

mile sign turn road

un-
marked

landmarks, notes and caveats

0.0		L	Round Hill Road	<input checked="" type="checkbox"/>	from parking lot rear (north) exit Round Hill School
0.1		S	SR 208	<input checked="" type="checkbox"/>	poor site distance, careful crossing over to continue Round Hill Road
1.2		L	CR 94	<input checked="" type="checkbox"/>	
1.5		R	Farmingdale Road	<input type="checkbox"/>	
3.7		S	Goshen Road	<input type="checkbox"/>	crossover Hulsetown Road (CR 51)
4.2		R	Prugatory Road	<input type="checkbox"/>	sign on barn says, "Presidential Estates"
5.1		S	Ridge Road	<input type="checkbox"/>	crossover to continue Purgatory Road
6.5		R	Pishke Road	<input type="checkbox"/>	bear right
7.3		R	Sarah Wells Trail (CR 8)	<input checked="" type="checkbox"/>	
7.6		L	Hamptonburgh Road	<input type="checkbox"/>	second left at Trailside Inn, not CR 77
8.9		L	SR 207	<input checked="" type="checkbox"/>	
9.2		R	Maybrook Road (CR 4)	<input type="checkbox"/>	R&J's Auto Repair
11.8		R	SR 208	<input type="checkbox"/>	flashing red light
12.8		L	Forrester Road	<input type="checkbox"/>	is straight off left as SR 208 curves hard right, poor site distance
13.6		R	SR 207 (Little Britain Road)	<input type="checkbox"/>	
13.9		L	Twin Arch Road	<input type="checkbox"/>	hard left hook back
16.6		R	SR 208	<input checked="" type="checkbox"/>	
16.7		L	Tuthill Road	<input type="checkbox"/>	
18.7		R	SR 94	<input type="checkbox"/>	
19.1		L	Round Hill Road	<input type="checkbox"/>	
20.2		R	SR 208	<input type="checkbox"/>	poor site distance, careful
20.3		L	parking lot Round Hill School	<input type="checkbox"/>	

Start: Round Hill Elementary School, SR 208 Washingtonville, NY (Blooming Grove)

Day: Thursday **Time:** 6:00 pm, not official Club ride, decided at Monday Recover Ride

Source: RDTour

Note:

for more info, time adjustments and ride leaders see - <http://www.sussexonline.com/ocbc/Newsletter/Current.pdf>

Legend: L=left R=right S=straight C=caution
A=attraction > road becomes



=stop sign



=stop sign at T intersection



=T intersection



=traffic light or flasher