UPPER MERION TOWNSHIP STREET LISTING "R" TOWNSHIP



ZONE	STREET NAME	LOCATION	SUBDIVISION / GENERAL AREA	ARTERIAL ACCESS STREETS
2	Radar Drive	G-5	Valley Forge Acres	South Gulph off West Church Road
	Radar Drive Radnor Hill Road	G-5 E-7	Colonial Village Area	Croton off Radnor Road
1	Raunor Hill Road Raven Road	F-5	Bob White Farms	Croton <i>on</i> Radnor Road Croton Road <i>off</i> Brookwood Road
1				
3	Rebel Circle	G-4	Brandywine Village	Off Rebel Road
3	Rebel Road	G-4	Brandywine Village	West DeKalb off Brandywine Lane
2	Rebel Hill Road	I-7	Gulph Terrace	South Gulph off New Gulph Road
1	Red Oak Terrace	F-6	Bob White Farms	Croton Road off King of Prussia Road
3	Redwood Road	G-2	Lowell Hills	North Henderson off Brownlie Road
3	Rees Drive	F-2	Sweetbriar	Caley off Covered Bridge Road
3	Reeseville Drive	G-3	Abrams Run Apartments	Kingwood Road and Bill Smith Boulevard
3	Regimental Road	F-2	Sweetbriar	West Valley Forge Road off General Scott
2	Renaissance Boulevard	I-5	Renaissance Office Park	Swedeland Road
3	Riverview Road	G-2	Belmont Terrace	East Valley Forge Road
3	Roberts Drive	F-2	Sweetbriar	Jasper off Bernard Drive
3	Robin Road	G-1	Hidden Valley	North Henderson Road
1	Robin Hill Road	F-5	Bob White Farms	Croton Road and Brookwood Road off Raven Road
2	Roosevelt Avenue	I-3	Swedsburg	Flint Hill off Jefferson Street
3	Ross Road	G-3	Merion View	North Henderson Road
3	Roy Road	G-1	Lowell Hills	North Henderson Road off East Beidler Road
			STATE	
1	Radnor Road	E-7	Colonial Village Area	Croton <i>or</i> Upper Gulph Roads
3	Richards Road	D-3	Valley Forge Park	North Gulph Road
3	River Road	A-3	Valley Forge Park	Port Kennedy Road (Route 23)
	River Roau	A-3	valley Forge Fark	Full Refilledy Road (Route 23)
PRIVATE				
**3	Reedel Road		Highpointe	Anderson Road
	Rose Hill Drive	F-12	Glenn Rose	West Beidler / Abrams Mill Road
	_			

** New Street

Township roads are maintained by Upper Merion Township **State** roads are maintained by PennDOT - PennDOT: 610-205-6755

Private roads are maintained by Homeowners and/or Homeowner Associations (whichever applies)