

Department of Local Services Permitting Division

Residential Site Plan; Temporary Erosion & Sedimentation Control (TESC) Template - 11" x 17"

## RECOMMENDED CONSTRUCTION SEQUENCE

- 1. Hold the pre-construction meeting, if required
- 2. Post sign with name and phone number of ESC Supervisor (may be consolidated with the required notice of construction sign).
- 3. Flag or fence clearing limits
- 4. Install catch basin protection, if required
- 5. Grade and install construction entrance(s)
- 6. Install perimeter protection (silt fence, brush barrier, etc.)
- Construct sediment ponds and traps, if required
- 8. Grade and stabilize construction roads
- Construct surface water controls (interceptor kikes, pipe slope drains, etc.) simultaneously with clearing and grading for project development
- Maintain erosion control measures in accordance with King Count standards and manufacturer's recommendations
- 11. Relocate erosion control measure, or install new measure so that as site conditions change, the erosion and sediment control is always in accordance with the King County erosion and Sedimentation Control Standards
- 12. Cover all areas that will be unworked for more than seven days during the dry season or two days during the wet season with straw, wood fiber, mulch, compost, plastic sheeting, or equivalent
- 13. Stabilize all areas within seven days of reaching final grade
- 14. Seed, sod, stabilize, or cover any areas to remain unworked for more than 30 days

Permit Number	Parcel Number	Applicant Name	SiteAddress	Engineering Scale: 1" =	Sheet of
				Fortunat	
Date					
Signature					
Clearing / Grading Appro	oval				
Date	_				
Signature					
Engineering / Drainage					
Engineering / Drainege	Ammayal				
appropriate.					
disturbed areas and remove BM	P's if				
remain unworked for more than 15. Upon completion of the project,	stabilize all				