CITY OF ONTARIO BUILDING DEPARTMENT 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 1803 2007 CBc and where the report of an engineering geologist has recommended the installation of buttress fills or other measures, such work been completed in accordance with the approved design. EXPANSIVE SOILS Yes No Lot #'s See attached report for compaction test data, recommended allowable soil bearing values and other special recommendations			
	data, recommended allowable soil bear		ons.
Engineer	Dag #	Data	
EngineerSignature	Кед. #	Bate	
BY GRADING ENGINEER The rough grading has been completed in ac swales and terraces ready for paving; berms geologist and/or soils engineer have been pro-	s installed; and required drainage slopes repared, the recommendations contained	provided; and where reports of an engineer	
Lot #'s			
Remarks:			
EngineerSignature	Reg. #	Date	
BY CIVIL ENGINEER A land survey was performed to ensure the with the established dimensions to the proper land survey performed the aforementioned by approved plans. Lot #'s	erty lines and the building pads height e	evation is as shown on the approved plans.	
Remarks:			
EngineerSignature	Reg. #	Date	
FINAL GRADING INSPECTION The grading has been satisfactorily complet installed; slope planting established and ade The recommendations of the soils engineer the work. Lot #'s	equate provisions have been made for dr and/or engineering geologist (if such pe	ainage of surface waters from each building	g site.
Remarks:			
EngineerSignature	Reg.#	Date	
Signature			