

UNION PACIFIC RAILROAD

1400 Douglas Street Omaha, Nebraska 68179

Exhibit H
Phoenix Subdivision MP 934.79 to MP 937.83
PIRATE Industrial Lead
IFB Addendum #1 3/27/2026

WO NO.	JOB NO.	LINE ITEM	PRODUCT ID	SERVICE ITEM DESCRIPTION	UOM	QNTY	ADD #1 QNTY	NOTES	UNIT COST	TOTAL COST
		1	Grade / Site Work							
		1.01	3003531	MOBL. MOBILIZATION, GRADING	LS	1	1		\$	-
		1.02	3003324	GRAD. CLEAR AND GRUB	AC	102.9	102.9	Includes Tree Removal (Approx. 400 Trees)	\$	-
		1.03	3003330	GRAD. EMBANKMENT	CY	158158	158158	Includes Entire Project (Roads, Crossings, Detention), Excludes Temp. Construction	\$	-
		1.04	3003346	GRAD. EXCAVATION	CY	325381	325381	Includes Entire Project (Roads, Crossings, Detention), Excludes Temp. Construction	\$	-
		1.05	3003460	GRAD. SUBBALLAST	CY	37750	37750	AZDOT, Class 2 Aggregate Base (AZDOT Section 303)	\$	-
		1.06	3003470	GRAD. STAB. GEGRID	SY	72244	72244	Tenese BX1200, per Typical Sections (12.5' Nom. Width)	\$	-
		1.07	3003181	EROS. POLLUTION PREVENTION PLAN, SWPPP	LS	1	1	SWPPP Items, Includes Installation/Maintenance/Removal, EC001	\$	-
		1.08	3004135	PVMT, AGGREGATE, 4" BASE COURSE	SY	11467	11467	Decomposed Granite, 2" Depth, Mesa Dtl. No. M-111.07, Grading & Herbicide Incidental	\$	-
		1.09	3003876	DRNG. RIP RAP. CLASS I	TN	7761	7761	Riprap Channel Slope Protection w/ Filter Fabric, D50=4", EC001, EC005	\$	-
		1.10	3003878	DRNG. RIP RAP. CLASS II	TN	16573	16573	Riprap Channel Slope Protection w/ Filter Fabric, D50=6", EC001, EC005	\$	-
		1.11	3002797	DRNG. ROCK SLOPE	CY	11899	11899	Rock Mulch Slope Protection, EC001, EC005	\$	-
		1.12	3003295	FCLT. FENCE, CHAINLINK	LF	3507	3507	North & South Detention Cell Perimeters, MAG Dtl. No. 160, GD001, GD002	\$	-
		1.13	3003301	FCLT. FENCE, GATE	EA	3	3	Chain Link Gate (EA Includes Double Gates), MAG Dtl. No. 160, GD001, GD002	\$	-
		1.14	3003291	FCLT. FENCE, ROW BARBED WIRE	LF	106	106	Track 751 & Track 101, FCDMC Dtl. No. FCD160-2, P013, P016	\$	-
		1.15	3003301	FCLT. FENCE, GATE	EA	1	1	Trk 101, (EA Incl. Double Gates), FCDMC Dtl. No. FCD160-1, P016	\$	-
		1.16	3003291	FCLT. FENCE, ROW BARBED WIRE	LF	5440	5440	Track 101 & Track 752, UPRR Std. Dwg. 0075, P032-P034	\$	-
		1.17	3003301	FCLT. FENCE, GATE	EA	2	2	Track 752, 16' High Security Gate, UPRR Std. Dwg. 0076, P032, P034	\$	-
		1.18	3003536	TRAK. EARTH BUMPER, CONSTRUCT	EA	1	1	Track 101, P037	\$	-
		1.19	3003457	GRAD. SIGNAL MOUND	EA	3	3	Main Track, Mounds for Cabins & Signals, P004, P012	\$	-
		1.20	3003599	TRFC. TRAFFIC CONTROL, BARRICADE	EA	3	3	Ellsworth Channel (2), Merrill Road (1), UPRR Std Dwg 0310, P032, R029	\$	-
		1.21	3003352	GRAD. EXCAVATION, SUBEXCAVATION	CY	34400	34400	Discretionary, As-Needed	\$	-
		1.22	3003339	GRAD. EMBANKMENT, SELECT FILL	CY	34400	34400	Discretionary, Backfill of SUBEXCAVATION, As-Needed	\$	-
		1.23	3003474	GRAD. STAB. GEOTEXTILE, NON-WOVEN	SY	61000	61000	Discretionary, Mirafi 1200L, As-Needed	\$	-
		1.24	3003336	GRAD. EMBANKMENT, STONE, B	TN	55000	55000	Discretionary, As-Needed	\$	-
		1.25	N/A	MOBL. FIELD OFFICE	MO	13	13	See Special Conditions	\$	-
		1.26	3004302	TRFC. TRAFFIC CONTROL	DA	0	30	Roadway flagging to support UPRR track and TLM construction/operations	\$	-
		1.27	N/A	MOBL. REMOVAL	LS	0	1	As required per Section 01.71.13 of the Special Conditions, RWA delays beyond March 1, 2027	\$	-
				Grade / Site Work - Complete	LS	1	1		\$	-
		2	Bridge Construction							
		2.01	3002626	STRC. RCB, TRIPLE CELL, 12' X 8'	LF	134	134	Rittenhouse Channel, Track 751, P013, CE 123084	\$	-
		2.02	3003876	DRNG. RIP RAP. CLASS I	TN	770	770	Rittenhouse Channel, Track 751, CE 123084, D50=6", EC007, EC023	\$	-
		2.03	3003889	DRNG. CONCRETE FLUME	SY	96	96	Rittenhouse Channel, Track 751, Downdrain, Sta. 6+70, EC007, EC008, EC023	\$	-
		2.04	3003889	DRNG. CONCRETE FLUME	SY	55	55	Rittenhouse Channel, Track 751, Grouted Riprap, Sta. 8+90, EC007, EC023	\$	-
		2.05	3004256	STRC. RCB, DOUBLE CELL, 6' X 6'	LF	140	140	South Detention to Rittenhouse, P016, CE 123075	\$	-
		2.06	3003876	DRNG. RIP RAP. CLASS I	TN	265	265	South Detention to Rittenhouse, CE 123075, D50=6", EC006, EC024	\$	-
		2.07	3002626	STRC. RCB, TRIPLE CELL, 12' X 8'	LF	154	154	Rittenhouse Channel, Track 101, P016, CE 123076	\$	-
		2.08	3003876	DRNG. RIP RAP. CLASS I	TN	1145	1145	Rittenhouse Channel, Track 101, CE 123076, D50=6", EC006, EC024	\$	-
		2.09	3003889	DRNG. CONCRETE FLUME	SY	89	89	Rittenhouse Channel, Track 101, Downdrain, Sta. 10+70, EC006, EC024	\$	-
		2.10	3003889	DRNG. CONCRETE FLUME	SY	96	96	Rittenhouse Channel, Track 101, Downdrain, Sta. 13+05, EC006, EC024	\$	-
		2.11	3004256	STRC. RCB, DOUBLE CELL, 6' X 6'	LF	230	230	Pecos Rd Crossing, P017, CE 123078	\$	-
		2.12	3003880	DRNG. RIP RAP. CLASS III	TN	1070	1070	Pecos Rd Crossing, Track 101, CE 123078, D50=14", EC010, EC024	\$	-
		2.13	3004256	STRC. RCB, DOUBLE CELL, 6' X 6'	LF	242	242	Pecos Rd Crossing, P018, CE 123079	\$	-
		2.14	3003878	DRNG. RIP RAP. CLASS II	TN	610	610	Sossaman Rd Crossing, CE 123079, D50=10", EC011, EC025	\$	-
		2.15	3004292	STRC. RCB, TRIPLE CELL, 10' X 6'	LF	32	32	Ellsworth Channel (TRIPLE 9'x6' RCB), P027, CE 123081	\$	-
		2.16	3003878	DRNG. RIP RAP. CLASS II	TN	895	895	Ellsworth Channel, CE 123081 (TRIPLE 9'x6' RCB), D50=10", EC014, EC029	\$	-
				Bridge Construction - Complete	LS	1	1		\$	-
		3	Culvert Construction / Install							
		3.01	3003413	DRNG. SSP, 36" FURN, JACK & BORE	LF	84	84	Main Track, MP 935.22, P002, C001	\$	-
		3.02	3003878	DRNG. RIP RAP. CLASS II	TN	85	85	Main Track, MP 935.22, D50=10", EC017	\$	-
		3.03	3003421	DRNG. RCP, 36"	LF	148	148	Main Track, MP 935.64, Class III RGRCP, P004, C002	\$	-
		3.04	3003878	DRNG. RIP RAP. CLASS II	TN	175	175	Main Track, MP 935.64, D50=10", EC018	\$	-
		3.05	3003413	DRNG. SSP, 36" FURN, JACK & BORE	LF	78	78	Main Track, MP 935.77, P004, C003	\$	-
		3.06	3003878	DRNG. RIP RAP. CLASS II	TN	70	70	Main Track, MP 935.77, D50=10", EC018	\$	-
		3.07	3003231	DRNG. CMP, 36"	LF	112	112	Track 751, Sta. 6+28, P013, C004	\$	-
		3.08	3003878	DRNG. RIP RAP. CLASS II	TN	105	105	Track 751, Sta. 6+28, D50=10", EC023	\$	-
		3.09	3003421	DRNG. RCP, 36"	LF	54	54	Track 751, Sta. 8+50, Class III RGRCP, P013, C005	\$	-
		3.10	3003878	DRNG. RIP RAP. CLASS II	TN	35	35	Track 751, Sta. 8+50, D50=10", EC017	\$	-
		3.11	3002633	STRC. CMP, 60"	LF	264	264	Track 101, Sta. 22+53, P017, CE 123077	\$	-
		3.12	3003878	DRNG. RIP RAP. CLASS II	TN	400	400	Track 101, Sta. 22+53, CE 123077, D50=10", EC009, EC023	\$	-
		3.13	3003231	DRNG. CMP, 36"	LF	56	56	Track 101, Sta. 29+00, P017, C006	\$	-
		3.14	3003878	DRNG. RIP RAP. CLASS II	TN	40	40	Track 101, Sta. 29+00, D50=10", EC024	\$	-
		3.15	3003226	DRNG. CMP, 18"	LF	248	248	Track 101, Sta. 45+00, P019, C007	\$	-
		3.16	3003878	DRNG. RIP RAP. CLASS II	TN	120	120	Track 101, Sta. 45+00, D50=10", EC025	\$	-
		3.17	3003889	DRNG. CONCRETE FLUME	SY	107	107	Track 101, Sta. 45+75, Grouted Riprap, D50=9", P019, EC012, EC025	\$	-
		3.18	3003876	DRNG. RIP RAP. CLASS I	TN	10	10	Track 101, Sta. 45+75, D50=6", P019, EC012, EC025	\$	-
		3.19	3002633	STRC. CMP, 60"	LF	576	576	Track 101, Sta. 59+80, P020, CE 123080	\$	-
		3.20	3003878	DRNG. RIP RAP. CLASS II	TN	990	990	Track 101, Sta. 59+80, CE 123080, D50=10", EC013, EC026	\$	-
		3.21	3003231	DRNG. CMP, 36"	LF	49	49	Track 101, Sta. 61+00, P020, C008	\$	-
		3.22	3003419	DRNG. RCP, 24"	LF	60	60	Track 101, Sta. 161+70, Class III RGRCP, P027, C009	\$	-
		3.23	3003878	DRNG. RIP RAP. CLASS II	TN	50	50	Track 101, Sta. 161+70, D50=10", EC029	\$	-
		3.24	3003231	DRNG. CMP, 36"	LF	50	50	Track 101, Sta. 163+00, P027, C010	\$	-
		3.25	3003878	DRNG. RIP RAP. CLASS II	TN	70	70	Track 101, Sta. 163+00, D50=10", EC029	\$	-
		3.26	3003231	DRNG. CMP, 36"	LF	46	46	Track 101, Sta. 196+00, P029, C011	\$	-
		3.27	3003878	DRNG. RIP RAP. CLASS II	TN	60	60	Track 101, Sta. 196+00, D50=10", EC030	\$	-
		3.28	3003421	DRNG. RCP, 36"	LF	98	98	Track 101, Sta. 213+06, Class III RGRCP, P031, C012	\$	-
		3.29	3003437	DRNG. RCP, 36" FES	EA	2	2	Track 101, Sta. 213+06, MAG Dtl. No. 545, P031, C012	\$	-
		3.30	3003876	DRNG. RIP RAP. CLASS I	TN	125	125	Track 101, Sta. 213+06, D50=6", EC031	\$	-
		3.31	3003421	DRNG. RCP, 36"	LF	138	138	Track 101, Sta. 213+24, Class III RGRCP, P031, C013	\$	-
		3.32	3003437	DRNG. RCP, 36" FES	EA	2	2	Track 101, Sta. 213+24, MAG Dtl. No. 545, P031, C013	\$	-
		3.33	3003876	DRNG. RIP RAP. CLASS I	TN	115	115	Track 101, Sta. 213+24, D50=6", EC031	\$	-
		3.34	3002679	STRC. SSP, 72"	LF	234	234	Track 101, Sta. 225+85, P031, CE 123082	\$	-
		3.35	3003878	DRNG. RIP RAP. CLASS II	TN	365	365	Track 101, Sta. 225+85, CE 123082, D50=10", EC015, EC031	\$	-
		3.36	3002678	STRC. SSP, 60"	LF	280	280	Track 101, Sta. 239+90, 54" Dia., P032, CE 123083	\$	-
		3.37	3003878	DRNG. RIP RAP. CLASS II	TN	205	205	Track 101, Sta. 239+90, 54" Dia., CE 123083, D50=10", EC016, EC032	\$	-
		3.38	3003403	DRNG. SSP, 36"	LF	141	141	Track 101, Sta. 241+10, Siphon, P033, CE 123249	\$	-
		3.39	3003859	DRNG. JUNCTION BOX	EA	2	2	Track 101, Sta. 241+10, Siphon, P033, CE 123249	\$	-
		3.40	3003401	DRNG. SSP, 24"	LF	125	125	Track 101, Sta. 253+00, 18" Dia. Encasement, P033, C014, Object Markers Incidental	\$	-
		3.41	3003403	DRNG. SSP, 36"	LF	134	134	Track 101, Sta. 253+17, Siphon, P033, CE 123250	\$	-
		3.42	3003859	DRNG. JUNCTION BOX	EA	2	2	Track 101, Sta. 253+17, Siphon, P033, CE 123250	\$	-
		3.43	3003401	DRNG. SSP, 24"	LF	135	135	Track 101, Sta. 264+50, 18" Dia. Encasement, P034, C015, Object Markers Incidental	\$	-
		3.44	3003403	DRNG. SSP, 36"	LF	135	135	Track 101, Sta. 265+27, Siphon, P034, CE 123251	\$	-
		3.45	3003859	DRNG. JUNCTION BOX	EA	2	2	Track 101, Sta. 265+27, Siphon, P034, CE 123251	\$	-
		3.46	3003231	DRNG. CMP, 36"	LF	67	67	Track 101, Sta. 276+00, P035, C016	\$	-
		3.47	3003878	DRNG. RIP RAP. CLASS II	TN	110	110	Track 101, Sta. 276+00, D50=10", EC033	\$	-
		3.48	3003231	DRNG. CMP, 36"	LF	108	108	Track 101, Sta. 282+00, P035, C017	\$	-
		3.49	3003878	DRNG. RIP RAP. CLASS II	TN	80	80	Track 101, Sta. 282+00, D50=10", EC034	\$	-
		3.50	3003231	DRNG. CMP, 36"	LF	50	50	Track 101, Sta. 290+00, P036, C018	\$	-
		3.51	3003878	DRNG. RIP RAP. CLASS II	TN	70	70	Track 101, Sta. 290+00, D50=10", EC034	\$	-

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WO NO.	JOB NO.	LINE ITEM	PRODUCT ID	SERVICE ITEM DESCRIPTION	UOM	QNTY	ADD #1 QNTY	NOTES	UNIT COST	TOTAL COST
		5.06	3002805	TRFC, SIGN	EA	3	3	Main Track, Sossaman Rd, TC003	\$	-
		5.07	3002821	TRFC, TRAFFIC DELINEATOR	EA	21	21	Main Track, Sossaman Rd, Remove & Reinstall 36" Delineator, TC003	\$	-
		5.08	3003584	TRFC, MARKING, WHITE TAPE, 4" SOLID	LF	826	826	Main Track, Sossaman Rd, 4SW, Thermoplastic, TC003	\$	-
		5.09	3003560	TRFC, MARKING, YELLOW TAPE, 4" SOLID	LF	828	828	Main Track, Sossaman Rd, 4DY, Thermoplastic, Total Includes Ea. Line), TC003	\$	-
		5.10	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	110	110	Main Track, Sossaman Rd, 4DY, Paint (Total Includes Ea. Line), TC003	\$	-
		5.11	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	72	72	Main Track, Sossaman Rd, 24SW, Thermoplastic, TC003	\$	-
		5.12	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	2	2	Main Track, Sossaman Rd, Thermoplastic, TC003	\$	-
		5.13	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Pecos Rd, PH005-PH012, Enter LS from Exhibit S	\$	-
		5.14	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY	1076	1076	Pecos Rd, R007-R010	\$	-
		5.15	3003888	PVMT, ASPHALT, 5.5"	SY	3872	3872	Pecos Rd, R007-R010	\$	-
		5.16	3003720	PVMT, ASPHALT, 2", SURFACE COURSE	SY	418	418	Pecos Rd, 2" Surface Course (Mill Area), R009, R010	\$	-
		5.17	3004193	PVMT, CONCRETE, CURB&GUTT	LF	1096	1096	Pecos Rd, Vertical C&G, Type A, R007-R010	\$	-
		5.18	3004197	PVMT, CONCRETE, CURB	LF	257	257	Pecos Rd, Single Curb (Type A), R007-R010	\$	-
		5.19	3004193	PVMT, CONCRETE, CURB&GUTT	LF	80	80	Pecos Rd, Mountable C&G, Type E, UPRR Access Drives, R009	\$	-
		5.20	3004197	PVMT, CONCRETE, CURB	LF	13	13	Pecos Rd, Ribbon Curb (Type B), D007, R009	\$	-
		5.21	3004187	PVMT, CONCRETE, DRIVEWAY	SY	102	102	Pecos Rd, UPRR Access Drive (Includes 4' Sloped Pavement), D004, R009	\$	-
		5.22	3004187	PVMT, CONCRETE, DRIVEWAY	SY	64	64	Pecos Rd, Mesa Dtl, No. M-42, Approach & Apron, Excludes Curb/Sidewalk/Drive, R010	\$	-
		5.23	3004181	PVMT, CONCRETE, SIDEWALK	SY	494	494	Pecos Rd, 4" Depth, R007-R010	\$	-
		5.24	3004181	PVMT, CONCRETE, SIDEWALK	SY	97	97	Pecos Rd, 6" Depth (Access Drives), R009, R010	\$	-
		5.25	3004196	PVMT, THICKENED EDGE	LF	2	2	Pecos Rd, Median Nose Transition (Paid for Ea.), R009, R010	\$	-
		5.26	3003865	DRNG, INLET, CURB	EA	2	2	Pecos Rd, Scupper, Incl. Curb & Gutter, D008, R009, R010	\$	-
		5.27	3003866	DRNG, INLET, CURB	EA	1	1	Pecos Rd, Scupper, MAG Dtl, No. 206-1, 206-2, 206-3, Incl. C&G, Sidewalk, Safety Rail, Spillway, R009	\$	-
		5.28	3003876	DRNG, RIP RAP, CLASS I	TN	30	30	Pecos Rd, Scupper Riprap (3 Locations), D50=6", 12" Depth, D008, EC024	\$	-
		5.29	3002805	TRFC, SIGN	EA	11	11	Pecos Rd, TC004-TC005	\$	-
		5.30	3002805	TRFC, SIGN	EA	2	2	Pecos Rd, End of Sidewalk (Per Location), TC004-TC005	\$	-
		5.31	3002807	TRFC, SIGN, RELOCATION	EA	1	1	Pecos Rd, TC004	\$	-
		5.32	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	416	416	Pecos Rd, 4SW, Paint, TC004-TC005	\$	-
		5.33	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	2684	2684	Pecos Rd, 4DY, Paint (Total Includes Ea. Line), TC004-TC005	\$	-
		5.34	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	2836	2836	Pecos Rd, 8SW, Paint, TC004-TC005	\$	-
		5.35	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	10	10	Pecos Rd, 8DW, Paint, TC004-TC005	\$	-
		5.36	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	83	83	Pecos Rd, 24SW, Thermoplastic, TC004-TC005	\$	-
		5.37	3002821	TRFC, TRAFFIC DELINEATOR	EA	34	34	Pecos Rd, TC002, TC004-TC005	\$	-
		5.38	3002841	TRFC, MARKING, SYMBOL TAPE	EA	4	4	Pecos Rd, Bike Lane, Thermoplastic, TC004-TC005	\$	-
		5.39	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	2	2	Pecos Rd, Thermoplastic, TC004-TC005	\$	-
		5.40	3004143	PVMT, AGGREGATE, 6", BASE COURSE	CY	10	10	Pecos Rd, Access Drive, R013	\$	-
		5.41	3003724	PVMT, ASPHALT, 3", SURFACE COURSE	SY	51	51	Pecos Rd, Access Drive, R013	\$	-
		5.42	3004193	PVMT, CONCRETE, CURB&GUTT	LF	17	17	Pecos Rd, Access Drive, Vertical C&G, Type A, R013	\$	-
		5.43	3004197	PVMT, CONCRETE, CURB	LF	18	18	Pecos Rd, Access Drive, Single Curb (Type A), R013	\$	-
		5.44	3004181	PVMT, CONCRETE, SIDEWALK	SY	11	11	Pecos Rd, Access Drive, 4" Depth, R013	\$	-
		5.45	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Sossaman Rd, PH013-PH018, Enter LS from Exhibit S	\$	-
		5.46	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY	1487	1487	Sossaman Rd, R016-R019	\$	-
		5.47	3003888	PVMT, ASPHALT, 5.5"	SY	5353	5353	Sossaman Rd, R016-R019	\$	-
		5.48	3003720	PVMT, ASPHALT, 2", SURFACE COURSE	SY	716	716	Sossaman Rd, 2" Surface Course (Mill Area), R018	\$	-
		5.49	3003738	PVMT, CONCRETE, 7", UNREINFORCED	SY	171	171	Sossaman Rd, 7" PCC, R019	\$	-
		5.50	3004193	PVMT, CONCRETE, CURB&GUTT	LF	1022	1022	Sossaman Rd, Vertical C&G, Type A, R016-R019	\$	-
		5.51	3004197	PVMT, CONCRETE, CURB	LF	502	502	Sossaman Rd, Single Curb (Type A), R016-R019	\$	-
		5.52	3004193	PVMT, CONCRETE, CURB&GUTT	LF	40	40	Sossaman Rd, Mountable C&G, Type E, R018	\$	-
		5.53	3004197	PVMT, CONCRETE, CURB	LF	18	18	Sossaman Rd, Ribbon Curb (Type B), D007, R018	\$	-
		5.54	3004187	PVMT, CONCRETE, DRIVEWAY	SY	51	51	Sossaman Rd, UPRR Access Drive (Includes 4' Sloped Pavement), D004, R018	\$	-
		5.55	3004187	PVMT, CONCRETE, DRIVEWAY	SY	35	35	Sossaman Rd, Mesa Dtl, No. M-40.02, R018	\$	-
		5.56	3004187	PVMT, CONCRETE, DRIVEWAY	SY	62	62	Sossaman Rd, 7" Depth, Modified Mesa Dtl, No. M-42, R019	\$	-
		5.57	3004181	PVMT, CONCRETE, SIDEWALK	SY	592	592	Sossaman Rd, 4" Depth, R016-R019	\$	-
		5.58	3004181	PVMT, CONCRETE, SIDEWALK	SY	34	34	Sossaman Rd, 6" Depth (Access Drives), R018	\$	-
		5.59	3004181	PVMT, CONCRETE, SIDEWALK	SY	31	31	Sossaman Rd, 7" Depth (Access Drive), R018	\$	-
		5.60	3004196	PVMT, THICKENED EDGE	LF	2	2	Sossaman Rd, Median Nose Transition (Paid for Ea.), R018, R019	\$	-
		5.61	3003690	PVMT, ASPHALT, 6"	SY	89	89	Sossaman Rd, 6" Surface Course (Asphalt Millings), R022	\$	-
		5.62	3003865	DRNG, INLET, CURB	EA	3	3	Sossaman Rd, Scupper, Incl. Curb & Gutter, D008, R018, R019	\$	-
		5.63	3003876	DRNG, RIP RAP, CLASS I	TN	20	20	Sossaman Rd, Scupper Riprap (3 Locations), D50=6", 12" Depth, D008, EC025	\$	-
		5.64	3003865	DRNG, INLET, CURB	EA	1	0	Sossaman Rd, Catch Basin, Mesa Dtl, No. M-64, R019	\$	-
		5.65	3003445	DRNG, HDPE, 15"	EA	9	0	Sossaman Rd, 15" HDPE, Connect w/ Exist., R019	\$	-
		5.66	3002805	TRFC, SIGN	EA	7	7	Sossaman Rd, TC006-TC007	\$	-
		5.67	3002805	TRFC, SIGN	EA	3	3	Sossaman Rd, End of Sidewalk (Per Location), TC006-TC007	\$	-
		5.68	3002807	TRFC, SIGN, RELOCATION	EA	4	4	Sossaman Rd, TC006-TC007	\$	-
		5.69	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	1072	1072	Sossaman Rd, 4SW, Paint, TC006-TC007	\$	-
		5.70	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	75	75	Sossaman Rd, 4SW, Paint, TC006-TC007	\$	-
		5.71	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	3194	3194	Sossaman Rd, 4DY, Paint (Total Includes Ea. Line), TC006-TC007	\$	-
		5.72	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	2288	2288	Sossaman Rd, 8SW, Paint, TC006-TC007	\$	-
		5.73	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	81	81	Sossaman Rd, 24SW, Thermoplastic, TC006-TC007	\$	-
		5.74	3002821	TRFC, TRAFFIC DELINEATOR	EA	52	52	Sossaman Rd, TC002, TC006-TC007	\$	-
		5.75	3002841	TRFC, MARKING, SYMBOL TAPE	EA	4	4	Sossaman Rd, Bike Lane, Thermoplastic, TC006-TC007	\$	-
		5.76	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	2	2	Sossaman Rd, Thermoplastic, TC006-TC007	\$	-
				Paving Install - Complete	LS	1	1		\$	-

		6		Paving Install						
		6.01	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Ellsworth Rd, PH019-PH027, Enter LS from Exhibit S	\$	-
		6.02	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY	1413	1413	Ellsworth Rd, R025-R027	\$	-
		6.03	3003888	PVMT, ASPHALT, 5.5"	SY	5084	5084	Ellsworth Rd, R025-R027	\$	-
		6.04	3004193	PVMT, CONCRETE, CURB&GUTT	LF	914	914	Ellsworth Rd, Vertical C&G, Type A, R025-R027	\$	-
		6.05	3004197	PVMT, CONCRETE, CURB	LF	1209	1209	Ellsworth Rd, Single Curb (Type A), R025-R027	\$	-
		6.06	3004193	PVMT, CONCRETE, CURB&GUTT	LF	80	80	Ellsworth Rd, Mountable C&G, Type E, R026	\$	-
		6.07	3004197	PVMT, CONCRETE, CURB	LF	12	12	Ellsworth Rd, Ribbon Curb (Type B), D007, R026	\$	-
		6.08	3004187	PVMT, CONCRETE, DRIVEWAY	SY	102	102	Ellsworth Rd, UPRR Access Drive (Includes 4' Sloped Pavement), D004, R026, R027	\$	-
		6.09	3004187	PVMT, CONCRETE, DRIVEWAY	SY	104	104	Ellsworth Rd, Mesa Dtl, No. M-42, R026, R027	\$	-
		6.10	3004181	PVMT, CONCRETE, SIDEWALK	SY	21	21	Ellsworth Rd, 4" Depth, R025-R027	\$	-
		6.11	3004181	PVMT, CONCRETE, SIDEWALK	SY	86	86	Ellsworth Rd, 6" Depth (Access Drives), R026, R027	\$	-
		6.12	3003690	PVMT, ASPHALT, 6"	SY	1957	1957	Ellsworth Channel Access, 6" Surface Course (Asphalt Millings), R029	\$	-
		6.13	3003876	DRNG, RIP RAP, CLASS I	TN	10	10	Ellsworth Rd, D50=6", 12" Depth, EC029	\$	-
		6.14	3003865	DRNG, INLET, CURB	EA	2	2	Ellsworth Rd, Scupper, D008, R026, R027	\$	-
		6.15	3003876	DRNG, RIP RAP, CLASS I	TN	25	25	Ellsworth Rd, Scupper Riprap, D50=6", 12" Depth, D008, EC029	\$	-
		6.16	3002807	TRFC, SIGN, RELOCATION	EA	2	2	Ellsworth Rd, Reset Existing Sign, TC008-TC009	\$	-
		6.17	3002805	TRFC, SIGN	EA	2	2	Ellsworth Rd, New Sign, TC008-TC009	\$	-
		6.18	3002805	TRFC, SIGN	EA	7	7	Ellsworth Rd, End of Sidewalk (Per Location), TC008-TC009	\$	-
		6.19	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	300	300	Ellsworth Rd, 4SW, Paint, TC008-TC009	\$	-
		6.20	3003576	TRFC, MARKING, WHITE PAINT, 4" BROKEN	LF	604	604	Ellsworth Rd, 4BW40, Paint, TC008-TC009	\$	-
		6.21	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	1405	1405	Ellsworth Rd, 4SW, Paint, TC008-TC009	\$	-
		6.22	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	1403	1403	Ellsworth Rd, 8SW, Paint, TC008-TC009	\$	-
		6.23	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	210	210	Ellsworth Rd, 24SW, Thermoplastic, TC008-TC009	\$	-
		6.24	3002841	TRFC, MARKING, SYMBOL TAPE	EA	4	4	Ellsworth Rd, Bike Lane, Thermoplastic, TC008-TC009	\$	-
		6.25	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	6	6	Ellsworth Rd, Thermoplastic, TC008-TC009	\$	-
		6.26	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Crismon Rd, Full Closures w/ Detours, PH028, Enter LS from Exhibit S	\$	-
		6.27	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY	77	77	Crismon Rd, R032-R033	\$	-
		6.28	3003888	PVMT, ASPHALT, 5.5"	SY	275	275	Crismon Rd, R032-R033	\$	-
		6.29	3004193	PVMT, CONCRETE, CURB&GUTT	LF	51	51	Crismon Rd, Vertical C&G, Type A, R032-R033	\$	-
		6.30	3004193	PVMT, CONCRETE, CURB&GUTT	LF	366	366	Crismon Rd, Mountable C&G, Type E, R033	\$	-
		6.31	3004197	PVMT, CONCRETE, CURB	LF	6	6	Crismon Rd, Ribbon Curb (Type B), D007, R033	\$	-
		6.32	3004187	PVMT, CONCRETE, DRIVEWAY	SY	36	36	Crismon Rd, UPRR Access Drive (Includes 4' Sloped Pavement), D004, R033	\$	-
		6.33	3004187	PVMT, CONCRETE, DRIVEWAY	SY	32	32	Crismon Rd, D005, R033	\$	-
		6.34	3004181	PVMT, CONCRETE, SIDEWALK	SY	36	36	Crismon Rd, 4" Depth, R032-R033	\$	-
		6.35	3004181	PVMT, CONCRETE, SIDEWALK	SY	27	27	Crismon Rd, 6" Depth (Access Drive), R033	\$	-
		6.36	3004196	PVMT, THICKENED EDGE	LF	2	2	Crismon Rd, Median Nose Transition (Paid for Ea.), R033	\$	-
		6.37	3002805	TRFC, SIGN	EA	6	6	Crismon Rd, TC010	\$	-
		6.38	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	456	456	Crismon Rd, 4SW, Paint, TC010	\$	-
		6.39	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	930	930	Crismon Rd, 4SW, Paint, TC010	\$	-
		6.40	3003554	TRFC, MARKING, YELLOW PAINT, 4" BROKEN	LF	208	208	Crismon Rd, 4BY40, Paint, TC010	\$	-
		6.41	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	66	66	Crismon Rd, 24SW, Thermoplastic, TC010	\$	-
		6.42	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	2	2	Crismon Rd, Thermoplastic, TC010	\$	-
		6.43	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Signal Butte Rd, Full Closures w/ Detours, PH029, Enter LS from Exhibit S	\$	-
		6.44	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY					

UNION PACIFIC RAILROAD
1400 Douglas Street Omaha, Nebraska 68179

WO NO.	JOB NO.	LINE ITEM	PRODUCT ID	SERVICE ITEM DESCRIPTION	UOM	QNTY	ADD # QNTY	NOTES	UNIT COST	TOTAL COST
		6.49	3004181	PVMT, CONCRETE, SIDEWALK	SY	94	94	Signal Butte Rd, 4" Depth, R036-R037		\$ -
		6.50	3003295	FCLT, FENCE, CHAINLINK	LF	168	168	Signal Butte Rd, Match In-Kind, R037		\$ -
		6.51	3002805	TRFC, SIGN	EA	2	2	Signal Butte Rd, TC011		\$ -
		6.52	3002805	TRFC, SIGN	EA	2	2	Signal Butte Rd, End of Sidewalk (Per Location), TC011		\$ -
		6.53	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	472	472	Signal Butte Rd, 4SW, Paint, TC011		\$ -
		6.54	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	1930	1930	Signal Butte Rd, 4DY, Paint (Total Includes Ea. Line), TC011		\$ -
		6.55	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	502	502	Signal Butte Rd, 8SW, Paint, TC011		\$ -
		6.56	3003576	TRFC, MARKING, WHITE PAINT, 24" SOLID	LF	78	78	Signal Butte Rd, 24SW, Thermoplastic, TC011		\$ -
		6.57	3002833	TRFC, MARKING, SYMBOL TAPE, RR XING	EA	2	2	Signal Butte Rd, Thermoplastic, TC011		\$ -
		6.58	3003596	TRFC, TRAFFIC CONTROL	LS	1	1	Pecos Rd (East), R042, Enter LS from Exhibit S		\$ -
		6.59	3004155	PVMT, AGGREGATE, 10", BASE COURSE	CY	260	260	Pecos Rd (East), R041-R042		\$ -
		6.60	3003988	PVMT, ASPHALT, 5.5"	SY	933	933	Pecos Rd (East), R041-R042		\$ -
		6.61	3004193	PVMT, CONCRETE, CURB&GUTT	LF	163	163	Pecos Rd (East), Vertical C&G, Type A, R041-R042		\$ -
		6.62	3004181	PVMT, CONCRETE, SIDEWALK	SY	109	109	Pecos Rd (East), 4" Depth, R041-R042		\$ -
		6.63	3003857	DRNG, MANHOLE, ADJUST TO GRADE	EA	1	1	Pecos Rd (East), Adjust Sanitary MH to Grade, R042		\$ -
		6.64	3002805	TRFC, SIGN	EA	2	2	Pecos Rd (East), End of Sidewalk (Per Location), TC012		\$ -
		6.65	3003570	TRFC, MARKING, WHITE PAINT, 4" SOLID	LF	294	294	Pecos Rd (East), 4SW, Paint, TC012		\$ -
		6.66	3003548	TRFC, MARKING, YELLOW PAINT, 4" SOLID	LF	546	546	Pecos Rd (East), 4DY, Paint (Total Includes Ea. Line), TC012		\$ -
		6.67	3002790	TRFC, MARKING, WHITE PAINT, 8" SOLID	LF	176	176	Pecos Rd (East), 8SW, Paint, TC012		\$ -
		6.68	3004137	PVMT, AGGREGATE, 4", BASE COURSE	CY	215	215	Track 751, Sta. 6+91, Private Rd, D002		\$ -
		6.69	3003982	PVMT, ASPHALT, 4"	SY	125	125	Track 751, Sta. 6+91, Private Rd, D002		\$ -
		6.70	3003472	GRAD, STAB, GEOTEXTILE, WOVEN	SY	61	61	Track 751, Sta. 6+91, Private Rd, D002		\$ -
		6.71	3002805	TRFC, SIGN	EA	2	2	Track 751, Sta. 6+91, Private Rd, D002		\$ -
		6.72	3004137	PVMT, AGGREGATE, 4", BASE COURSE	CY	159	159	Track 751, Sta. 9+10, Private Rd, D002		\$ -
		6.73	3003982	PVMT, ASPHALT, 4"	SY	107	107	Track 751, Sta. 9+10, Private Rd, D002		\$ -
		6.74	3003472	GRAD, STAB, GEOTEXTILE, WOVEN	SY	37	37	Track 751, Sta. 9+10, Private Rd, D002		\$ -
		6.75	3002805	TRFC, SIGN	EA	2	2	Track 751, Sta. 9+10, Private Rd, D002		\$ -
		6.76	3004137	PVMT, AGGREGATE, 4", BASE COURSE	CY	250	250	Track 101, Sta. 10+95, Private Rd, D002		\$ -
		6.77	3003982	PVMT, ASPHALT, 4"	SY	126	126	Track 101, Sta. 10+95, Private Rd, D002		\$ -
		6.78	3003472	GRAD, STAB, GEOTEXTILE, WOVEN	SY	58	58	Track 101, Sta. 10+95, Private Rd, D002		\$ -
		6.79	3002805	TRFC, SIGN	EA	2	2	Track 101, Sta. 10+95, Private Rd, D002		\$ -
		6.80	3004137	PVMT, AGGREGATE, 4", BASE COURSE	CY	192	192	Track 101, Sta. 13+10, Private Rd, D002		\$ -
		6.81	3003982	PVMT, ASPHALT, 4"	SY	107	107	Track 101, Sta. 13+10, Private Rd, D002		\$ -
		6.82	3003472	GRAD, STAB, GEOTEXTILE, WOVEN	SY	37	37	Track 101, Sta. 13+10, Private Rd, D002		\$ -
		6.83	3002805	TRFC, SIGN	EA	2	2	Track 101, Sta. 13+10, Private Rd, D002		\$ -
		6.84	3004141	PVMT, AGGREGATE, 6", BASE COURSE	SY	90	90	Track 101, Sta. 10+50, Reconstruct ABC Maintenance Road (w/ Excavation), EC006		\$ -
		6.85	3004141	PVMT, AGGREGATE, 6", BASE COURSE	SY	89	89	Track 751, Sta. 8+60, Reconstruct ABC Maintenance Road (w/ Excavation), EC007		\$ -
				Paving Install - Complete	LS	1	1			\$ -
		7		Equipment Rental						
		7.01	N/A	EQMT SURVEY CREW	HR	40	40	w/ Operator, Case 980 Super E, Front 5588, John Deere 310C, or Equal w/ Standard Loader and Hie Buckets		\$ -
		7.02	N/A	EQMT BACKHOE	HR	80	80	w/ Operator, Rubber Tired, 150 Ton Hydraulic		\$ -
		7.03	N/A	EQMT CRANE	HR	40	40	w/ Operator, Rubber Tired, 150 Ton Hydraulic		\$ -
		7.04	N/A	EQMT BULLDOZER	HR	80	80	w/ Operator, Caterpillar D6H, or Equal w/ Grade Checker, Angle Blade, and Laser		\$ -
		7.05	N/A	EQMT DUMP TRUCK	HR	120	120	w/ Operator, 14 CY Min., Triple Axle		\$ -
		7.06	N/A	EQMT EXCAVATOR	HR	80	80	w/ Operator, Caterpillar 330, Komatsu 300, John Deere 330, or Equal		\$ -
		7.07	N/A	EQMT FRONT END LOADER	HR	120	120	w/ Operator, Rubber Tired, Caterpillar 960F, or Equal		\$ -
		7.08	N/A	EQMT MOTOR GRADER	HR	80	80	w/ Operator, Caterpillar 140G, or Equal w/ Laser		\$ -
		7.09	N/A	EQMT LOWBOY TRUCK	HR	160	160	w/ Operator, Tractor/Trailer, Lowboy		\$ -
		7.10	N/A	EQMT FRONT TRUCK	HR	800	800	w/ Operator, 2500 Gal., w/ Water		\$ -
		7.11	N/A	EQMT LOWBOY TRUCK	HR	400	400	w/ Operator, Tractor/Trailer, 45' Flatbed		\$ -
		7.12	N/A	EQMT GENERATOR	DA	20	20	w/ Operator, Portable Light Plant, 4000W Min		\$ -
				Equipment Rental - Complete	LS	1	1			\$ -
		8		Demolition						
		8.01	3003031	DEMO, FENCE, REM & DISPOSE	LF	696	696	Track 751 (P013), Track 101 (P016), Pecos Rd (P017)		\$ -
		8.02	3003035	DEMO, FENCE, CHAINLINK, REM & DISPOSE	LF	1905	1905	Track 101 (P036), Signal Butte Rd (R037)		\$ -
		8.03	3003041	DEMO, FENCE, GATE, REM & DISPOSE	EA	2	2	Track 101, Sta. 287+95, P036		\$ -
		8.04	3003072	DEMO, GABION, REM & DISPOSE	EA	2	2	Remove Riprap Downdrain, Track 751 (P013), Track 101 (P016)		\$ -
		8.05	3002825	DEMO, TRACK, DISPOSE	TF	1129	1129	Track Removal by UPRR, Track Disposal by Contractor		\$ -
		8.06	3002942	DEMO, TRACK, TURNOUT, DISPOSE	EA	2	2	Main Track, MP 936.16 (No. 10 HT), MP 937.83 (No. 10 HT)		\$ -
		8.07	3003020	DEMO, FOUNDATION, SIGNAL, REM & DISPOSE	EA	2	2	Main Track, MP 936.16 (P036), MP 937.83 (P012)		\$ -
		8.08	3004028	DEMO, CULVERT, PLUG & FILL	LF	22	22	Main Track, MP 934.96, 2.4'x1.5'x22' WBC, P001		\$ -
		8.09	3004000	DEMO, CULVERT, 36", REM & DISPOSE	LF	46	46	Main Track, MP 935.64, Sossaman Rd, P004		\$ -
		8.10	3004028	DEMO, CULVERT, PLUG & FILL	LF	44	44	Main Track, MP 935.93, 3.2'x1.5' CMPA, P005		\$ -
		8.11	3004028	DEMO, CULVERT, PLUG & FILL	LF	105	105	Track 101, Sta. 55+25, 24", GD002		\$ -
		8.12	3002796	DEMO, MISC	LS	1	1	Track 101, Sta. 54+87, Remove Riprap, GD002		\$ -
		8.13	3003983	DEMO, CULVERT, REM & DISPOSE	LF	67	67	Track 101, Sta. 161+60, P027		\$ -
		8.14	3003963	DEMO, INLET, REM & DISPOSE	EA	1	1	Track 101, Sta. 161+95, P027		\$ -
		8.15	3003986	DEMO, PAVEMENT, CONCRETE, REM & DISPOSE	SY	686	686	Track 101, Concrete Drainage Channel, P028, P031, P032		\$ -
		8.16	3003994	DEMO, CULVERT, 24", REM & DISPOSE	LF	24	24	Track 101, Sta. 173+10, P028		\$ -
		8.17	3003994	DEMO, CULVERT, 24", REM & DISPOSE	LF	23	23	Track 101, Sta. 241+10, P033		\$ -
		8.18	3003985	DEMO, CULVERT, 12", REM & DISPOSE	LF	40	40	Track 101, Sta. 253+00, P033		\$ -
		8.19	3003994	DEMO, CULVERT, 24", REM & DISPOSE	LF	27	27	Track 101, Sta. 253+10, P033		\$ -
		8.20	3003985	DEMO, CULVERT, 12", REM & DISPOSE	LF	31	31	Track 101, Sta. 253+10, P033		\$ -
		8.21	3003994	DEMO, CULVERT, 24", REM & DISPOSE	LF	152	152	Track 101, Sta. 287+95, Access Drive, P036		\$ -
		8.22	3002910	DEMO, SAWCUT, ASPHALT	LF	69	69	Main Track, Sossaman Rd, R003		\$ -
		8.23	3003984	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	1285	1285	Main Track, Sossaman Rd, R003		\$ -
		8.24	3002981	DEMO, PAVEMENT MARKING, SYMBOL	EA	2	2	Main Track, Sossaman Rd, TC003		\$ -
		8.25	3003074	DEMO, SIGN, REM & DISPOSE	EA	3	3	Main Track, Sossaman Rd, TC003		\$ -
		8.26	3002910	DEMO, SAWCUT, ASPHALT	LF	242	242	Pecos Rd, R009, R010		\$ -
		8.27	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	3152	3152	Pecos Rd, R009-R010		\$ -
		8.28	3002921	DEMO, PAVEMENT, ASPHALT, MILL & DISPOSE	SY	418	418	Pecos Rd, R009, R010		\$ -
		8.29	3003980	DEMO, PAVEMENT, CURB&GUTT, REM & DISPOSE	LF	427	427	Pecos Rd, R009, R010		\$ -
		8.30	3002788	DEMO, PAVEMENT, DRIVEWAY, REM & DISPOSE	SY	77	77	Pecos Rd, R010		\$ -
		8.31	3002914	DEMO, SAWCUT, SIDEWALK	LF	11	11	Pecos Rd, R009, R010		\$ -
		8.32	3003989	DEMO, PAVEMENT, SIDEWALK, REM & DISPOSE	SY	267	267	Pecos Rd, R009, R010		\$ -
		8.33	3002910	DEMO, SAWCUT, ASPHALT	LF	26	26	Pecos Rd, Access Drive, R013		\$ -
		8.34	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	51	51	Pecos Rd, Access Drive, R013		\$ -
		8.35	3003980	DEMO, PAVEMENT, CURB&GUTT, REM & DISPOSE	LF	35	35	Pecos Rd, Access Drive, Curb, Curb & Gutter, R013		\$ -
		8.36	3002914	DEMO, SAWCUT, SIDEWALK	LF	5	5	Pecos Rd, Access Drive, R013		\$ -
		8.37	3003989	DEMO, PAVEMENT, SIDEWALK, REM & DISPOSE	SY	11	11	Pecos Rd, Access Drive, R013		\$ -
		8.38	3002910	DEMO, SAWCUT, ASPHALT	LF	526	526	Sossaman Rd, R018, R019		\$ -
		8.39	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	4468	4468	Sossaman Rd, R018-R019		\$ -
		8.40	3002921	DEMO, PAVEMENT, ASPHALT, MILL & DISPOSE	SY	716	716	Sossaman Rd, R018		\$ -
		8.41	3002910	DEMO, SAWCUT, ASPHALT	LF	169	169	Ellsworth Rd, R026, R027		\$ -
		8.42	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	5215	5215	Ellsworth Rd, R026-R027		\$ -
		8.43	3003898	DEMO, PAVEMENT, SIDEWALK, REM & DISPOSE	SY	27	27	Ellsworth Rd, R027		\$ -
		8.44	3003980	DEMO, PAVEMENT, CURB&GUTT, REM & DISPOSE	LF	2061	2061	Ellsworth Rd, Curb, Curb & Gutter, R026-R027		\$ -
		8.45	3002788	DEMO, PAVEMENT, DRIVEWAY, REM & DISPOSE	SY	52	52	Ellsworth Rd, R027		\$ -
		8.46	3002910	DEMO, SAWCUT, ASPHALT	LF	235	235	Crismon Rd, R033		\$ -
		8.47	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	498	498	Crismon Rd, R033		\$ -
		8.48	3002914	DEMO, SAWCUT, SIDEWALK	LF	12	12	Crismon Rd, R033		\$ -
		8.49	3003989	DEMO, PAVEMENT, SIDEWALK, REM & DISPOSE	SY	77	77	Crismon Rd, R033		\$ -
		8.50	3003980	DEMO, PAVEMENT, CURB&GUTT, REM & DISPOSE	LF	116	116	Crismon Rd, R033		\$ -
		8.51	3002910	DEMO, SAWCUT, ASPHALT	LF	67	67	Signal Butte Rd, R037		\$ -
		8.52	3003894	DEMO, PAVEMENT, ASPHALT, REM & DISPOSE	SY	727	727	Signal Butte Rd, R037		\$ -
		8.53	3003980	DEMO, PAVEMENT, CURB&GUTT, REM & DISPOSE	LF</					

UNION PACIFIC RAILROAD
 1400 Douglas Street Omaha, Nebraska 68179

WO NO.	JOB NO.	LINE ITEM	PRODUCT ID	SERVICE ITEM DESCRIPTION	UOM	QNTY	ADD #1 QNTY	NOTES	UNIT COST	TOTAL COST
				Impacted Soil Handling - Complete	LS	1	1			\$ -
0	782	10		Electrical Construction / Power						
		10.01	3003219	UTIL, ELECTRICAL, COMPLETE	LS	1	1	Power Supply/Distribution, SRP Coordination, Enter LS from Exhibit S		\$ -
				Electrical Construction / Power - Complete	LS	1	1			\$ -
0	705	11		Utility Relocation / Services						
		11.01	3003216	UTIL, PROTECT	LS	1	1	Track 751, Sta. 9+88, KM Pipeline Protection Slab, 26"x30", D003, P013		\$ -
		11.02	3003216	UTIL, PROTECT	LS	1	1	Track 101, Sta. 13+85, KM Pipeline Protection Slab, 26"x32", D003, P016		\$ -
		11.03	3002852	UTIL, COMM, COMPLETE	LF	579	579	Pecos Rd, ITS 2" Quad Duct Bank w/ 1" Tracer Conduit, Mesa Det. No. M-66.07.4, U004		\$ -
		11.04	3003213	UTIL, ENCASE	LF	178	178	Pecos Rd, ITS 10" Steel Encasement, U004		\$ -
		11.05	3003859	DRNG, JUNCTION BOX	EA	2	2	Pecos Rd, ITS #9 Pull Box, Mesa Det. No. M-66.07.1, U004		\$ -
		11.06	3003857	DRNG, MANHOLE, ADJUST TO GRADE	EA	2	2	Pecos Rd, ITS Relocate #9 Pull Box & Adj. to Grade, U004		\$ -
		11.07	3003210	UTIL, LIGHTING, COMPLETE	LS	1	1	Pecos Rd, SL 2" Conduit, SL PB-101, Luminaires, Etc., Incl. All Items on LT03		\$ -
		11.08	3003213	UTIL, ENCASE	LF	178	178	Pecos Rd, SL 4" Steel Encasement, U004		\$ -
		11.09	3003212	UTIL, ENCASE	LS	1	1	Pecos Rd, 20" Water Main, Incl. All Items on U005-U006		\$ -
		11.10	3002853	UTIL, SANITARY, COMPLETE	LS	1	1	Pecos Rd, 18" Sanitary, Incl. All Items on U007-U008		\$ -
		11.11	3002868	UTIL, COMM, RELOCATION	LS	1	1	Pecos Rd, Fiber, Incl. All Items on U009-U010 & U003		\$ -
		11.12	3002852	UTIL, COMM, COMPLETE	LF	750	750	Sossaman Rd, ITS 2" Quad Duct Bank w/ 1" Tracer Conduit, Mesa Det. No. M-66.07.4, U011		\$ -
		11.13	3003213	UTIL, ENCASE	LF	170	170	Sossaman Rd, ITS 10" Steel Encasement, U011		\$ -
		11.14	3003859	DRNG, JUNCTION BOX	EA	3	3	Sossaman Rd, ITS #9 Pull Box, Mesa Det. No. M-66.07.1, U011		\$ -
		11.15	3003857	DRNG, MANHOLE, ADJUST TO GRADE	EA	1	1	Sossaman Rd, ITS Relocate #9 Pull Box & Adj. to Grade, U011		\$ -
		11.16	3003210	UTIL, LIGHTING, COMPLETE	LS	1	1	Sossaman Rd, SL 2" Conduit, SL PB-101, Luminaires, Etc., Incl. All Items on LT04		\$ -
		11.17	3003213	UTIL, ENCASE	LF	170	170	Sossaman Rd, SL 4" Steel Encasement, U011		\$ -
		11.18	3002868	UTIL, COMM, RELOCATION	LS	1	1	Sossaman Rd, Fiber, Incl. All Items on U012-U013 & U003		\$ -
		11.19	3003212	UTIL, ENCASE	LS	1	1	Sossaman Rd, 16" Water Main, Incl. All Items on U014-U015		\$ -
		11.20	3003213	UTIL, ENCASE	LF	60	60	Ellsworth Rd, Existing ITS, 10" Steel Encasement, U016		\$ -
		11.21	3002852	UTIL, COMM, COMPLETE	LF	150	150	Ellsworth Rd, ITS 2" Quad Duct Bank w/ 1" Tracer Conduit, Mesa Det. No. M-66.07.4, U016		\$ -
		11.22	3003213	UTIL, ENCASE	LF	60	60	Ellsworth Rd, ITS 10" Steel Encasement, U016		\$ -
		11.23	3003859	DRNG, JUNCTION BOX	EA	2	2	Ellsworth Rd, ITS #9 Pull Box, Mesa Det. No. M-66.07.1, U016		\$ -
		11.24	3003857	DRNG, MANHOLE, ADJUST TO GRADE	EA	1	1	Ellsworth Rd, ITS Adjust #9 Pull Box to Grade, U016		\$ -
		11.25	3002877	UTIL, CONDUIT, 2"	LF	339	339	Ellsworth Rd, SL 2" Conduit, Mesa Det. No. M-70, U016		\$ -
		11.26	3003213	UTIL, ENCASE	LF	120	120	Ellsworth Rd, SL 4" Steel Encasement, U016		\$ -
		11.27	3003859	DRNG, JUNCTION BOX	EA	4	4	Ellsworth Rd, SL Pull Box PB-101, Mesa Sht. No. SL-75.01, U016		\$ -
		11.28	3002853	UTIL, SANITARY, COMPLETE	LS	1	1	Ellsworth Rd, 18" Sanitary, Incl. All Items on U017-U018		\$ -
		11.29	3002868	UTIL, COMM, RELOCATION	LS	1	1	Ellsworth Rd, Fiber, Incl. All Items on U019-U020		\$ -
		11.30	3003212	UTIL, ENCASE	LS	1	1	Ellsworth Rd, 20" Water Main, Incl. All Items on U021-U022		\$ -
		11.31	3003212	UTIL, ENCASE	LS	1	1	Ellsworth Rd, 16" Water Main, Incl. All Items on U023-U024		\$ -
		11.32	3003212	UTIL, ENCASE	LS	1	1	Signal Butte Rd, 16" Water Main, Incl. All Items on U025-U026		\$ -
		11.33	3003210	UTIL, LIGHTING, COMPLETE	LS	1	1	Signal Butte Rd, Modify Existing SL, R037, Incl. All Items on LT05		\$ -
		11.34	3003213	UTIL, ENCASE	LF	60	60	Signal Butte Rd, SL 4" Steel Encasement, R037		\$ -
		11.35	3003212	UTIL, ENCASE	LS	1	1	Track 101, Sta. 270+84, 20" Encasement (Future Utility), Incl. All Items on U027		\$ -
		11.36	3003212	UTIL, ENCASE	LS	1	1	Track 101, Sta. 287+78, 4" Encasement (Future 2" Gas), Incl. All Items on U028		\$ -
		11.37	3002853	UTIL, SANITARY, COMPLETE	LS	1	1	Track 101, Sta. 287+84, 12" Sanitary, Incl. All Items on U029		\$ -
		11.38	3003212	UTIL, ENCASE	LS	1	1	Track 101, Sta. 287+92, 12" Water Main, Incl. All Items on U030		\$ -
		11.39	3002852	UTIL, COMM, COMPLETE	LF	170	170	Pecos Rd (East), ITS 2" Quad Duct Bank w/ 1" Tracer Conduit, Mesa Det. No. M-66.07.4, R042		\$ -
		11.40	3003859	DRNG, JUNCTION BOX	EA	2	2	Pecos Rd (East), ITS #9 Pull Box, Mesa Det. No. M-66.07.1, R042		\$ -
		11.41	3003210	UTIL, LIGHTING, COMPLETE	LS	1	1	Pecos Rd (East), SL 2" Conduit, SL PB-101, Luminaires, Etc., Incl. All Items on LT06		\$ -
		11.42	3003216	UTIL, PROTECT	LS	1	1	Track 101, Sta. 304+52, Water Main DCV Protection Slab, 24"x22", D006		\$ -
				Utility Relocation / Services - Complete	LS	1	1			\$ -

BASE TOTAL: \$ -