

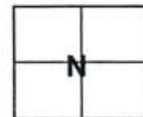
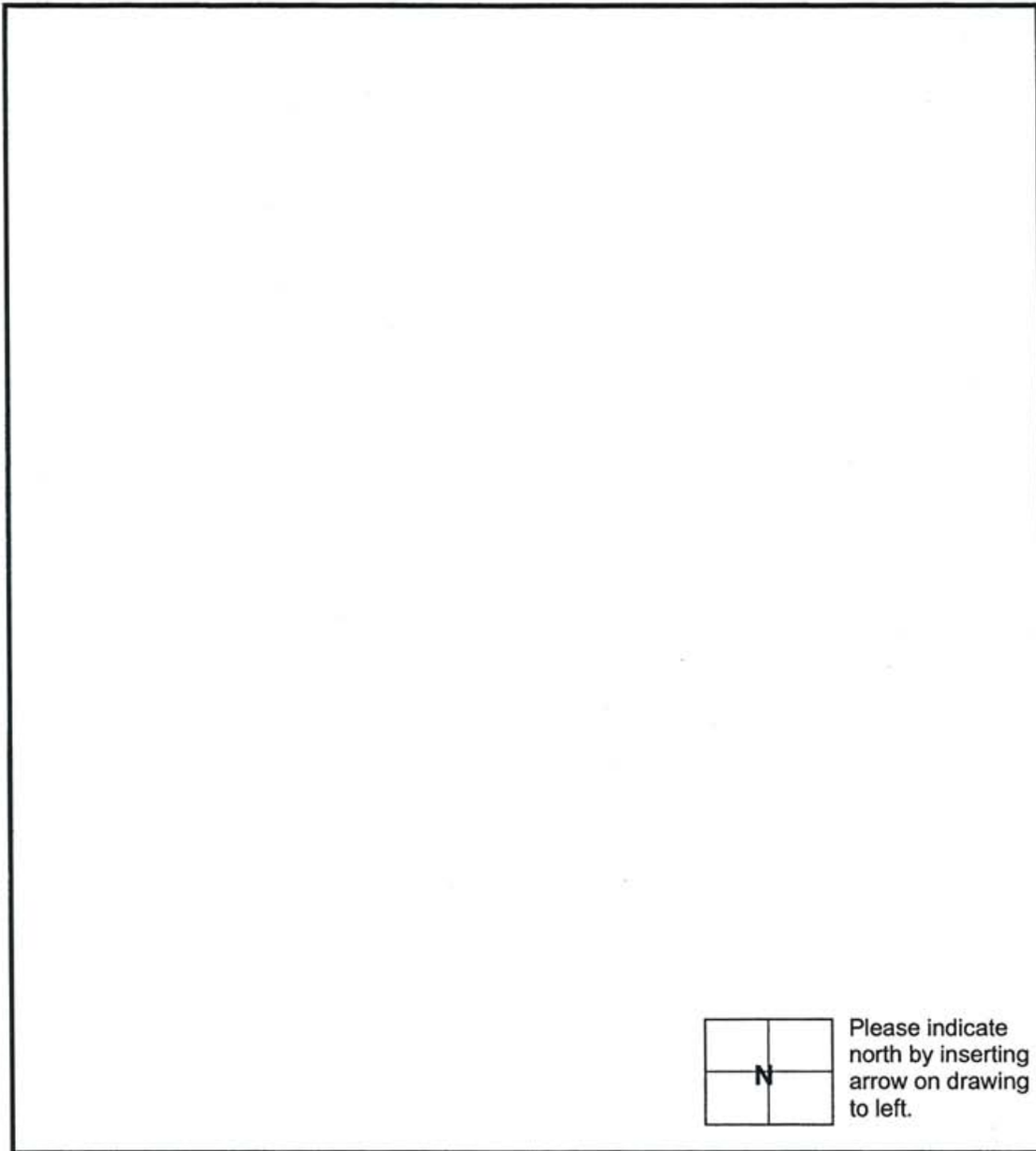
Village of Shorewood Hills, WI
 Minor Land Disturbing Activity Permit **Application**

1. Site/Applicant Information

	Landowner Information	Applicant Information (if different)
Name	_____	_____
Address	_____	_____
	_____	_____
Phone	_____	_____
Email	_____	_____
<i>Signature</i>	_____	_____
<i>Date</i>	_____	_____

Project Location	_____	
Contractor:	_____	
	Name	Phone
Permanent Seeding Responsibility of:	_____	
	Name	Phone
Installation and Maintenance of Erosion Practices Responsibility of:	_____	
	Name	Phone

2. Site Plan



Please indicate north by inserting arrow on drawing to left.

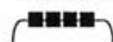
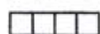
Plan Legend (use these symbols)

TTT Limits of Grading

- - - Property Line

- - -> Existing Drainage

—> Finished Drainage



Temp. Diversion

Vegetation

Straw bales

Silt Fence



Stockpiled Soil

Stone Access Pad

Existing Storm Sewer and Inlet (or culvert)

Planned Storm Sewer and Inlet (or culvert)

3. Plan Checklist

a. Site Characteristics

- i. North Arrow
- ii. Site Boundary
- iii. Names of adjacent streets and roadways
- iv. Location of existing drainage ways
- v. Location of existing and planned storm sewer inlets
- vi. Location of existing and planned culvert crossings
- vii. Location of existing and proposed buildings and paved areas
- viii. Limits of proposed disturbed area
- ix. Gradient and direction of existing and planned slopes
- x. Gradient and direction of existing and planned drainage ways

b. Erosion Control Practices

- i. Practices to prevent tracking of sediment from the disturbed area onto roads
- ii. Practices to control sediment from site de-watering effluent (i.e. trench or pit pump)
- iii. Practices to protect storm drain inlets from receiving sediment
- iv. Perimeter sediment controls down-slope of disturbed areas
- v. Practices to divert concentrated and overland runoff from areas greater than 10,000 square feet, around disturbed areas, where practical
- vi. Practices to control sediment at the outlet ends of drainage ways
- vii. Practices to cover disturbed areas with straw or grassy hay immediately after seeding
- viii. Practices to stabilize disturbed areas left inactive for more than 30 days
- ix. Practices to stabilize temporary soil stockpiles left inactive for more than 7 days
- x. Procedures to properly dispose of building material waster so that pollutants and debris are not carried off-site by wind or water

Permanent Seeding Type	Rate of Application

Erosion Control Practice Schedule

Activity	Date to be Completed
Install Erosion Control Practices	
Start Grading	
Apply Temporary Stabilization	
Apply Permanent Stabilization	

*****All erosion control practices must be maintained until disturbed areas are permanently stabilized and established.*****