

survey.

Date:			Coui	nty:		
Client:			Towns	hip:		
Contact:			F	PIN:		
Phone:			Addr	ess:		
Cell:						
T 1						
1 opograpn	ic Survey to include:					
A.	VERTICAL DATU 1. N.G.S. U.S.G. F.E.M.	S.		County Local Other:		
	2.	enchmarks on-site or	adjacent to	site.		
B.	LIMITS OF TOPO North: South: East: West:	GRAPHY/OVERLA	AP COVERA	AGE		
C.	2. 75' pac	RAGE ced grid, high and lov ced grid, high and lov aced grid, high and lo	w points.			
D.	2.	All Trees. Trees 4" diameter and greater, measured 3' above grade. Trees 6" diameter and greater, measured 3' above grade. Tree Limits. No Trees.				
E.	SPECIAL SERVIC 1. Wetlan 2. Soil Bo	d Stakes.				
Б	IMDDOVEMENTS	PROVEMENTS				

1. NOTE: All fences (within 5' of property lines), spot elevations, one-foot contour lines, and all other above ground improvements and observable natural features will be shown on the

1.	BUILDINGS Show top of foundation, finished floor elevation, existing grade and building dimensions (nearest .05') of all buildings within survey area.				
1.	SIDEWALKS Show the existing elevations to nearest .05' at 50' intervals (width and material will be shown).				
	CURB AND GUTTER 1. Show elevation of top of curb and gutters at approximate 50' intervals.				
	PAVED AREAS 1. Show edge of pavement, high and low points at approximate 50' intervals. 2. Striping/parking spaces. 3. Lighting. 4. Other:				
G.	UTILITIES NOTE: Utility data may not be received within survey time frame.				
	 Observable utilities (storm, sanitary, water): RIM and INVERT elevations will be measured for storm, sanitary and water services. Pipe sizes will be given when available. Non-observable utilities (gas, Ameritech, ComEd, cable, etc.): Client/owner will contact J.U.L.I.E. for locations prior to surveyors field work. Observable storm structures, swales and drains will be field located and mapped. Special Requirements: 				
Н.	FINAL PRODUCTS NOTE: Property line information, building lines and easement lines, when known, will be shown. The North arrow, legend of symbols and abbreviations used on the drawing will be shown.				
	 The scale of the drawing will be 1"=50' (unless otherwise directed). Drawing sheets will be 24"x36" in size (unless otherwise directed). A computer disk (AutoCAD 2000) will be provided in the following format: dwg dxf other: 				