City of Goleta Planning and Environmental Review

ROUGH GRADING CERTIFICATION

Job Address			
or Tract or Lot No.:		Locality:	
Owner:		Permit No.	:
and properly prepared sub Ordinance and the rough reports for which I am resp the work and testing durin	aced on the below addres -grade and compacted in grading work incorporate oonsible and all recommer g grading. I further certif ecommended the installa	n compliance with re es all recommendation ndations that I have m fy that where the repo ation of buttress fills	were constructed upon competen equirements of the City Grading ons contained in the report on hade based on field inspection of ports of an Engineering Geologist s or other similar stabilization with the approved design.
Address/ Lot Nos			
See Reports dated: for test data, recommended a	allowable soil bearing value	es and other special rec	commendations.
Remarks:			
Soils Engineer	(Signature)	Reg. No Exp. Date:	Date
	g work incorporates all of t and all recommendations th	hat I have made based	contained in the report or reports d on field inspection of the work
Remarks			
			Date
property lines located and s approved design; swales and provided on the building pad	completion of rough gradi staked, cut and fill slopes d terraces graded ready for s. I further certify that whe repared relative to this site tion of the work.	correctly graded and r paving; berms installe re report or reports of a , the recommendations	o approximate plan elevations; located in accordance with the d, and required drainage slopes an Engineering Geologist and/or contained in such reports have
Remarks			
Civil Engineer	(Signature)	Reg. No Exp. Date:	Date
the recommendations of the	done in accordance with the Civil Engineer, Soils Engi ally those aspects of the w	neer and Engineering vork that can be deter	ions, the grading ordinance, and Geologist. It is understood that mined by me, as a competent
Grading Contractor		Lic. No	Date
	(Signature)		
	Instruct	tions:	
COMPAC	ΓΙΟΝ REPORTS wet signe	ed and sealed by Soil	s Engineer.