VILLAGE OF SCHOOLCRAFT HAZARDOUS SUBSTANCE REPORTING FORM

	- N	lote: This form must be completed and submitted	as part of the site plan review process			
Na	me of B	usiness:	- i			
		Business:				
		usiness Owner:	•			
		dress:				
		State:				
		I affirm that the information submitted				
Owners Sign		nature:	Date:			
		MANAGEMENT OF HAZARDO	OUS SUBSTANCES			
1.	Y N Will the proposed project store, use, or generate hazardous substances in quantities greater than 100 kilograms per month (about 25 gallons per month) now, or in the future? If yes, please complete the rest of the form and submit with your site plan. If no, stop here and submit with your site plan.					
!.	ΥN	Will hazardous substances by re-used and/or reco	ycłed on site?			
	ΥN	Will any hazardous substances be stored, used, or location, size, and type of spill containment facility details on the site plan?	les which will be used and provide			
•	Y N	Will hazardous waste and/or liquid industrial wast treatment, disposal, and/or recycling? If yes, pleatelephone number of your licensed transporter(s)	ise list the name, address and			
	Y N	Will new underground storage tanks be located lewell? If yes, contact Michigan Department of Envi Division, (517-373-8168 for specific requirements	ronmental Quality, Storage Tank			

6.	Y	N	Will the interior of the proposed project have any general purpose floor drains? If yes,
			into what system will the floor drains be connected? (provide detail on site plan).

- a) Sanitary sewer system
- b) On-site holding tank(s)
- c) A system authorized by a state approved groundwater discharge permit, with required monitoring (Contact: Michigan Department of Environmental Quality, Waste Management Division (616-567-3500).

Note: General purpose floor drains shall <u>not</u> be connected to a storm drainage system, dry well or septic system.

7. Y N Please list the hazardous substances which are expected to be used, stored, or generated on site. Quantities should reflect the maximum volumes on site at any time. Attach additional pages, if necessary to list all hazardous substances.

		nmon/ de Name	Chemical Components	Form	Max Quan	tity Storage
Α			7			
·		-			·- ·- · · · · · · · · · · · · · · · · ·	
		FORM				STORAGE
	Liq.	Liquid			AST	Aboveground Storage Tank
	P. Liq.	Pressurized L	lquid		UST	Underground Storage Tank
	\$.	Solid			D	Drum
	G.	Gas			СУ	Cylinder
	PG.	Pressurized G	Sas		MC	Metal Container
					wc	Wooden Container
					PT	Portable Tank

Key: