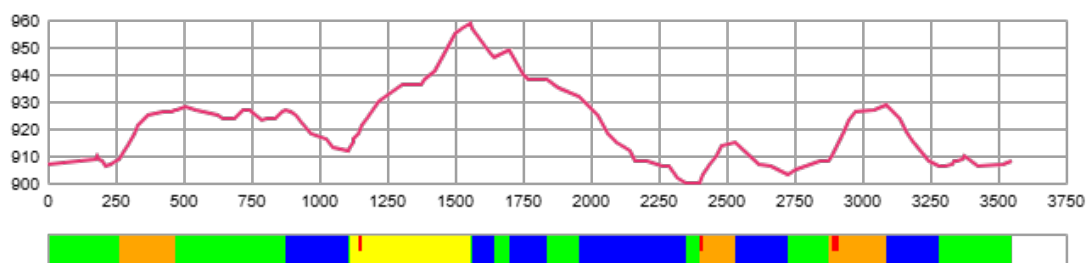


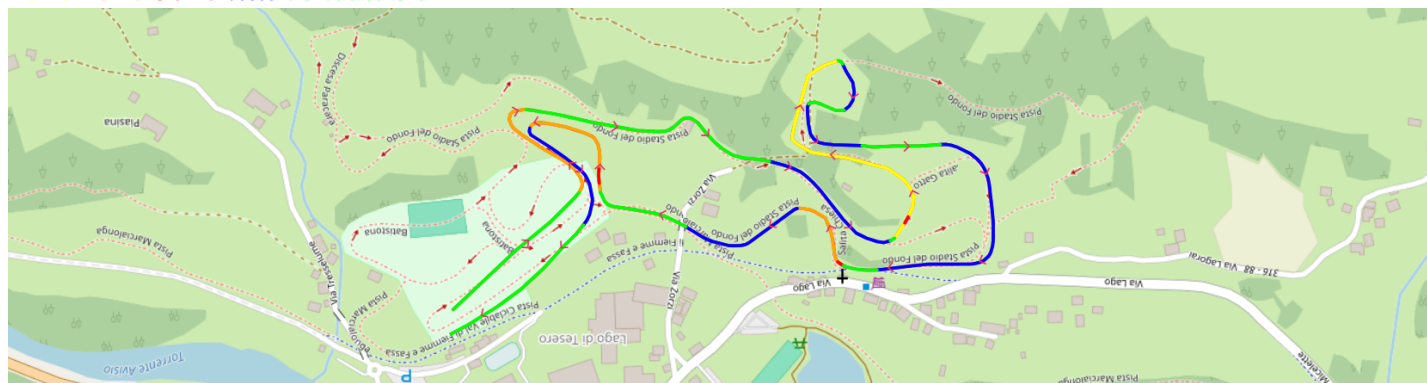
CERTIFICATE OF FIS HOMOLOGATED CROSS-COUNTRY COURSE FIS CROSS-COUNTRY COMMITTEE

(1) Registration number: (2) Name of the competition site: (3) Name of city/region: (4) Organizer: (5) National ski association: (6) Contact person in the organizing committee: (7) Homologation inspector: (8) Name of course: (9) Competition level for course	WC25/37.09/3.75 Lago di Tesero Val di Fiemme, Trento Nordic Ski Fiemme Italian Ski Federation Enzo Macor Janne Pylväs Red 3,75km, Interval race WC
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Course length:	3,549m	Height difference (HD):	59m	Lowest point:	900m
Course category:	D	Maximum climb (MC):	46m	Highest point:	959m
		Total climb (TC):	129m		



A-climb B-climb C-climb descent undulated terrain



FIS Office



Rosa, Anna
Rules and Control SC Chair

FIS Stamp



FIS Homologation
Responsible



Serrano, Allan

Date of Issue

19.11.2025

Valid until

30.06.2030

(10) Overview of the uphill:

	No.	PTC	% of TC
- major climbs	1	46	35.7
- shorter climbs	3	54	41.9
- undulated terrain	9	29	22.5

(11) Stadium area:

Fixed stadium area	yes	Indoor working room:	Timekeeping	yes
Fixed building	yes		Announcer	yes
Temporary stadium	no		Jury	yes
Temporary building	no		Race office	yes
Good infrastructure (access, parking, media, etc.)	yes			
Skitesting area along course/near stadium	yes			
Warm up track near the stadium	yes			

(12) Category for the stadium and course layout:

	Interval	Sprint	Skiathlon	Relay	Mass start
Stadium suitable for following competition formats	yes				
Course suitable for following competition formats with					
a) Classssical technique	yes				yes
b) Free technique					
Course suitable for relay and skiathlon competition					
a) On same course					
b) Combined on different courses (C+D or D+D)					

(13) Possibility of snow making:

Along the course and stadium.

(14) Map Material:

Very good.

(15) Source of accurate elevation data:

Lidar data was available in planning phase before the groundwork. GPS was used to adjust course line and maps with contour lines were used to adjust the height after modifications.

(16) Safety considerations:

Competitions in February-March requires a lot of artificial snow. The weather conditions can make downhill icy or slushy increasing safety risk. Also flood is possible if draining is not working well.

(17) General remarks:

None.

(18) Date of first inspection: 2023/1/9

(19) Date of final inspection: 2025/6/13

(20) Summary of terrain characteristics

	#	at m	PHD (m)	PTC (m)	grad. (%)	avg. grad.(%)	
A-climb	1	1,115	46	46	6.2 - 27.9	10.5	C at 1,143m, PTC: 3m, 27.3%
	total			46			35.7% part of TC
B-climb	1	264	18	18	8.6 - 18.9	8.9	
	2	2,402	15	15	2.1 - 27.4	11.7	C at 2,402m, PTC: 3m, 27.3%
	3	2,874	21	21	1.4 - 22.5	9.8	C at 2,888m, PTC: 5m, 22.7%
	total			54			41.9% part of TC
C-climb	total			0			0.0% part of TC
undulated terrain	total			29			22.5% part of TC
	total climb			129			