## C CHECKLIST FOR COMMERCIAL SITE PLANS

Project:	Date:
Enginee	r: Reviewed by:
Please p	provide or address the following topics
	Application/Review fees
	Vicinity Map
	Scale or note stating "Not to Scale"
	North arrow and legend
	Legal Description
	ADEM Notice of Intent (if over 1 acre soil disturbance)
	Plan view showing existing site including all drainage structures and utilities
	Plan view showing proposed site plan (may be superimposed on existing site)
	Drainage plan showing proposed stormwater routing and site elevations
	(may be superimposed)
	Plans stamped and signed by an Alabama licensed P.E.
	Provide a letter by an Alabama licensed Professional Engineer that he/she
	had been retained for a sufficient amount of time for inspection to certify
	that the project was built according to the approved plans and that if there
	are significant changes in the final construction of the project from what was
	shown on the previously approved plans, new drawings and calculations will
	be submitted for approval.
	Narrative describing existing site conditions and major elements of the project
	Topographical details, before and after development (using 1' contours)
	Proposed build-up details for standard and heavy duty areas, if used.
	Design and width of turnout(s) including radii and profile
	Headwall, inlet, and curb & gutter details as per ALDOT specs (if applicable)
	Show all applicable sign and striping details as per ALDOT specs

## City of Semmes

 Location and size of proposed and existing drainage pipes
 Location of all existing utilities, appurtenances, and drainage structures (it
should be determined prior to construction if minimum coverage of utilities
will be maintained upon completion of work)
 Drainage calculations signed and stamped by an Alabama licensed PE
 Stormwater detention is designed and shown
Provide orifice details and storage depth elevation
Provide overflow weir and minimum freeboard details
 Detention pond maintenance responsibility must be clearly stated on the
plans. Where a property owners association is responsible, such an
agreement must be recorded prior to final acceptance of the plans.
 Engineers evaluation that the receiving stream or storm drainage system can
handle the additional flow
 Tie to the City's stormwater system underground or explain why this cannot
be done.
 Sedimentation and erosion control plan (must be detailed and site specific)
Location of silt fence and hay bales
Protection of existing and proposed catch basins
Construction entrance required
 Sidewalks are required unless a variance is obtained
 Specify curb cuts and sidewalks to City of Semmes and ADA standards
 Drainage Narrative meeting requirements of Section 4.1
 Drainage map meeting requirements of Section 4.1
 Drainage Easements are shown