



SMOOTHNESS REPORT

COURSE INFORMATION

Course	Redacted Golf Club
Green Number	Green 18
Report Number	PP_TT_250523_2

ASSESSMENT

Assessment Name	TRUETRACK (SMOOTHNESS)
Assessment Status	SELF-ASSESSMENT Not carried out by ProPitch Consultants

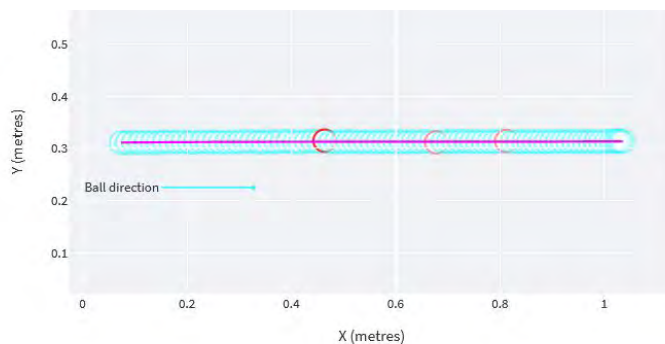
DATE

Test Date	25.05.2023
Issue Date	25.05.2023

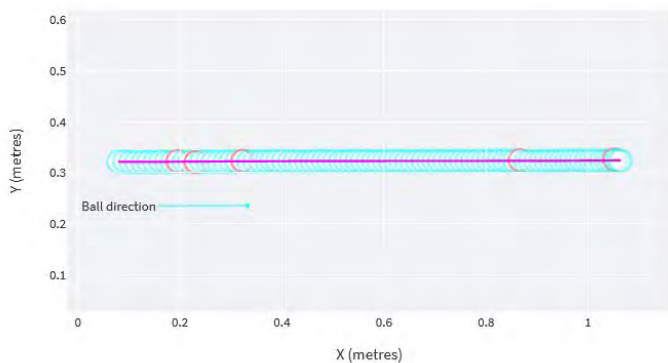
TEST CAPTURE



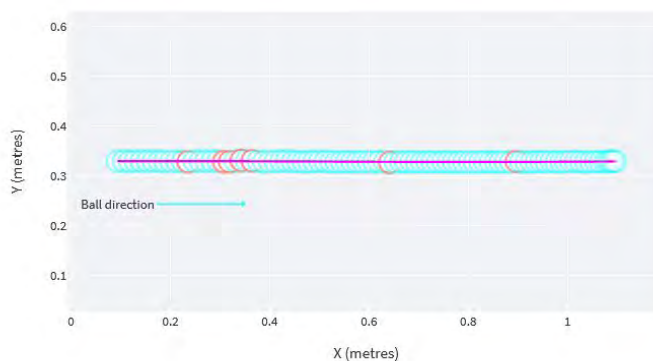
TRACKING (SMOOTHNESS VIDEO 1)



TRACKING (SMOOTHNESS VIDEO 2)



TRACKING (SMOOTHNESS VIDEO 3)



MEASUREMENT (THE AVERAGE OF 3)

TRUETRACK Smoothness Result (Vertical Deviation)

Video 1 Green 18	96.59%	94.63%
Video 2 Green 18	94.68%	
Video 3 Green 18	92.63%	

ADDITIONAL NOTES

During a 'True Track' smoothness self-assessment the vertical ball roll deviation is measured during the stimp meter test with a smart phone. ProPitch ball tracking software and algorithms are used to present a % result from true path.

Please note this report is constructed from three videos on the 18th green. A standard assessment would per 3 videos per green, for 3 indicator greens, in total 9 videos per regular assessment.

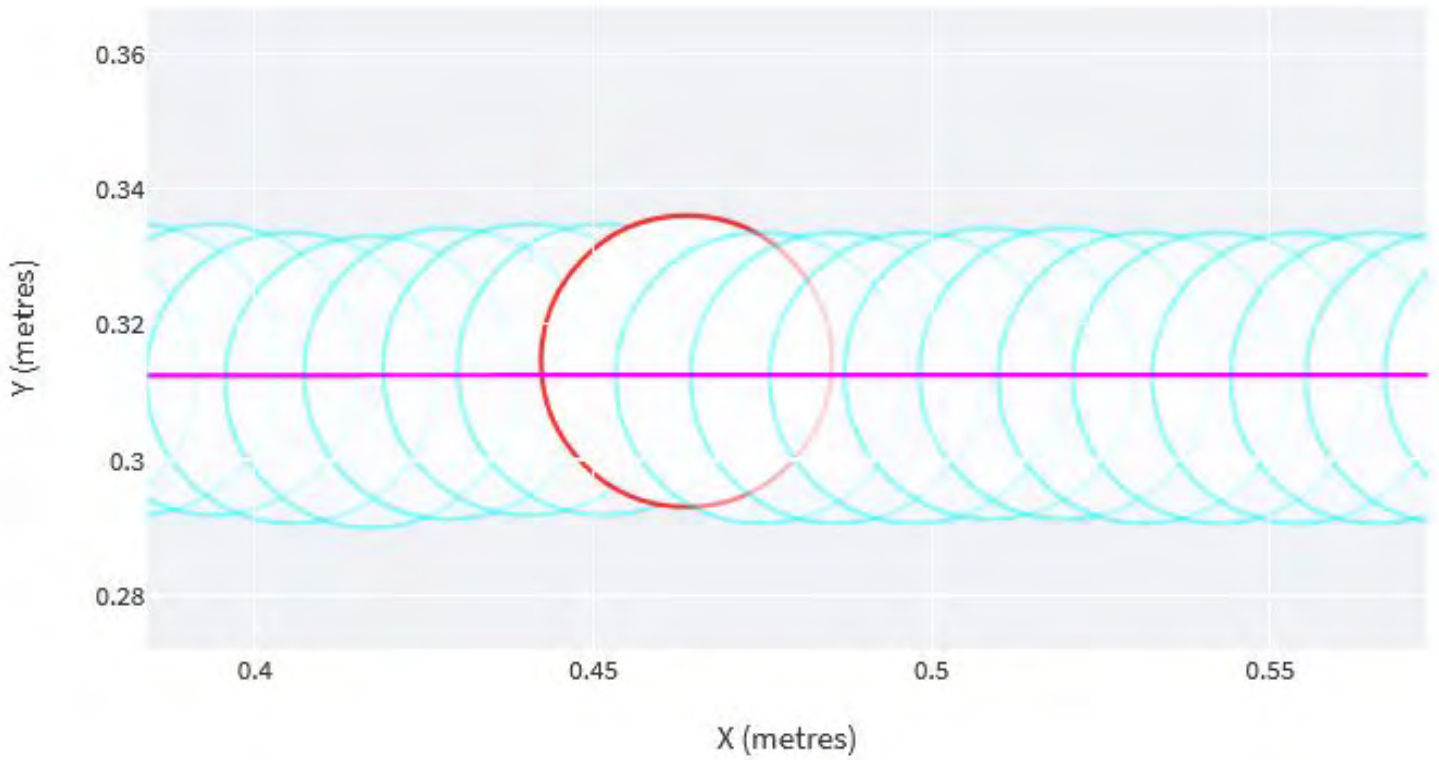
Video capturing was not carried independently by ProPitch consultants on this assessment.

COURSE INFORMATION

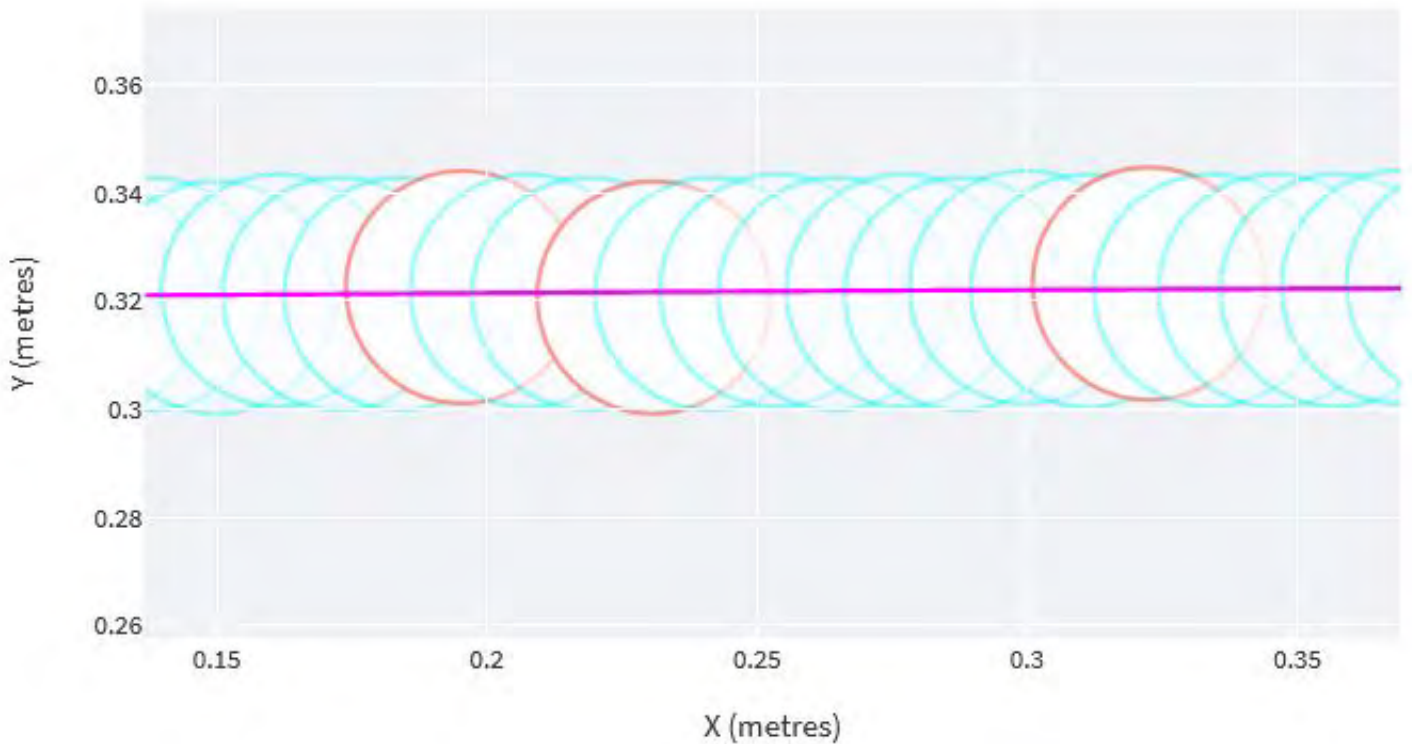
Course Redacted Golf Club

Green Number Green 18

DEVIATION CLOSE UP TRACKING (SMOOTHNESS VIDEO 1)



DEVIATION CLOSE UP TRACKING (SMOOTHNESS VIDEO 2)





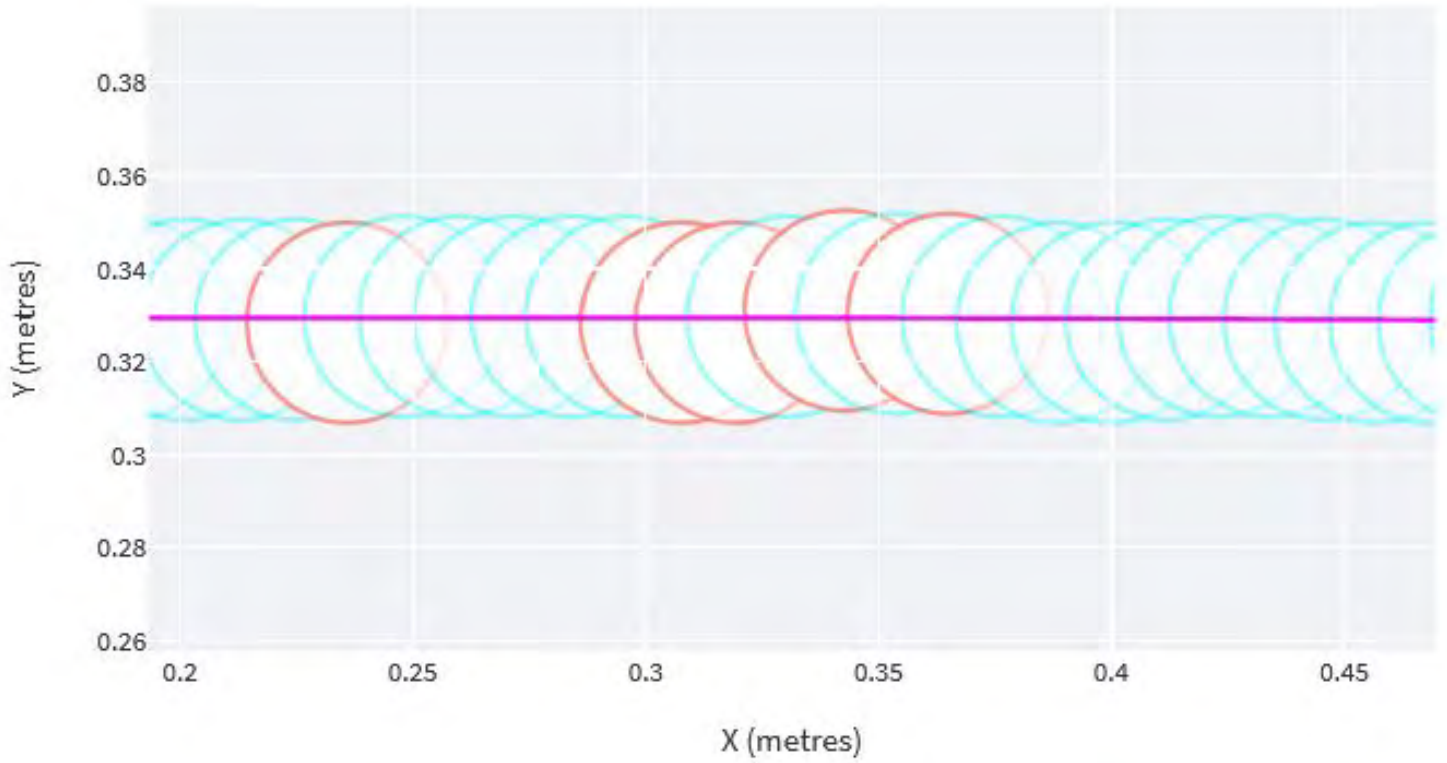
SMOOTHNESS REPORT

COURSE INFORMATION

Course Redacted Golf Club

Green Number Green 18

DEVIATION CLOSE UP TRACKING (SMOOTHNESS VIDEO 3)



TRUETRACK TRUENESS & SMOOTHNESS

TrueTrack measures the vertical and horizontal ball movement on the green during the stimp test, what a player may experience during a putt. This is displayed as a % from the true horizontal and vertical ball roll line.

Making trueness and smoothness of a free rolling golf ball more accessible to ProPitch clients. Define the best maintenance practices for you green by using this objective testing data.



