RESOLUTION NO. R16-45

A RESOLUTION ACCEPTING THE BID FROM WILSON BROS. CONSTRUCTION INC. AND AUTHORIZING THE MAYOR TO SIGN ALL RELATED DOCUMENTS FOR THE WATER TREATMENT PLANT INTAKE PROJECT.

WHEREAS, the City sought bids from qualified firms to complete the project by publicly advertising the project pursuant to Montana law; and

WHEREAS, with the assistance of Great West Engineering, Inc., City Staff received five bids for the project and recommends the selection of Wilson Bros. Construction to complete the project as advertised at the cost of \$8,560,901 as provided in its bid (Base Bid and Additive Alternate No. 1); and

WHEREAS, the City of Laurel has complied with its procurement policy and both applicable Federal and Montana Law by utilizing a competitive bid process to ensure the project cost and firm selected are in the best interest of the City in both quality and price; and

WHEREAS, the City of Laurel currently possesses adequate funds to complete the project and it is in the City's best interest to proceed with this project.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Laurel, Montana, the City Council accepts the bid submitted by Wilson Bros. Construction, and the Mayor is authorized to execute all documents related thereto, for the award of the contract and completion of the Water Treatment Plant Intake Project at the bid price of \$8,560,901.

Introduced at a regular meeting of the City Council on June 21, 2016, by Council Member <u>McGee</u>

PASSED and APPROVED by the City Council of the City of Laurel this 21st day of June, 2016.

APPROVED by the Mayor this 21st day of June, 2016.

CITY OF LAUREL

MarlaMar

ATTEST:

Shirley Ewan, Clerk/Treasurer

Approved as to form:

Sam S. Painter, Civil City Attorney

R16-45 Accept Bid - Water Treatment Plant Intake



June 14, 2016

Kurt Markegard City of Laurel Public Works Director P.O. Box 10 Laurel, MT 59044

RE: Award Recommendation for Water Treatment Plant Intake Great West Engineering Project No. 2-07128-T026 FEMA Project No. 1996-DR-MT-PW 01679 SRF Project No. E.Q. 16-1684

Dear Kurt:

The bid opening for the referenced project was held on Wednesday, June 8, 2016, and five bids were received. Wilson Bros. Construction, Inc. of Cowley, WY is the lowest responsive and responsible bidder with a total bid of \$8,560,901 (Base Bid + Additive Alternate No. 1). I have enclosed a copy of the certified bid tabulations for your reference.

We have conferred with both SRF and FEMA to determine whether or not to apply the Montana Reciprocal Preference Law (MCA 18-1-102). Should this law apply, COP Construction, LLC of Billings, MT would be considered the lowest responsive and responsible bidder since their bid was within five percent of Wilson Bros. Construction's bid. However, in accordance with federal law and FEMA's regulations, this law cannot be applied, and therefore Wilson Bros. is considered the lowest responsive and responsible bidder. FEMA also stated in their legal opinion that applying the in-state preference law would disqualify the City from FEMA funding for the project. Please refer to the enclosed correspondence from FEMA's legal counsel that explains the specific sections of federal law and FEMA regulations that prohibit in-state preference.

Wilson Bros. has successfully completed at least two projects for the City, as well as other projects that Great West has been involved with. We have reviewed their past project experience, resumes of key personnel on their team and proposed subcontractors and suppliers, and it is our opinion that they are qualified to complete the work on the project.

BILLINGS 115 N Broadway Suite 500 Billings, MT 59101 406,652,5000 Fax 406,248,1363

F:\2-07128-Laurel On-Call\TO 26 - New WTP Intake Study\Project\Project Manual - Bidding File\Award Recommendation\LTR-K Markegard-Award Rec-2016-06-13.docx



For these stated reasons, it is our opinion that awarding the project to Wilson Bros. Construction is in the City's best interest. We formally recommend the award of the Base Bid + Additive Alternate No. 1 to Wilson Bros. Construction, Inc.

As always, feel free to contact me with any question and/or concerns.

Sincerely,

Great West Engineering, Inc.

Jeremiah Theys, PE Project Manager

- enc. Certified Bid Tabulations email correspondence from FEMA email correspondence from SRF Qualifications of Wilson Bros. Construction Proposed Subcontractor and Supplier Lists for Wilson Bros. Construction
- Cc: Heidi Jensen, City of Laurel CAO Sam Painter, City Attorney

Water Treatmnet Plant Intake City of Laurel, Montana

Bid items	The	Â		Engineer's	Estima	ste	Wils	son Bros Cor	nstri	ruction, Inc.		COP Constru	uctio	in, LLC	Kini	kaid Civil Con	stru	iction, LLC		Western N Construct				Apolic	1, inc .	
	2	ş	U	nit Price	C	ost	υ	nit Price		Cost	1	Unit Price		Cost	U	Init Price		Cost	Ų	nit Price		Cost		Jnit Price		Cost
001 Mobilization	LS	1	\$	859,790	\$ 8	359,790	\$	650,000	\$	650,000	\$	831,000	\$	831,000	\$	900,000	\$	900,000	Ş	1,020,000	\$ 1	,020,000	\$	869,000	\$	869,000
002 Exploratory Excavation	HR	10	\$	350	\$	3,500	\$	550	\$	5,500	\$	550	\$	5,500	\$	600 \$	\$	6,000	5	250	\$	2,500	\$	152	\$	1,520
003 Imported Backfill	CY	10	\$	45	\$	450	\$	30	\$	300	\$	27	\$	270	\$	75 5	\$	750	\$	24	\$	240	\$	54	\$	540
004 Type 2 Bedding	C۲	20	\$	60	\$	1,200	\$	35	\$	700	\$	35	\$	700	\$	75	\$	1,500	\$	32	\$	640	\$	54	\$	1,080
Intake Structure																										
101 Dewatering for Intake and Transmission Main from Intake to River bank	LS	1	\$	1,114,000	\$ 1,1	114,000	\$	815,000	\$	815,000	5	1,250,000	\$ 1	1,250,000	\$	985,000	\$	985,000	\$	945,000	\$	945,000	\$ 7	128,887.61	\$2,	128,887.61
102 Unclassified Excavation and Backfill for Intake	LS	1	\$	31,000	\$	31,000	\$	35,000	\$	35,000	\$	29,000	\$	29,000	\$	2,315	\$	2,315	\$	108,000	\$	108,000	\$	39,000	\$	39.000
103 2-ft Diameter Drilled Shafts	LF	120	\$	950	\$ 1	114,000	\$	250	\$	30,000	\$	65	\$	7,800	\$	235 5	\$	28,200	\$	294	\$	35,280	\$	2,090	\$	250,800
104 Drilled Shaft Concrete	CY	14	\$	800	\$	11,200	\$	600	\$	8,400	\$	1,110	\$	15,540	\$	510	\$	7,140	\$	750	\$	10,500	\$	1,025	\$	14,350
105 Cast-in-Place Concrete	CY	119	\$	1,200	\$ 1	142,800	\$	1,000	\$	119,000	\$	870	\$	103,530	\$	505 \$	\$	60,095	\$	860	\$	102,340	\$	620	\$	73,780
106 Precast Concrete Intake Roof Panels	Cy	10	\$	1,500	5	15,000	\$	3,850	\$	38,500	\$	2,780	\$	27,800	\$	2,705	Ş	27,050	\$	4,280	\$	42,800	\$	4,250	\$	42,500
107 Intake Screens	EA	14	\$	5,980	\$	83,720	\$	6,000	\$	84,000	\$	5,840	\$	81,760	\$	5,685	\$	79,590	ş	6,700	\$	93,800	\$	7,590	\$	106,260
108 Intake Mechanical Piping	LS	1	\$	40,000	\$	40,000	\$	135,000	\$	135,000	\$	135,000	\$	135,000	\$	135,500	\$	135,500	\$	179,000	\$	179,000	\$	124,000	Ş	124,000
109 24" DIP Transmission Main from Intake to Riverbank	LF	85 0	\$	250	\$ 2	212,500	s	225	\$	191,250	\$	155	\$	131,750	\$	146	\$	124,100	\$	182	\$	154,700	\$	172	\$	146,200
110 18" Inside Diameter Casing Pipe for Air & Hot Water Lines from Intake to Riverbank	LF	655	\$	150	\$	98,250	\$	185	\$	121,175	\$	110	\$	72,050	\$	122	\$	79,910	5	130	\$	85,150	\$	90	\$	58,950
111 Lean Concrete Encasement - Transmission Mains/Casing	CY	175	\$	300	\$	52,500	\$	550	\$	96,250	\$	91	\$	15,925	\$	126 \$	\$	22,050	\$	96	\$	16,800	\$	185	\$	32,375
112 Grouted Riprap	CY	160	\$	200	\$	32,000	\$	375	\$	60,000	\$	186	\$	29,760	\$	325 \$	\$	52,000	\$	246	\$	3 9,36 0	\$	169	\$	27,040
113 Temporary Warning Signs at River Access Points	EA	5	\$	200	\$	1,000	\$	1,675	\$	8,375	\$	585	\$	2,925	\$	610	\$	3,050	\$	1,100	\$	5,5 0 0	\$	870	\$	4,350
Transmission Main																										
201 30" PVC Transmission Main	LF	31,100	\$	135	\$ 4,1	198,500	\$	70	\$	2,177,000	\$	91	\$ 3	2,830,100	\$	93	\$ 2	1,876,750	\$	122	\$ 3	,794,200	\$	113.77	\$	3,538,247
202 42" PVC Water Main at WTP Site	LF	30	\$	220	\$	6,600	\$	425	\$	12,750	\$	1,610	\$	48,300	\$	502	\$	15,060	\$	665	\$	19,950	\$	672	\$	20,150
203 30" PVC Water Main at WTP Site	LF	230	\$	180	\$	41,400	\$	125	\$	28,750	\$	275	\$	63,250	\$	210	Ş	48,300	\$	230	\$	52,900	\$	185	\$	42,550
204 20" PVC Water Main at WTP Site	ĹF	50	\$	150	\$	7,500	\$	120	\$	6,000	\$	98	\$	4,900	\$	202	s	10,100	\$	187	\$	9,350	\$	270	\$	13,500
205 6" Water Main for Air Release Valves	LF	60	\$	38	\$	2,280	\$	55	\$	3,300	\$	35	\$	2,100	\$	51	\$	3,060	\$	62	\$	3,720	\$	5	5	300
206 4" Water Main for Air Release Valves	LF	20	5	35	\$	700	\$	50	\$	1,000	\$	78	\$	1,560	\$	137	\$	2,740	\$	61	\$	1,220	\$	7	ş	140
207 42" Steel Casing Pipe	LF	450	\$	1,000	\$ 4	450,000	\$	585	\$	263,250	\$	916	\$	412,200	\$	882	\$	396,900	\$	960	\$	432,000	\$	1,440	\$	648,000
208 30" PVC Carrier Pipe	LF	530	\$	135	\$	71,550	\$	175	\$	92,750	Ş	240	\$	127,200	\$	225	\$	119,250	\$	307	\$	162,710	\$	245	\$	129,850
209 30" Butterfly Valve with Valve Box	EA	22	\$	16,000	\$ 3	352,000	\$	25,000	\$	550,000	\$	12,900	\$	· · ·	\$	16,625	\$	365,750	\$	18,200	\$	400,400	\$	12,782		281,204
210 20" Butterfly Valve with Valve Box	ξA	2	\$	12,500	\$	25,000	\$	18,000	\$	36,000	\$	5,100	\$	10,200	\$	5,295	\$	10,590	\$	5,400	\$	10,800	\$	5,150	\$	10,300
211 20" Blind Flange	EA	4	\$	1,500	\$	6,000	\$	2,000	\$	8,000	\$	1,300	\$	5,200	\$	920	\$	3,680	\$	1,580	\$	6,320	\$	95 0	\$	3,800
212 42"x30" Tee	£Α	1	s	4,800	\$	4,800	\$	38,000	\$	38,000	\$	21,300	\$	21,300	\$	22,955	\$	22,955	\$	27,000	\$	27,000	\$	21,800		21,800
213 42"x20" Tee	EA	2	\$	4,800	\$	9 ,600	\$	35,000		70,000	1.		\$		\$	37,610	\$	75,220	\$	32,000		64,000	\$	36,500	\$	73,000
214 42" Elbow	EA	1	\$	4,500	\$	4,500	\$	29, 0 00	\$	29,000	\$	20,760	\$	20,760	\$	22,270	\$	22,270	\$	26,000	\$	26,000	\$	21,285	\$	21,285
214a 42"x30" Reducer	EA	1	\$	4,200	\$	4,200	\$	27,000	\$	27,000	5			7,400	\$	19,160	\$	19,160	\$	22,500	\$	22,500	5	7,750	\$	7,750
215 42" Blind Flange	ĒA	1	\$	2,200	\$	2,200	5	16,000	\$	16,000	\$	10,300	\$	10,300	\$	10,999	\$	10,999	\$	10,700	\$	10,700	\$	10,200	\$	10,200

Water Treatmnet Plant Intake City of Laurel, Montana

301 302 312 311 310 309 308 307 36 305 304 303 233 234 232 231 230 229 228 227 226 225 223 224 222a 6"x4" Reducer 222 220 221 219 218 217 216 215a 30"x24" Reducer 16 ft Steel Tube Gate 6 ft Chain Link Fence with Barbed Wire Top Level and Temperature Instrumentation **Control Building Structure** WTP Site Restoration Wetlands Trench Restoration for Transmission Mains **Clarks Fork Ditch Crossing** Air Release Valve Vault **Connection to Existing Water Treatment Plant Piping** 6" Elbow 20" 45 Bend 30" 11 % Bend 30" 22 % Bend 30" 45 Bend 30"x6" Tee 30"x30" Tee 20 ft Double Chain Link Gate Farm Fence, 4-Wire Barbed Wire, 48" Tail Control Building HVAC **Control Building Foundation & Slabs** Unclassified Excavation & Embankment for Building Foundation, Driveway, Parking Area **Canyon Creek Ditch Crossing** Underground Utility Crossings **Transmission Main Clean-out Connection** 1 ½" Minus Crushed Aggregate for Driveway and Parking Area **Control Building Electrical** Engineered Fill for Building Foundation Remove and Dispose of 1955 Reinforced Concrete Intake Temporary Shoring for Highway 212 Retaining Wall and WTP Building Relocate CHS Raw Water Line and Meter Manhole Trench Backfill Plug **Control Building Bid Items ょかひょうちょう チャル ひ** Unit 3,250 10 00 Quantity \$ \$ \$ \$ \$ \$ \$ \$. 5 ŝ ŝ ŝ ŝ ŝ ŝ ŝ ~ ~ ~ Unit Price 167,000 **Engineer's Estimate** 40,000 \$ 12,475 \$ 35,000 15,000 30 85,000 25,000 30,000 2,200 18,000 6,800 5,500 8,500 1,500 2,200 2,200 250 350 3,800 1,500 3,800 3,800 4,000 3,800 1,000 650 750 3,500 30 20 \$ ŝ ŝ ŝ ŝ s Cost 167,000 40,000 12,475 10,560 450 35,000 91,200 85,000 65,000 15,000 44,000 90,000 30,550 15,000 2,100 25,000 40,800 68,400 83,600 30,000 9,000 4,400 5,500 2,500 3,500 38,000 32,000 8,500 8,800 1,000 1,500 9,225 7,000 ŝ Ş Wilson Bros Construction, Inc. Unit Price 125,000 \$ 10,450 \$ 18,000 \$ 18 \$ 15 \$ 10,000 \$ 4,000 \$ 800 \$ 800 \$ 95,000 18,000 80 1,000 12,500 1,200 850 85,000 25,000 10,500 75,000 38,500 11,000 12,000 15,000 20,000 4,500 1,500 1,500 -72,000 1,500 å 8 125,000 192,500 Cost 146,250 120,000 6,336 18,000 10,450 95,000 47,000 85,000 25,000 17,000 24,000 75,000 16,000 240,000 189,000 242,000 160,000 72,000 75,000 9,000 2,700 18,000 3,000 8,000 8,000 30,000 5,600 8,500 1,500 4,500 8,200 5 ŝ ŝ ŝ ŝ ŝ ŝ ŝ 10 ŝ 10 10 Unit Price COP Construction, LLC 122,000 109,000 5,920 \$ 2,250 \$ 480 \$ 230 \$ 230 \$ 2,500 \$ 2,250 \$ 2,250 \$ 2,250 \$ 2,2500 \$ 2,7500 \$ 2,7500 \$ 2,7500 \$ 2,7500 \$ 2,250 \$ 3,000 \$ 3,700 \$ 4,000 \$ 3,700 \$ 10,200 5,300 27 8 44,000 51,600 1,491 29,200 96,000 10,800 11,100 1,000 109 6,300 6,430 \$ 6,850 \$ 5,200 <u>з</u> 8 00 ŝ ŝ ŝ ŝ 109,000 122,000 137,500 142,080 113,400 150,700 Cost 22,200 54,000 51,600 14,500 10,200 70,077 44,000 28,000 32,400 4,800 5,300 29,200 96,000 10,800 26,000 9,000 88,800 1.000 1,440 9,504 7,630 8,000 2,300 64,300 10,400 500 6,765 ŝ Ş ŝ ŝ ŝ Ś ŝ ŝ Ś ŝ ŝ Ś 5 ŝ Ś s Kinkaid Civil Construction, LLC Unit Price 104,000 68,000 32,005 34 113,000 186,500 165,000 78,500 15,080 22,665 22,000 3,582 297 5,950 2,215 330 1,926 7,408 6,890 6,292 3,565 6,405 2,025 1,670 695 595 597 4,535 ы 5 41 21 ŝ ŝ ŝ ŝ ŝ Ś Ś ŝ ÷ 113,325 113,000 151,580 Cost 104,000 186,500 165,000 142,800 113,256 11,968 32,005 68,000 32,665 22,000 78,500 68,250 5,940 3,570 1,194 71,640 90,480 3,300 64,050 3,080 8,860 16,200 1,670 2,870 7,408 3,565 2,700 5,125 1,926 9,070 s s ŝ ŝ ŝ \$ ŝ \$ ŝ ŝ 5 s ŝ ŝ Ş Ş Ş s ŝ ŝ Unit Price 101,000 173,000 152,000 125,000 24,500 12,500 61,000 400 31,000 25,000 Construction, Inc. 24,000 16,000 10,600 Western Municipal 3,000 \$ 13,100 1,100 2,000 3,100 7,000 7,300 8,000 7,400 5,500 ø 8 8 25 28 å Ś Ś ŝ ŝ ŝ Ś Ś ŝ ŵ ŝ ś 176,000 12,000 125,000 101,000 152,000 173,000 168,000 131,400 Cost 125,000 12,400 4,000 3,000 16,000 29,250 104,800 24,500 12,500 23,500 63,600 31,000 74,000 61,000 48,000 24,000 6,000 8,000 11,000 9,856 1,100 1,440 3,150 5,125 80 ŝ ŝ s s Ś Unit Price 130,000 92,500 10,700 24,000 29 13 162,000 55,500 19,120 8,600 2,152 35,400 52 827 37,000 10,400 98,000 1,200 902 49 6,400 6,400 2,400 10,800 5,650 6,600 6,000 6,100 3,800 44S 240 38 Apollo, Inc. ω Cost 130,000 135,600 145,200 98,000 162,000 51,600 55,500 108,000 10,208 2,250 1,200 902 24,000 10,700 92,500 38,869 37,000 10,400 12,800 38,400 19,900 43,040 95,600 61,000 35,400 86,400 9,750 4,450 9,500 3,640 7,600

Page 2 of 3

10,045

Bid Tabulations June 8, 2016

Water Treatmnet Plant Intake City of Laurel, Montana

Bid Items	, Ten	antity		Engineer's	s Estim	nate	Wilson Bros Co	mstru	uction, Inc.	COP Co	nstruc	tion, LLC	Kinkai	l Civil Co	nstruction, LL	.d	Western I Construct			Ара	illo, In	ic.
		Ğ	Ur	nit Price	c	Cost	Unit Price	}	Cost	Unit Pric	2	Cost	Unit	Price	Cost	1	Unit Price	Co	st	Unit Price		Cost
313 24" Diameter RCP Culvert, Class 3	LF	44	\$	80	\$	3,520	\$ 25	\$	1,100	\$	75 \$	3,300	\$	77	\$ 3,388	3 \$	68	\$	2,992	\$ 120	\$	5,280
314 18" Diameter CSP Culvert, 0.064" Thickness	LF	45	\$	45	\$	2,025	\$ 35	\$	1,575	\$	45 \$	2,025	\$	47	\$ 2,115	\$ \$	47	\$	2,115	\$ 41	\$	1,845
315 SCADA	LS	1	5	20,000	\$	20,000	\$ 81.000	\$	81,000	\$ 89,0	00 \$	89,000	\$	85,185	\$ 85,185	5 \$	84,000	\$ 8	14,000	\$ 185,000	\$	185,000
316 Compressed Air System	LS	1	\$	59,800	\$	59,800	\$ 115,500	\$	115,500	\$ 114,0	00 \$	114,000	\$ 1	08,505	\$ 108,505	5 5	217.000	5 21	7,000	\$ 109.000	\$	109,000
317 2" Diameter Air Purge Lines from Control Building to Intake	LF	39,520	\$	2	\$	79,040	S 2	\$	79,040	\$	2\$	79,040	\$	20	\$ 790,400	5	6	\$ 23	7,120	\$ 7.80	\$	308,256
318 Backup Generator	LS	1	\$	30,000	\$	30,000	\$ 50,000	\$	50,000	\$ 45,6	00 Ş	45,600	\$	43,080	\$ 43,080	5	53,000	\$ 5	3,000	\$ 47,000	\$	47,000
319 2" Control Building Pipe	LF	324	\$	40	\$	12,960	\$ 105	\$	34,020	\$	6 \$	1,944	\$	15	\$ 4,860	s	60	\$ 1	9,440	\$ 74	\$	23,976
320 4" Pre-Insulated Hot Water Line from Control Building to Intake	LF	2,470	\$	64	\$	158,080	\$ 45	\$	111,150	\$	40 \$	98,800	\$	60	\$ 148,200	5	44	\$ 10	8.680	\$ 35	5 \$	86,450
321 Wetlands Trench Restoration for Hot Water and Air Lines	LF	323	\$	20	\$	6,460	\$ 25	\$	8,075	\$	9\$	2,907	\$	21	\$ 6,783	3 \$	9	\$	2,907	\$ 1.30	\$	419.90
Miscellaneous																						
401 MPDES Permit for Discharges Associated with Construction Dewatering	LS	1	\$	1,500	\$	1,500	\$ 5,500	\$	5,500	\$ 6	00 \$	500	\$	38,650	\$ 38,650	3 5	20,000	\$ 2	20,000	\$ 3,000	\$	3,000
402 MPDES Permit for Storm Water Discharges Associated with Construction Activity	LS	1	\$	2,500	\$	2,500	\$ 5,500	\$	5,500	\$ 1,2	00 Ş	1,200	\$	38,650	\$ 38,650	5 5	9,000	Ş	9,000	\$ 3,000) \$	3,000
Total: Base Bid				\$9,45	7,685		\$8,33	7,246	5	\$,581,4	192		\$9,492	,347		\$10,38	2,755		\$11,06	8,89	1.51
501 Security Cameras	ĘA	2	\$	2,500	\$	5,000	\$ 37,500	\$	75,000	\$ 35,8	00 \$	71,600	\$	14,200	\$ 28,400	5	19,000	\$ 3	18,000	\$ 14,400)\$	28,800
502 Boiler System	ĹŠ	1	\$	85,000	\$	85,000	\$ 120,500	\$	120,500	\$ 122,0	00 \$	122,000	\$	57,350	\$ 57,350	5	101,000	5 10	1,000	\$ 124,000	5	124,000
503 Well Pitless Unit, Drop Pipe and Check Valve	LS	1	\$	4,800	\$	4,800	\$ 8,625	\$	8,625	\$ 8,8	00 Ş	8,800	\$	10,000	\$ 10,000	5 5	6,400	5	6,400	\$ 50,750	\$	50,750
504 Well Pump, Motor and Electrical	EA	1	\$	8,500	\$	8,500	\$ 12,500	\$	12,500	\$ 11,0	00 \$	11,000	\$	14,000	\$ 14,000	5	13,500	\$ 1	3,500	\$ 53,000	\$	53,000
505 Water Meter	ΕA	1	\$	300	\$	300	\$ 1,950	\$	1,950	\$ 1,9	00 \$	1,900	\$	1,210	\$ 1,210	5	6,000	\$	6,000	\$ 2,600	5	2,600
506 Blowoff Hydrant	EA	1	\$	2,200	\$	2,200	\$ 2,500	\$	2,500	\$ 1,7	00 \$	1,700	\$	1,500	\$ 1,500	5	2,000	\$	2,000	\$ 1,440	\$	1,440
507 2" Well Pipe	LF	86	\$	40	\$	3,440	\$ 30	\$	2,580	\$	18 \$	1,548	\$	50	\$ 4,300	5 Ş	32	\$	2,752	\$ 26	5 \$	2,23
Total: Additive Alternate #1				\$109	,240		\$223	3,655		\$	218,5	48		\$116,	760	Τ	\$169,	,652		\$26	2,82	5

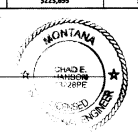
Note: Italicized numbers represent math errors that have been corrected by using the Unit Price Bid per Atricle 5.01.C of the Bid Form.

I certify that this is a true tabulation of bids received and opened on June 8, 2016 for construction of the project.

META

i

Chad E. Hanson, PE - Principal



Bid Tabulations June 8, 2016

Jonathan Weaver

From:	Lucas, David <david.lucas4@fema.dhs.gov></david.lucas4@fema.dhs.gov>
Sent:	Monday, June 13, 2016 2:09 PM
То:	Jonathan Weaver; Gary Wiens (gwiens@mt.gov); Marks@mt.gov
Сс:	Heidi Jensen; Kurt Markegard; Sam Painter - Thompson Painter Law; Jeremiah Theys;
Subject:	Chad Hanson RE: Laurel WTP Intake, Bids Received

All,

The next 3 paragraphs come from Roger Jones (FEMA Region VIII PA Policy Specialist) after his discussion with the Region VIII legal counsel department.

It appears that the statutory provision is inapplicable on its own terms. It states that the "preferences in this section apply ... to contracts involving funds obtained from the federal government *unless expressly prohibited by the laws of the United States or regulations adopted pursuant to federal laws.*" MCA 18-1-102(c) (emphasis added). The regulations of Part 13 were adopted pursuant to the Stafford Act, and they expressly prohibit "the use of statutorily or administratively imposed in-State or local geographical preferences in the evaluation of bids or proposals." 44 C.F.R. 13.36(c)(2). The State should therefore ignore its preference for in-state bidders based on the exception that contemplated federal prohibitions.

The outcome is the same regardless of the exception, however, because FEMA regulations take precedence. In other words, even if there were *no* exception written into the statute, the preference would trigger a Part 13 violation and jeopardize FEMA assistance.

The bottom line, is that they should not be recognizing any preferences regardless of State law. FEMA will consider such a recognition as contrary to Federal procurement statues which could disqualify any future Federal funding for this project.

Please contact me if you have any questions. Thank you.

David A. Lucas Deputy PA Closeout Lead – Special Projects FEMA, Region VIII Public Assistance, Recovery Division Denver Federal Center Building 20 P.O. Box 25267 Denver, CO 80225

Cell (720) 626-3204 Desk (303) 235-4335 David.Lucas4@fema.dhs.gov

From: Jonathan Weaver [mailto:jweaver@greatwesteng.com] Sent: Wednesday, June 08, 2016 4:48 PM To: Lucas, David; Gary Wiens (gwiens@mt.gov); Marks@mt.gov Cc: Heidi Jensen; Kurt Markegard; Sam Painter - Thompson Painter Law; Jeremiah Theys; Chad Hanson Subject: Laurel WTP Intake, Bids Received

Dave, Gary and Mark,

I am sending this email to you as the funding agencies for the project (i.e. FEMA and SRF). We received bids for the Laurel WTP Intake project today. The two low bidders were well below the engineer's estimate for the base bid (\$9.5M) and came in at approximately \$8.3M and \$8.6M, respectively; see the attached bid tabs. The low bidder was Wilson Bros. Construction out of Cowley, WY, and the second low bidder was COP Construction out of Billings, MT.

COP sent the attached letter questioning whether the bid should be awarded to Wilson Bros. for two reasons: 1) qualifications and 2) the state law (MCA 18-1-102) titled <u>State Contracts to lowest bidder – reciprocity</u>. We are still evaluating the qualifications of Wilson Bros., but have worked with them on several previous projects and have been satisfied with their work. My question is relating to the 2nd reason given by COP. Do FEMA and SRF, as Federal funding sources, allow this state law to be applied?

Dave, I read the following in subsection 13.36.c.2 of FEMA's PA Guide:

Grantees and subgrantees will conduct procurements in a manner that prohibits the use of statutorily or administratively imposed in-State or local geographical preferences in the evaluation of bids or proposals, except in those cases where applicable Federal statutes expressly mandate or encourage geographic preference. Nothing in this section preempts State licensing laws. When contracting for architectural and engineering (A/E) services, geographic location may be a selection criteria provided its application leaves an appropriate number of qualified firms, given the nature and size of the project, to compete for the contract.

However, subsection 13.36.b.1 also states:

Grantees and subgrantees will use their own procurement procedures which reflect applicable State and local laws and regulations...

Sam, we would also appreciate your input as the City's legal counsel.

Please provide a quick response as we will be recommending award to the City Council at their workshop next Tuesday (6/14). Feel free to contact me with any questions you may have.

Sincerely,

Jonathan Weaver, PE, CFM i Project Manager

Great West Engineering, Inc. PO Box 4517, 2501 Boit View Drive Himenia, MT 59604

DRR.07. 406.495.6171 OFFICE: 406.449.8627 FAX: 406.449.8631 www.greatwesteng.com

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Jonathan Weaver

From:	Wiens, Gary (DEQ) < gwiens@mt.gov>
Sent:	Monday, June 13, 2016 4:52 PM
То:	Jonathan Weaver
Subject:	RE: Laurel WTP Intake, Section 00900

Jonathan,

We have had some lengthy discussions here today on the subject of when federal requirements override state laws. These discussions have centered on Davis-Bacon wages, 50 percent Montana work force, and contractor preference requirements. Although we are still checking with EPA Region VIII to confirm this, it seems we have reached a consensus that when direct federal grants are involved, such as FEMA and USDA/RD, then federal requirements such as the one in Section 00900.1.3.2 prevail. If the funding is passed through a state agency, as in this case, the Montana SRF program, then the funding is not a direct grant and the state's contractor preference law applies. However, since Davis-Bacon wage rates are expressly required by federal law for the state SRF programs, we still require they be paid even if SRF funding is the sole contributor to the project.

If I receive any more information I will pass it along to you. Feel free to call me if you want to discuss this further.

Gary J. Wiens, P.E. Drinking Water State Revolving Fund Program Montana Department of Environmental Quality 406-444-7838

From: Jonathan Weaver [mailto:jweaver@greatwesteng.com]
Sent: Monday, June 13, 2016 12:00 PM
To: Wiens, Gary (DEQ)
Cc: Jeremiah Theys
Subject: RE: Laurel WTP Intake, Section 00900

Gary,

I just realized that this section only applies to USDA/RD funded projects. Sorry for the confusion.

From: Jonathan Weaver Sent: Monday, June 13, 2016 11:18 AM To: Gary Wiens (gwiens@mt.gov) <gwiens@mt.gov> Cc: Jeremiah Theys <<u>itheys@greatwesteng.com</u>> Subject: Laurel WTP Intake, Section 00900

Gary,

Section 00900.1.3.2 was pointed out to me. I should have noticed this earlier. It seems that this provision would prohibit the Reciprocal Contractor Preference law from being applied. Please let me know how you interpret this.

Thank you, Jonathan

KEY PERSONNEL

Kim Wilson will be the General Superintendent on the Laurel WTP Intake. C. Wes Wilson will also be onsite as part of the project team to assist in the mainline pipe construction. Roger Ross will be the onsite superintendent in connection with Intake Structure. John Wilson will be onsite periodically to assist in the implementation of the cofferdam and dewatering system.

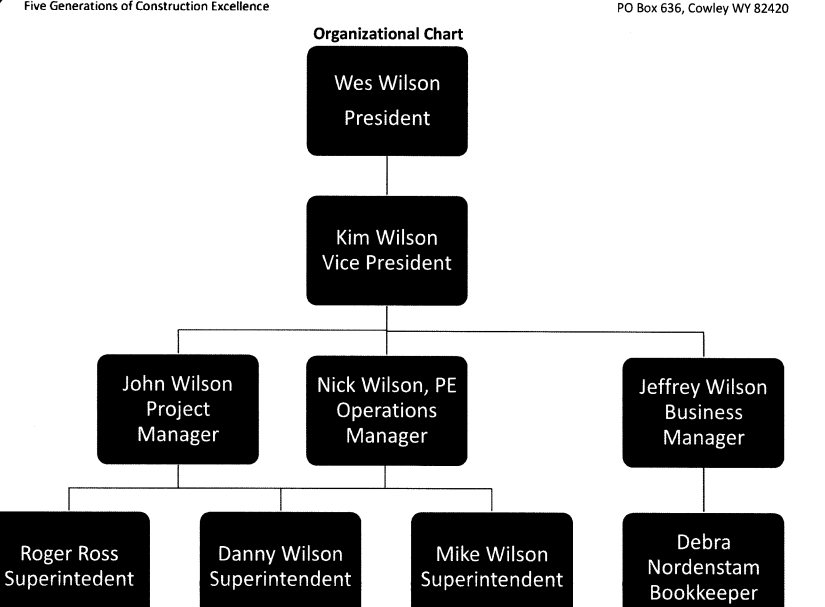
Name C. Wes Wilson	Position President	Date started with <u>this organization</u> 2003	Date started in <u>Construction</u> 1970	Prior positions and experience in <u>construction</u> see attached
	riesident	2003	1570	
Kim Wilson	VP/Sec/Treas	2003	1973	see attached
John Wilson	Project Mgr/Estimator	2003	1977	see attached
Nick Wilson, PE	Operations Manager	2012	1998	Project manager PCL Construction 7 years
Danny Wilson	Project Superintendent	2003	2003	Project Super for Wilson Bros. Const
Michael Wilson	Project Superintendent	2005	1995	Construction Super for Midway Const
Jeffery Wilson	Business Manager	2014	2006	Equipment Operator/Accounting CPA
Debra Nordenstam	Bookkeeper	2004	1982	31 years bookkeeping experience
Roger Ross	Project Superintendent	2014	1977	see attached



Wilson Bros. Construction Inc.

Five Generations of Construction Excellence

Phone: (307)548-6559 Fax: (307)548-6594 Email: office@wilson-bros.com



"An Equal Opportunity Employer"

Wilson Bros Const	ruction	REFERENCES					
					DATE	CONTRACT	
<u>Location</u>	PROJECT NAME	Description	<u>Owner</u>	Design Engineer	<u>COMPLETED</u>	AMOUNT	REFERENCE
							Heath Overfield (307)864-5297
							429 Broadway St Thermopolis,
Worland, WY	Fairview Industrial Park Subdivision	Water and sewer Installation	Washakie County	Heath Overfield	May-11	\$ 949,000.00	WY 82443
							Heath Overfield (307)864-5297
							429 Broadway St Thermopolis,
Thermopolis, WY	Thermopolis Water Storage & Pumping	Water Installation	Town of Thermopolis	Heath Overfield	Jun-12	\$ 2,073,000.00	WY 82443
							Frank Page (307)527-1117
							P.O. Box 501 Cody, WY 82414-
Lovell, WY	South Area Infrastructure Improvements	Water and Sewer Installation	Town of Lovell	Frank Page	Aug-12	\$ 3,602,000.00	0501
							Ernie Sketterberg (307)347-4268
	THERMOPOLIS - MEETEETSE (THERMOPOLIS						1001 US HWY 20 N, Worland, WY
Thermopolis, WY	NORTHWEST)	Road reconstruction	WYDOT	Todd Frost	Aug-13	\$ 2,088,000.00	82401
							Chad Hanson (406)860-5145
	2012 BROADWAY AVENUE WATER						115 N Broadway, Suite 500
Red Lodge, MT	REPLACEMENT	Replace water and sewer line	Red Lodge, MT	Chad Hanson	Jul-13	\$ 2,131,000.00	Billings, MT 59101
							Jim Evans (307)527-0915
at 11							2824 Big Horn Ave Cody, WY
Shell, WY	Highline Ditch Improvement	Install irrigation pipe	Shell Valley Watershed	Jim Evans	Apr-13	\$ 1,137,000.00	
							Ryan Duve (970)223-4705
T of 14.04	TOWN OF TEN SLEEP WATER SUPPLY AND						4025 Automation Way, Bldg. E
Ten Sleep, WY	STORAGE PROJECT	Waterline installation	Town of Ten Sleep	Ryan Duve	Mar-14		Fort Collins, C0 80525
							Andy Mattie (406)861-9551 222
1				Ben Steed/Andy			N 32nd St Ste 700 Billings, MT
Lovell, WY	LOVELL STREETS	Water and Sewer Installation	WYDOT/ Town of Lovell	Mattie	Oct-14	\$ 1,906,000.00	59101
							Jeff Rosenlund (307)672-9006 16
Sheridan, WY	SHERIDAN YT DRIVE	Waterline installation	City of Sheridan	Jeff Rosenlund	Apr-15	\$ 3,719,000.00	W 8th St Sheridan, WY 82801
							Dave Engels (307)673-1542
							1949 Sugarland Dr. Ste 205
Sheridan, WY	SHERIDAN FAIRGROUNDS	Waterline installation	Sheridan County	Dave Engels	May-15	\$ 464,000.00	Sheridan WY, 82801
Thormonalis M/V	Thermonolis Emergency Server Benlesement	Course Lin a	T				
Thermopolis, WY	Thermopolis Emergency Sewer Replacement	Sewer Line	Town of Thermopolis	Anthony Barney	May-15	\$ 888,305.00	Anthony Barnet 307-921-4559

Wilson Bros. Contact:

Attachment F.

Nick Wilson Cell Phone No. Operations Manager 307-272-1126

BIDDER'S QUALIFICATIONS

Project No. 1

Protect No. 1			
Project Name:	2012 Broadway Avenue Water Replacement		
Location:	Red Lodge, Mt		
Bid Amount:	\$2,130,675.00		
Final Contract Amount:	\$2,160,140.00		
Year Completed:	2013		
Original Contract Time:	140 Calender Days		
No. of Change Orders:	4		
Actual Contract Time:	166 Calender Days		
No. of Claims:	None		
Name of Surety:	United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen		
Description of Work:	4" Ductile Iron (DI) Water	LF	231
	6" Ductile Iron (DI) Water	LF	586
	8" Ductile Iron (DI) Water	LF	325
	12" Ductile Iron (DI) Water	LF	5229
	4" Gate Valve with Valve	EA	8
	8" Gate Valve with Valve	EA	10
	12" Gate Valve with Valve	EA	15
	6" Fire Hydrant w/ Auxiliary Gate Valve	EA	15
	ኝ" Corporation Stop	EA	91
	3/4" Curb Stop Assembly	EA	84
	Asphalt Pavement Removal and Replacement	SY	8832
This Work Is :	100% Urban		1
Pipeline Project Details:			-1
Diameter	Please see above.		
Length	Please see above.		1
Material	Please see above.		
Corrosion Protection Measures:	5 Lb. Magnesium Anodes		
Pressure Reducing / Altitude Valve			
in Vault Project Details:	None		
Contractor Key Personnel:	Kim Wilson - VP / Project Manager 307-272-1673		
	Jason Coble - Superintendent 307-272-6378		
	Nick Wilson, PE - Project Engineer 307-272-1126		
Owner:	City of Red Lodge PO Box 9 Red Lodge Mt 59068		1
	City of Red Lodge, PO Box 9, Red Lodge, Mt 59068 Great West Engineering		
Design Enginee.:	Great West Engineering		
Design Enginee.: Owner Contact / Public Agency Inspector:	Great West Engineering Chad Hansen, PE 406-652-5000		
Design Enginee.: Owner Contact / Public Agency Inspector:	Great West Engineering		
Design Enginee.: Owner Contact / Public Agency Inspector: Project No. 2	Great West Engineering Chad Hansen, PE 406-652-5000		
Design Enginee.: Owner Contact / Public Agency Inspector:	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive		
Design Enginee.: Owner Contact / Public Agency Inspector: Project No. 2 Project Name: Location:	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive Northeast of Sheridan, WY		
Design Enginee.: Owner Contact / Public Agency Inspector: Project No. 2 Project Name: Location: Bid Amount:	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive Northeast of Sheridan, WY \$3,719,000.00		
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Design Enginee.: Dwner Contact / Public Agency Inspector: Project No. 2 Project Name: .ocation: Bid Amount: Project Name: .ocation: Bid Amount: Project Name: .ocation: Bid Amount: Project Name: Project N	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive Northeast of Sheridan, WY \$3,719,000.00 \$3,484,784.00 2015 120 3 145 None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 12" C900 DR 18 PVC WATER MAIN 16" C900 DR 18 PVC WATER MAIN 16" C900 DR 18 PVC WATER MAIN 16" WATER MAIN FPVC OR CERTALOK 16" BUTTERFLY VALVE 12" GATE VALVE PRV VAULT ASSEMBLY 2" COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY 2" COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY UNCLASSIFIED EXCAVATION ABOVE SUBGRADE SUBGRADE PREPARATION (CUT AREAS) TOPSOIL STRIPPING (6") & STOCKPILING TOPSOIL STRIPPING (6") & STOCKPILING TOPSOIL REPLACMENT & SEEDBED PREP SEEDING - OPEN AREA EROSION CONTROL BLANKET (STRAW) TYPE I RIPRAP	LF LF LF EA EA EA EA EA EA CY CY SY CY SY CY SY CY SY CY CY CY CY CY	120 14980 1780 1780 17 1 1 2 5 5 12 5 5 5 000 2000 2500 16000 68000 14 60000 100
Design Enginee.: Dwmer Contact / Public Agency Inspector: Project No. 2 Project Name: .ocation: Bid Amount: Inal Contract Amount: //ear Completed: Driginal Contract Time: Actual Contract Time: Actual Contract Time: Actual Contract Time: Description of Work: Description of Work:	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive Northeast of Sheridan, WY \$3,719,000.00 \$3,484,784.00 2015 120 3 145 None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 12° C900 DR 18 PVC WATER MAIN 16° G900 DR 18 PVC WATER MAIN 16° G900 DR 18 PVC WATER MAIN 16° WATER MAIN FPVC OR CERTALOK 16° BUTTERFLY VALVE 12° GATE VALVE PRV VAULT ASSEMBLY 2° COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY 2° COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY UNCLASSIFIED EXCAVATION ABOVE SUBGRADE UNCLASSIFIED EXCAVATION ABOVE SUBGRADE SUBGRADE PREPARATION (CUT AREAS) TOPSOIL STRIPPING (6°) & STOCKPILING TOPSOIL STRIPPING (6°) & STOCKPILING TOPSOIL STRIPPING (6°) & STOCKPILING TOPSOIL REPLACMENT & SEEDBED PREP SEEDING - OPEN AREA EROSION CONTROL BLANKET (STRAW) TYPE I RIPRAP TYPE II RIPRAP TYPE II RIPRAP	LF LF LF EA EA EA EA EA EA CY CY CY CY CY SY AC SY CY CY CY CY CY CY CY CY CY CY CY CY CY	120 14980 1780 1780 17 1 1 2 55000 2000 2500 16000 68000 68000 14 600000 100
Design Enginee.: Dwmer Contact / Public Agency Inspector: Project No. 2 Project Name: .ocation: Bid Amount: Inal Contract Amount: (ear Completed: Driginal Contract Time: Io. of Change Orders: Actual Contract Time: Io. of Claims: Iame of Surety: Description of Work:	Great West Engineering Chad Hansen, PE 406-652-5000 Sheridan Yellowtail Drive Northeast of Sheridan, WY \$3,719,000.00 \$3,484,784.00 2015 120 3 145 None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 12" C900 DR 18 PVC WATER MAIN 16" C900 DR 18 PVC WATER MAIN 16" C900 DR 18 PVC WATER MAIN 16" WATER MAIN FPVC OR CERTALOK 16" BUTTERFLY VALVE 12" GATE VALVE PRV VAULT ASSEMBLY 2" COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY 2" COMBINATION AIR VACUUM ASSY FIRE HYDRANT ASSEMBLY UNCLASSIFIED EXCAVATION ABOVE SUBGRADE SUBGRADE PREPARATION (CUT AREAS) TOPSOIL STRIPPING (6") & STOCKPILING TOPSOIL STRIPPING (6") & STOCKPILING TOPSOIL REPLACMENT & SEEDBED PREP SEEDING - OPEN AREA EROSION CONTROL BLANKET (STRAW) TYPE I RIPRAP	LF LF LF EA EA EA EA EA EA CY CY SY CY SY CY SY CY SY CY CY CY CY CY	120 14980 1780 1780 17 1 1 2 5 5 12 5 5 000 2000 2500 16000 68000 14 60000 100

This Work Is :	60" RCP STORM DRAIN PIPE	LF	190
Pipeline Project Details:	100% Rural		
	: Please see above.		
	Please see above.		-
	: Please see above.		
Corrosion Protection Measures:	5 Lb. Magnesium Anodes		
Pressure Reducing / Altitude Valve			-
in Vault Project Details:	YES		
Contractor Key Personnel:	Kim Wilson - VP / Project Manager 307-272-1673		
	Jason Coble - Superintendent 307-272-6378		
	Nick Wilson, PE - Project Engineer 307-272-1126		
Owner:	City of Sheridan, Wyoming	_	
Design Engineer:	DOWL		
Owner Contact / Public Agency Inspector:	Jeff Rosenlund (307)751-6235		
	and the second	C. Maria Maria	
Project No. 3	• • • • • • • • • • • • • • • • • • •		
Project Name: Location:	Lovell South Area Infrastructure Improvements		
	Lovell, Wy		
Bid Amount:	\$3,636,494.58		
Final Contract Amount: Year Completed:	\$3,650,072.54		
Original Contract Time:	2012		
No. of Change Orders:	230 Calender Days		
Actual Contract Time:	4 325 Calender days		
No. of Claims:	None		+
Name of Surety:	United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen		
Description of Work:	Change Order 1 - 2 " PRV w/Vault	E^	+ 000
	4" PVC WATER LINE	EA LF	1.000
	6" PVC WATER LINE	LF	<u>437.000</u> 511.000
	8" PVC WATER LINE	LF	12531.000
	10" PVC WATER LINE	LF	1542.000
	8" RJT PVC WATER LINE	LF	1437.000
	NEW FIRE HYDRANT ASSEMBLY	EA	18.000
	2" FLUSHING HYDRANT ASSEMBLY	EA	4.000
	3/4" WATER SERVICE TAP	EA	74.000
	1" WATER SERVICE TAP	EA	94.000
	1 1/2" WATER SERVICE TAP	ËA	4.000
	2" WATER SERVICE TAP	EA	8.000
	4" SEWER SERVICE CLEAN OUT	EA	50.000
	6" SEWER SERVICE CLEAN OUT	EA	4.000
	4" RECONNECT EXISTING SEWER SERVICE	EA	141.000
	4" RECONNECT EXISTING SEWER SERVICE RJT	EA	11.000
	6" RECONNECT EXISTING SEWER SERVICE	EA	8,000
	6" PVC SEWER PIPE	LF	110.000
	8" PVC SEWER PIPE	LF	10697.000
	12" PVC SEWER PIPE	LF	155.000
	4" PVC SEWER SERVICE PIPE	LF	4423.000
		LF	365.000
	6" PVC SEWER SERVIE PIPE 8" PVC SEWER PIPE - PRESSURE RATED	LF	252.000
	8" PVC SEWER PIPE - RJT	LF	918,000
	4' DIA MH REMOVE AND REPLACE	LF	992.000
	CURB AND GUTTER	EA LF	36.000
	SIDEWALK	SF	2048.000 5202.000
	VALLEY GUTTER/APRONS		6206.000
	HANDICAP RAMP	EA	37.000
	FILLET	EA	37.000
	REUSED SURFACING 4"	SY	38565.000
	REUSED SURFACING 6"	SY	13789,000
	SURFACING 3" THICK GRADING "W" CRUSHED BASE	SY	36571.000
	SURFACING 6" THICK GRADING "W' CRUSHED BASE	SY	25063.000
	MISCELLANEOUS GRADING "W" CRUSHED BASE	TON	200.000
	ASPHALT CONCRETE SURFACING - 3" MAT	SY	50488.000
	90% Urban - 10% Rural		
ipeline Project Details:			
	Please see above.		
	Please see above.		
	Please see above.		
ressure Reducing / Altitude Valve	5 - Cathotic Protection Stations, 5 & 18 LB Magnesium Annodes		
	Please see above.		
	Kim Wilson - VP / Project Manager 307-272-1673 Jason Coble - Superintendent 307-272-6378		
	Danny Wilson - Superintendent 307-250-3530		
	The Town of Lovell, PO Box 188, Lovell, Wy 82431		
WIIGI.			
	Dowl HKM		

Project No. 4 Project Name:			and Constants before
		2	No.
	North Crawle II Olive 1		
	North Greybull Streets		
Location:	Greybull, WY		
Bid Amount:	\$4,441,544.60		
Final Contract Amount:	\$4,348,826.60		
Year Completed:	2009		+
Original Contract Time:	330 Days		
No. of Change Orders:	0		
Actual Contract Time:			
No. of Claims:	310 Days		
	None		
Name of Surety:	United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen		
Description of Work:	MACHINE-PLACED RIPRAP	CY	30
	WIRE-ENCL RIPRAP	SY	217
	CLASS B CONCRETE	CY	37
	REINFORCING STEEL		
	RCP 18 IN	LB	4220
		FT	2060
	RCP 24 IN	FT	1336
	RCP 30 IN	FT	1734
	RCP 42 IN	FT	221
	CMP 18 IN	FT	140
	RCP SIPHON 42 IN	FT	
	ADJUSTMENTS, VALVE BOXES		116
	MANHOLE TYPE C	EA	15
		EA	7
	MANHOLE TYPE D	EA	3
	MANHOLE ADJUSTMENT	EA	8
	INLET TYPE A	EA	13
	INLET TYPE D	EA	18
	INLET TYPE E	EA	13
	UNCLASSIFIED EXCAVATION	CY	9060
	FLOWABLE BACKFILL		
		CY	1860
	TOPSOIL STORING	CY	210
	TOPSOIL PLACING	CY	210
	TOPSOIL BORROW	CY	137
This Work Is :	20% Urban - 80% Rural		
Pipeline Project Details:			
Diameter	Please see above.		
	: Please see above.	·	
	Please see above.		
Corrosion Protection Measures;	NA		
Pressure Reducing / Altitude Valve			
n Vault Project Details:	NA		
Contractor Key Personnel:	Kim Wilson - VP / Project Manager 307-272-1673		
	Jason Coble - Superintendent 307-272-6378		
	Mike Wilson - Superintendent 307-250-0451		
Owner:	The Town of Greybull, 420 Broadway, Greybull, Wy 82426		
	WYDOT		
Design Engineer:			
Design Engineer:			
Owner Contact / Public Agency Inspector:	Doug Jensen 307-256-8473		
Owner Contact / Public Agency Inspector:			
Owner Contact / Public Agency Inspector: Protect No. 5	Doug Jensen 307-256-8473		
Dwner Contact / Public Agency Inspector: Project No. 5 Project Name:	Doug Jensen 307-256-8473		
Owner Contact / Public Agency Inspector: Prolect No. 5 Project Name: Location:	Doug Jensen 307-256-8473		
Owner Contact / Public Agency Inspector: Prolect No. 5 Project Name: Location:	Doug Jensen 307-256-8473		
Dwner Contact / Public Agency Inspector: Project No. 5 Project Name: 	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00		
Dwner Contact / Public Agency Inspector: Project No. 5 Project Name: occation: Sid Amount: Final Contract Amount:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94		
Dwner Contact / Public Agency Inspector: Project No. 5 Project Name: Location: Sid Amount: Final Contract Amount: Year Completed:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009		
Dwner Contact / Public Agency Inspector: Project Name: Location: Bid Amount: Final Contract Amount: Year Completed: Driginal Contract Time:	Doug Jensen 307-256-8473 Lovell SWT infrastructure improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days		
Dwner Contact / Public Agency Inspector: Project Name; Location: Sid Amount: Tinal Contract Amount: Gear Completed: Driginal Contract Time: Io. of Change Orders;	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9		
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: 	Doug Jensen 307-256-8473 Lovell SWT infrastructure improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days		
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: ocation: Bid Amount: Final Contract Amount: Final Contract Amount: Final Contract Time: Io. of Change Orders: Cutual Contract Time: Io. of Claims:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9		
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: ocation: Bid Amount: Final Contract Amount: Final Contract Amount: Final Contract Time: Io. of Change Orders: Cutual Contract Time: Io. of Claims:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None		
Downer Contact / Public Agency Inspector: Project No. 5 Project Name: Socation: Bid Amount: Project Amo	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days		
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: Jocation: Bid Amount: Final Contract Amount: Year Completed: Original Contract Time: Io. of Change Orders: Vetual Contract Time: Io. of Claims: Iame of Surety:	Doug Jensen 307-256-8473 Lovell SWT infrastructure improvements Lovell, Wy \$5,899,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line	LF	10,270.00
Downer Contact / Public Agency Inspector: Project No. 5 Project Name: Socation: Bid Amount: Project Amo	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line	LF LF LF	10,270.00 2,652.00
Downer Contact / Public Agency Inspector: Project No. 5 Project Name: Socation: Bid Amount: Project Amo	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line		10,270.00 2,652.00 11,547.00
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: Jocation: Bid Amount: Final Contract Amount: Year Completed: Original Contract Time: Io. of Change Orders: Vetual Contract Time: Io. of Claims: Iame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" RJT Water Line	LF LF LF LF LF	10,270.00 2,652.00 11,547.00 1,231.00
Downer Contact / Public Agency Inspector: Project No. 5 Project Name: Socation: Bid Amount: Project Amo	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" PVC Water Line 12" RJT Water Line 24" Steel Casing Water Line Bore	LF LF LF LF LF LF	10,270.00 2,652.00 11,547.00 1,231.00 115.00
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: Jocation: Bid Amount: Final Contract Amount: Year Completed: Original Contract Time: Io. of Change Orders: Vetual Contract Time: Io. of Claims: Iame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" RJT Water Line	LF LF LF LF LF	10,270.00 2,652.00 11,547.00 1,231.00 115.00
Owner Contact / Public Agency Inspector: Project No. 5 Project Name: Jocation: Bid Amount: Final Contract Amount: Year Completed: Original Contract Time: Io. of Change Orders: Vetual Contract Time: Io. of Claims: Iame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" PVC Water Line 12" RJT Water Line 24" Steel Casing Water Line Bore	LF LF LF LF LF LF	10,270.00 2,652.00 11,547.00 1,231.00 115.00 129.00
Downer Contact / Public Agency Inspector: Project No. 5 Project Name: Socation: Bid Amount: Project Amo	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" RJT Water Line 12" RJT Water Line 24" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore	LF LF LF LF LF LF LF LF LF LF LF LF LF L	10,270.00 2,652.00 11,547.00 115.00 115.00 129.00 30.00
owner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" RJT Water Line Bore 16" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line	LF LF LF LF LF LF LF LF LF LF LF LF LF	10,270.00 2,652.00 11,547.00 1,231.00 115.00 129.00 30.00 633.00
owner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 12" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" RSteel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line 8" PVC Sewer Line	LF LF LF LF LF LF LF LF LF LF LF LF LF	10.270.00 2,652.00 11,547.00 1,231.00 115.00 1129.00 30.00 633.00 16,737.00
owner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" RJT Water Line 12" RJT Water Line 16" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line 8" PVC Sewer Line Manholes (4" DIA)	LF LF LF LF LF LF LF LF LF LF LF LF EA LF EA	10,270.00 2,652.00 11,547.00 129.00 30.00 633.00 16,737.00 37.00
Dwner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" PVC Water Line 12" PVC Water Line 12" PVC Water Line 12" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line 8" PVC Sewer Line Manholes (4' DIA) Asphalt - 3" MAT	LF LF LF LF LF LF LF LF LF LF EA LF EA SY	10,270.00 2,652.00 11,547.00 129.00 30,00 633.00 16,737.00 37.00 87,128.00
Dwner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 10" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line 8" PVC Sewer Line 10" RUS Steel Casing Water Line 10" Steel Casing Water Line Bore 10" Steel Casing Water Line B	LF LF LF LF LF LF LF LF EA LF EA SY SY	10,270.00 2,652.00 11,547.00 115.00 115.00 30.00 633.00 16,737.00 87,128.00 86,859.00
Dwner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" RJT Water Line Bore 16" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore 16" PVC Sewer Line 8" PVC Sewer Line 8" PVC Sewer Line 8" PVC Sewer Line 18" ANT Crushed Base 3" Curb and Gutter	LF LF LF LF LF LF LF LF EA LF LF EA SY SY LF	10.270.00 2,652.00 11,547.00 12,00 115,00 129.00 30.00 633.00 16,737.00 37.00 87,128,00 86,859.00 4,903.00
Dwner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 10" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore Fire Hydrants 6" PVC Sewer Line 8" PVC Sewer Line 10" RUS Steel Casing Water Line 10" Steel Casing Water Line Bore 10" Steel Casing Water Line B	LF LF LF LF LF LF LF LF EA LF EA SY SY	10.270.00 2,652.00 11,547.00 12,00 115,00 129.00 30.00 633.00 16,737.00 37.00 87,128,00 86,859.00 4,903.00
Dwner Contact / Public Agency Inspector: rolect No. 5 roject Name: ocation: inal Contract Amount: ear Completed: riginal Contract Time: Io. of Change Orders: cctual Contract Time: o. of Claims: ame of Surety:	Doug Jensen 307-256-8473 Lovell SWT Infrastructure Improvements Lovell, Wy \$5,699,457.00 \$5,957,002.94 2009 410 Days 9 431 Days None United Fire & Casualty c/o Wyoming Financial 307-473-3000 - Pat Pallen 8" PVC Water Line 10" PVC Water Line 12" RJT Water Line 12" RJT Water Line 12" RJT Water Line Bore 16" Steel Casing Water Line Bore 16" Steel Casing Water Line Bore 16" PVC Sewer Line 8" PVC Sewer Line 8" PVC Sewer Line 8" PVC Sewer Line 18" ANT Crushed Base 3" Curb and Gutter	LF LF LF LF LF LF LF LF EA LF LF EA SY SY LF	10,270.00 2,652.00 11,547.00 129.00 30.00 633.00 16,737.00 87,128.00 86,859.00 4,903.00 14,997.00
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	Jason Coble - Superintendent 307-272-6378
	Dariny Wilson - Superintendent 307-250-3530
Owner:	The Town of Lovell, PO Box 188, Lovell, Wy 82431
Design Engineer:	Dowi HKM
Owner Contact / Public Agency Inspector:	Frank Page, PE (307) 349-4354

Kim Wilson

P.O. Box 636, Cowley, WY 82420

Professional Experience

C.A. Wilson Construction, Cowley, WY 1979 - 1987 **Owner**

> <u>Achievements:</u> Pipe Installation Heavy Highway Construction Mining Reclamation

<u>Responsibilities:</u> Responsible for all crews and keeping projects on schedule

Self-Employed 1987 - 1990

> <u>Achievements:</u> Completed projects for NFS, Airport work and local work

<u>Responsibilities:</u> All aspects of projects completed

C.J. Abbott 1991 **Project superintendent**

Achievements:

Completed total restoration of Worthen Meadows reservoir including earthwork , concrete structures, culvert installation and riprap

Responsibilities:

Oversee all aspects of project to completion

Page 2 of 2

E. H. Oftedal, Miles City, MT 1992 - 1999 Superintendent/Foreman

Achievements:

Installation of large culvert, use of lasers for grade, excavation and embankment including rock excavation

Responsibilities: Responsible for completion of projects from \$5,000.00 to \$10,000,000.00

Wilson Bros. Construction, Inc., Cowley, WY 2003 - Present Owner

Achievements:

Sewer and waterline installation, dewatering, retaining wall construction, road Construction, urban reconstruction, bank armoring, cofferdam installation.

Responsibilities:

Oversee all aspects of project to completion

Education

Ricks College, Rexburg, Idaho 2 yrs Peace Corp, 2 years, Belize, Central America Proficient in the Spanish language

References

References are available upon request.

Roger Ross 8651 US Hwy 14 Ranchester, WY 82839 (307) 751-2352

Graduate – Kelly Walsh High School 1974

Casper College Trade School (1974 – 1977)

WC Kind Co. – Laborer (1974 – 1976) Worked at Texaco, Standard, and Sinclair refineries in Casper. Turn arounds and various tank projects.

Iron Workers Local 454 (1976 – 1984) Worked at power houses around the state of Wyoming and Montana and high rises in Chicago and California. Worked with cranes ranging from 12 ton to 300 tons.

Salveson Construction (1984 – 1990) Superintendent for Dirt, Abandoned Mines, and Municipality work.

Energy Transportation (1990 – 1991) Truck Driver

Advance Tank (1991 – 1993) Tank welding sites across the western United States.

Excel Construction/Rock Solid Inc. – Superintendent (1993 – 1998) Superintendent on numerous water and sewer projects around state of Wyoming. Superintendent on paving and crushing operations.

COP Construction – Superintendent (1998 – 2007) Tongue River Dam Project Bridges and Dam rehab projects Refinery work Concrete and dirt work Bureau of Dam projects in Kalispell, MT.

D&R Construction – Owner (2007 – 2011) Water line subdivision work Methane field roustabout work Reservoir work Water line repairs Water Outfall installation Concrete work

Personal Résumé Page 2

COP Construction – Superintendent (2011 – 2014) Bridge Work Water & Sewer Projects Concrete Work

Wilson Bros. Construction – Superintendent (2/14 – Present)

EDUCATION

Casper College Trade School 1976 – 1983

Courses Included:

- Iron Working
- Welding
- Blueprint Reading
- Reinforcing
- Instrument Reading

EQUIPMENT OPERATED

Pavers - 510 & 110 Blaw-Knot Scrapers - T-14 - 18 - 24 Track Hoes - All sizes Dozers - D5 - D9 Blades - 12G & 14G Front End Loaders - All sizes Bidwell's - Concrete paving Transport - CDL Hot Plants Crushers Cranes - 40 to 75 ton friction drum American's

REFERENCES

Johnathan Gates – J.M. Huber – (307) 752-6311 Rick Hendricks – J.M. Huber – (307) 752-3701 Doug Masters – J.M. Huber – (307) 752-2160 Bruce Rost – Project Manager – (406) 656-3776 Dave Davidson – Worley Parsons – (406) 647-4154

John Wilson

P.O. Box 636, Cowley, WY 82420

Professional Experience

C.A. Wilson Construction, Cowley, WY 1979 - 1987 **Project Manager**

> <u>Achievements:</u> Pipe Installation Heavy Highway Construction Mining Reclamation

Responsibilities: Project Manager

Nicholls & Lewis, Inc., Lovell, WY 1987 - 1990 Estimator/Project Manager

> <u>Achievements:</u> Estimation and completion of heavy highway and utility work

Responsibilities: Project Manager Estimator

Sims Corporation, Lander, WY 1990 - 1992 **Project Manager**

> <u>Achievements:</u> Complete highway projects that included blasting

<u>Responsibilities:</u> Oversee all aspects of project to completion

Page 2 of 2

E. H. Oftedal, Miles City, MT 1992 - 2000 **Project Manager**

Achievements:

Complete Highway Projects that include meeting WYDOT specifications and railroad specifications, gradation, demolition, dewatering, pipe installation, pipeline reclamation

<u>Responsibilities:</u> Oversee all aspects of project to completion

C. W. Wilson Construction, Cowley, WY 2000 – 2003 Project Manager

Achievements:

Highway construction, water and sewer line installation, culvert lining, cofferdam design/installation, dewatering, shoring.

<u>Responsibilities:</u> Oversee all aspects of project to completion

Wilson Bros. Construction, Inc., Cowley, WY 2003 - Present Project Manager

Achievements:

Sewer and waterline installation, dewatering, install cooling system, waterline rehabilitation, infiltration gallery and wet well construction, culvert lining, cofferdam design/installation, dewatering, shoring.

<u>Responsibilities:</u> Oversee all aspects of project to completion

Education

University of Wyoming, Laramie, WY Bachelors 1979

References

References are available upon request.

C. Wes Wilson

P.O. Box 636, Cowley, WY 82420

Professional Experience

Geokinetics, Vernal, UT 1980 - 1985 **Project Superintendent**

> <u>Achievements:</u> Construction of shale oil refineries Installation of several hundred acres of liner material

<u>Responsibilities:</u> Responsible for design and completion of refineries

C. W. Wilson Construction 1985 - 2003 **Owner/Operator**

> <u>Achievements:</u> Experts in underground utility installation, dewatering, reclamation <u>Responsibilities:</u>

All aspects of projects completed

Wilson Bros. Construction, Inc. 2003 - Present **Owner/Operator**

Achievements:

Grading, underground utility installation, dewatering, culvert installation excavation

<u>Responsibilities:</u> Oversee all aspects of project to completion

Page 2 of 2

Education

Utah State University 2 yrs

References

References are available upon request.

WILSON BROS. CONSTRUCTION, INC.		WORK ON HAND							06/09/16	
······································				0011774.07						
				CONTRACT		OUNT	AMOU			COMPLETION
Project Name	OWNERS CONTACT	ENGINEER		AMOUNT	COMI	PLETED	REMAIN	ING	STATUS	DATE
ROCK RIVER	Darin Fossum	Kory Kramer	\$	2,187,179.00	\$	2,182,179.00	\$	5,000.00	99.77%	Jul-16
· · · · · · · · · · · · · · · · · · ·	PO Box 209 Cheyenne, WY	3411 S 3rd St Laramie, WY								
	307-631-0021	307-745-2100								
Billings Colton Elvd	Chine Rantz	Cints Heriz	13	1,121,908.50	\$	949,295.00	\$ 17	2,611.50	84,61%	May-16
	408-657-3085	406-657-3095		1						
for the first for the second	210 N 27th St Billings, MT	210 N 27th St Billings, MT								
aurel Water and Streets Rehab*	Casele Riggin	Ghed Henson	\$	1,417,912.00	\$	1,417,912.00	\$	-	100.00%	Nov-15
	TIS n Broadway Ste 500 Billings, MT	118 N Brostway Ste 500 Billings, MT								-
	406-4524-000	408-442-1000	1							
ander Streets and Utilities	Dr. Kasey Jones	Dr. Kacey Jones	\$	3,885,885.13	\$	2,391,666.02	\$ 1,49	4,210.11	61,65%	Aug-16
	945 Lincold St Lander, WY	945 Lincoln 8t Lander, WY								
	307-332-3286	307-332-3288								a second of the
BUFFALO-GILLETE POWDER RIVER E	AUSTIN MARCHANT		\$	700,739.00	\$	650,000.00	\$ 5	0,739.00	92.76%	May-16
······································	PO BOX 2469 GILLETTE, WY									
	307-686-8644									
District 5 Siphon Replacement	Isda Tharp			631,891.80	\$	850,000.00	\$ 8	1,891,80	87.04%	Apr-16
	173 UB Hwy 20 8			· · · · · · · · · · · · · · · · · · ·						
	Thermopolie, WY 82443									
	307-347-2822									
	TALS		\$	8,612,862,63	\$ (6,941,041.02	\$ 1,80	4,452.41		

*Subcontractor Warranty Item for final retainage.

We are the prime contractor on the projects high lighted in yellow.

INFORMATION INCLUDED TO SHOW AVAILABILITY TO COMPLETE THE PROJECT. OUR SCHEDULE IS WIDE OPEN BEGINNING AUGUST 2016.



Department of Transportation

Prequalifications Office 5300 Bishop Blvd. Cheyenne, WY 82009-3340



March 25, 2016

Wilson Bros. Construction, Inc. PO Box 363 Cowley, WY 82420-0363

Dear Mr. Wilson:

CONTRACTORS PREQUALIFICTION

After review of your prequalification form, your WYDOT ability rating (AR) will be:

16

The ability rating is multiplied by your net worth. If you have an audited financial statement, WYDOT will use the full amount of your net worth. If you have a reviewed or complied financial statement WYDOT used up to a maximum of \$500,000.00 of your net worth. Your cooperation and quality performance on Wyoming Department of Transportation (WYDOT) construction projects will help insure that your firm stays in Good Standing with us.

Your company has been Prequalified for the following:

Maximum Prequalification Ratin	g: \$ \$38,300,000.00
Work Classification:	Grading, Pipe, Truck Haul, Gravel Surfacing, Concrete Structures (Box Culverts), Intermediate Bridge Work (2), Fence, Landscaping,
	Underground Utilities, Keystone Walls
NAICS Code(s):	238910, 238120, 237310, 484200, 238990 & 237110
Contractor ID #	02415
Date of Financial Statement:	December 31, 2015
Expiration Date:	March 31, 2017

Nothing contained herein shall be construed to deprive the Transportation Commission of Wyoming of the right to reject any bid, or refuse to award a contract to the low bidder where circumstances or developments have, in the opinion of the Commission, changed the qualifications or responsibility of the bidder.

For information concerning the WYDOT bidding system and for other pertinent information, please visit our web site at: http://dot.state.wy.us//

If you have questions or comments about your Prequalification Rating or your Contractor Performance Evaluation Rating Forms for your current WYDOT projects, please contact Andy Long, P.E., State Construction Engineer at (307)777-4425 or myself at (307)777-4056.

Your attention is called to the necessity of placing your Bidder ID Number on the bid proposal exactly as it appears above on this prequalification letter.

If you are planning on bidding on WYDOT projects, do not forget that you need to send the E-103 (Current Work Affidavit) each month. The E-103 can be found on our web page or on the second to last page of the PQ-2.

Sincerely,

James A. Messer Prequalification Officer

JAM/jam

Wilson Bros. Construction, Inc. Laurel Intake Project - City of Laurel

Subcontractors and Suppliers List: Certified DBE Contractor

Name	Wharton Asphalt			
Work	Paving/Concrete (includes prep. work)			
Value	\$ 4,878			
Contact	Lena Wharton			
Telephone	406-254-9571			
Address	3562 Pa Hollow Trl. Billings, MT 59106			
Name	Billings Construction Supply			
Work	Traffic Control/Signs			
Value	\$ 20,000			
Contact	Patrick Walstead			
Telephone	406-248-8355			
Address	5514 King Ave E Billings, MT 59101			
Name	T&L Painting			
Work	Painting/Coating			
Value	\$ 16,750.00			
Contact	Jim Lundquist			
Telephone	406-231-3654			
Address	509 Colorado Ave Great Falls, MT 59404			
Name	Anderson Masonry			
Work	, Masonry			
Value	\$ 55,389			
Contact	Scott Harrison			
Telephone	406-261-1845			
Address	7393 Highway 35 Big Fork, MT 59911			
Name	Ferguson Waterworks			
Supplying	Pipe, etc.			
Value	\$ 2,600,000			
Contact	Matt Sisson			
Telephone	406-671-7643			
Address	465 Moore Ln Billings, MT 59101			
Name	Fisher			
Supplying	Aggregates			
Value	\$ 210,000.00			
Contact	Jim Rahr			
Telephone	406-657-9603			
Address	7105 Laurel Airport Rd Billings, MT			

Name Star Mechanical, Inc. Work Mechanical Contractor Value \$ 136,207.00 Contact **Mike Jones** Telephone 406-259-3754 Address 26 South 24th St. Billings, MT 59103 Name Canyon Electric Work Electrical/SCADA/Cam Value Ś 283,816.00 Contact **Greg Miller** Telephone 406-208-7615 Address 5455 Hesper Rd. Billings, MT 59016 Name MKM Construction Work **Concrete Placement Only** Value \$ 50,000.00 Contact **Travis Moran** Telephone 406-671-3122 **Address** PO Box 308 Laurel, MT 59044 Name Frontier Fence Co. Work Fence Value \$ 11,500.00 Contact John Telephone 406-259-6511 Address 212 Moore Ln. Billings, MT 59101 Name Yellowstone Environmental Work Reclamation Value \$ 48,760.00 Contact Zac Mader Telephone 406-234-5078 Name A-1 Drilling Work Well Value \$ 15,750.00 Contact Wayne Jewett Telephone 406-628-6364 Address PO Box 339 Laurel, MT 59044 Name BILFINGER Supply Intake Screen/Compressed Air Value \$ 160,600.00 Contact Mark Bell Telephone 262-309-4227

NameForterra (CRETEX) Pre-cast Concrete ValuePre-cast Concrete 83,831.83SupplyPre-cast Concrete Value\$ 83,831.83ContactDuane Lokin 406-860-3444 PO Box 1620 Rapid City, SD 57709NameCMG Construction, Inc. Drilled Shafts ValueWorkDrilled Shafts S 25,500.00ContactJustin McGlone 406-655-1892 PO Box 80252 Billings, MT 59108NameExterior Designs Work Roofing/Facia/Soffit ValueNameExterior Designs BO Box 80252 Billings, MT 59108NameColeman Construction Boring ValueValue\$ 322,750.00ContactFred Coleman Solona ContactValue\$ 322,750.00ContactFred Coleman TelephoneValue\$ 140,000.00ContactKiPRAP ValueValue\$ 140,000.00ContactMike TelephoneVorkShoring Supply/Design ValueValue\$ 400,000.00ContactKris Graham TelephoneValue\$ 400,000.00ContactKris Graham TelephoneValue\$ 400,000.00ContactKris Graham TelephoneValue\$ 85,000.00ContactKris Graham TelephoneValue\$ 85,000.00ContactKris Graham TelephoneValue\$ 85,000.00ContactKris Graham TelephoneTelephone303-329-8648Name Value\$ 85,000.00ContactSean Russell Telephone<	Address	1950 Old Hwy 8 NW Mew Brighton, MN 55112			
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Contact Sean Russell	Work	Dewatering Supply/Design			
	Value	\$ 85,000.00			
Telephone 406-373-3700	Contact	Sean Russell			
	Telephone	406-373-3700			



NOTICE OF AWARD

Date of Issuance: June 21, 2016

Owner:	City of Laurel, Montana	Owner's Contract No.:	FEMA: 1996-DR-MT-PW 01679
			SRF: EQ 16-1684
Engineer:	Great West Engineering, Inc.	Engineer's Project No.:	2-07128-TO 26
Project:	New Water Treatment Plant Intake	Contract Name:	N/A
Bidder:	Wilson Brothers Construction, Inc.		

Bidder's Address: P.O Box 636, Cowley, WY 82420

TO BIDDER:

You are notified that Owner has accepted your Bid dated June 8, 2016 for the above Contract, and that you are the Successful Bidder and are awarded a Contract for the Base Bid + Additive Alternate No. 1 for the <u>New Water Treatment Plant Intake</u> project.

The Contract Price of the awarded Contract is: <u>Eight Million Five Hundred Sixty Thousand Nine Hundred One</u> <u>Dollars and No Cents (\$8,560,901) based upon the Base Bid + Additive Alternate No. 1.</u>

Seven (7) unexecuted counterparts of the Agreement accompany this Notice of Award, and one copy of the Contract Documents accompanies this Notice of Award.

Three (3) sets of the Project Manuals including Drawings will be delivered separately from the other Contract Documents.

You must comply with the following conditions precedent within 15 days of the date of this Notice of Award:

- 1. Deliver to Owner seven (7) counterparts of the Agreement, fully executed by Bidder, and return the copy of the Contract Documents.
- 2. Deliver with the executed Agreement(s) the Contract security [e.g., performance and payment bonds] and insurance documentation as specified in the Instructions to Bidders and General Conditions, Articles 2 and 6.

Failure to comply with these conditions within the time specified will entitle Owner to consider you in default, annul this Notice of Award, and declare your Bid security forfeited.

Within ten days after you comply with the above conditions, Owner will return to you two fully executed copies of the Contract Documents, together with any additional copies of the Contract Documents as indicated in Paragraph 2.02 of the General Conditions.

Owner: City of Laurel, Montana Mart & Mare

Authorized Signature

By: Mark A. Mace

Title: Mayor

Copy: Engineer

SUSPEND WORK ORDER

Dated: December 19, 2016

TO: Wilson Bros. Construction, Inc.

ADDRESS: P.O. Box 636

Cowley, WY 82420

PROJECT: City of Laurel, Water Treatment Plant Intake

Under the terms of your Contract, dated July 7, 2016, on the referenced project, you are hereby directed to suspend work on the project for the following reason(s):

• The Contractor has requested a Winter Shutdown/Suspend Work Order due to abnormally cold temperatures and excessive moisture from December 20, 2016 to January 8, 2017 (20 calendar days). This request was made in accordance with Special Provision SP-19.

As the Suspend Work Order is Contractor requested, no contract days will be added, but the days the work is suspended will not be counted against the Contract Times. Therefore, the previous date of substantial completion, March 22, 2017, will be extended to April 11, 2017. The April 1, 2017 milestone for the substantial completion of the project is also hereby extended to April 11, 2017. This milestone extension does not apply to work associated with the intake, transmission mains in the river, air and hot water lines, compressed air system and boiler system.

This notice is effective at the close of business on December 19, 2016, at which time there remains 93 calendar days in which to reach Substantial Completion. A *Resume Work Order* will be issued when conditions are such that work can be performed in accordance with the specifications.

Please acknowledge your receipt of this Order in the space provided below and return a copy to the Owner.

By: UTHORIZED SIGNATURE TITLE

Receipt Acknowledged:

Bros. Construction

By:

HORIZED SIGNATURE)

RESUME WORK ORDER

Dated: January 9, 2017

TO: Wilson Bros. Construction, Inc.

ADDRESS: P.O. Box 636

Cowley, WY 82420

PROJECT: City of Laurel, Water Treatment Plant Intake

Under the terms of your Contract, dated July 7, 2016, on the referenced project, you are hereby directed to resume work on the project effective 12:01 a.m. on Monday, January 9, 2017.

According to our records, 240 calendar days were authorized to achieve Substantial Completion. You have used 147 days, leaving 93 days in which to complete your Contract, beginning on and including the effective date listed above.

Please acknowledge your receipt of this Order in the space provided below and return a copy to the Owner.

By:

V0 THORIZED SIGNATI icor

Receipt Acknowledged:

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By:

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