JOHN LOTSHAW

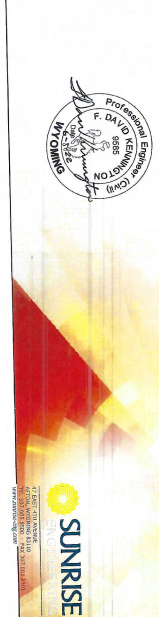
ALPINE WY WATER & SEWER PLANS CONTRACT RECORD DRAWINGS

2021

ENGINEERING CONSULTANTS

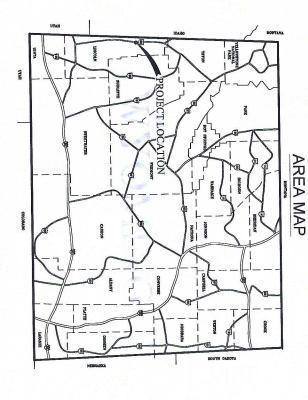
DAVID KENNINGTON, P.E.

PROJECT ENGINEER



CONTRACT RECORD DRAWINGS

THE WORK OF THE STREET OF THE





SHEET INDEX

DRAWING No.

SHEET No.

PP1-PP4 D1-D4 ରୁ ଦ୍ର = 8 11-14 5-8 9-10

AREA MAP, VICINITY MAP, SHEET INDEX SOLVE DESCRIPTION OF SOLVE SHEET AND SERVING SOLVE SHEET AND SERVING SERVI

ELK MEADOWS SUBDIVISION

LOTSHAW

LOTSHAW

LOTSHAW

ABBREVIATIONS, CONSTRUCTION NOTES, DESIGN CRITERIA, LEGEND

AREA MAP, AND VICINITY MAP, SHEET INDEX

COVER SHEET

WATER SYSTEM DETAILS

ROAD PLAN & PROFILES

PLAN & PROFILE SHEETS

SEWER & WATER PLAN & PROFILES

INDEX SHEET

THE SEPONATORI CONTANCE ON THESE DEVENUES THE MAY EXTENDED THE CONTANT OF THE SECOND PROPRIES TO SECOND THE CONTANT OF THE SECOND PROPRIES THE SECOND PROPRIES THE SECOND PROPRIES OF T CONTRACT RECORD DRAWINGS

SUNRISE

GENERAL LEGEND

ERU'S LOTS

> DESIGN CRITERIA SEWER SYSTEM

PEAK HOUR SEWER FLOW

16.1 GPM 300 GPD/ERU

GENERAL CONSTRUCTION NOTES

ALL PRIVATE PROPERTY SHALL BE PROTECTED FROM STORWWATER DISCHARGE DURING CONSTRUCTION. ALL DRIVES AND ACCESSES SHALL REMAIN OPEN TO INGRESS AND EGRESS DURING CONSTRUCTION.

THE CONTRACTOR SHALL KEEP PUBLIC ROADS CLEAR OF MUD AND DEBRIS. DUST SHALL BE CONTROLLED BY WATERING.

ALL CONSTRUCTION WORK SHALL BE PERFORMED WITHIN EXISTING RIGHTS-OF-WAY. ALL WORK AND ANY CHANGES TO THE WORK ARE SUBJECT TO APPROVAL BY THE OWNERS.

ALL DEBRIS RESULTING FROM THE WORK SHALL BE DISPOSED OF BY THE CONTRACTOR, CLEAN EARTH MATERIAL MAY BE DISPOSED OF AT A LOCATION SPECIFIED BY THE OWNER. THE MATERIAL SHALL BE PUSHED UP INTO A NEAT PILE.

- FINAL GRADE OF DISTURBED AREAS IS SUBJECT TO THE ENGINEER'S APPROVAL AND IS TO BE DONE WITH NEAT WORKMANSHIP.
- THE CONTRACTOR SHALL PREPARE AND IMPLEMENT A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) IN ACCORDANCE WITH DEC REQUIREMENTS.
- ALL PIPELINES SHALL BE INSTALLED AT THE LOCATION AND DEPTHS REQUIRED OF THE PLANS OR AS OTHERWISE DIRECTED BY THE ENGINEER.
- ALL EXCAVATIONS, TRENCHING, AND SHORING SHALL MEET THE REQUIREMENTS OF THE WYOMING OCCUPATIONAL HEALTH AND SAFETY COMMISSION.

THE PROJECT AREA CONTAINS WATER PIECLINES, SEMER POLLECTION PIPELINES, COLOR POLLECTION PIPELINES, COLOR PIP

- 12. THE CONTRACTOR SHALL PROVIDE AND MANITAIN, ATALL TIMES DURING CONSTRUCTION, AMPLE MEANS AND DEVICES TO PROMETLY BEMOVE ALL WATER ENTERING THE WORK, WHETHER THE WATER IS SURFACE OR GROUND WATER.
- 13. NOT EVERY CONDITION OR ELEMENT'S SHOWN ON THE FLANS, IT IS UNDERSTOOD THAT THE CONTRICTOR WILL USE INDUSTRY ACCESTED STRUMBARD GOOD PRACTICE FOR AL MISSCELLANGUS WORK NOT EXPLICITLY SHOWN.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL DIMENSIONS ELEVATIONS AND CONDITIONS THAT COULD IMPACT THE WORK, IN THE EVENT OF A DISCREPANCY OF QUESTION, THE CONTRACTOR SHALL FORWARD SAID QUESTION, THE CONTRACTOR SHALL FORWARD SAID QUESTION TO THE ENGINEER FOR CLARIFICATION.
- . THE CONTRACTOR SHALL FIELD VENIFY THE LOCATION OF THE EXISTING CONNECTING WITER LINES PRIOR TO COMMENCING ANY CONSTRUCTION. SHOULD THE LOCATION DIFFER FROM THAT SHOWN ON THE PLANS, THE CONTRACTOR IS TO CONTRACT THE ENGINEER FROM THAT SHOWN ON THE PLANS, THE CONTRACT ON DIRECTION.
- 16. THE CONTRACTOR SHALL COMPLY WITH THE WYDOT LIGENSE FOUND IN THE SPECIFICATIONS INCLUDING THE REQUIREMENTS TO FOLLOW MUTGO STANDARDS AND THE WYDOTTRAFFIC CONTROL FOR ROADWAY WORK OPERATIONS MANUAL

GENERAL ABBREVIATIONS

GPM	GALV.	GA.	FT or	FLG.	FLEX.	F.G.	EXIST.	E.W.	ELEV.	ELB.	E.F.	EĄ.	DWG.	DIST.	UP	DIM	DIAG.	DIA. or Ø	DET.	DEG, or *	CU, YD.	CU. FT.	CPLG.	CONT.	CONC.	6	CMP	,4	CFS	CFM	Ω	C	B.W.	BSC	8.M.	BLDG.	7	0 (9	,	ASSY.	APPROX.	ALUM.	AB
GALLONS per minor L	GALVANIZED	GAUGE	FEET	FLANGE	FLEXIBLE	FINISH GRADE	EXISTING	EACH WAY	ELEVATION	ELBOW	EACH FACE	EACH	DRAWING	DISTRIBUTION	DUCTILE IRON PIPE	DIMENSION	DIAGONAL	DIAMETER	DETAIL	DEGREE	CUBIC YARD	CUBIC FEET	COUPLING	CONTINUOUS	CONCRETE	CLEAN OUT	CORRUGATED METAL PIPE	CENTER LINE	CUBIC FEET PER SECOND	CUBIC FEET PER MINUTE	CASTIRON	CHANNEL (STRUCTURAL)	BOTH WAYS	BITUMINOUS SURFACE COURSE	BENCH WARK	BOILDING	BUIND FLYNGE	BI IND EI ANGE	AT (MEASUREMENTS)	ANGEL	ASSEMBLY	APPROXIMATELY	ALUMINUM	ANCHOR BOLT
	W/REQ'D.	W/O	W	TYP.	ST. STL	STL	STD.	STA.	SQ. IN.	SQ. FT.	SQ.	SPEC.	co	₽V	RAW	REV.	REQ'D	REM.	נג	PVC	PSI	igo.	면	PE, PIPE	R	9	0.C.	NO. or#	Z	MZ.	MFR.	MECH.	MAX.	Ę.	F	D or the	NV.	INSUL.	IN or "	ō	Ą	HORIZ.	GV	GSP
	WHERE REQUIRED	WITHOUT	WITH	TYPICAL	STAINLESS STEEL	STEEL	STANDARD	STATION	SQUARE INCHES	SQUARE FEET	SQUARE	SPECIFICATION	SLOPE	RECREATION VEHICLE	RIGHT-OF-WAY	REVISION	REQUIRED	REMOVE	RADIUS	POLYVINYL-CHLORIDE PIPE	POUNDS per SQUARE INCH	PROPERTY LINE	PLATE	POLYETHYLENE PIPE	POLYETHYLENE	OUTSIDE DIAMETER	ON CENTER	NUMBER	MECHANICAL JOINT	MUMUM	MANUFACTURER	MECHANICAL	MAXIMUM	LINEAL	LINEAL FEET	POUND LINEAL FEET	INVERT	INSULATION	INCH	INSIDE DIAMETER	HOSE VALVE	HORIZONTAL	GATE VALVE	GALVANIZED STEEL PIPE

CONTRACT RECORD DRAWINGS



SUNRISE 000 **

ELK MEADOWS SUBDIVISION

GENERAL NOTES AND ABBREVIATIONS
ST NA DESPREY DAMMY OFFICED SHEET NA
19138 FOK BJ N4 NA 3 6/14 G3

JOHN LOTSHAW EAST 4TH AVENUE TON, WYOMING 83110 L 307.885.8500 · FAX 307.885.8501 WW.SHIFISE-ENG.COM

