

**PENNSVILLE TOWNSHIP LAND DEVELOPMENT ORDINANCE
CHECK LIST
SCHEDULE “S” – AMENDMENT OF PRELIMINARY MAJOR SITE PLAN APPROVAL
PLAN DETAILS AND INFORMATION REQUIREMENTS**

Applicant Please Check	All applications for amendment of preliminary site plan approval must meet all requirements of, and provide all of the materials and information required by this checklist:	Verification (Official Use Only)
()	1. Copy of the previously approved plan.	()
()	2. Proposed amended plan. If the proposed amendment involves only terms or conditions of the resolution of approval, indicate “N/A”.	()
()	3. Written summary of proposed plan amendment. If the proposed amendment involves only terms or conditions of the resolution of approval, indicate “N/A”.	()
()	4. Copy of previous resolution of approval.	()
()	5. Applicants requesting new or amended terms or conditions of approval must include a list of proposed new or amended conditions, with an explanation as to why the amendment should be granted. If no changes of resolution terms or conditions are requested, indicate “N/A”.	()
()	6. List of new or amended design waivers requested in connection with proposed amendment of approval, including explanations as to why they should be granted. New or amended waivers or exceptions from RSIS requirements must be requested pursuant to <i>N.J.A.C. 5:21-1.1, et seq.</i> If no design waivers requested, indicate “N/A”.	()
()	7. If new variances are requested as part of the amendment, include variance application using appropriate checklists. If none requested, indicate “N/A”.	()
()	8. If the previous approval also included subdivision approval, include an application for amended subdivision approval using appropriate checklists. If inapplicable, indicate “N/A”.	()
()	9. Have performance or maintenance guarantees been posted with the Township? Yes ____ No ____ N/A ____	()
()	10. Have any required roadway, utility, sight triangle or other required easements or restrictions been granted to the Township or any other entity? Yes ____ No ____ N/A ____	()