Approved by _	
Date	



## Town of Apple Valley Department of Building and Safety/Engineering GRADING INSPECTION REPORT

O۷	WNER:		PERMIT NO	).:		
ΑC						
	ROUGH GRADING INSPECTIO	N:				
	By Soils Engineer					
	Over-excavation and fills were installed upon properly prepared base material and compacted in compliance with Section 1804 C.B.C. and where the report of an engineering geologist has recommended.					
	Lot Nos.: See attached report for compaction test data, recommended allowable soil bearing values and other special recommendations.					
EXPANSIVE SOILS YES NO Lot Nos.:						
	Engineer Name (print):					
	Engineer (signature):	Reg. No.:	Phone No.:	Date:		
	By Grading Contractor					
	grading to approximate final elevations; swales and terraces ready for paving; berms installed; required					
Lot Nos.:						
	Remarks:					
	Contractor Name (print):					
	Contractor (signature):	Lic. No.:	Phone No.:	Date:		
	Over-excavation and fills were installed upon properly prepared base material and compacted in compliance with Section 1804 C.B.C. and where the report of an engineering geologist has recommended.  Lot Nos.:  See attached report for compaction test data, recommended allowable soil bearing values and other special recommendations.  EXPANSIVE SOILS  YES  NO Lot Nos.:  Engineer Name (print):  Engineer (signature): Reg. No.: Phone No.: Date:  By Grading Contractor  The rough grading has been completed in accordance with the approved plans including: drainage devices; grading to approximate final elevations; swales and 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.					
	drainage devices have been instal for drainage of surface waters from	lled; slope planting established n each building site. The recon	and adequate provision nmendations of the soi	ons have been made Is engineer and/or		
	Lot Nos.:					
	Engineer Name (print):					
	Engineer (cignoture):	Pog No:	Dhono No :	Data		