CITY OF ROCHESTER HILLS, MICHIGAN TRAFFIC CONTROL ORDER CONTROLLING RIGHT-OF-WAY ON CITY STREETS

ORDER No: YS-93

In accordance within the provisions of Chapter VI of Act No. 300, Public Acts of Michigan of 1949, as amended (Michigan Vehicle Code), and under the provisions of the City of Rochester Hills Code of Ordinances, Chapter 98 (Rochester Hills Traffic Code), as amended, we have made a traffic engineering investigation on

Streets within County Club Village of Rochester Hills (Phase 1 & 2A) Section # 35.

and as a result of said investigation have determined that it is necessary in the interests of public safety to regulate traffic and establish the right-of-way at the intersection(s) as follows:

YS-93.1	Bendelow Road	Yield to	o Graha	m Drive			
YS-93.2	Masters Court	Yield to	o Graha	m Drive			
YS-93.3	Graham Drive	Yield to	o Conn	ors Drive / Everett Drive			
YS-93.4	Penn Court	Yield to	o Evere	tt Drive			
YS-93.5	Talbert Circle	Yield to	o Conn	ors Drive			
(At Their North Intersection)							
YS-93.6	Talbert Circle	Yield to	o Conn	ors Drive			
(At Their South Intersection)							
YS-93.7	Wade Court	Yield to	o Evere	tt Drive			
YS-93.8	Nawakwa Road	Yield to	o Evere	tt Drive			
YS-93.9	Ryder & Everett D	rive \	Yield to	traffic within roundabout			
YS-93.10	Ryder & Connors	Drive \	Yield to	traffic within roundabout			

This Order becomes effective when a certified copy hereof is filed with the City Clerk of Rochester Hills, Michigan and signs and/or markings in conformity with the Michigan Manual of Uniform Traffic Control Devices giving notice of the same have been placed and maintained.

This traffic control order shall not be effective after the expiration of 90 days from date of issuance and shall not be renewed or extended, except upon approval by City Council.

issued By:			
	Dated:	day of	, 2005
Paul G. Shumejko, P.E., P.T.0	O.E. Transportation	Engineer	
Filed By:			
	Dated:	day of	, 2005
Jane Leslie		,	,
Rochester Hills City Clerk			
Approved By:			
City Council			
Resolution No.	Dated:	day of	, 2005