

City of Albuquerque

Planning Department Development & Building Services Division

Erosion & Sediment Control (ESC) Plan - CHECKLIST

ESC Plan - General Content

	Site Location Map / North Arrow, Scale, etc.
	Drafting standards must generally comply with DPM Chapter 27
<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>	Show Project Boundary and Limits of Construction Disturbance
	Show Site Drainage / topography survey / countours
	Identify locations where Offsite run-off enters the site
	Identify Discharge locations (ditch, channel, stream, river)
	Design Sediment BMPs of 2-year/24-hour storm per NOAA Atlas 14
	List Total Site Acreage and Total Disturbed Acres on the Plan
	Show limits of soil disturbance covered by this ESC Plan
	Provide a Legend of BMPs and other symbols used on the plan
	Shown Erosion & Sediment Control BMP's
	Provide BMP installation details
	On street slopes steeper than 2.5%; mulch socks, wattles or J-Hook silt fence should be placed at the side of the street
Narrative / General Notes	
	Name of Plan Designer, P.E. Stamp, Signature & Date
	Refer to SWPPP and requirement for site to be in compliance
	Describe Construction Phasing, if applicable
	Keep dirt and debris on the site
	Clean fugitive dirt/debris from street at end of each day
	Maintain Good Housekeeping per SWPPP
	BMP Inspection and Maintenance Requirements
	BMP Remove schedule / sequence
	Describe Final Site Stabilization Measures
Common BMP items to consider	

- Sediment Perimeter Fence
 - Sediment Inlet Protection
 - Sediment Construction Entrance / Tire Wash ?

Erosion - Concrete Truck Washout facility / plan

Erosion - Swales / Check Dams / Wattles

Sediment - Desitation Ponds