

Land Disturbance Checklist

Project:	Date:
Location:	
Printed Name of Engineer:	
Signature of Enginee <u>r:</u>	
Professional License No.:	

The following items must be submitted to the JSAS afety and Environmental Compliance Office.

- _____ Vicinity Map
- _____ Plans drawn to scale, stamped and signed by an Alabama licensed P.E.
- _____ Topographical details for existing conditions and proposed development.
- _____ If an existing detention facility is utilized, documentation that the detention facility has been field- surveyed to verify the capacity and functionality of the existing detention facility. If is found to be deficient, the pond will be brought up to the required capacity and functionality.
- _____ Engineering calculations showing that the receiving storm drainage system can handle the additional flow due to the proposed development are provided.

Confirm the following

_____ Sedimentation and rosion control plan in accordance with the latest version of Alabama Handbook for Erosion Control, Sediment Control, and Storm Water Management on

- That if an existing detention facility is utilized, the detention facility has been-**simelize** to verify the capacity and functionality of the existing detention facility fident, the pond will be brought up to the required capacity and functionality.
- _____ That the receiving storm drainage system (can handle the additional flow due to the proposed development. Based on one of thelewing being metunder condition A or B
 - A. Flood Plain Management Plan, "An adequate channel shall be defined as a natural or man made channel or pipe which is capable of conveying theofurrom a25-yearstorm without overtopping its banks or eroding after development of the site in question without causing the flooding of structures from the-gear storm event."
 - B. If the outfall is into a natural watercourse, the **P6**ar peak flow from the development within the watershed must be at a flow rate **dre**locity, which allows the watercourse to handle without erosion or over bank flooding.
- The existing outfall system does not meet the required/25r design capacity; therefore, the post developmentpeak flowhas been reduced by an amount large enough to avoid makingstinnn ovemer

- _____ That if wetlands exist on-tsi or shown on GIS system, they have been delineated by a certified professional, and the delineation is depicted on the pland the following is confirmed.
 - _____ wetlands are not disturbed.
 - wetlands are disturbed and a Corps of Engineers perrasitbeen submitted with this