Approved by	
Date	



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

		LODADINO OFFICIO	TION	
☐ By Soils Engineer	☐ ROUGH	H GRADING CERTIFIC	ATION:	
Over-excavation bottom			illed upon properly prepared the report of an Engineering	
Lot Nos.:				
See attached report for recommendations.	compaction test d	ata, recommended allov	rable soil bearing values and	d other spec
EXPANSIVE SOILS	YES NO. Lot	Nos.:		
Engineer Name (print):				
Soils Engineer:		Phone No.:	Date:	
	Signature			
ENGINEER'S STAMP:				
	been completed in		roved plans including drainaç for paving; berms installed; r	
The rough grading has grading to approximate drainage slopes provide	been completed in a final elevations; sw ed; and where repor ndations contained	ales and terraces ready ts of an Engineering Ge		equired have been
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Conf	been completed in a final elevations; swed; and where reporndations contained tractor.	ales and terraces ready ts of an Engineering Ge therein have been follow	for paving; berms installed; roblogist and/or Soils Engineer yed and determined by me, a	equired have been
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Contact Nos.:	been completed in a final elevations; swed; and where reporndations contained tractor.	ales and terraces ready ts of an Engineering Ge therein have been follow	for paving; berms installed; roblogist and/or Soils Engineer red and determined by me, a	equired have been s a
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Contact Nos.: Remarks:	been completed in a final elevations; swed; and where reporndations contained tractor.	ales and terraces ready ts of an Engineering Ge therein have been follow	for paving; berms installed; roblogist and/or Soils Engineer yed and determined by me, a	equired have been s a
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Conton Lot Nos.: Remarks: Contractor Name (print)	been completed in a final elevations; swed; and where reporndations contained tractor.	ales and terraces ready ts of an Engineering Ge therein have been follow	for paving; berms installed; roblogist and/or Soils Engineer red and determined by me, a	equired have been is a
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Cont. Lot Nos.: Remarks: Contractor Name (print) Grading Contractor:	been completed in a final elevations; swed; and where reporndations contained tractor.	ales and terraces ready ts of an Engineering Ge therein have been follow	for paving; berms installed; roblogist and/or Soils Engineer yed and determined by me, a	equired have been s a
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Conton Lot Nos.: Remarks: Contractor Name (print) Grading Contractor: By Civil Engineer The rough grading has devices have been instaurface waters from each (if such persons were ended to the provided that Nos.)	been completed in a final elevations; swed; and where report ndations contained tractor. Signature been satisfactorily called; slope planting ch building site. The mployed) have bee	ales and terraces ready ts of an Engineering Ge therein have been follow Lic. No.: completed in accordance established, and adeque erecommendations of the in incorporated in the wo	for paving; berms installed; rologist and/or Soils Engineer yed and determined by me, a property of the provisions have been made as Soils Engineer and/or Eng	equired have been s a required diade for drain
The rough grading has grading to approximate drainage slopes provide prepared, the recomme competent grading Contactor Sample (print) Grading Contractor: By Civil Engineer The rough grading has devices have been instauriace waters from each (if such persons were end tot Nos.:	been completed in a final elevations; swed; and where report ndations contained tractor. Signature been satisfactorily called; slope planting ch building site. The mployed) have been	ales and terraces ready ts of an Engineering Ge therein have been follow Lic. No.: completed in accordance established, and adeque erecommendations of the in incorporated in the wo	for paving; berms installed; rologist and/or Soils Engineer yed and determined by me, a property of the provisions have been made as Soils Engineer and/or Eng	required drait ineering Ge

ENGINEER'S STAMP: