

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS BUILDING AND SAFETY / LAND DEVELOPMENT DIVISION

ENGINEERED GRADING CONSULTANT CERTIFICATION

(Submit to the local office of Building and Safety prior to Rough and Final Inspection)

b Address / Tract:			City:		_ Permit No.:				
wner:		Co	ontractor:						
OUGH GRADING - COMPL	ETION OF	<u>WORK</u>							
BY FIELD ENGINEER									
conformance with Secti limited to, the following gradient of cut and fill	upon field observations, rough grading of the lot(s) listed below has been completed in mance with Section J105 of the Los Angeles County Building Code. The work includes, but is not to, the following: grading to approximate final elevations; staking of property lines; location and of cut and fill slopes; construction of required drainage devices. Building pads are free from azard in conformance with Section 110 of the Los Angeles County Building Code.								
Latest approved plan re	vision dated	l:							
Lot No.(s):									
Other Areas:									
Remarks:									
Engineer:	(Signature)		Reg. No.:		Date:				
BY SOILS ENGINEER	, ,								
properly prepared base Los Angeles County Bu stabilization measures I Building Official. Sub-o	Based upon tests and observations, the earth fills placed on the following lots were installed upon properly prepared base material and compacted in compliance with requirements of Section J105 of the Los Angeles County Building Code. Fill slope surfaces have been compacted and buttress fills or similar stabilization measures have been installed in accordance with my recommendations as approved by the Building Official. Sub-drains have been provided where required, and locations of said sub-drains are shown on as-built plans and/or rough grade reports dated								
See report datedsoil bearing values, and				data and proce	edure, recommended allowable				
Lot No.(s):									
EXPANSIVE SOILS		(YES)	(NO)	LOT No.(s): _					
BUTTRESS FILLS		(YES)	(NO)	LOT No.(s): _					
REINFORCED EARTH	WALLS	(YES)	(NO)	LOT No.(s): _					
RESTRICTED USE AR	EAS	(YES)	(NO)	LOT No.(s): _					
Remarks:									
Engineer:			Reg. No.:		Date:				
3	(Signature)		3						



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Job	Address / Tract:		City:	Permit No.:				
Owner:		Contr	actor:					
<u>FIN.</u>	AL GRADING - COMPLETION	I OF WORK						
	BY FIELD ENGINEER							
	within the area of my respon- in conformance with the fi	sibility as defined in nal approved grad	Section J105 of ing plan. This	Grade inspection has been completed the Los Angeles County Building Code includes, but is not limited to, the levices necessary to drain the building				
	Latest approved plan revision	n dated:						
	Lot No.(s):							
	Other Areas:							
	Remarks:							
	Engineer:(Signal	ature)	Reg. No.:	Date:				
	BY SOILS ENGINEER							
	Code and the recommendation	ons of the approved s datede approval.	soils reports on fi	eas requiring specific compaction and				
	Engineer:		Peg No:	Date:				
	(Signa	ature)	\eg. No	Date:				
<u>PLA</u>	ANTING AND IRRIGATION ST	<u>ATEMENT</u>						
	BY LANDSCAPE ARCHITEC	T OR FIELD ENGIN	<u>IEER</u>					
	The slope planting has been established to prevent erosion and the irrigation system(s) has been installed in conformance with the approved plans and applicable provisions and meets the requirements of section J110 of the Los Angeles County Building Code.							
	Lot No.(s):							
	Remarks:							
	Landscape Architect or Field Engineer:	(Signature)	Reg. No.:_	Date:				
Insp	pectors Comments/Notes:							