

PERMIT NUMBER							
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801 – 228th Avenue SE • Sammamish, WA 98075 • Phone: 425-295-0500 • Fax: 425-295-0600 • web: www.sammamish.us

Clearing & Grading Permit

					#			
Are you applying because o		ation you PERTY	received	? Yes		No		
Job Site Address:	TRO							
City/State/Zip:								
Tax Parcel No:	Water		Sewer:		Septic	7.	oning:	
Tux Turcol 110.	District:		Sewer.		Tank:		Jillig.	
	PROPER	TY OWN	ER					
Owner Name:	Pł	Phone/Fax:						
Mailing Address:	Ci	City/State/Zip:						
Email:		Co	ell:					
OWNER'	S AUTHORI	ZED AGE	ENT/CON	NTACT	,			
Name:	Pł	Phone/Fax:						
Mailing Address:	Ci	City/State/Zip:						
Email:			Cell:					
	GENERAL (CONTRA	CTOR					
Company Name:	Pł	Phone/Fax:						
Contact:								
Mailing Address:			City/State/Zip:					
Email:			Cell:					
State License No:	E	Expiration:						
Job Description:	1 1 10		- F	4.	12011	D: 1	1(• 1)	
1. How many total cubic yards of earth will 2. Does the project intercept with any of the		inanmantal	Excav		Fill	Displace	d (circle)	
2. Does the project intersect with any of the	_		-		en Slone	(circle type	,)	
a. Erosion Hazard b. Flood Hazard c. Landslide Hazard d. Seismic Hazard e. Steep Slope (circle type) Describe:								
3. Does the project intersect with any of the following environmentally critical areas?								
a. Stream b. Wetland c. Lake d. Wetland/Stream/Lake Buffer (circle type)								
Describe:								
4. How many cubic yards of earth will be worked in these areas?								
5. Will soils be transferred off site? YES NO (circle) Where?								
6. Will you be paving more than 2,000 sq. ft? YES NO (circle)								
7. Will more than 7,000 sq. ft of land be dist	turbed? Y	ES	NO (cire	cle)				
8 Will you be constructing or modifying a nine or ditch 12" or greater? VES NO (circle)								

Office use Only (Planning)					
	SEPA Not requir	red (no FPA required)	SEPA Required (No permit until SEPA is Complete)		
	SEPA Complete	Reviewed by:	Date:		
All Provisions of laws and ordinances governing this type of work will be complied with. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state of local law regulating construction of the performance of construction. Applications for which no permit is issued within 180 days following the date of application shall expire by limitation; plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the building official. I hereby certify that I have read and examined this application and know the same to be true and correct.					
Signat	ure of Owner of A	uthorized Agent:	Date:		
Comme	ents:		Office use Only		
Conditi	ons of Approval:				

Applications which require the submittal of a clearing and grade permit must prepare the sheets as shown and in the format described below. If you have questions please contact the Permit Center at 425-295-0500.

2 Copies of Plan Set (see below)

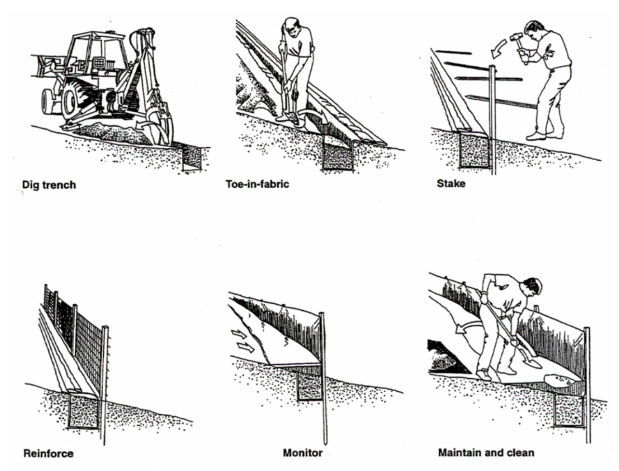
All plan drawings shall be:

- A. Sheet Size, 22" x 34"
- B. Numbered sequentially (lower right hand corner of each page)
- C. Name of Project
- D. Date, including additional space for revision dates
- E. North Arrow (all site related sheets)
- F. Engineering Scale (includes scale bar on all sheets)
- G. Survey Drawings at NAD 83/91 horizontal datum & NAVD 88 vertical datum and included on site plan (not to exceed 1"=50', 1"=20' preferred)
- H. Contour Intervals = 2'
- I. Elevations within 50' of subject site
- J. Professional Stamp (Civil Engineer)
- K. Planner and Project Engineer Signature blocks

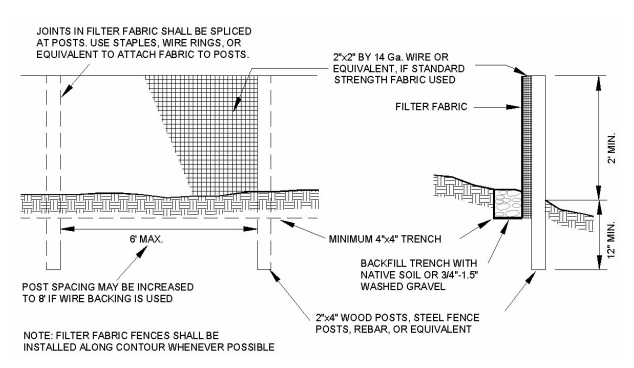
Grading and Temporary Erosion Control Plan

- A. City of Sammamish Standard Erosion Control Notes
- B. Critical Areas and Buffers
- C. Existing and Proposed Grade Contours
- D. Existing Significant Trees
- E. Erosion Control Plan (KCSWDM Appendix D)
 - 1. Construction entrance
 - 2. Clearing limits
 - 3. Silt fence
 - 4. Stock Piles
 - 5. Catch basin inserts
 - 6. Bank protection
 - 7. Hydro-Seeding
 - 8. Sedimentation Pond
 - 9. TESC Details

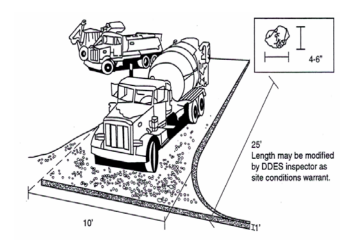
SILT FENCE INSTALLATION AND MAINTENANCE DETAIL



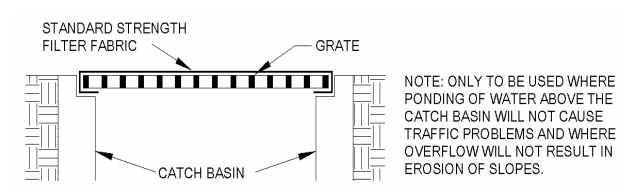
SILT FENCE DETAIL



ROCK CONSTRUCTION ENTRANCE DETAIL



CATCH BASIN FILTER FABRIC PROTECTION DETAIL



CATCH BASIN INSERT DETAIL

