DATE:

1 IN:100 FT

**EXECUTIVE SECRETARY** 

R/W COURSE TABLE			
FROM POINT	TO POINT	BEARING	DISTANCE
600	601	N00° 58' 02"E	60.02'
601	602	N89° 23' 39"E	124.72'
602	603	SEE CURVE	NOTE
603	604	N00° 36' 22"W	23.03'
604	605	N82° 44' 53"E	66.44'
605	606	S00° 37' 27"E	30.71'
606	607	SEE CURVE	NOTE
607	608	N89° 23' 39"E	18.76'
608	609	N00° 36' 21"W	3.50'
609	619	N89° 23' 39"E	169.90'
619	620	N00° 36' 21"W	1.80'
620	610	N89° 23' 39"E	130.70'
610	611	S00° 58' 22"W	5.30'
611	612	S00° 36' 21"E	60.00'
612	613	S00° 36' 21"E	60.00'
613	614	S89° 23' 39"W	317.21'
614	615	SEE CURVE NOTE	
615	616	S86° 59' 52"W	67.54'
616	617	SEE CURVE NOTE	
617	618	S89° 23' 39"W	129.58'
618	600	N01° 21' 38"E	60.04'
611	608	S89° 23' 39"W	300.45'

PLE COURSE TABLE				
FROM POINT	TO POINT	BEARING	DISTANCE	
606	P640	S87° 17' 40"E	6.01'	
P640	P641	S48° 47' 09"E	24.97'	
P641	607	S03° 22' 58"E	8.01'	
607	606	SEE CURVE NOTE		

502-603 DELTA = 90°00'01" LT R = 25.00' LCH = 35.36' LCB = N44°23'39"E L = 39.27'
506-607 DELTA = 89°59'59" LT R = 25.00' LCH = 35.36' LCB = \$45°36'21"E L = 39.27'
514-615 DELTA = 78°12'56" LT R = 25.00' LCH = 31.54' LCB = S50°17'11"W L = 34.13'
516-617 DELTA = 84°45'46" LT R = 25.00' LCH = 33.70'

607-606
DELTA = 89°59'59" RT
R = 25.00'
LCH = 35.36'
LCB = N45°36'21"W
L = 39.27'

LCB = S48°13'28"W

L = 36.98'

	R/W S	Station & Offset T	able	
Point No.	Station	Offset	Υ	X
600	76+31.09MPRW	0.00' RT	477755.851	790801.473
601	76+32.74MPRW	60.00' LT	477815.865	790802.486
602	77+57.46MPRW	60.00' LT	477817.184	790927.199
603	77+82.46MPRW	85.00' LT	477842.447	790951.933
604	77+82.46MPRW	108.03' LT	477865.471	790951.689
605	78+48.45MPRW	115.72' LT	477873.858	791017.595
606	78+48.46MPRW	85.00' LT	477843.144	791017.929
607	78+73.46MPRW	60.00' LT	477818.410	791043.192
608	78+92.22MPRW	60.00' LT	477818.609	791061.950
609	78+92.22MPRW	63.50' LT	477822.108	791061.913
610	81+92.81MPRW	65.30' LT	477827.087	791362.474
611	81+92.67MPRW	60.00' LT	477821.785	791362.384
612	81+92.67MPRW	0.00' RT	477761.789	791363.018
613	81+92.67MPRW	60.00' RT	477701.792	791363.653
614	78+75.46MPRW	60.00' RT	477698.438	791046.459
615	78+50.98MPRW	79.89' RT	477678.286	791022.198
616	77+83.51MPRW	82.72' RT	477674.749	790954.754
617	77+58.61MPRW	60.00' RT	477697.203	790929.620
618	76+29.03MPRW	60.00' RT	477695.833	790800.047
619	80+62.11MPRW	63.50' LT	477823.905	791231.800
620	80+62.11MPRW	65.30' LT	477825.705	791231.781

	TLE S	Station & Offset T	able	Γ
Point No.	Station	Offset	Y	Х
T650	76+33.40MPRW	84.00' LT	477839.871	790802.89
T651	76+41.10MPRW	84.00' LT	477839.952	790810.59
T652	76+41.10MPRW	66.00' LT	477821.953	790810.78
T653	77+55.32MPRW	66.00' LT	477823.161	790924.99
T654	77+77.46MPRW	86.41' LT	477843.801	790946.91
T655	77+77.46MPRW	108.10' LT	477865.495	790946.68
T656	78+54.46MPRW	115.72' LT	477873.921	791023.60
T657	81+93.06MPRW	74.25' LT	477836.039	791362.62
T661	78+83.92MPRW	60.00' RT	477698.528	791054.92
T662	78+83.90MPRW	62.00' RT	477696.528	791054.92
T663	78+75.34MPRW	62.00' RT	477696.437	791046.36
T664	78+54.19MPRW	76.14' RT	477682.072	791025.36
T665	78+52.95MPRW	80.27' RT	477677.928	791024.16
T666	77+57.47MPRW	62.00' RT	477695.191	790928.50
T667	77+47.37MPRW	62.00' RT	477695.084	790918.40
T668	77+47.37MPRW	60.00' RT	477697.084	790918.38
T669	80+62.11MPRW	68.00' LT	477828.405	791231.75
T670	80+62.11MPRW	74.25' LT	477834.654	791231.68

EASEMENT TABLE			
UTILITY NUMBER	OWNER	RECORDING INFORMATION	LOCATED IN R/W PARCEL NO.
103	MG&E - ELECTRIC	DOC. 1282902	27
103	MG&E - ELECTRIC	NO EASEMENT OF RECORD	28
108	TDS METROCOM	NO EASEMENT OF RECORD	27
112	WIN TECHNOLOGIES	NO EASEMENT OF RECORD	24

	UTILITY INTERESTS RI	EQUIRED
UTILITY NUMBER	UTILITY OWNER(S)	INTEREST REQUIRED
103	MG&E - ELECTRIC	RELEASE OF RIGHTS
108	TDS METROCOM	RELEASE OF RIGHTS
112	WIN TECHNOLOGIES	RELEASE OF RIGHTS

TPP NUMBER 12777-3 - 4.06 AMEND. NO. 1 SHEET 2 OF 2