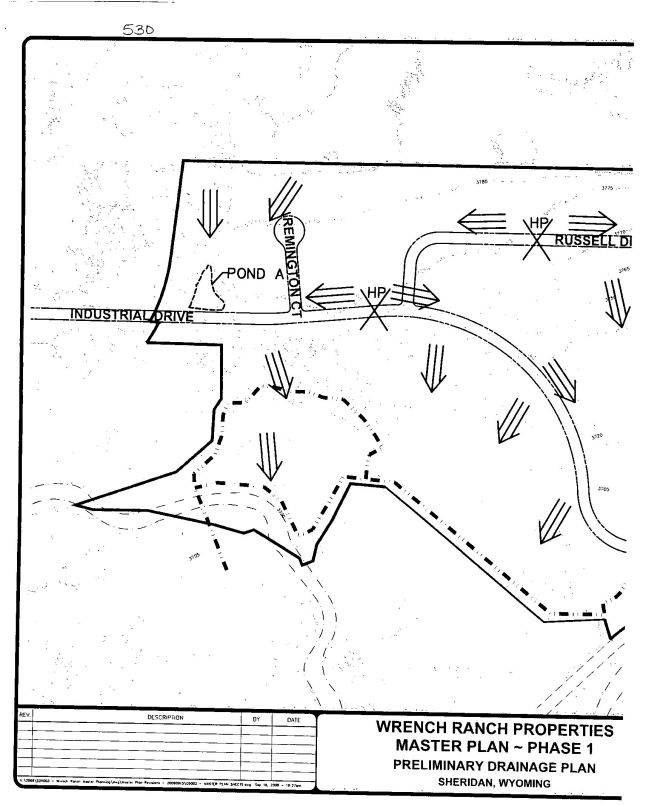


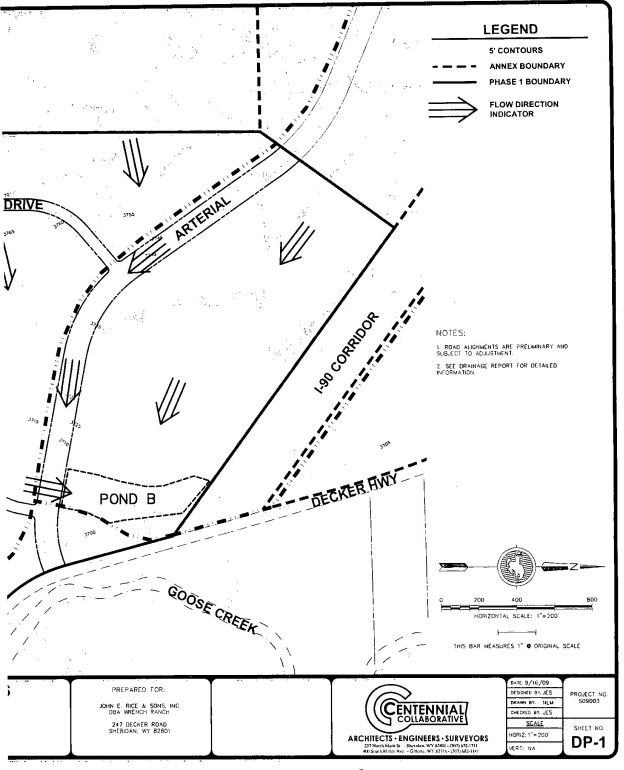












INTRODUCTION

COMMUNITY VISION

The Wrench Ranch Annexation extends the northern boundary of the City of Sheridan. The Vision of the Annexation includes the creation of a visually cohesive, integrated pattern of development that is both northern gateway to Sheridan, an extension of the a city thoroughfare and an understandable northern terminus of the city. The Wrench Ranch Phase I Master Plan will create an identifiable retail shopping area, a clear and understandable boundary to the industrial area on the north end of Sheridan, and a healthy, mixed—use development including office, retail and residential development.

MASTER PLAN GOALS

- Long Range Planning. The intent of the Master Plan is to provide a long-range plan for the future that will encourage carefully planned and archestrated development of these particulars. of high quality.
- Balance of Uses. The Master Plan is to provide a mix of integrated uses that provide a balance of residential, commercial, retail, office, open space and parks. Incompatable uses will generally separated and/or buffered with landscoping.
- Gateway/Entry to Sheridan. The Moster Plan is to provide an organized, understood, visually coherent development that will function as an identifiable and gracious North entry to Sheridan.
- Understandable District of Sheridan. The Master Plan is intended to provide an understandable and distinct commercial and mixed—use district within Sheridan.
- Continuity. The Master Plan is to provide for a logical extension of North Sheridan, including Industrial Drive and Sheridan's parks, open spaces, and trails systems.

GENERAL PROVISIONS

PURPOSE AND INTENT

PURMOSE AND INTENT
This Moster Plan contains information that is necessary for the planning
of development within the Wrench Ranch Phase I. The purpose of this
Master Plan is to provide in one location all the essential Guidelines,
Standards, and Regulations to be used in preparing a development
proposal in the Wrench Ranch Phase I.

2. RELATIONSHIP TO THE CITY OF SHERIDAN MUNICIPAL CODE The Guidelines, Standards and Regulations of this Moster Plan contain most of the information needed for Development within the Wrench Ranch Phase I Moster Plan area. The Guidelines, Standards, and Regulations of this Moster Plan were written with the intent of complying with the City of Sheridan Gateway Ordinance (Ord. 2066) contained within the City of Sheridan Municipal Code.

In regards to building setback (excluding required landscape buffers), height and density, this Moster Plan shall take precedence over municipal code. In all other matters, development of the Wrench Ranch Mater Plan Phase I shall be fully compliant with the City of Sheridan Municipal Code.

FUTURE APPROVALS

FUTURE AFFROYALS
 This Master Plan will be exempt from future modifications to the Sheridan Municipal Code as it pertains to setbacks, building height, and density.

TERMS AND DEFINITIONS

4. IERMS AND DEFINITIONS Terms used throughout this Document shall take their commonly accepted meanings and as herein defined. In the event of conflicts between these definitions and those of the Sheridan Municipal Code, the Terms and Definitions of this Document shall take precedence.

HEIGHT AND BULK STANDARDS

All buildings constructed within this Master Plan will be subject to the specific height and bulk standards set forth in this Master Plan.

C. GENERAL MASTER PLAN CRITERIA

ALLOWED USES

Each of the (4) defined planning areas shall include a list of permitted, conditional, limited and accessory uses unique to that planning area.

DEFINED PLANNING AREAS

b.

NEU PLANNING AREAS

MU — Mixed Use
LI — Light Industrial

OS — Parks & Open Space
C — Commercial

DENSITY AND FLOOR AREA RATIONS (F.A.R.)

Each of the (4) defined planning areas shall include specific limitations on the number of dwelling units and/or building area. The dwelling unit and floor area limitations and definitions contained within this Master Plan take precedence over the City of Sheridan Municipal Code and all other codes, ordinances, regulations, and standards.

OPEN SPACE

The Cammon Open Space provided within the Wrench Ranch Phase I is not less than 17% of the gross land area, and is in compliance with the standards set forth in the City of Sheridan Municipal Code Gateway

- Configuration: The open space areas and landscaping shall be configured in such a way as to protect viewsheds frampublic roads and recreational areas. Open space shall buffer existing uses to help ensure compatibility with future development.
- Dedication & Eosements: All open spaces and recreational oreas shall be dedicated to the City of Sheridan or placed in a permanent eosement that precludes its use for anything other than agricultural, recreational, or open space uses.
- Drainage: Open space areas that include drainage areas shall preserve historic drainage channels and/or provide water for landscaped areas.
- Area Restrictions: Areas occupied by drainage channels, draws, cliffs, easements and land areas with grades in excess of six percent shall not compromise more than fifty percent of the required appearance. the required open space area.
- All open spaces are accessible to the general public.

5. SELIBRONS
Each of the (4) defined planning areas shall include specific setback standards. The setbacks established as part of this Master Plan take precedence over all other codes, ordinances, regulations and standards, including the Sheridan Municipal Code.



6. LIMITS ON LOT COVERAGE
The Mixed Use Area includes specific residential lot coverage standards.
The lot coverage standards established in this Moster Plan take
precedence over all other codes, ordinances, regulations and standards,
including the Sheridan Municipal Code.

All signs within the Wrench Ranch Phase I shall comply with the City of Sheridan Municipal Code. Layout, dimensions, and materials shall be submitted for review as part of all future development applications.

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WRENCH RANCH PROPERTIES **MASTER PLAN ~ PHASE 1** GENERAL PRINCIPLES, GUIDELINES & STANL SHERIDAN, WYOMING

- Building Height will be measured as follows:
 - Building height is measured from the average of finished grade at the center of all walls of the building to the top of the parapet or highest roof beam (whichever is higher) on a flat or shed roof, to the top of the parapet or deck level (whichever is Moster Plan and will be subject to review at the time of Subdivision higher) of a mansard roof, or the average distance between the submittal or development approval process.
 - Structure height (not including buildings) is measured from the overage of finished grade of each support of the structure to the highest point of the structure.
 - Finished grade shall be consistent with an approved grading and drainage plan, as applicable, and best management practices and shall be consistent and compatible with surrounding properties.
- DIMENSIONAL STANDARDS

Each of the (4) defined planning areas shall include specific dimensional

10. DESIGN STANDARDS
Each of the (4) defined planning areas shall include Design Guidelines and Standards. These will be in harmony with the Junction Corridor Requirements and the Gateway Ordinance

- NOTES AND PROVISIONS
- TOTAL ACREAGE: 180 +/- ocres
- EXISTING ZONING: City of Sheridan Gateway District 2.
- The Wrench Ranch will be developed in phases. This Moster Plan covers only Phase I. See Phasing Diagram (Sheet P-1).
- 4. PARKING REQUIREMENTS

USE	SPACES	UNIT
Churches	1	Per five seats
Single Family	2	Per dwelling unit
Two Family	2	Per dwelling unit
Multi-family	1.5	Per dwelling unit
Medical Facilities including but not limited to:	1	Per bed or 100 SF
Convolescent, nursing and other health homes and	1	Per three beds, plus
institutions, homes for aged, one additional space	1	one additional space
children's homes and welfare or correctional institutions	l .	per employee
Red and Breakfast	1	Per unit
Veteringry Clinic	1	Per 200 SF
Commercial	1	Per 100 SF
Colleges and Universities	11	Per 5 septs
Recreation Facilities	1	Per_250 SF
Private club	1	Per 200 SF
Office and Institution	1	Per 350 SF
Restaurant or Bar	1	Per 2.5 seats
Banks, post office, business and professional and government offices	1	Per 300 SF
Hotel	1	Per bedroom
Retail	1	Per 200 SF

- Parking shall be accessed by alleys or rear lanes, when such are available.
- Open parking areas shall be masked from the street frontage by a building or plantings. See Landscape Standards (Sheet
- Residential garage parking spaces shall count towards meeting the parking requirement.
- All uses not covered in the above parking table shall follow the standards established by the City of Sheridan's zoning
- Bicycle rocks shall be provided for 5% of all building users.
- Mixed—Use Shared Parking: The standard calculations for a Mixed—Use development may be reduced by up to 15% with a Shared—Parking agreement approved by the City of Sheridan.

- Landscaping will meet or exceed the City of Sheridan Municipal Code Landscaping Standards. Final Landscape Design will be submitted for approval as part of a Subdivision submittal or development approval process.
- Landscape buffers and setbacks will be provided throughout the
- Setbacks, screening, landscoping and berming will be used to buffer
- 8. The Light Industrial zone will be used as a transition between the existing Heavy Industrial property along Industrial Drive and the Mixed Use zone to the North. The Light Industrial zone will be buffered from the Mixed Use zone by specific setbock, screening and landscaping requirements that will be subject to review at the time of Subdivision submittal or development approval process.
- 9. North Main/Decker Road is Wyoming State Highway 338 and is under the jurisdiction of WYDOT and is anticipated to be developed in compliance with WYDOT standards.
- 10. The developer is responsible for providing conduit crossings of the roadways, detached walks, and other surface features, including ditches. Specific crossing locations will be determined when system design is complete and provided at the time of final plat.
- Per the Galeway Ordinance, detention areas with the intent of tinuation of historic drainage routes and flows will be dedicated to continuation the City of Sheridon.
- 12. Drainage will be conveyed to detention ponds throughout the Master Plan area through a combination of surface and underground facilities. Surface water will be detained and released at the historic rate per City Surface water will be of Sheridan Standards.
- 13. Final street names will be provided at the time of final plat.
- 14. All activity within the Moster Plan area shall meet applicable City noise standards for the appropriate planning area at the boundary of the
- PROCEDURES FOR DESIGN REVIEW

15. PROCEDURES FOR DESIGN REMEM
All new development ond redevelopment that meets the criteria for
Substantial improvement per City of Sheridan Zoning Ordinance shall be
required to submit site plan and detailed façade drawings. Requests for
building and site review shall be reviewed and approved by the Planning Commission of the City of Sheridan prior to building permit approval for any such project.

- Project review shall undergo the review process described in City of Sneridan Ordinance, Appendix A Zoning, Section 15.
- Documents to be reviewed must include: Site plan, Building Plans, Building Elevations, Landscape Plan, & Grading Plan.

16. SPECIFIC SUPERSEDES THE GENERAL The Table of Permitted Principal Uses identifies uses both specifically and generally. If a use is not specifically identified, then the more general listing of similar uses shall apply. However, if a use is specifically identified, that listing, not the general shall determine the appropriate zone for the use.

ACCESSORY USES INCLUDED

All accessory uses, structures, and activities shall be subject to the general, dimensional, operational, and use—specific regulations stated in the Master Plan except as otherwise expressly approved by the City for an accessory dwelling unit, no accessory structure or building shall include a

19. All sketches provided on sheets LU-1 through LU-5 are purely conceptual and should not be considered a limiting factor in design.

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801

IDARDS

CENTENNIAL COLLABORATIVE ARCHITECTS - ENGINEERS - SURVEYORS

DATE: 9/16/09 DESIGNED BY: JES DRAWN BY: NLM CHECKED BY: JES SCALE SHEET NO

HORIZ: NA LU-1 VERT: NA

INTRODUCTION - MIXED USE

GENERAL DESCRIPTION

The Mixed Use (MU) Planning Area will serve the business, commercial and residential needs of the Wrench Ranch Phase I Moster Plan. The area will include a mixture of businesses, housing, restourants and offices. The area is intended to be pedestrian—oriented and to be characterized by buildings with outdoor corridors that lead people through the development

B. PRINCIPAL USES

The following Table (MU Permitted Uses-Mixed Use) the symbol "P" indicates the uses that shall be permitted in the Mixed-Use District. Uses not permitted are indicated with the symbol "X".

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recreation tocilities with	
eception/banquet hall	

TABLE MU PERMITTED USES-MIXED USE (con't.)	PERMITTED
Restourents	P
1. Restourants with outside eating area	P
2. Restourants with drive-in facilities	- P
Social, fraternal clubs and ladges	P
F. STORAGE, PARKING, AND TRANSPORTATION USES	
Bus, railroad, public transit terminal	P -
Parking lots to serve other principal uses within the district	P -
G. PUBLIC AND INSTITUTIONAL USES	
Emergency services, rescue squad/ambulance services	P
Essential municipal, private and public utility uses, facilities, services, and structures	P
Government administrative and service offices	
Medical facilities including but not limited to urgent care, outpatient clinic, and medical and dental clinics	P
H, AGRICULTURAL USES	
Continued agricultural production on undeveloped portions of the Moster Plan	<u> </u>

ACCESSORY USES

Accessory structures are defined as any building or use which is subordinate in purpose, area or intensity of the principal building or use served, is normally associated with the principal building or use, contributes to the needs of the occupants, business enterprise or industrial operation within the principal building or use served and is located on the same lot as the principal building or use.

USE	Permitted
Accessory dwelling unit	1 P -
Automated Teller Machine (ATM)	P
Caleteria, Dining Halls and Similar Food Services	P
Car Wash Bay	P
Shelter for household pets	P
Dwelling unit for owner, caretoker or employee	P
rences, hedges or walls	P
Home occupation	P
Offices to operate principal use	P
On-premise signs	P
On-site daycare centers(for employees children)	P
Playhouses, patios, cabona, porches and gazenos	P
incidental household storage buildings	X
Play lots, recreation facilities, on—site management office, laundry facilities for use by residents only	P
Production of fermented malt beverages, malt, special malt and vinous and spirituous liquors (brew pub)	Р
Recycling collection point	
Residential garages and cornerts	P
Restaurants, bars, newsstands, gift shaps, clubs, managerial offices and	P
	P
Retail sales of goods as part of permitted industrial and warehouse uses	Р
	X
	-
occupations)	Р
lorage or parking of trucks, cars or major recreational equipment, including but not limited to boots, boot trailers, camping trailers, mostarized homes and house trailers	Х
wirmming pools and hat tubs accessory to residential uses	1000
Other occessory uses as data accessory to residential uses	P
Other accessory uses as determined by the City Planning Director to meet accessory criterio	P

MIXED-USE DISTRICT: SETBACK & HEIGHT STANDARDS

The Guidelines. Standards, and Regulations of this Moster Plan were written with the intent of complying with the City of Sheridan Gateway Ordinance (Ord. 2066) contained within the City of Sheridan Municipal Code. In regards to building setback (excluding required landscape buffers), height and density; this Moster Plan shall take precedence over municipal code. In all other matters, development of the Wrench Ranch Mater Plan Phase I shall be fully compliant with the City of Sheridan Municipal Code.

MIXED-USE SETBACK & HEIGHT STANDARDS

Location	Width/Height
Building Setbock Afferial Local-through Street Local Internal Streets Commercial Side (20' Combined) Side "Common Well" Residential Side Front Reor	15' 15' 15' 5' Minimum 0' 5' 15'
reight Limitations (varies by location, see Master Plan) Commercial Principal Use Residential Principal Use 1. Setbacks — all setback are measured from the	45',35' 45',35'

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WRENCH RANCH PROPERTIES **MASTER PLAN ~ PHASE 1** MIXED USED PRINCIPLES, GUIDELINES & STANI

SHERIDAN, WYOMING

E. SPECIAL STANDARDS

Special development standard related to MU Mixed-Use include the following:

- . ENCROACHMENTS/PROJECTIONS INTO SETBACKS:
 - c. Eaves, roof projections, awnings, projection signs and other features may project into required yards a maximum of three (3) feet, provided such appendages are supported at or behind the building setback line.
 - Open overhead trellises may encroach into a required setbock adjacent to a street behind the R.O.W. line.
 - Encroachments and projections into easements must be approved by the easement holder and the City of Sheridan.
 - Encroachments and projections shall be constructed of firerated or fire-resistive construction if required by the Building Codes.

F. SITE PLANNING PRINCIPLES

- 1. Site and orient buildings to concentrate and reinforce pedestrian activity along sidewalks.
- Provide safe and efficient vehicular parking lots while minimizing the negative visual impacts commonly associated with large poved areas. Developers are required to provide pedestrion walkways or other means to convey pedestrions from the parking lots to the building entries.



G. SITE PLANNING GUIDELINES

- 1. BUILDING SITING AND ORIENTATION
 - a. Site buildings to face the primary street frontage
 - b. Provide clearly articulated pedestrian-oriented entries.
 - It is encouraged that developments include pedestrion spaces such as plazas, squares, and forecourts.
 - d. Create continuous building facades along the street and public space. Avoid blank facades and "dead" or vacant spaces within the streetwall.
 - Site buildings to concentrate continuous pedestrian activity along the street and within formal open space areas.
 - Define urban open space with building masses and pedestrian amenities. The edges of courtyards, plazas and greens should contain residential entrances, retail storefronts, restaurants and/or offices designed to enhance the pedestrian experience. Blank walls and dead spaces without pedestrian interest shall be minimized.

2. VEHICULAR CIRCULATION AND PARKING

- Segment large parking tots into smaller courts to minimize the perceived scale of the total parking area.
- Locate parking areas within internalized parking courts or to the sides or rear of buildings.
- c. Provide bicycle parking.
- All parking requirements shall meet or exceed the City of Sheridan Municipal Code.

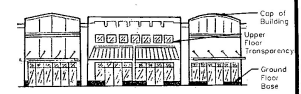
- 3. SERVICE DELIVERY AND OUTDOOR EQUIPMENT STORAGE
 - Avoid placing service areas where they are visible from adjacent buildings or streets.
 - Provide 6' high opaque screen fence or wall around trash/recycling enclosures.
 - Locate loading docks, trosh enclosures and service areas behind buildings accessed from alleys or internal parking courts.
 - d. Provide separate parking areas for delivery trucks and service vehicles located behind buildings.
 - Create shared service areas. Align service areas with those of adjacent buildings so that service drives may be shared.
 - Locate accessory structures behind buildings.

H. ARCHITECTURE - MIXED USE PRINCIPLES (MU)

- Design clearly articulated human scale buildings.
 - Use tower elements at corners designed to punctuate street intersections.
- Orchestrate building structural bays to create repetitive building rhythms.

I. ARCHITECTURAL GUIDELINES - MIXED-USE (MU)

- 1. BUILDING MASSING AND FORM
 - a. Segment buildings into three major components: the ground floor base that anchors the building to the ground; the upper story façade that provides transparency, and the cap that terminates the top of the building.



- Divide large buildings into a series of individual storefronts, commonly occupying single or multiple structural bays of similar design and proportion.
- c. Provide scale-giving building massing, elements, ornament, patterns & textures to provide human scale to the final decide.
- Design the building masses to provide continuity with adjacent structures.
- Terminate the top of the building with a distinctive pitched roof or cornice.



 Avoid large, monumental, undifferentiated and scale—less building masses.

NDARDS

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH

247 DECKER ROAD SHERIDAN, WY 82801



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DESIGNED BY: JES
DRAWN BY: NLM
D-ECKED BY: JES
SCALE
SHEET NO.

VERT: NA

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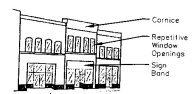
g. Punctuate the skyline with corner towers. Tower`elements provide a proper termination of converging street walls, accentuating the corner.



- 2. GROUND FLOOR STOREFRONT BASE
 - Use commercial storefront heights to allow natural light to penetrate interiors. Storefront minimum height: 10'.

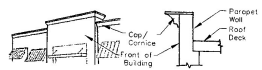
UPPER STORY FACADES

 Emphasize horizontal building features such as continuous cornice elements, repetitive window openings and sign bands that provide architectural continuity between neighboring buildings.



4. ROOF CAP

- Terminate the top of the building with a distinctive roof cap and/or cornice. Design roof caps using the following techniques:
 - Terminate the top of the flat roof with a distinctive cap and/or cornice and parapet wall.



- Align cornice lines with neighboring buildings to avoid closhes in styles and materials.
- Support pitched roof eave overhangs with corbels or brackets.



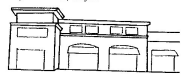
- Sheath sloped roofs with a durable roofing material that is complimentary to the architectural style of the building.
- Avoid radical roof pitches that create overly prominent or out—of—character buildings.

VI. Avoid continuous roof planes. Pitched roof planes exceeding 50 linear feet should incorporate articulated roof elements that include the following:

> Cross Gables Roof Monitors Vertical Tower Elements Roof Dormers



Vary Roof Lines/Heights



- VII. Conceal rooftop mechanical equipment, ontenna, satellite dishes, etc. All rooftop mechanical equipment shall be completely screened within a penthouse or hidden behind a roof parapet.
- 5. MASONRY OR STONE BASE
 - Define the base of buildings with a masonry or stone base designed to anchor structure to the ground plane.



- 6. AWNINGS/SUNSHADES
 - Design awnings to compliment the structural framework of the building. Awnings should express the shape and proportion of window openings and structural bays.



- b. Do not obstruct transom windows with ownings.
- Internally illuminated awnings are prohibited. Awnings shall not be bock—lighted.
- d. Construct awnings of durable material.

7. BUILDING MATERIALS

- Use building materials such as brick, stone and wood that help interpret the size of the building.
- Avoid large, featureless building surfaces such as large off glass curtain walls or unarticulated tile concrete.
- c. Avoid an excessive variety of façade materials.

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WRENCH RANCH PROPERTIES

MASTER PLAN ~ PHASE 1

MIXED USED PRINCIPLES, GUIDELINES & STAN

SHERIDAN, WYOMING

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I. Building Base and Facades:
         Concrete, Precast
Masonry, Brick
         Masonry, CMU (Integrally colored)(Recommend split face)
Masonry, Stone (ie. Ashler-laid, broken rangework,
        pitched faced, quarry faced)
Masonry, Stone Veneer (ie. Brownstone, sandstone, siate)
Metal, Structural
Stucco
        Metal wall panels, Corrugated, standing seam, etc. (Use with discretion) (Less than or equal to 15% coverage) Tile
         Cultured Stone
II. Roofs:
         Composite Roofing (Architectural grade dimensional fibergloss mot shingles)
Concrete Shakes (Raked to mimic a natural wood shake)
        Metal, Standing Seam (Seams shall be spaced a maximum of 18 inches)
Rolled metal or single-ply membrane roofing screened from public view by a parapet
         Slate (real or cultured)
Tile, Flat Concrete (Modern Slate)
        Brackets, Corbels and Beams
Wood, Dimensional (Beams)
III. Windows:
        Glass, transparent or tinted (not mirrored)
IV. Use wall materials based upon the following
recommendations:
        Board and Batten (wood or cementitious) Brick
         Corrugated Metal (Less than or equal to 15% coverage)
        Siding, Clapboards (wood or cementitious)
Siding, Fishscale (wood)
        Siding, Drop (wood or cementitious)
Siding, Lop (wood or cementitious)
Siding, Lop (wood or cementitious)
Siding, Shingle (cedor, redwood or cementitious)
Siding, Tongue and Grove (wood or cementitious)
Stone (natural)
        Stone (cultured)
Stucco (exterior ploster)
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d. The following building materials are permitted:



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PREPARED FOR:

. INTRODUCTION - LIGHT INDUSTRIAL

GENERAL DESCRIPTION

The Light Industrial (LI) Planning Area will provide appropriate areas for industrial activities such as manufacturing, research & development, ossential of materials, goods and equipment as well as warehousing required by residents of the city. The area is to provide employment opportunities within the Master Plan area and to buffer Mixed—Use areas from the existing heavy industry to the South.

B. PRINCIPAL USES

The following Toble (LI Permitted Uses—Light Industrial) the symbol "P" indicates the uses that shall be permitted in the Light Industrial District. Uses not permitted are indicated with the symbol "X".

TABLE LI PERMITTED USES-LIGHT INDUSTRIAL	PERMITTED	
A. OFFICES USE TYPES	T	
General Offices	P	
Financial Offices	P	
Medical Offices	P	
Combination offices use types	P	
B. COMMERCIAL USE TYPES		
Agricultural sales & Service	P	
Automotive service, repair & rental	P	
Business Park	P	
Commercial center	Р	
Communication services	P	
Construction soles & service	Р	
Consumer repair services	P	
Copy shops and printing services including typesetting	P	
Fire Holl & Fire Fighter Training Facility	P	
Food sales	P	
Daycore home	P	
Funeral services	т. Р	
General retail	Р "	
Laundry	P '	
Liquor sales	- P	
Maintenance and service facility	P	
Medical clinic	P	
Office Warehouse	P	
Veterinary clinics	Ρ	
Veterinary hospitals	P	
Data, radio, TV or other broadcasting facilities	P	
1. Without outdoor transmission or receiving facilities	I P	
2. With outdoor transmission or receiving facilities	X	
3 With roof/building mount transmission or receiving facilities	P	
General administrative offices	р	
Adult or Sexually ariented businesses are specifically prohibited within all areas of the Master Plan	×	
Indoor commercial recreation facilities	Р	
Bus, railroad, public transit terminal	P	
Porking lots to serve other principal uses within the district	P	

C. ACCESSORY USES

Accessory structures are defined as any building or use which is subordinate in purpose, area or intensity of the principal building or use served, is normally associated with the principal building or use, contributes to the needs of the occupants, business enterprise or industrial aperation within the principal building or use served and is located on the same lat as the principal building or use.

USE	PERMITTED
Automated Teller Machine (ATM)	Р
Cateterio, Dining Halls and Similar Food Services	P
Cor Wash Bay	P
Fences, hedges or wolls.	P
Offices to operate principal use	P
On-premise signs	P
Recycling collection point	P
Retail sales of goods as part of permitted industrial and warehouse uses	P
Satellite dish antennas accessory to nonresidential uses	P
Storage or parking of trucks, cars or major recreational equipment, including but not limited to boats, boat trailers, camping trailers, materized homes and house trailers	X
Other accessory uses as determined by the Planning Director to meet accessory criteria	Р

D. LIGHT INDUSTRIAL DISTRICT: SETBACK & HEIGHT STANDARDS

The Guidelines, Standards, and Regulations of this Moster Plan were written with the intent of complying with the City of Sheridan Gateway Ordinance (Ord. 2066) contained within the City of Sheridan Municipal Code. In regards to building setbock (excluding required landscape buffers), height and density; this Moster Plan shall take precedence over municipal code. In all other matters, development of the Wrench Ranch Moter Plan Phase I shall be fully compliant with the City of Sheridan Municipal Code.

TABLE LI-2

Location	Width/Height
Building Setbacks (Industrial Uses)	
Front, Side, Rear	50'
Building Setbacks Commercial Uses)	
Front	15'
Side Yard-Within Planning Area	15'
Rear	15'
Height Limitations	
Commercial Principal Use (4 story Max.)	45' or 4 stories

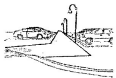
E. SPECIAL STANDARDS

Special development standard related to Light Industrial (LI) include the following:

- 1. SETBACKS All setback are measured from the Property Line.
- 2. ENCROACHMENTS/PROJECTIONS INTO SETBACKS AND OFFSET(YARDS)
 - a. Eaves, roof projections, awnings, projection signs and other features may project into required yords a maximum of three (3) feet, provided such appendages are supported at or behind the building setback or offset line.
 - Encroachments and projections into easements must be approved by the easement holder and the City of Sheridan.
 - Encroachments and projections shall be constructed of firerated or fire-resistive construction if required by the Building Codes.

F. SITE PLANNING PRINCIPLES

- Site and orient buildings to concentrate and reinforce pedestrion activity along sidewalks.
- Provide safe and efficient vehicular parking lots white minimizing the negative visual impacts commonly associated with large paved areas.



3. Locate stand alone satellite building at site entrances to

DESCRIPTION	BY	DATE
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WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

LIGHT INDUSTRIAL PRINCIPLES, GUIDELINES & STAI SHERIDAN, WYOMING

G. SITE PLANNING GUIDELINES

- 1. BUILDING SITING AND ORIENTATION
 - Site buildings to face the main street frontage.
 - Provide clearly articulated pedestrian-oriented entries.



Create continuous building facades along the street and public space. Avoid blank facades and "dead" or vacant spaces within the streetwall.



- Site buildings to concentrate continuous pedestrian activity along the street. $% \label{eq:continuous}%$
- Avoid placing service areas where they are visible from adjacent buildings or streets.
- Provide separate parking areas for delivery trucks and service vehicles located behind buildings.
- Locate accessory structures behind buildings.
- Orient primary building storefront openings towards the
- VEHICULAR CIRCULATION AND PARKING
- Segment large parking tots into smaller courts enclosed by buildings and framed by tree rows designed to minimize the perceived scale of the total parking area.
- Locate parking areas within internalized parking courts or to the sides or rear of buildings.
- Provide bicycle parking.

2.

- All parking requirements shall meet or exceed the City of Sheridan Municipal Code.
- SERVICE DELIVERY AND OUTDOOR EQUIPMENT STORAGE
 - Avoid placing service areas where they are visible from ٥. adjacent buildings or streets.
 - Locate loading docks, trash enclosures and service areas away from the street frontage.
 - Locote accessory structures behind buildings.
 - Provide 6' high opaque screen fence or wall around trash/recycling enclosures.

ARCHITECTURE - LIGHT INDUSTRIAL USE PRINCIPLES (LI)

- Design clearly articulated human scale buildings.
- Orchestrate building structural bays to create repetitive, non-monotonous building rhythms.

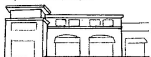
ARCHITECTURAL GUIDELINES - LIGHT INDUSTRIAL (LI)

- BUILDING MASSING AND FORM
 - Divide large buildings into a series of individual storefronts, units, or multiple structural bays of similar design and proportion.
 - Provide scale—giving building massing, elements, ornament, patterns & textures to provide human scale to the final
 - Avoid large, monumental, undifferentiated and scale—less building masses.
- ROOF CAP 2.
 - Sheath stoped roofs with a durable roofing material that is complimentary to the architectural style of the building. G.
 - Avoid continuous roof planes. Pitched roof planes exceeding 50 linear feet should incorporate articulated roof elements that include the following:

Cross Gobles Roof Monitors Vertical Tower Elements Roof Dormers



Vary Roof Lines/Heights



Use discretion to conceal rooftop mechanical equipment, antenna, satellite dishes, etc. shall be completely screened within a penthouse or hidden behind a roof parapet.

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH

247 DECKER ROAD SHERIDAN, WY 82801



ARCHITECTS - ENGINEERS - SURVEYORS

DATE: 5/16/09 DESIGNED BY: JES CHECKED BY. JES SCALE

SHEET NO.

PROJECT NO. S09003

HORIZ: NA LU-4 VERT: NA

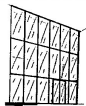
MASONRY OR STONE BASE

Define the base of starefront buildings with a masonry or stone base designed to anchor structure to the ground plane.



4. BUILDING MATERIALS

Avoid large, featureless building surfaces such as large all glass, all concrete tilt, or all metal panel walls.



- Avoid on excessive variety of façade materials.
- The following building materials are permitted:

I. Building Bose:
Concrete, Precost
Mosonry, Brick
Mosonry, CMU (Integrally colored)
Quality Metal Panels (Less than or equal to 15% coverage) Masonry, Stone (ie. Ashler-laid, broken rongework, Masonry, Stone Veneer (ie. Brownstone, sandstone, slate) Metal, Structural (Less than or equal to 15% coverage)
Metal wall panels, Corrugated, standing seam, etc.
(Less than or equal to 15% coverage) Cultured stone

tools:
Composite Shingle Roofing
Concrete Shakes
Metal, Standing Seam
Rolled metal or single—ply membrane roofing
screened from public view by a parapet
Slate (real or cultured)
Tile, Flot Concrete (Modern Slote)
Brackets, Corbels and Beams
Wood, Dimensional (Beams)

III. Windows: Glass, transparent, mirrored or tinted Polycorbonate

IV. Use wall materials based upon the following recommendations

Board and Botten (wood or cementitious) Block Brick

Brick
Corrugated Metal (Less than or equal to 15% coverage)
Siding, Clapboards (wood or cementitious)
Siding, Fishscale (wood)
Siding, Drop (wood or cementitious)

Siding, Lop (wood or cementitious)
Siding, Lop (wood or cementitious)
Siding, Shingle (cedar, redwood or cementitious)
Siding, Tongue and Grove (wood or cementitious)
Stone (natural)

Stone (cultured)

Stucco (exterior plaster)

REV.	DESCRIPTION	BY	DATE
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WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

LIGHT INDUSTRIAL PRINCIPLES, GUIDELINES & STAP SHERIDAN, WYOMING

PREPARED FOR: JOHN E. RICE & SONS, INC DBA WRENCH RANCH

ANDARDS

247 DECKER ROAD SHERIDAN, WY 82801



DATE: 9/16/09
DESIGNED BY: JES
DRAWN BY: NLM
CHECKED BY: JES SCALE

PROJECT NO. 509003

HORIZ: NA

SHEET NO. LU-5 VERT: NA

A. INTRODUCTION - COMMERCIAL

GENERAL DESCRIPTION

The Commercial (C) Planning Area will serve the business and commercial needs of the Wrench Ranch Phase I Master Plan and will serve as a commercial hub for the North end of Sheridan. The area will include a mixture of vehicular and pedestrian—oriented businesses, restaurants, and offices. The area is intended to be able to be reached by pedestrians from the Mixed—Use (MU) zone of the Moster Plan as well as by vehicle from out of the district.

B. PRINCIPAL USES

The following Table (C Permitted Uses—Commercial) the symbol "P" indicates the uses that shall be permitted in the Commercial District. Uses not permitted are indicated with the symbol "X".

TABLE C PERMITTED USES-COMMERCIAL PE	
A. OFFICES USE TYPES	
General Offices	
Financial Offices	
Medical Offices	- F
B. COMMERCIAL USE TYPES	
Agricultural sales & Service	- · · · · · · · · · · · · · · · · · · ·
Business Pork	P
Commercial center	
Communication services	- P
Construction sales & service	P -
Consumer rengir services	- F
Copy shops and printing services including typesetting	- +6
rood soles	- P
General retail	
Loundry	- P
iquor sales	- P
Medical clinic	- - - - -
Velerinary clinics	
Veteringry hospitals	P
seneral administrative offices	P
Adult or Sexually oriented businesses are specifically prohibited within a	P
_ order of the wester Floh	ıı x
ndoor commercial recreation facilities	- P
dus, roilroad, public transit terminol	T P
arking lots to serve other principal uses within the district	

C. ACCESSORY USES

Accessory structures are defined as any building or use which is subordinate in purpose, area or intensity of the principal building or use served, is normally associated with the principal building or use, contributes to the needs of the occupants, business enterprise or industrial operation within the principal building or use served and is located on the same lat as the principal building or use.

USE	Permitted
Automated Teller Mochine (ATM)	TP.
Cafeteria, Dining Halls and Similar Food Services	
Car Wash Bay	
Fences, hedges or walls	P
Nurseries and greenhouses	+
Offices to operate principal use	F -
On-premise signs	15
Recycling collection point	
Retail sales of goods as part of permitted industrial and warehouse uses	+ P
landscaped with areas containing sod, native grasses, shrubs, bushes and trees	P
Satellite dish antennas accessory to nonresidential uses	 -
screened outdoor storage or sole of construction materials, plants, and gardening materials located adjacent to a relaid establishment and not exceeding five percent of the gross indoor floor area of the retail establishment.	P
Storage or parking of trucks, cars or major recreational equipment, including but not limited to boots, boot trailers, camping trailers, motorized homes and house trailers	Х
Other accessory uses as determined by the Planning Director to meet accessory criteria	P

D. PROHIBITED USES

Prohibited Uses shall be as described in Sheridan Zoning Code Zone $B\!-\!2.$

. COMMERCIAL DISTRICT: SETBACK & HEIGHT STANDARDS

The Guidelines, Standards, and Regulations of this Master Plan were written with the intent of complying with the City of Sheridan Galeway Ordinance (Ord. 2066) contained within the City of Sheridan Municipal Code. In regards to building setback (excluding required landscape buffers), height and density, this Master Plan shall take precedence over municipal code. In all other matters, development of the Wrench Ranch Mater Plan Phase I shall be fully compliant with the City of Sheridan Municipal Code.

TABLE C-2
COMMERCIAL SETBACK & HEIGHT STANDARDS

Location	Width/Height
Building Setback	
1-90	25'
N. Main	15'
Industrial Drive/Russell Drive	15'
Adjacent to CO	15'
Local Internal Streets	15'
Side Yord-Within Planning Area	15
Side "Common Wall"	0.
Reor	15'
Height Limitations	
Commercial Principal Use (4 story Max.)	45'

F. SPECIAL STANDARDS

Special development standard related to Commercial include the following:

- 1. SETBACKS All setback are measured from the Property Line.
- 2. ENCROACHMENTS/PROJECTIONS INTO SETBACKS AND OFFSET(YARDS)
 - a. Eaves, roof projections, awnings, projection signs and other features may project into required yards a maximum of three (3) feet, provided such appendages are supported at or behind the building setback or offset line.
 - Encroachments and projections into easements must be approved by the basement holder and the City of Sheridan.
 - Encroachments and projections shall be constructed of firerated or fire-resistive construction if required by the Building Codes.

G. SITE PLANNING PRINCIPLES

- Site and orient buildings to concentrate and reinforce pedestrian activity along sidewalks.
- Provide safe and efficient vehicular parking lots while minimizing the negative visual impacts commonly associated with large paved areas. Developers are encouraged to provide pedestrian walkways or other means to convey pedestrians from the parking lots to the building entries.
- Locate stand alone satellite building at site entrances to "announce" entry.

H. SITE PLANNING GUIDELINES

- 1. BUILDING SITING AND ORIENTATION
 - Create continuous building facades along the street and public space. Avoid blank facades and "dead" or vacant spaces within the streetwall.
 - Site buildings to concentrate continuous pedestrian activity along the street and within formal open space oreas.
 - Orient primary building storefront openings towards the street or formal open space areas as opposed to rear parking areas.

EV.	DESCRIPTION	BY	DATE

WRENCH RANCH PROPERTIES
MASTER PLAN ~ PHASE 1

COMMERCIAL PRINCIPLES, GUIDELINES & STAN SHERIDAN, WYOMING

- d. Site buildings to face the main street frontage.
- e. Provide clearly articulated pedestrian-oriented entries.

VEHICULAR CIRCULATION AND PARKING

- Segment large parking lots into smaller courts enclosed by buildings and framed by tree rows designed to minimize the perceived scale of the total parking area.
- Locate parking areas within internalized parking courts or to the sides or rear of buildings.
- c. Provide bicycle parking
- All parking requirements shall meet or exceed the City of Sheridan Municipal Code.

SERVICE DELIVERY AND OUTDOOR EQUIPMENT STORAGE

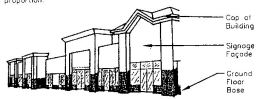
- Avoid placing service areas where they are visible from adjacent buildings or streets.
- Locate loading docks, trash enclosures and service areas behind buildings accessed from alleys or internal parking
- Create shared service areas. Align service areas with those of adjacent buildings so that service drives may be shared.
- d. Locate accessory structures behind buildings.
- e. Provide 6' high opaque screen fence or wall around trash/recycling enclosures.
- Provide separate parking areas for delivery trucks and service vehicles located behind buildings.

. ARCHITECTURE - COMMERCIAL USE PRINCIPLES (C)

- . Design clearly articulated human scale buildings.
- Orchestrate building structural boys to create repetitive, non-monotonous building rhythms.

J. ARCHITECTURAL GUIDELINES - COMMERCIAL (C)

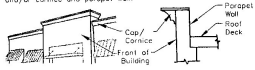
- 1. BUILDING MASSING AND FORM
 - Divide large buildings into a series of individual storefronts, units, or multiple structural bays of similar design and proportion.



- Provide scale—giving building mossing, elements, ornament, patterns & textures to provide human scale to the final design.
- Avoid large, monumental, undifferentiated and scale-less building masses.

2. ROOF CAP

- Terminate the top of the building with a distinctive roof cop and/or cornice. Design roof cops using the following techniques:
- Terminate the top of the flat roof with a distinctive cap and/or cornice and parapet wall.



- Align cornice lines with neighboring buildings to avoid clashes in styles and materials.
- Support pitched roof eave overhangs with corbels or brackets.

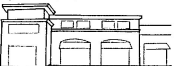


- Sheath sloped roofs with a durable roofing material that is complimentary to the architectural style of the building.
- Avoid radical roof pitches that create overly prominent or out—of—character buildings.
- VI. Avoid continuous roof planes. Pitched roof planes exceeding 50 linear feet should incorporate articulated roof elements that include the following:

Cross Gables Roof Monitors Vertical Tower Elements Roof Dormers



Vory Roof Lines/Heights



- VII. Conceal rooftop mechanical equipment, antenna, satellite dishes, etc. All rooftop mechanical equipment shall be completely screened within a penthouse or hidden behind a roof parapet.
- 3. MASONRY OR STONE BASE
 - Define the base of buildings with a mosonry or stone base designed to anchor structure to the ground plane.



INDARDS

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801 ARCHITECTS - ENGINEERS - SURVEYORS
237 North Man St. - Shortlan, WY 2001 - (2017) 267-171
40 South Man St. - Shortlan, WY 2011 - (2017) 267-171
40 South Man St. - Continue, WY 2011 - (2017) 267-171

DATE: 9/16/09
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CHECKED BY JES
SCALE
HORIZ: NA

VERT: NA

LU-6

AWNINGS/SUNSHADES

Design awnings to compliment the structural framework of the building. Awnings should express the shape and proportion of window openings and structural bays.



- Do not obstruct transom windows with awnings. b.
- Internally illuminated awnings are prohibited. Awnings shall not be back lighted.
- Construct awnings of durable material.

BUILDING MATERIALS

- Use building materials such as brick, stone and wood that help interpret the size of the building.
- Avoid large, featureless building surfaces such as large all glass curtain walls or unarticulated tile concrete.
- Avoid an excessive variety of façade materials.
- The following building materials are permitted:
 - I. Building Base and Facades: Concrete, Precast Masonry, Brick Masonry, CMU (Integrally colored)(Recommend split face) Masonry, Stone (ie. Ashler-laid, broken rangework, pitched faced, quarry faced) Masonry, Stone Veneer (ie. Brownstone, sandstone, slate) Metal, Structural Metal wall panels, Corrugated, standing seam, etc. (Use with discretion) (Less than or equal to 15% coverage)

II. Roofs:

Cultured Stone

loofs:
Composite Roofing (Architectural grade dimensional fibergloss mat shingles)
Concrete Shakes (Roked to mimic a natural wood shake)
Metal, Standing Seam (Seams shall be spaced a maximum of 18 inches)
Rolled metal or single-ply membrane roofing screened from public view by a parapet
Slate (real or cultured)
Tile, Flat Concrete (Modern Slate)
Brockets, Corbels and Beams
Wood, Dimensional (Beams) Wood, Dimensional (Beams)

III. Windows:

Glass, transparent or tinted (not mirrored)

IV. Use wall materials based upon the following recommendations:

Board and Batten (wood or cementitious) Brick

Corrugated Metal (Less than or equal to 15% coverage)

Siding, Clapboards (wood or cementitious)
Siding, Fishscale (wood)

Siding, Drop (wood or cementitious)

Siding, Lop (wood or cementitious)
Siding, Shingle (cedar, redwood or cementitious)
Siding, Tongue and Grove (wood or cementitious) Stone (natural)

Stone (cultured)

Stucco (exterior plaster)

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WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

COMMERCIAL PRINCIPLES, GUIDELINES & STANDAR FUTURE OPEN SPACE/RIGHT OF WAY GUIDELINES & STAI SHERIDAN, WYOMING

A. INTRODUCTION - FUTURE OPEN SPACE/RIGHT OF WAY

I. GENERAL DESCRIPTION

The Future Open Space/Right of Way (FUT) Planning Area covers the portion of the Phase 1 Master Plan that's final use is unknown at this time. FUT areas will be maintained by the primary land owner, John E. Rice and Sons, Inc. or its designee.

The property may be used for signage, ranch operations or private open space until its final use as right of way or open space is determined.

PREPARED FOR:

ARDS [ANDARDS JOHN E. RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801



ARCHITECTS - ENGINEERS - SURVEYORS 237 North Main St. - Sheridae, WY 82801 - (307) 672-1711 489 South Miller Ave. - Gillette, WY 82716 - (307) 682-1141 DATE: 9/16/09
DESIGNED BY: JES
DRAWN BY: NLM
CHECKED BY: JES
SCALE

S PROJECT NO.
S09003
S SHEET NO.

HORIZ: NA

LU-7

INTRODUCTION - OPEN SPACE

GENERAL DESCRIPTION

The parks and open space within the Wrench Ranch Annexation will service residents and daytime users with active and passive recreational uses and amenities. The open space will include trails, native open space, habitat and raparian preservation corridors. The final trail locations will be linked into the existing Goose Creek Trail and also provide links to future trail locations. Trails and pedestrian sidewalks are to be located within landscape buffers, street rights of way, parks and open spaces. All open space uses shall be accessible to the general public, except in cases where they preserve sensitive habitat, and the land is permanently maintained in a natural state. Open space shown on the final plat will be dedicated to the City of Sheridan upon recordation of said final plat.

Open Space Requirement:

Open Space Requirement:
17% of the site is to be preserved and dedicated as public and/or private open space and is to be in compliance with the standards set forth in the City of Sheridan Municipal Code Gateway Ordinance. Open space areas must be configured with no dimension less than one hundred feet. Limited exceptions to this rule may be made, for example, for trail connections or for landscaping buffers. Areas occupied by drainage channels, draws, cliffs, and land areas with grades in excess of six percent shall not compromise more than fifty percent of the open space area.

2. SPECIAL USES

Special development standards related to the Open Space/Parks District include the following:

<u>Irails</u>
All recreational and developed trails accessible to the public are to be awned, operated, maintained and controlled by the City of Sheridan.

Trail Access to Public Parks/Open Space Areas Parks/Open Space Areas will be owned and maintained by the City of

3. PRINCIPAL USES

No open space or recreational area shall be acceptable unless dedicated to the City of Sheridan, or placed in a permanent easement that precludes its use for anything other than agricultural, recreational, or open space uses. The following uses shall be noted as primary principle uses accepted in park and open space areas:

Recreational, Social, and Entertainment Uses: Public or commercial facilities for recreation, social or entertainment activity.

Permitted:

- Food and beverage service, 560 to 1,000 square feet gri floor area (eg. Snack Bors). Any structures must be app by Wrench Ronch.
- b. Public Open Space
- c. Public Playgrounds
- d. Public Play Fields and Courts.

<u>Consumer Goods and Services</u>: Businesses that offer items for so the general public or services to the general consumer. These are retail and service outlets used by residents to keep their househol

Permitted:

- a. Retail Sales Mobile Vendor Cart
- b. Retail Sales Outdoor (i.e., Farmers Morket)
- c. Parking lots

<u>Public and Institutional Uses:</u> Facilities of a public nature that ar necessary for the functional or societal needs of the community.

- a. Water Storage Sheds
- b. Public Utility Facilities
- Essential municipal, private and public utility uses, facilitiservices and structures
- Drainage swales, structures, berms, detention areas, and appurtenances
- e. Irrigation channels, ditches, and appurtenances.

Agriculture Uses

Permitted:

Continued Agriculture production on undeveloped portions of the M

Other community uses, services and facilities operated by a govern or nonprofit organization are not permitted.

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WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1 OPEN SPACE PRINCIPLES, GUIDELINES & STAI

SHERIDAN, WYOMING

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ANDARDS

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801





DATE: 9/16/09 DESIGNED BY: JMS DRAWN BY: MS CHECKED BY: JMS SCALE

SHEET NO. L-1

PROJECT NO. S09003

HORIZ: NA VERT: NA

INTRODUCTION - LANDSCAP

GENERAL DESCRIPTION

The following is a summary of the Landscope Design Guidelines for the Wrench Ranch Annexation. Please also refer to the adopted Gateway Ordinance No. 2056 and the City of Sheridon Municipal Code.

2. LANDSCAPING GOALS

These design guidelines were prepared with several goals including:

- Provide londscape Guidelines for the Wrench Ranch Annexations: Phase one and to guide luture development.
 Provide landscape setbocks and standards for Light Industrial, Mixed Use and Commercial land uses.
 Minimize water use and promote the use of native and adapted plant materials.
 Provide year—round color and interest.
 Provide a consistent landscape trealment for adjacent streetscapes throughout the campus.
 Minimize lang-term maintanence.
 Provide conformance with the visual character and design guidelines of the surrounding site.

В. GENERAL LANDSCAPE DEVELOPMENT CLUDFLINES

PURPOSE AND INTENT

- Signed, approved grading plans/permits and all erosion control measures in place ore to be submitted for review, prior to earthwork. Site visibility triangles shall be used at all access intersections for public safety and welfare per the City of Sheridan's Municipal Code. A plant polette that includes native and/or hardy adapted species will be used. All species will grouped according to water requirements. Drip Irrigation will be used for oil parking lat islands, planting beds and perimeter plant materials.

- Drip Trigotion will be used for all parking lat islands, prenting uses all point materials. Irrigated turf shall be a drought-tolerant turf-type. All notive seed grosses will receive a temporary or permanent irrigation system. Sail preparation for all landscape areas shall include 3 inches of organic sail amendments spread over the top of tososil and them rotalitied in to a depth of 6-8 inches. Sail amendments to be rated Class II or greater. If soft conditions exist, only Class I sail amendments shall be accepted.

 All trees will receive a 24 inch diameter soucer of shredded bark mulch, 4" deep. All shrub and perennial bads will disc oreceive shredded cedar bark mulch. A rolled top steel edge shall be placed-between all shrub Ar ended to shall be used.

PLAN REQUIREMENTS

Format future landscape plans to a 24×36 or greater page size, unless total codes dictale otherwise. Provide a north arrow and bur scale. Show all utility lines, easements, sight triangles and parking to lighting on landscape plans. Provide provisions on the plan for long term maintenance of all landscaped areas, including butlers as outlined in Section L.

C. LANDSCAPE REQUIREMENTS

STREET TREE REQUIREMENTS

Main Street: Street Types: Evergreen Requirement: Parking Lot Screening:

1 tree/20 i.t.
See recommended Planting List
trenti. Not required along commercial/retail trootage
Per detail sheet and/or City of Sheridan Municipal Code
Provide large acciduous trees with a minimum 2" collace, branched
to a minimum of 6" neight adjacent to all public sidewalks.

Industrial Drive: Street Tree Types: Evergreen Requirement:

I tree/30 Lf.
See recommended Planting Ust
75% evergieen required along industrial parcets and 50% along mixed
use parcels. No evergreen use/percentage is required along
commercial or retail frontage.
Per detail sheet and/or City of Sheridan Municipal Code
Provide large acciduous trees with a minimum 2" caliper, branched
to a minimum of 6' height adjacent to all public sidewalks.

Parking Lot Screening:

REV.

Internal Roads: Street Tree Types: Evergreen Requirement: 1 tree /30 Lf

Parking Lot Screening:

i tree/30 I.f.
See recommended Planting List;
75% evergreen required along industrial parcels and 50% along mixed use parcels. No evergreen use/percentage is required along commercial or retail frontage.
Per detail sheet and/or City of Sheridan Municipal Code Provise large deciduous trees with a minimum 2° coliger, branched to a minimum of 5° neight adjacent to all public sidewalks.

D. LANDSCAPE BUFFERS SETBACKS

Unless specified or decided on otherwise, front yard landscape buffers are measured from the right-of-way. If right-of-way is not applicable, it shall be measured from the property line. Rear land side yard landscape buffers are measured inward from the property line.

Light Industrial Use: 15' front yard landscaping with ornamental screen wall may be contained within 50' setback or 30' front yard landscaping without arnamental screen wall may be contained within 50' setback. 50' side and rear yard adjacent to other industrial uses and 50' side and rear yard adjacent to other industrial uses and 50' side and rear yard buffer odjacent to residential or commercial uses. Where commercial uses occur in the Light Industrial area refer to "Commercial" requirements of this section.

Details: As measured from the road right-of-way

Additional Landscape Requirements: 1 Tree/501 75% evergreen, for front yard (unless covered by roadway requirements), cul-de-sac frontage and for lots adjacent to mixed use and commercial properties. No tree requirement for side and rear buffers for lots adjacent to industrial properties or open space.

Parking Lot Screening: Per detail sheet and/or City of Sheridan Municipal Code

Notes: Provide large deciduous trees with a minimum 2" caliper, branched to a minimum of 6' height adjacent to all public sidewalks.

Commercial: 15' front, side* and reor* yard landscape buffer setback (*Side and rear setbacks not required when adjacent to a shared drive isle or parking lot. In that case, side and rear setback to equal zero (0) along the common boundary.)

Details: As measured from the rood right-of-way. 15' landscope buffer required along the front, side and rear.

Parking Lat Screening: Per detail sheet and/or City of Sheridan Municipal Code

stes: Provide large deciduous trees with a minimum 2° caliper, branched to a minimum of height adjacent to all public sidewolks.

Mixed Use: 15' front, 15' rear and 5'* side yard landscape buffer setback (*Match landscape buffer to building setback — see architectural requirements.)

Street Tree Types: See recommended Planting List
Additional Landscape Requirements: 1 Tree/30' (50% evergieen, except for commercial and
retail uses). Tree requirements applicable for front and rear buffers (unless covered by
roadway requirements or unless a property line falls within a private drive)

Parking Lot Screening: Per detail sheet and/or City of Sheridan Municipal Code

Notes: Provide large deciduous trees branched to a minimum of 6' height adjacent to all public sidewalks.

E. INTERNAL LANDSCAPING

Light Industrial: Details:

 $0.7\,$ 0% internal landscape area square footage required, excluding the area calculated for the buffer square footage (see section D above).

Commercial: Details;

5% 5% internal landscape area square footage required, excluding the area calculated for the buffer square footage (see section D above).

Mixed-Use: Detoils:

5% 5% internal landscape area square footage required, excluding the area colculated for the buffer square footage (see section D above).

F. PARKING LOT LANDSCAPING & SCREENING

- Parking Lot Screening is required for all parking facing an adjacent roadway or property line.
 Parking Lot Screening shall consist at 50% evergreen and/or other screening structure in the form of a screen wall or berm/planting combination.
 Single parking lot islands to receive a minimum of 1 tree/6 shrubs per island and doubte parking lot islands to receive a minimum of 2 tree/12 strubs per island.
 Storage yards in industrial parcets are exempt from parking lot island tree and shrub requirements.

G. GROUND PLAIN TREATMENTS

Living ground plain treatments (low water variety sods, seed mives, ground cavers) are encouraged, however arganic mulches and aggregates are acceptable.

When organic mulches and aggregates are used, it is recommended living ground covers and planting materials cover mulches and aggregates to a 50% coverage; materials shown at materials size. When organic mountains and aggregates to a due corresponding planting materials cover mulches and aggregates to a due corresponding to materials. Aggregates shall be selected to match building covers and size of aggregates shall be coordinated between sites.

Recommended Seed Mixes (Other mixes may be suggested and reviewed)

Seed Blends: Pure Live Seed Only

Low Graw Proirie Cross Mix Ephtaim Crested Wheatgreass Perennial Ryegrass Blue Fescue Canado Bluegrass Chewings Fescue

Rate: 30 Blk. Lbs/ocre (FLS) - Irrigated

Tallgrass Prairie Big blustem Little bluestem Switchgrass Sideoats grama

Rate: 30 Blk. Lbs/ocre (PLS) - Irrigated

 Wetland Mix (For use in detention and riparian areas)

 Reed Carra ygrass
 45%

 Meadow Brone
 25%

 Gorrison Faxtalt
 20%

 Clinicx Timothy
 5%

 Add - Tall Larkspur
 5%

Rote: 30 Blk. Lbs/acre (PLS)

	WRENCH RANCH PROPERTIES
	MASTER PLAN ~ PHASE 1
14	ANDSCAPE PRINCIPLES CUIDELINES & OTAL

ANDSCAPE PRINCIPLES, GUIDELINES & STA SHERIDAN COUNTY, WYOMING

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BOTANICAL NAME/ COMMON NAME STREET IREES (1,5" min, planting size) Acer x treemonii "Autumn Blaze" Autumn Blaze Maple Sorbus sitchensis Western Mountain Ash Dry/Adaptable Adaptoble Populus balsamilero ssp. trichocarpa Black Cottonwood Papulus x deltaides spp. monilitera Plains Cottonwaad Adoptable Adoptable Populus × acuminate Lanceleaf Cottonwood Dry Celtis occidentalis' Western Hackberry Dry/Adaptable Fraxinus Americana Autumn Purple Ash Adaptable Populus Tremulaides Quaking Aspen Gleditsia triacanthos Honey Locust Dry/Adoptoble Adaptable Farxinus pennsylvanica spp. Ash species Salix albo Golden Russian Willow (For detention and riporion use) *Use in native areas only - 5% max ORNAMENTAL TREES (1.5" caliber min. planting size)
Maius species Adaptable
Prairifire Crobapple / Lauisa Crobapple Dry to Adoptable Crataegus spp. Hawthorn Koelreuteria paniculata Golden Rain Tree Adoptable Adoptuble Pyrus calleryona 'Prairie Gein' Prairie Gem Pear EVERGREEN TREES (5' heigh min, planting size)
Piceo pungens
Adoptable
Blue Spruce* *At main Entry Locations Only — Preferably located in higher water use areas and outside of visibility triangles and corridors. Dwarf varieties are acceptable Pinus flexilis 'Vanderwall Pyramid' Pyramid Vanderwall Pine Dry to Adaptable Dry to Adaptoble Pinus ponderosa Ponderosa Pine Dry to Adaptable Pinus nigro Austrion Pine Dry to Adaptable Pinus edulis Pinon Pine Adoptable Pseudotsuga menziesit Douglas Fir SHRUPS (5 gatton minumum planting size) Partial Shrub List for full shrub list please reference: Natural Resource Conservation Service (www.plant-materials.nrcs.usaa.gov/mtprnc). Buadlejo advidii nanhoenisis 'Petite Plum' — Dry to Adaptable Compact Purple Butterfly Bush Comus stolonitera spp. Reatwig Dagwood Species Follugio parazose Apache Plume Dry to Adoptable

WATER REQUIREMENT

H. RECOMMENDED PLANT MATERIALS

Potentilla fruticosa spp. Potentilla species Dry to Adoptable Prunus tenella Dwarf Russian Flowering Almond Dry to Adaptable ORNAMENTAL GRASSES (1 gallon min, planting size)
Calamagrastis acu. 'Karl Foerster'
Feather Reed Grass Adoptoble Adaptable Socchorum ravennoe Silver Plume Grass Dry to Adaptable Schizachyrium scoparium Little Bluestem Dry to Adaptable Festuca glauca Blue Fescue PERENNIALS Aquilegia coerulea Rocky Mtn. Columbine Adoptable Clemotis x jackmonli Purpte Clemotis Leucanthemum x spuerbum 'Aglaia' Double Shasta Doisy Adaptable Adaptable Clematis Lemiflora Sweet Autumn Clematis

Dry to Adaptable

Cultivors of the above noted plant materials are acceptable. The use of Russian Olive and other invasive species will not be allowed.

Note: Additional Plant Materials may be approved per tocal agency documentation and from the Natural Resource Conservation Service

(www.piant-materials.nrcs.usda.gav/mtpmc).

Wildflowers (Many varieties)

PLANT MATERIALS & GROUND PLANE MATERIALS

Plant materials were selected to provide vertical interest and emphasis, texture and seasonal color. In addition, designers shall consider low maintenance, low water demand plants that once established, will take a minimum of care and maintenance. Many of the plants selected are native or adapted to Wyoming. Plants shall be grouped according to their size and water requirements for maximum benefit. The use of local aggregates and landscape mulches are encouraged.

For maximum efficiency and reduction of krigotion water use, it is recommended to install drip krigotion to native plant materials throughout. Wench Ranch for an established period, minimum of three growing secoons, Once plant materials are established, it is beneficial to supplement natural cainful only if extreme drought conditions are experienced. Writer watering is also recommended if the health of the plants are in danger due to lock of winter precipitation. The irrigation system shall be controlled with an automatic controller with a rain sensor (shall—all decelor installed (ET) based systems are preferred). The irrigation backflow preventer shall be placed in a Protective Box or equal and located in a screened location.

Provide subsurface drip insigntion extending to all hanging baskets, arriamental pots and all trees located inative see areas.

Provide on irrigation plan and install irrigation components per City of Sheridan Municipal Code requirements. Refer to site specific geohazord report of irrigation setback requirements from building foundations.

ALTERNATIVE COMPLIANCE

If an applicant needs to deviate from the adopted landscape design standards, the applicant shall provide an their company's letternead an alternative compliance request. The request shall include the adopted landscap standard, the deviated and proposed standard and justification of the deviation request. The reviewing party shall administratively determine approval or denial of the application request.

Public landscoping (including street medians, public right-of-way and other public dedicated tracts) shall be award and maintained by the applicable public entity.

Private landscaping (including all landscaping on a private lot and depictated private easements) shall be maintained by the private property owner or association entity. Private landscaping shall be planted and maintained in a neat, clear, and healthy, condition by the owner. It is shall include pruning, among of lawns, weeding, removal of litter and regular watering of all plantings. Should plant material die, the landscape contractor shall be responsible for the replacement of the planting or tree(s) with two growing seasons after lind acceptance and replacement shall be the owner's responsibility thereofter.

To achieve a unitorm appearance and to reduce conflict, it is encouraged that one landscape contractor provide maintenance for all common landscape areas thus providing one primary source at contact and eliminating (larger pointing is proalems occur. The landscape contractor shall be responsible to sorting the irrigation system in the spring, for winterizing the irrigation system in the fall and for maintaining the system introduced the year. Plant material shall be had watered thoughout the winter months (minimum watering schedule — monthly or bi-monthly as weather conditions permit).

PREPARED FOR:

Juniperus horizontalis spp Horizontal Juniper species

Pervaskia atriplicitolla Russian Sage

INDARDS

Juniperus scopularum "Rocky Mtn." Rocky Mtn. Juniper

JOHN E RICE & SONS, INC DBA WRENCH RANCH 247 DECKER ROAD SHERIDAN, WY 82801

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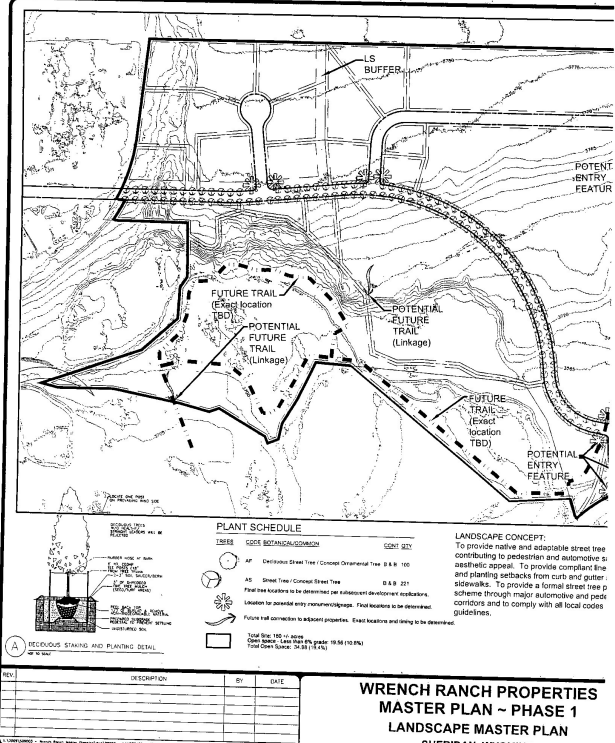
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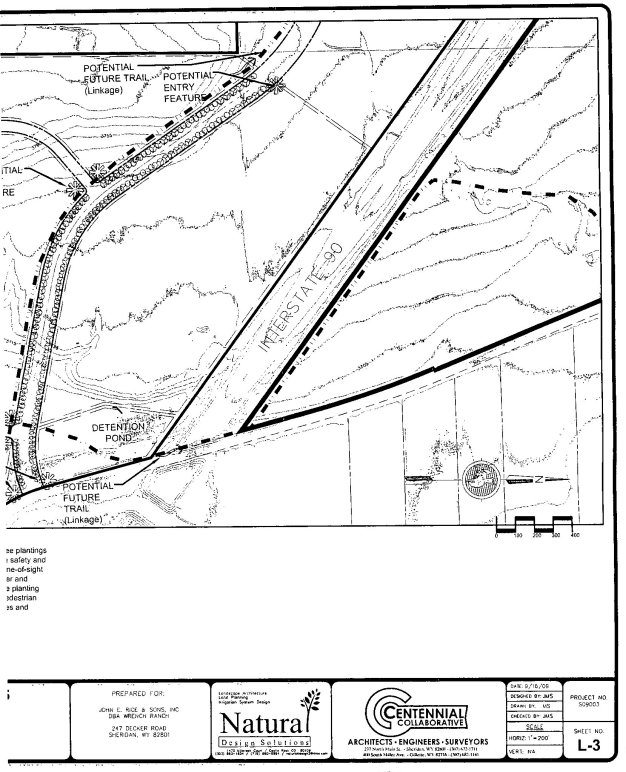
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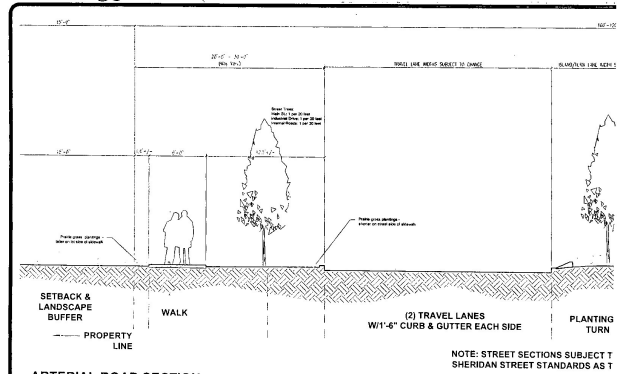




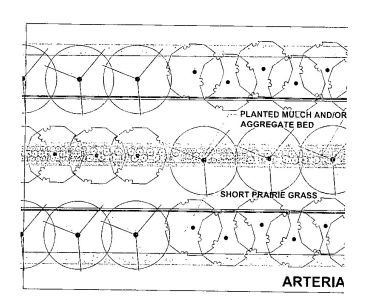
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SHERIDAN, WYOMING



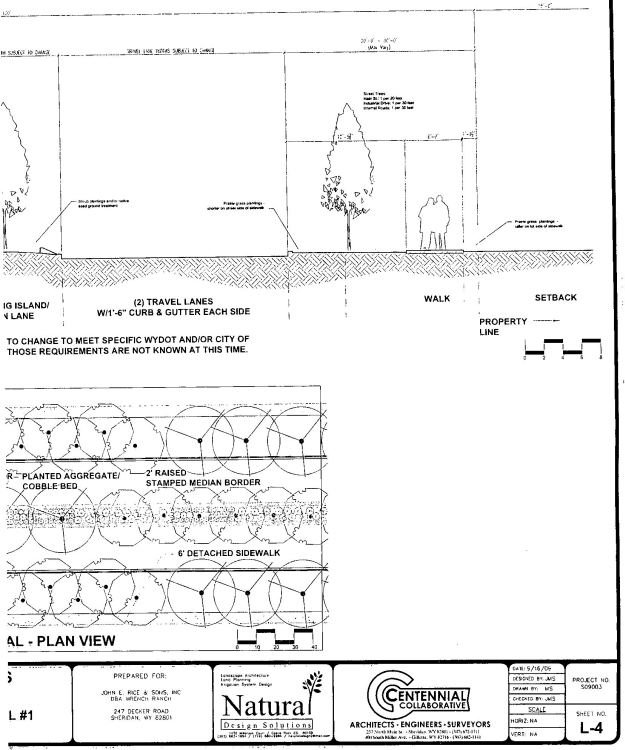


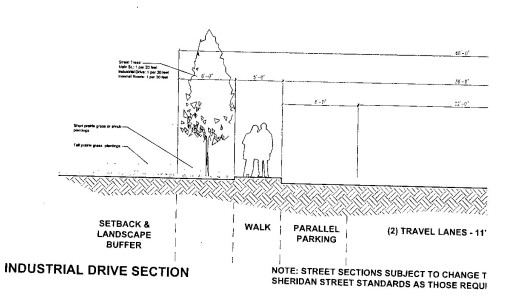
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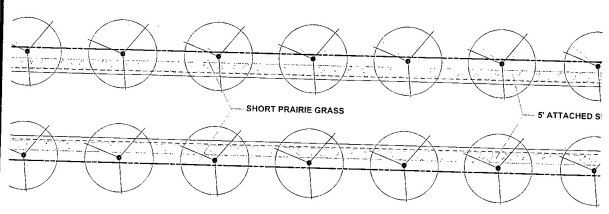


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WRENCH RANCH PROPERTIES
MASTER PLAN ~ PHASE 1
STREET SECTION & LANDSCAPE DETAIL
SHERIDAN, WYOMING





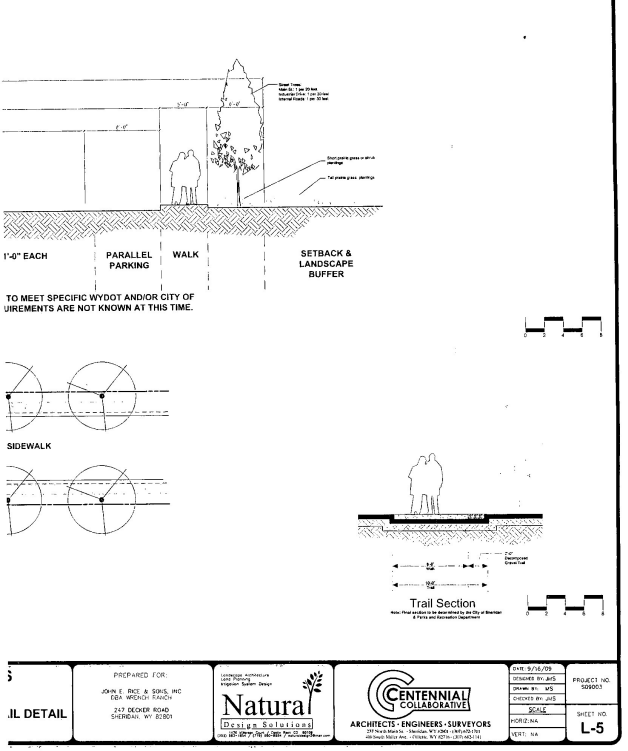


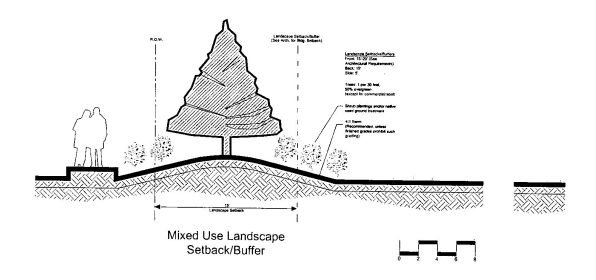
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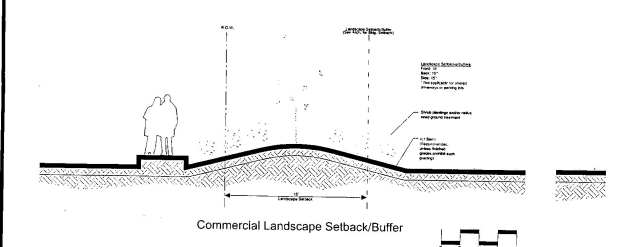
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WRENCH RANCH PROPERTIES MASTER PLAN ~ PHASE 1

STREET SECTION, LANDSCAPE DETAIL #2 & TRAIL SHERIDAN, WYOMING

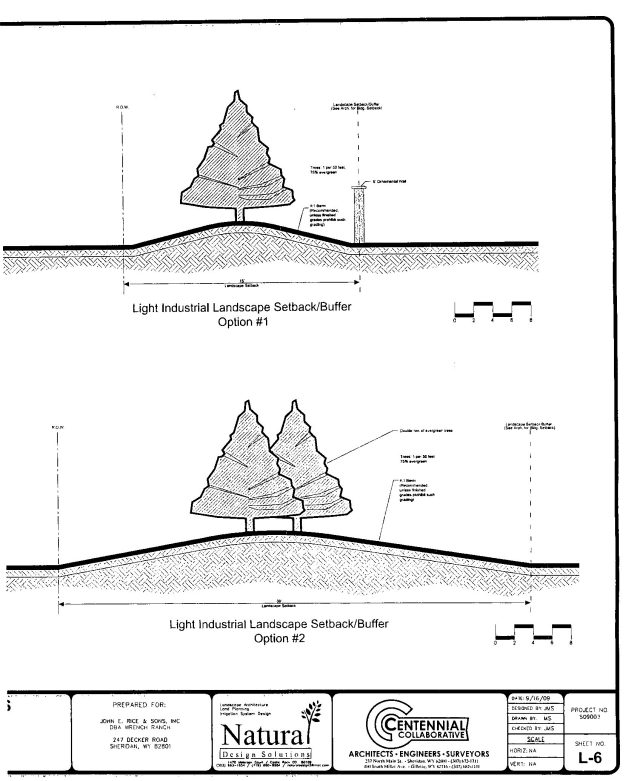


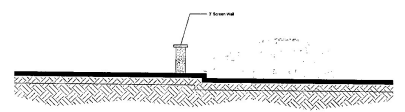




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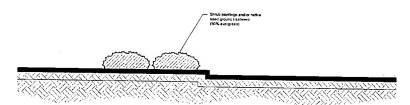
WRENCH RANCH PROPERTIES
MASTER PLAN ~ PHASE 1
LANDSCAPE BUFFER DETAILS
SHERIDAN, WYOMING





Parking Lot Design Concept #1



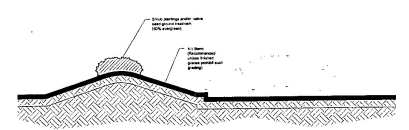


Parking Lot Design Concept #3



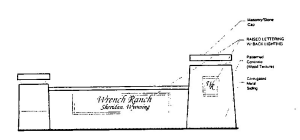
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WRENCH RANCH PROPERTIES
MASTER PLAN ~ PHASE 1
PARKING LOT & MONUMENT SIGNAGE DET
SHERIDAN, WYOMING



Parking Lot Design Concept #2





Monument Sign Concept



TAILS

PREPARED FOR:

JOHN E. RICE & SONS, INC DBA WRENCH RANCH

247 DECKER ROAD SHERIDAN, WY 82801



CENTENNIAL COLLABORATIVE

ARCHITECTS • ENGINEERS • SURVEYORS 237 North Main St. • Sheridan, WY 82811 • (307) 672-1711 400 Swith Miller Ave. • Gillette, WY 82716 • (307) 682-114) DATE: 9/16/09
DESIGNED BY: JMS
DRAWN BY: MS
CHECKED BY: JMS

PROJECT NO. S09003

HORIZ: NA

SHEET NO. L-7

