

POOL CHECKLIST

STORMWATER MANAGEMENT POOL CHECKLIST				
Page#	Description	Comments by	Comments by	
		Plan Preparer	Plan Reviewer	
	Indicate pool deck finish floor elevation (FFE).			
	Show topography at a 2' contour interval or less.			
	Total amount of disturbed area (acres).			
	Total amount of existing and proposed impervious area (Square Feet).			
	Select appropriate state waters Note(s). Select either A or B and if a state waters buffer is being disturbed on the site select Note C. A. There are no stream buffers on this property. B. A 50-foot undisturbed buffer and a 75-foot impervious setback shall be maintained adjacent to all streams. C. Stream buffer variance number was obtained to work in buffer as shown.			
	Provide spot elevations for high points and areas showing split drainage.			
	Provide all erosion control BMP details used.			
	Provide all stormwater features: wetlands, drainage easements, buffers, lakes, and ponds.			
	Provide sediment barriers (Sd1). Provide Sd1-s if there are stormwater features located on the lot or near the lot.			
	Select appropriate Floodplain Note(s). Either select Note A or B and select Notes C and D as applicable. A. There is no floodplain on this property from a water course with a drainage area exceeding 100 acres or floodplain per FIRM Panel			
	Provide the 100-year ponding elevation of the detention pond & provide a callout.			
	Show regulatory and 100-year floodplain contour elevation and floodway limits and indicate information source.			

Eland Study Daviery Only was if Eland Area is an Dromanty					
Flood Study Review -Only use if Flood Area is on Property					
All locations with FEMA floodplain and Rockdale County's future floodplain located on the lot must submit a FEMA Elevations Certificate prior to the issuance of the Building Permit. (Per Rockdale County's Ordinance Sec. 320-3.)					
Per Rockdale County's Ordinance Sec. 320-3. Permit Procedures and Requirements: No owner or developer shall perform any development activities on a site where an area of special flood hazard or area of future-conditions flood hazard is located without first meeting the requirements of this chapter prior to commencing the proposed activity.					
An application for a development project with any area of special flood hazard or area of future-conditions flood hazard located on the site shall include a floodplain management/flood damage prevention plan.					
The floodplain management/flood damage prevention plan. The plan shall include all items listed in Ordinance Sec. 320-3 (b).					
For all new construction and substantial improvements on sites with a floodplain management/flood damage prevention plan, the permit holder shall provide to the floodplain manager a certified as-built elevation certificate or floodproofing certificate for nonresidential construction including the lowest floor elevation or floodproofing level immediately after the lowest floor or floodproofing is completed. A final elevation certificate shall be provided after completion of construction including final grading of the site. Any lowest floor certification made relative to mean sea level shall be prepared by or under the direct supervision of a licensed land surveyor or professional engineer and certified by same. When floodproofing is utilized for nonresidential structures, said certification shall be prepared by or under the direct supervision of a licensed professional engineer or architect and certified by same using the FEMA floodproofing certificate. This certification shall also include the design and operation/maintenance plan to assure continued viability of the floodproofing measures. (Per Rockdale County's Ordinance Sec. 320-3)					

