SOIL CONDITIONS BY LOT					
Lot No.	Expansion Potential	Sulfate Exposure	Corrosivity to Metals		
1	VL	S1	C1		
2	VL	S1	C1		
3	VL	S1	C1		
4	VL	S1	C1		
5	VL	S1	C1		
6	L	S1	C1		
7	L	S1	C1		
8	L	S1	C1		
9	VL	S1	C1		
10	VL	S1	C1		
11	VL	S1	C1		
12	VL	S1	C1		
13	VL	S1	C1		
14	VL	S1	C1		
15	VL	S1	C2		
16	VL	S1	C2		
17	VL	S1	C2		
18	VL	S1	C2		
19	VL	S1	C2		
20	L	S1	C2		
21	L	\$1	C2		
22	L	\$1	C2		
23	L	S1	C2		

Note: The soils engineer who prepared the most recent approved Soil Report for this project must review the data herein (all tables labeled "Soil Conditions By Lot") for accuracy. Once accuracy has been established, the soils engineer must then stamp and sign this document in the space provided below. By signing below, the soils engineer agrees to review any subsequent soils data (such as the County required Grading Report) that is generated and to update these tables accordingly. Once updated, the table(s) must be provided to Riverside County Building & Safety.



SOIL CONDITIONS BY LOT				
Lot No.	Expansion Potential	Sulfate Exposure	Corrosivity to Metals	
24	L	S1	СО	
25	L	S1	СО	
26	L	S1	CO	
27	VL	S1	СО	
28	VL	S1	СО	
29	VL	S1	СО	
30	VL	S1	CO	
31	VL	S1	CO	
32	VL	S1	C0	
33	L	S1	СО	
34	L	S1	СО	
35	L	S1	СО	
36	L	S1	СО	
37	L	S1	СО	
38	L	S1	СО	
39	L	S1	СО	
40	L	S1	СО	
41	L	S1	СО	
	▼			

SOIL CONDITIONS BY LOT				
Lot No.	Expansion Potential	Sulfate Exposure	Corrosivity to Metals	

Note: The soils engineer who prepared the most recent approved Soil Report for this project must review the data herein (all tables labeled "Soil Conditions By Lot") for accuracy. Once accuracy has been established, the soils engineer must then stamp and sign this document in the space provided below. By signing below, the soils engineer agrees to review any subsequent soils data (such as the County required Grading Report) that is generated and to update these tables accordingly. Once updated, the table(s) must be provided to Riverside County Building & Safety.



	SOIL CONDITIONS BY LOT				
Lot No.	Expansion Potential	Sulfate Exposure	Corrosivity to Metals		