

City of Fullerton Engineered Grading Inspection Report

Owner:			Permit #	
Job Address	or Tract #			
ROUGH GRADING INSPECTION By Soils Engineer Fills were installed upon properly prepared base material and compacted in compliance with Section 33133, UBC and where the report of an engineering geologist has recommended the installation of buttress fills or other measures, such work has been completed in accordance with the approved design.				
Lot #'s				
See attached report for compaction test date, recommended allowable soil bearing values and other special recommendations.				
EXPANSIVE SOILS				
Tromants _				
Engineer _	Signature	Reg. #	Phone	Date
By Grading Engineer The rough grading has been completed in accordance with the approved plans including grading to approximate final elevations, property lines staked, swales & terraces ready for paving, berms installed, required drainage slopes provided and where reports of an engineering geologist and/or soils engineer have been prepared, the recommendations contained therein have been followed. Lot #'s Remarks				
- Tromano				
Engineer	Signature	Reg. #	Phone	Date
FINAL GRADING INSPECTION The grading has been satisfactorily completed in accordance with the approved plans. All required drainage devices have been installed, slope planting established and adequate provisions have been made for drainage of surface waters from each building site. The recommendations of the soils engineer and/or engineering geologist (if such persons were employed) have been incorporated in the work. Lot #'s Remarks				
Engineer	Signature	Reg. #	Phone	Date
	NT USE ONLY: oved By:		Date	

REV: 1/17/2005