

WYF - TERRACINA
Reverse Route
2 MILES

<i>MILE</i>	<i>TURN</i>	<i>LOCATION</i>	<i>CONTROL</i>
		IYBI Office	START
0.00	right @	San Mateo Street	
0.05	right @	Magnolia Avenue	
0.13	left @	Marty Street	
0.24	right @	Mills Avenue	
0.63	right @	Olive Avenue	2w stop
0.91	right @	Chisholm Trail	
1.02	left @	Chelsea Avenue	
1.07	right @	Channing Street	
1.33	right @	Brookside Avenue	
1.42	right @	Bellevue Avenue	4w stop
1.53	left @	Magnolia Avenue	
2.03	left @	San Mateo Street	2w stop
2.07	left @	IYBI Office	FINISH

WYF - TERRACINA
Reverse Route
2 MILES

<i>MILE</i>	<i>TURN</i>	<i>LOCATION</i>	<i>CONTROL</i>
		IYBI Office	START
0.00	right @	San Mateo Street	
0.05	right @	Magnolia Avenue	
0.13	left @	Marty Street	
0.24	right @	Mills Avenue	
0.63	right @	Olive Avenue	2w stop
0.91	right @	Chisholm Trail	
1.03	left @	Chelsea Avenue	
1.07	right @	Channing Street	
1.33	right @	Brookside Avenue	
1.42	right @	Bellevue Avenue	4w stop
1.53	left @	Magnolia Avenue	
2.03	left @	San Mateo Street	2w stop
2.07	left @	IYBI Office	FINISH

WYF - TERRACINA
Reverse Route
2 MILES

<i>MILE</i>	<i>TURN</i>	<i>LOCATION</i>	<i>CONTROL</i>
		IYBI Office	START
0.00	right @	San Mateo Street	
0.05	right @	Magnolia Avenue	
0.13	left @	Marty Street	
0.24	right @	Mills Avenue	
0.63	right @	Olive Avenue	2w stop
0.91	right @	Chisholm Trail	
1.02	left @	Chelsea Avenue	
1.07	right @	Channing Street	
1.33	right @	Brookside Avenue	
1.42	right @	Bellevue Avenue	4w stop
1.53	left @	Magnolia Avenue	
2.03	left @	San Mateo Street	2w stop
2.07	left @	IYBI Office	FINISH

WYF - TERRACINA
Reverse Route
2 MILES

<i>MILE</i>	<i>TURN</i>	<i>LOCATION</i>	<i>CONTROL</i>
		IYBI Office	START
0.00	right @	San Mateo Street	
0.05	right @	Magnolia Avenue	
0.13	left @	Marty Street	
0.24	right @	Mills Avenue	
0.63	right @	Olive Avenue	2w stop
0.91	right @	Chisholm Trail	
1.02	left @	Chelsea Avenue	
1.07	right @	Channing Street	
1.33	right @	Brookside Avenue	
1.42	right @	Bellevue Avenue	4w stop
1.53	left @	Magnolia Avenue	
2.03	left @	San Mateo Street	2w stop
2.07	left @	IYBI Office	FINISH