PP P. D9)

BASE STONE = CRUSHED STONE PROCESSED FOR SYNTHETIC TURF SYSTEM SHALL BE PROCESSED FROM A STONE QUARRY, WASHED, GRADED, FREE OF ORGANIC MATERIALS.

GRADATION IS AS FOLLOWS:

FINISHING STONE = CRUSHED STONE PROCESSED FOR SYNTHETIC TURF SYSTEM SHALL BE DURABLE STONE PROCESSED FROM A STONE QUARRY, WASHED, GRADED, FREE OF ORGANIC MATERIALS.

GRADATION IS AS FOLLOWS:

GRADATION	S AS FOLLOWS.		
U.S. SIEVE NO.	% PASSING BY WEIGHT 100	U.S. SIEVE NO. ½"	% PASSING BY WEIGHT 100
3/4 "	90-100	3/8 "	85-100
1/2 "	30-60	#8	35-75
3/8"	25-45	#16	10-55
#4	5-30	#30	0-40
#10	0-10	#50/60	0-15
		#100	0-8
		#200	0-2
SYNTHETIC II	NEILL TURE —		
WITH TUFTING GA			
FIBER FACE			
50 OUNCES PER SQU			
	GHT OF 2.5".		
INFILL SHALL BE PRIMAR	RILY TRUCK		
	DE RUBBER \		
OR APPROV	/ED EQUAL.		
2" FINISH	ING STONE —		
DOUBLE WASHED 8" B	ASE STONE —\\		
COMPACTED	IN 3" LIFTS \\		
	1/ \\		
			\
	2"		
	5666066666	5-5-5-5-5-5	56555565
	8"0000	50303030305050	50808080807
MIRAFI 140N NON-WOVEN GEO	OTEXTILE -		
FABRIC OR APPROVE	D EQUAL.		
MARAFI SHALL NOT BE INSTALL			
EXISTING UNDERDRAIN TR	ENCHES.		
COMPACT EXISTING	SUBBASE		
	A I Laboratoria de la Companyo de la		

NOTES:

- SYNTHETIC TURF AND INFILL MATERIAL SHALL MEET THE STANDARDS SET FORTH IN THE CONSUMER PRODUCT SAFETY AND IMPROVEMENT ACT.
- 2. EACH PORTION OF THE INFILL TURF SYSTEM SHALL MEET THE PROP 65 LEAD CONTENT REQUIREMENT IN CALIFORNIA.

