pg. 4

8015	422072.567	2220202.2090.00 PC
		2219542.9170.00 PC
		2222182.2160.00 PC
		2222340.8920.00 PC
8019	421598.894	2221524.4710.00 PC
8020	422189.850	2222338.1900.00
8021	422179.910	2222339.2900.00
8022	422175.460	2222331.8500.00
LAND	CORNERS & RI	SFERENCES
9000	422729.171	2218876.1080.00 FND #4RB W MDK CAP
9001	422737.658	2221515.7010.00 FND#4RB
		2224162.4220.00 FND #4RB
		2221536.0530.00 FND #4 MDK CAP
9004	417442.056	2218936.2440.00 S/4 11
9005	417455.268	2221555.1970.00 FND STONE
9006	417450.874	2224200.6250.00 FND STONE
9007	417441.477	2218821.4990.00 S/4 WC
		2216317.288 0.00 FND STONE
		2224178.7360.00 TEMP C12
		2224170.5790.00
9011	422720.624	2216236.0140.00 NW11 MDK
9012	420074.731	2216276.6510.00 W11
9013	420084.923	2218906.1840.00 C11
9014	420129.781	2226815.7210.00 E 12
9200	417455 054	2221556 345 933 83 BP FND 60 D
9201	417448.811	2221556.353 933.65 RP FND 60 D
9202	417467.735	2221572.627 934.03 RP FND 60 D
9203	417435.747	2221528,560 932,57 RP FND 60 D
9204	422730.640	2218875.121880.19 RP FND #4RB ODOT
9205	422710.734	2218875.121880.19 RP FND #4RB ODOT 2218895.226881.02 RP SET #3RB 2218874.469881.14 RP SET #3RB
9206	422759.694	2218874.469881.14 RP SET #3RB
9207	422709.791	2218841.206884.26 RP SET #3RB
9208	417428.861	2216309.0001023.88 RP FND 60 D
9209	417404.157	2216327.6561008.45 RP FND 60 D
9210	417457.342	2216327.0901021.91 RP FND 60 D 2216313.4741019.80 STONE MOUND 2218835.2091024.11 RP SET #3RB
9211	417428.463	2216313.474 1019.80 STONE MOUND
9212	417376.758	2218835.2091024.11 RP SET #3RB
9213	417356.075	2218815.7111019.77 RP SET #3RB
9214	417334.389	2218795.7741017.57 RP SET #3RB
9215	422741.688	2224187.913798.44 RP FND 60 D

8002	421416.387	2221525.877 0.00	PC
8003	422077.022	2221520.7890.00	PC
8004	421422.580	2222429.6340.00	PC
8005	421419.028	2221911.3680.00	PC
8006	421646.801	2221900.9880.00	PC
8007	421407.047	2218891.1460.00	PC
8008	422096.291	2224166.500 0.00	PC
8009	422733.414	2220195.9060.00	PC
8010	420090.020	2220221.1190.00	PC
8011	421411.717	2220208.5120.00	PC
8012	422731.293	2219536.0090.00	PC
8013	421409.165	2219549.8270.00	PC
8014	422068.110	2218883.6270.00	PC
8015	422072.567	2220202.2090.00	PC
8016	422070.338	2219542.9170.00	PC
8017	422081.840	2222182.2160.00	PC
8018	422180.446	2222340.8920.00	PC
8019	421598.894	2221524.4710.00	PC
8020	422189.850	2222338.1900.00	
8021	422179.910	2222339.2900.00	
8022	422175.460	2222331.8500.00	
LAND	CORNERS & R	SFERENCES	
		2218876.1080.00	
9001	422737.658	2221515.7010.00	FND#4
9002	422750 071	2224162 4220 00	TAID #

9	216 4	22807.722	2224211.886795.	.32 RI	P FND #4RB
9	217 4	22843.548	2224247.943795.	.07 RI	PFND #4RB
9	218 4	17451.968	2224271.081815.	44 RI	PFND #4RB W
9	219 4	17494.890	2224164.961817.	.53 RI	PFND 60 D
9	220 4	17484.515	2224106.941818.	25 RI	PFND 60 D
9	221 4	17410.306	2224171.118 819.	.95 RI	PFNDX
9	222 4	20093.245	2221522.050 878.	.06 RI	STEEL POST
9	223 4	20107.435	2221606.725873.	.67 RI	STEEL POST
9	224 4	20095.614	2221611.217874.	.00 RI	PFND #4RB W
9	225 4	20035.738	2221583.577877.	.87 RI	PFND #4RB
9	226 4	22737.671	2221509.765 859.	.13 F1	ND 1 INCH RE
9	227 4	22741.028	2221567.457855.	.66 RI	PFND #4RB
9	228 4	22744.375	2221621.187 853.	.21 RI	PFND #4RB
9	229 4	22747.328	2221671.514850.	.66 RI	PFND #4RB
9	230 4	20130.252	2226818.440 792.	.10 RI	PFND 60D
9	231 4	20100.670	2226815.615790.	.83 RI	PFND 60D
9	232 4	20142.557	2226830.405791.	.05 RI	2 #3RB
9	233 4	20080.470	2216242.075866.	.71 F1	ND #3RB
9	235 4	20104.280	2216268.318861.	.12 RI	2 #3RB
9			2216299.751860.		2 #3RB
9			2216230.124869.		PFND 60D
9	238 4	20090.237	2216214.419867.	.90 RI	P FND 60D

RF FND #4RD
RP FND #4RB W MDK CAP
RP FND 60 D
RP FND 60 D
RP FND X
RP STEEL POST
RP STEEL POST
RP FND #4RB W MDK CAP
RP FND #4RB
FND 1 INCH RE ODOT
RP FND #4RB
RP FND #4RB
RP FND #4RB
RP FND 60D
RP FND 60D
RP #3RB
FND #3RB
RP #3RB
RP #3RB
RP FND 60D
RP FND 60D

		(Sh
	OWNERS NAME AND ADDRESS	
ES		
HPELINES		
Ε		_
-		-
ECTRIC TRAN'S LINES	OWNERS NAME AND ADDRESS	
2	Oklahoma Gas & Electric	4-\
Z.	Oklahoma Gas & Electric	4-\
¥.		_
ž		-
5		-
E		-
-		
Ð,	OWNERS NAME AND ADDRESS	_
TEL & TELLIN	AT&T Level 3 Communications	0 Fi
1	AT&T	TI
8	AT&T	TI
1	Level 3 Communications	Fi
		_
		-
	Original to R/W Div. cc: Roadway Design cc: SWO File	

pg. 5

OKLAHO	A DEP/	ARTMENT OF	TRAN	SPORTA	TION
FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
	OKLA.				
DESCRIPTION		REVISIONS			DATE

			SD Form #7 Page 1 of 1		
DE	STATE OF OKLAHOMA PARTMENT OF TRANSPORT	ATION	Rev. 9/17/07		
PUBLIC.	SURVEY DIVISION AND PRIVATELY OWNED UT	LITIES LIST			
Muray -J/P 30363(04) Description	Highway of Survey: <u>Rock Crusher Road or</u>	I-35 ver I-35, 8.3 miles North of the	e Carter		
	County Line. (Show Survey Centerline on Bac	k)			
ERS NAME AND ADDRESS	SIZE AND TYPE	CROSSING STA. OR PAR	ALLEL STA. TO STA.		
NERS NAME AND ADDRESS a Gas & Electric	SIZE AND TYPE 4-W Power Trans. overhead	CROSSING STA. OR PAR W. & Parallel 2868+61 to			
a Gas & Electric	4-W Power Trans. overhead	Xing @ Sta. 2872+03 Pu			
WNERS NAME AND ADDRESS	SIZE AND TYPE	CROSSING STA. OR PAR	ALLEI STA TO STA		
Communications	Over Head cable Fiber Optic	Xing @ Sta. 2872+03 Pub E. & Parallel 2857+25 to 2	blic Road No. 4 872+27 PubRd. No. 4		
ommunications	TUG TUG Fiber Optic	W. & Parallel 2883+70 to 2 W. & Parallel from 18+23 t Xing @ Sta. 25+44 Public	to 23+15 PubRd No. 5		
R/W Div. ay Design		Monte D. King			
ny Design File mbution		Professional La February 20, 20 Dat	nnd Surveyor D14		
		Da	e		
		PLS MDK	OKLAHO	DMA DEPARTM Survey	ENT OF TRA DIVISION
		RAWN MDK IECKED TRK		BURVEY	ΔΔΤΔ
	AP	PROVED MDK	1		

SWO_5028 1()PROJECT NO_30363(04) SHEET NO_S-6

CREW MS