

**SCHEDULE E  
HARMONY TOWNSHIP  
PRELIMINARY SITE  
PLAN CHECKLIST**

Does Not Complies	Comply	Waiver Sought*	Code Ref.	
X			137-5A	Taxes and Assessments
X			137-5B	Ownership Disclosure Statement
			137-6A	Preliminary Approval
X				(1) Eight Copies of Plans
X				(2) Eight Copies of Application Forms
X				(3) Fees in Accordance with 137-14
			137-10A	Common Data
X				(1) Plan Size
				(2) Title Block Data
X				(a) Name of Site
X				(b) Name, Address, Membership of Preparer
X				(c) Term "Preliminary Site Plan"
X				(d) Date of Drawing
X				(e) Drawing Reference Number
X				(f) Section Number, if applicable
X				(g) Scale of Drawing
				(3) Additional Drawing Data
X				(a) North Arrow and Reference Meridian
X				(b) Revision Dates

\* If Waiver is Requested, Specific Reasons for Consideration must be Submitted

**NOTE:**

The Checklist Item Descriptions are not All-Inclusive.  
The Applicant is Directed to Refer to the Harmony Township Ordinance  
for More Specific Detail on Requirements for Completeness.

**SCHEDULE F  
HARMONY TOWNSHIP  
FINAL SITE  
PLAN CHECKLIST**

Does Not Complies	Waiver Sought*	Code Ref.	
X		137-5A	Taxes and Assessments
X		137-5B	Ownership Disclosure Statement
X		137-7A	Final Approval
X			(1) Eight Copies of Plans
			(2) Eight Copies of Application Forms
X		137-10A	Common Data
			(1) Plan Size
			(2) Title Block Data
X			(a) Name of Site
X			(b) Name, Address, Membership of Preparer
X			(c) Term "Final Site Plan"
X			(d) Date of Drawing
X			(e) Drawing Reference Number
X			(f) Section Number, if applicable
X			(g) Scale of Drawing
			(3) Additional Drawing Data
X			(a) North Arrow and Reference Meridian
X			(b) Revision Dates
X		137-10D	Final Site Plan Requirements
			(1) Details and Design as per 137-11

\* If Waiver is Requested, Specific Reasons for Consideration must be Submitted.

**NOTE:**

The Checklist Item Descriptions are not All-Inclusive.  
The Applicant is Directed to Refer to the Harmony Township Ordinance  
for more Specific Detail on Requirements for Completeness.