

TEST REPORT

DATE: 08-14-2024

Page 1 of 1

TEST NUMBER: 0310129

CLIENT	Go Green
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TEST METHOD CONDUCTED	Lisport
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DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	HM47S
ROLL NUMBER	G38811
CONSTRUCTION	Turf
REFERENCE	PO #18006

GENERAL PRINCIPLE

The test sample of turf is prepared to the requested pounds per unit area of infill blend. This prepared surface is pre-conditioned and then attached to the Lisport device. The rolling heads are traversed across and back for a total of 20,200 cycles. At 2,500 cycle intervals the sample is reconditioned with any infill that has been displaced. After the testing, the sample is examined and commented on the condition of the system and the individual fibers.


Number of cycles	Pile Flattening	Fiber Splitting
5,000	1	1

Number of cycles	Pile Flattening	Fiber Splitting
10,000	1	1

Number of cycles	Pile Flattening	Fiber Splitting
15,000	2	1

Number of cycles	Pile Flattening	Fiber Splitting
20,200	2	1

RATING KEY	
5	Severe
4	Substantial
3	Moderate
2	Slight
1	None

APPROVED BY: 

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