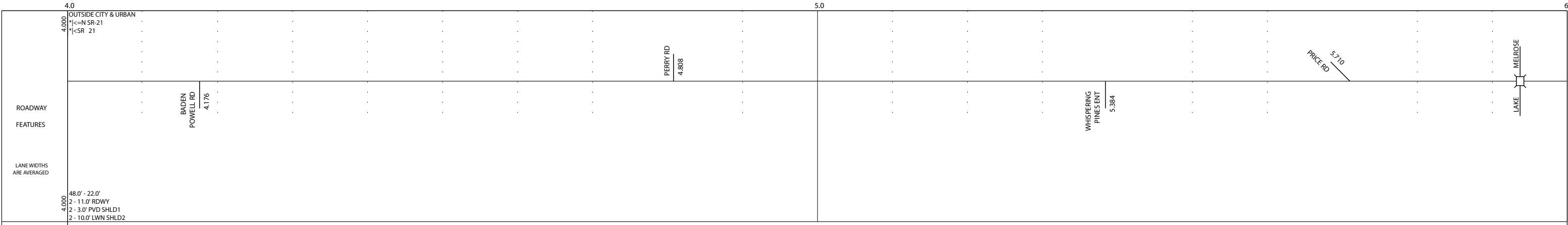
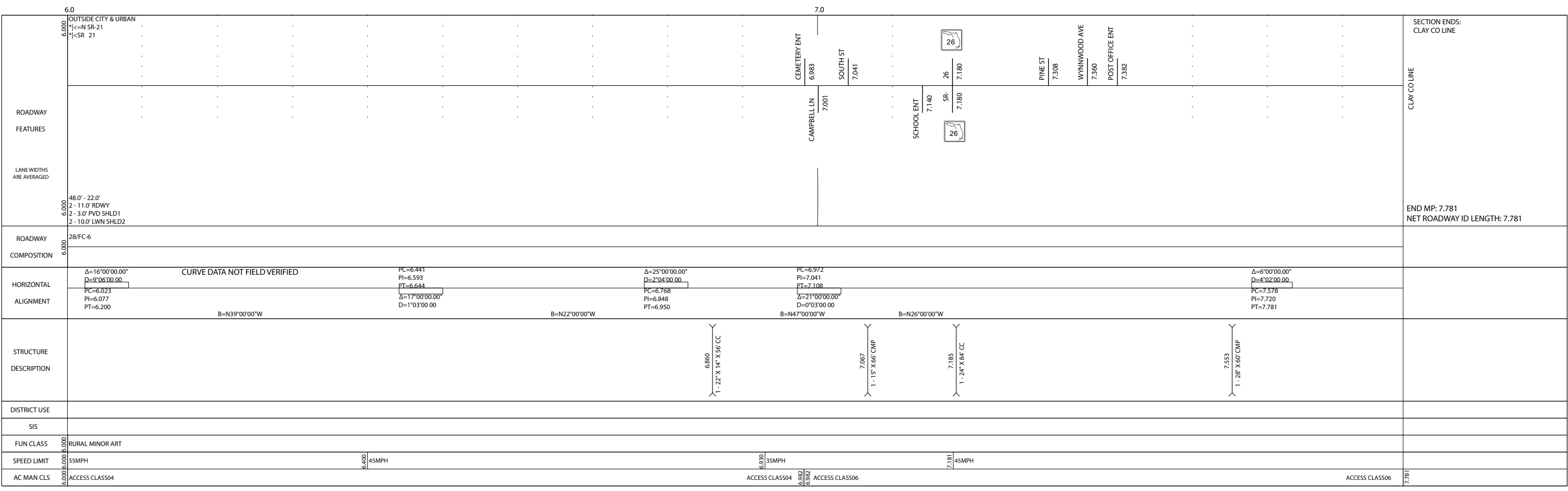


	0.0		1.0		2.0
SECTION BEGINS: SR-20	0.000	OUTSIDE CITY & URBAN 1<=N SR-21 1<SR 21			
	0.000				
ROADWAY	0.000				
FEATURES					
LANE WIDTHS ARE AVERAGED					
	0.000	48.0' - 22.0' 2 - 11.0' RDWY 2 - 3.0' PVD SHLD1 2 - 10.0' LWN SHLD2			
ROADWAY	0.000	28/FC-6			
COMPOSITION					
HORIZONTAL		CURVE DATA NOT FIELD VERIFIED			
ALIGNMENT					
		B=N05°00'00"W			
STRUCTURE					
DESCRIPTION					
DISTRICT USE					
SIS					
FUN CLASS	0.000	RURAL MINOR ART			
SPEED LIMIT	0.000	55MPH			
AC MAN CLS	0.000	ACCESS CLASS04			

	2.0		3.0		4.0
SECTION BEGINS: SR-20	2.000	OUTSIDE CITY & URBAN 1<=N SR-21 1<SR 21			
	2.000				
ROADWAY	2.000				
FEATURES					
LANE WIDTHS ARE AVERAGED					
	2.000	48.0' - 22.0' 2 - 11.0' RDWY 2 - 3.0' PVD SHLD1 2 - 10.0' LWN SHLD2			
ROADWAY	2.000	28/FC-6			
COMPOSITION					
HORIZONTAL		CURVE DATA NOT FIELD VERIFIED			
ALIGNMENT					
		B=N10°00'00"W			
STRUCTURE					
DESCRIPTION					
DISTRICT USE					
SIS					
FUN CLASS	2.000	RURAL MINOR ART			
SPEED LIMIT	2.000	55MPH			
AC MAN CLS	2.000	ACCESS CLASS04			



ROADWAY COMPOSITION	28/FC-6													
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED													
		$\Delta=7^{\circ}00'00.00"$ $D=1^{\circ}03'00.00"$		$\Delta=17^{\circ}00'00.00"$ $D=2^{\circ}02'00.00"$		$\Delta=26^{\circ}00'00.00"$ $D=4^{\circ}20'00.00"$		$\Delta=24^{\circ}00'00.00"$ $D=4^{\circ}02'00.00"$		$\Delta=23^{\circ}00'00.00"$ $D=1^{\circ}04'00.00"$		$\Delta=23^{\circ}00'00.00"$ $D=1^{\circ}04'00.00"$		
		PC=4.357 PI=4.376 PT=4.410		PC=4.662 PI=4.720 PT=4.793		PC=4.907 PI=4.970 PT=5.039		PC=5.228 PI=5.283 PT=5.342		PC=5.778 PI=5.835 PT=5.891		PC=5.778 PI=5.835 PT=5.891		
		B=N07°00'00"W		B=N24°00'00"W		B=N01°00'00"W		B=N27°00'00"W		B=N23°00'00"W				
STRUCTURE DESCRIPTION		4.210 1-22' X 14' X 58' CC		4.481 2-24' X 58' CMP		4.813 1-18' X 100' CMP		5.010 1-22' X 14' X 84' CC		5.226 1-30' X 18' X 60' CC		5.547 1-22' X 14' X 56' CC		5.932 #0034 54' CB 5.943
DISTRICT USE														
SIS														
FUN CLASS	RURAL MINOR ART													
SPEED LIMIT	55MPH													
AC MAN CLS	ACCESS CLASS04													



ROADWAY COMPOSITION	28/FC-6												
HORIZONTAL ALIGNMENT	CURVE DATA NOT FIELD VERIFIED												
		$\Delta=16^{\circ}00'00.00"$ $D=5^{\circ}06'00.00"$		$\Delta=25^{\circ}00'00.00"$ $D=2^{\circ}04'00.00"$		$\Delta=6^{\circ}00'00.00"$ $D=4^{\circ}02'00.00"$		$\Delta=21^{\circ}00'00.00"$ $D=0^{\circ}03'00.00"$		$\Delta=17^{\circ}00'00.00"$ $D=1^{\circ}03'00.00"$		$\Delta=21^{\circ}00'00.00"$ $D=0^{\circ}03'00.00"$	
		PC=6.023 PI=6.077 PT=6.200		PC=6.441 PI=6.593 PT=6.644		PC=6.972 PI=7.041 PT=7.108		PC=7.578 PI=7.720 PT=7.781		PC=6.768 PI=6.848 PT=6.950		PC=6.768 PI=6.848 PT=6.950	
		B=N39°00'00"W		B=N22°00'00"W		B=N47°00'00"W		B=N26°00'00"W		B=N47°00'00"W			
STRUCTURE DESCRIPTION		6.660 1-22' X 14' X 56' CC		7.067 1-15' X 66' CMP		7.185 1-24' X 84' CC		7.553 1-28' X 60' CMP					
DISTRICT USE													
SIS													
FUN CLASS	RURAL MINOR ART												
SPEED LIMIT	55MPH	6.400	45MPH	6.930	35MPH	7.181	45MPH	7.781					
AC MAN CLS	ACCESS CLASS04			ACCESS CLASS04		ACCESS CLASS06		ACCESS CLASS06					7.781