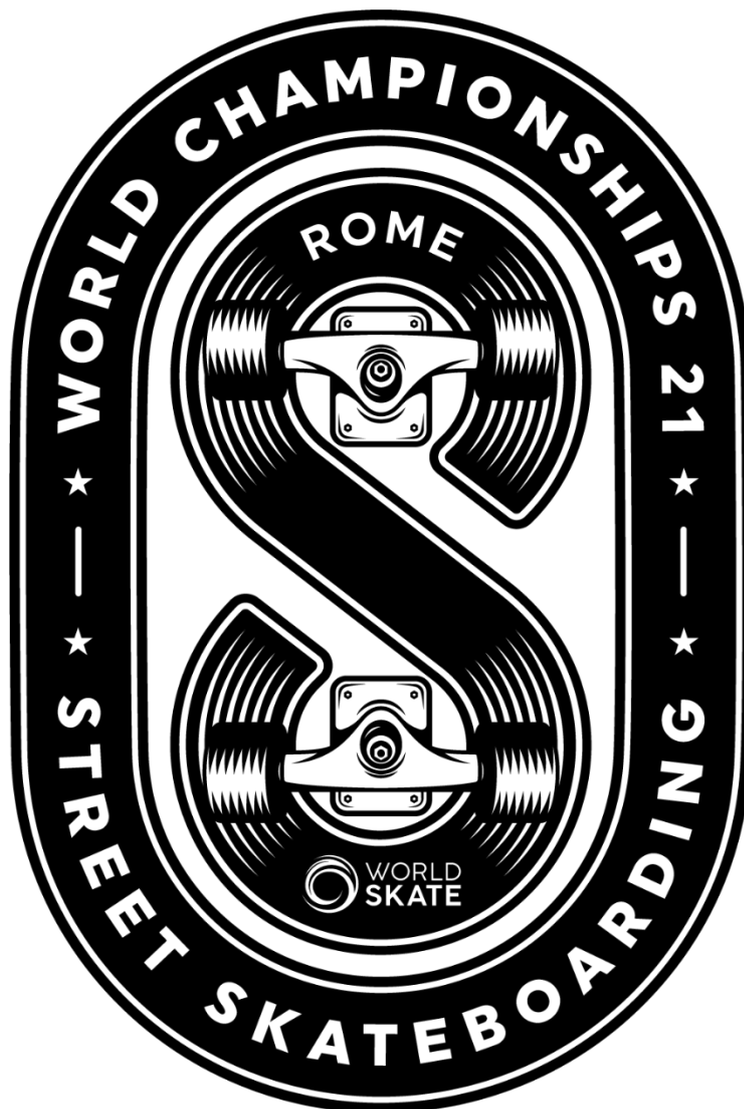


WORLD CHAMPIONSHIPS STREET SKATEBOARDING

REGULATORY PROTOCOL FOR CONTRASTING THE SPREAD OF THE SARS-CoV-2 VIRUS

The precautionary measures identified in this document must be understood as supplementary to the preventive and protective measures indicated in the Safety Plan of the event

Park of the Foro Italico
30 May 06 June 2021



Status of revisions

Rev.	At your place	Changes
03	23.05.21	Entrance-exit flows

1.0 FOREWORD AND INTRODUCTION

1.1 STATE OF THE PANDEMIC; THE REGULATORY PROTOCOLS; POSSIBLE SCENARIOS

This document has been drawn up in order to provide indications and mitigation actions on the possible risk of infection by the SARS nCov-2 Virus and the related disease identified as Covid-19, as part of the design and subsequent management of the Street Skateboarding World Championships, scheduled at the Parco del Foro Italico from 30 May to 6 June 2021.

The protocol in question was drawn up according to the provisions of Legislative Decree 22.04.2021 n.52 which provides for the reopening to the public for sporting events starting from 1 June 2021.

At the moment, the Organizer foresees the disputing of the scheduled competitions "behind closed doors" for the first five days of the event and the presence of the public starting from Friday 04 June, for a number of spectators not exceeding 400, well below of 25% granted by the DL n.52 of 22.04.2021, which allows the presence of the public in sporting events. In the main facility that will host the competitions of the Tournament, Nicola Pietrangeli Stadium, a reduction in the maximum capacity has been made according to the following scheme.

PLANT	ORIGINAL CAPACITY	REDUCED CAPACITY	% REDUCTION
Nicola Pietrangeli	2,500	677	25

The usable places have been marked and numbered, in order to make the provision of pre-assigned place applicable.

The proposal as represented above can in any case be remodeled according to the trend of the epidemiological situation and the indications of the competent and scientific authorities involved even following previous authorizations.

In fact, as already specified, these indications are strictly linked to the state of the epidemiological emergency from Covid-19 which is expected to be prevalent during the period of the tournament. It has a temporary and dynamic nature in function of the changes and adaptations required by the medical, health and regulatory scenarios in continuous evolution.

The prevention and protection measures have been designed for all individual of the demonstration phases and have as main objective to provide to the public, to athletes and its technical staff, to the judges and to all the experts present, maximum safety terms of biological risk management referred to Covid-19.

This document therefore contains, in relation to the aforementioned risk, measures that follow the logic of precaution and the prescriptions of the legislator, the indications of the Health Authority, of Worldskate, of the FISR, expressed with the relative operational protocols.

The structure of the Protocol is based on fundamental elements such as:

- the application of the prevention and protection measures set out in the shared Protocol for the resumption of sports activities;

- the application of the preventive and protective measures for At the ethyl and technical staff issued by Worldskate (1 alarm) and FISR (all.2) for the part relating to the sports practice;
- the clear separation of the groups present within the different areas of the event, in particular of athletes and technical staff;
- the distancing of those present, both inside the sports facilities and in the external areas, including the access and exit phases;
- the separation and differentiation of the paths;
- control in the access phases;
- encouragement on the implementation of appropriate hygiene measures;
- the use of appropriate PPE;
- implementation of specific cleaning and sanitizing procedures for all the rooms and areas used;

All the procedures and operational indications contained in this document have been produced in consideration of the rules, instructions, technological and scientific knowledge issued by the various competent Authorities and available at the time of writing. It is clear that this document will be promptly updated as each of these conditions changes and will always and in any case refer to the regulations in force at the time it will be possible to implement them.

2.0 GENERAL DATA OF THE ORGANIZER

Manager	Sport e Salute Spa L.go Lauro de Bosis Rome
Site of the event	Park of the Foro Italico Nicola Pietrangeli Stadium Rome

2 . 1 TEAM - COMMITTEE MONITORING

The Organizer will establish a Covid-19 Risk Management Committee for the event, the minimum members of which will be:

- Manager of the Organizer or his delegate
- Head of event safety
- Competent doctor
- Director of the event
- IDO (Head of Infectious Diseases) -

The names of the members will be made official immediately after the appointment, which will take place at the beginning of the executive planning phase.

2.2 IDO (Infectious Disease Officer),

He is a qualified physician who specializes in mitigating the risk of infectious diseases. The IDO is appointed by WorldSkate and is responsible for the 'application of the measures of mitigation. Furthermore:

- collaborates with WorldSkate and host of the event to ensure proper implementation of law enforcement procedures to the virus;
- identify and rectify any potential risks of transmission of the virus;
- activate and manage the contact tracing procedure, in the event of a positive finding between one or more people tested;
- check the sanitation procedures
- liaise direct who the with personal safety
- verify a need to remove from the event people who do not respect the protocol

National Team Manager (NTM)

As per the regulations of the WorldSkate competitions, the NTM represents the members of the NGB and the national team in relations with LOC and WS. The NTM is responsible for compliance of the athletes and the staff of the team national to the poles cy contrast to the virus.

Covid Venue Manager;

I whose main task will be to ensure the adaptation of the event venue to the needs indicated in this protocol.

The team as presented will, among other things, have the task of:

- Control access to all persons entitled structure;
- Provide information on how to enter, move and stay within the event area and on hygiene measures and regulations;
- Constantly checking the state of health (interviews, temperature measurement, etc.) of all those involved in organizational activities and television production;
- Monitors King of basic hygiene (hand hygiene, coughing and sneezing hygiene, safety clearance, etc.) And control of hygiene standards on site during the entire period of the event organization;
- Intervene in case of violations of the measures to combat Covid;
- Define the necessary PPE for all personnel who, in various capacities and levels, will operate directly and indirectly in the management of the event;
- Define the plans for cleaning and sanitizing the areas, premises, plants, equipment and everything that could constitute a risk of transmission of the virus;
- Verify the coherent, correct and timely application of all the procedures provided for in this Protocol as well as the regulatory provisions, the guidelines issued by the competent authorities on the subject and all the indications, instructions and technical standards in force and / or available in the period of development of the manifestation, useful for more effectively counteracting the spread of the virus.

Particular attention will be paid, among other things, to the collaboration between the Delegate for Event Management and the TV Production Coordinator (CdP) for specific needs.

3.0 APPLICABILITY

This document applies to all the figures involved in the organization and management of the various stages of the tournament.

The document is intended in order to summarize and integrate the behavioral regulations to implement and enforce throughout the event, compliance with which is of fundamental importance to ensure the health of all present.

The application of this Protocol is linked to the existence of structural and organizational prerequisites necessary to guarantee its correct, consistent and timely implementation.

The essential structural requirements are:

- spaces sufficiently large to be able to guarantee, according to the number of people admitted, compliance with safety distances;
- possibility of managing accesses exclusively or with priority for those authorized to enter with negative buffer (with remote loading)
- through the adoption of specific hardware and software tools for the coherent and punctual application of the segregation of groups, of interpersonal distancing, of contact tracing (Annex 3);
- Sports facilities and relevant areas, adapted to the need to create differentiated flows and routes for all users, including the bubble principle;
- spaces suitable for the temporary containment of possible cases of symptomatic people within the area;
- fixed and / or mobile structural divisions for interdiction of work areas or rooms;
- fixed and / or mobile divisions and barriers for the protection of those present;
- flow dividers and regulators for the management of obligatory and / or protected routes;
- fixed and mobile measuring instruments for body temperature verification;
- horizontal and vertical signs;
- dispensers of sanitizing and sanitizing products;
- presence of adequate PPE;
- presence of adequate products for the implementation of cleaning and sanitizing programs;
- presence of adequate systems for air conditioning and circulation.

The essential organizational requirements are:

- remodeling and identification of the working groups;
- implementation of the bubble principle for the separation and protection of homogeneous groups;
- maximum possible use of agile working methods for the activities that can be carried out by workers at home or remotely for the planning phase of the event;
- elimination or spatial deferral of activities that are not essential for the performance of the event;
- remodeling of the modalities of entry, stay and circulation within the areas of the event;
- remodeling of the main and complementary spaces for carrying out the planned activities, in relation to the maximum admissible crowding and the safety distances to be guaranteed between those present;
- identification and classification (level of criticality) of the areas;
- training, information and training of internal staff and contractors;
- information to all present on the hygiene measures to be respected during their stay on the site;
- planning of adequate staff paths according to the need for distancing and control;
- planning of adequate differentiated routes for access, transit and exit of all authorized persons;
- planning and implementation of adequate procedures for the implementation of access controls;

- planning and programming of adequate cleaning, sanitizing and disinfection plans;
- design and programming of adequate supervisory plans;
- proper management and maintenance of systems for air conditioning and the in air circulation;
- housesmanagement of symptomatic people.

4.0 REGULATORY REFERENCES

- Legislative Decree 81/08 - Consolidated Law on health and safety in the workplace
- Legislative Decree 08.06.2001 nr. 231 - Discipline of the administrative liability of legal persons, companies and associations even without legal personality, pursuant to article 11 of the law of 29 September 2000, n. 300;
- Law Decree no. 30 of March 13, 2021
- Ministry of Health Ordinance 12 March 2021
- DPCM 03 March 2021
- DPCM January 14, 2021
- Prime Ministerial Decree of 3 December 2020
- Prime Ministerial Decree of 3 November 2020
- Prime Ministerial Decree of 24 October 2020
- Prime Ministerial Decree of 18 October 2020
- Annex A to the Prime Ministerial Decree of 18 October 2020
- DPCM 13 October 2020
- Law Decree 125 of 7 October 2020
- Order of the Ministry of Health of 21 September 2020
- Prime Ministerial Decree of 7 August 202
- Ordinance of the Minister of Health January 30, 2020;
- Resolution of the Council of Ministers January 31, 2020;
- DL 23 February 2020, n. 6 "Urgent measures regarding the containment and management of the epidemiological emergency from COVID-19"
- Law Decree 2 March 2020, n. 9;
- Prime Ministerial Decree of 8 March 2020 (in which Annex 1 are given the Standards sanitation);
- Law Decree 9 March 2020, n. 14;
- Prime Ministerial Decree of 9 March 2020;
- "Shared protocol for regulating measures to combat and contain the spread of the Covid-19 virus in the workplace" of March 14, 2020;
- Law Decree n. 18 of March 17, 2020 CuraItalia;
- Decree of the Minister of Economic Development of 25 March 2020;
- Law Decree n. 19 of 25 March 2020;
- INAIL White Paper on the possible restructuring of the infection containment measures to SARS- CoV-2 in the places of work and strategies of prevention.
 - Prime Ministerial Decree of 11 March 2020 "Further implementing provisions of the decree-law of 23 February 2020, n. 6, containing urgent measures regarding the containment and management of the epidemiological emergency from COVID-19, applicable throughout the national territory".(Official Gazette General Series n.64 of 11-03-2020)
 - Order of the Minister of Health 20 March 2020;

- Prime Ministerial Decree of 22 March 2020 “Further implementing provisions of the decree-law of 23 February 2020, n. 6, containing urgent measures regarding the containment and management of the epidemiological emergency from COVID-19, applicable throughout the national territory "(Official Gazette General Series n.76 of 22-03-2020)
- Ordinance of the Minister of Health 22 March 2020;
- Prime Ministerial Decree of 10 April 2020 “Further implementing provisions of the decree-law of 25 March 2020, n. 19, containing urgent measures to deal with the epidemiological emergency from COVID-19, applicable throughout the national territory. "(Official Gazette General Series n.97 of 11-04-2020)
- "Shared protocol for regulating measures to combat and contain the spread of the Covid-19 virus in the workplace" of 24-04-2020
- Prime Ministerial Decree of 26 April 2020 “Further implementing provisions of the decree-law of 23 February 2020, no. 6, containing urgent measures regarding the containment and management of the epidemiological emergency from COVID-19, applicable throughout the national territory.(Official Gazette General Series n.108 of 27-04-2020)
- Report "Sport restarts safely", version 1 of April 26, 2020;
- Sports Office Guidelines pursuant to Article 1, letters f and g of the Prime Minister's Decree of 26 April 2020
- Prime Ministerial Decree of 17 May 2020 "Implementing provisions of the decree-law of 25 March 2020, n. 19, containing urgent measures to deal with the epidemiological emergency from COVID-19, and the decree-law of 16 May 2020, n. 33, containing further urgent measures to deal with the epidemiological emergency from COVID-19. (20A02717) (Official Gazette General Series n.126 of 17-05-2020)
- Prime Ministerial Decree of 18 May 2020 "Amendments to article 1, paragraph 1, letter cc), of the decree of the President of the Council of Ministers of 17 May 2020, concerning:" Implementing provisions of the decree-law of 25 March 2020 , no. 19, containing urgent measures to deal with the epidemiological emergency from COVID-19, and the decree-law of 16 May 2020, n. 33, containing further urgent measures to deal with the epidemiological emergency from COVID-19 ""
- State Regions Agreement of 9.6.2020 [20/83 / CR01 / COV19] "Guidelines for the reopening of Economic, Productive and Recreational Activities"
- Prime Ministerial Decree of 11 June 2020 “Further implementing provisions of the decree-law of 25 March 2020, n. 19, containing urgent measures to deal with the epidemiological emergency from COVID-19, and the decree-law of 16 May 2020,
- n. 33, containing further urgent measures to deal with the epidemiological emergency from COVID-19. (20A03194) (GU General Series n.147 of 11-06-2020)
- DPCM of 03/05/2020 - Guidelines pursuant to art. 1, letters f and g of the Decree of the President of the Council of Ministers April 26, 2020. Methods of conducting training for individual sports.
- Prime Ministerial Decree of 17/05/2020 - Guidelines pursuant to the Decree of the President of the Council of Ministers of 17 May 2020, art.1, lett. is). Methods of carrying out training for team sports.

- Lines Guide for the training of sports of the team and the sport to the senses art. 1, lett. e) of the Prime Ministerial Decree of 17 May 2020;
- DPCM 7 August 2020
- DPCM 7 September 2020

5.0 PRE-LIMINARY CONSIDERATIONS ON THE LEVEL OF RISK OF THE EVENT

In the "Risk Assessment" Section of this Protocol, the risk profiles associated with spectators, professional athletes and technical staff will be analyzed in detail; Race judges, experts.

In addition to the EVALUATION and conduct risk according to the method proposed by INAIL, it has performed an evaluation even with the instrument suggested by the World Health Organization "Mass Gathering Covid-19 risk mitigation tool - Sports events ed. 2020", which returned to "*low*" risk level.

In general, it is believed that, in consideration of the characteristics of the event, the number and profile of participants, the procedures for conducting the competitions, the extent of the areas and premises available, the high level of competence and professionalism of the structure organization, the possibility of easily applying and controlling compliance with the established safety distances, the planned prevention and protection measures, the experience acquired during the last Edition, the risk is present at acceptable levels for all the figures who will participate.

Specifically, they consider applicable prevention and protection measures outlined in the Government's guidelines, the Committee TECHNICAL Scientifico, of the Office for Sport, which for other events would be more complicated to apply.

The points in favor of the event can in fact be summarized in the following aspects:

Place of performance

The first important consideration is that the event takes place mainly outdoors. For all the insiders, as applicable, have been redesigned how to conduct their work giving privilege performing outdoor tasks instead of those at the club.

For all the rooms in which it was not possible to carry out this intervention, its use was inhibited.

Therefore, for insiders, there is still the possibility of dividing their activity time between offices or premises indoors and outdoor areas.

Athletes spend most of their time on the competition field.

The stay indoors for the latter is therefore limited to the use of the medical, physiotherapy and gym rooms. The latter has however been modified in order to increase natural ventilation, even with the movement of some machines and gymnastic equipment outside.

Rest areas have been designed for this purpose, for meetings, reunions and / or consumption of outdoor meals that can replace those indoors, with the exception of days with adverse weather conditions.

The overall area available for the event exceeds 20,000 m².

In general, those present would be available more than 4,0 m² per person in areas of the Site and over 2 meters the distance (linear and front) on the sidelines of the competition area and in all areas and indoor locations (toilets).

Ability to organize different flows and beaten and reserved for each category (spectators, professionals, athletes professionals, media, sponsor / corporate).

The organization of the event is entrusted to the leading experts in the sector, with the use of advanced technologies, continuous research and development applied to the processes that characterize each phase.

Being one of the most important sporting events both nationally and internationally, it enjoys the utmost attention and care and investments appropriate to the case.

The experience gained in the course of and ultimately and two edizion the Internazionali BNL Tennis, within the same area, with the presence of the public is considered essential for the proper planning and implementation of preventive measures and necessary protection.

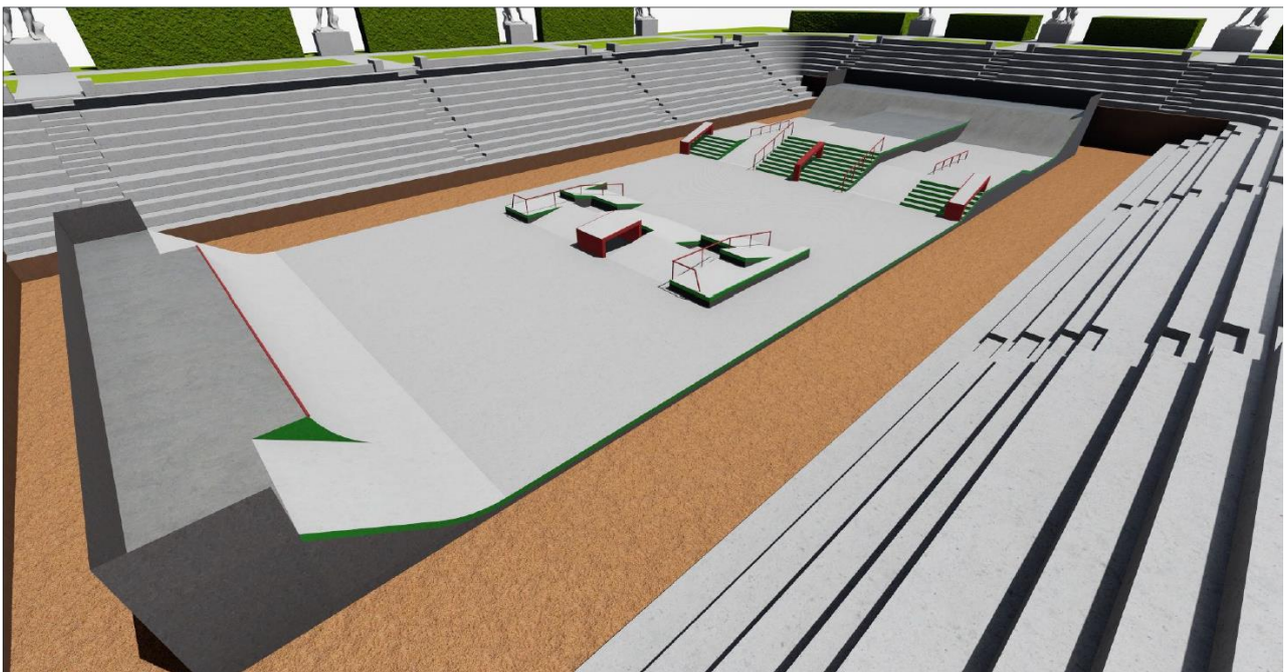
Having already carried out two editions of the Internationals under the Covid regime has made it possible to verify the adequacy and applicability of the planned measures.

It was therefore possible to verify on the field how the Protocol developed was fully responsive to the conditions of development and the needs of the Tournament.

Precisely on the basis of the experience acquired, some of these procedures have been further refined, also with the aid of new technology available, in particular with regard to the phases of accreditation / issuance of the admission ticket, control of distancing and contact tracing, as well. as detailed below.

Here, in summary form, the characteristics of structures to full availability of the event, more fully described in par r subsequent afi:

- The implants sports lend themselves easily to the differentiation of the input and output paths of the pu b lico. Identification of the seats aimed at respecting the safety distances between those present of at least 1 meter side and front.
- The changing rooms and services are large and in adequate number which allow for a suitable distribution of the athletes along the time slot of the competitions and training. S i are systems with seats in washable and cleanable.
- The logistic structures supporting the Organization are numerous and allow the spatial differentiation of the activities, which can be placed in spaces located even outside the perimeter of the event.



The Nicola Pietrangeli stadium where the competition area will be located



Example of spacing applicable in the changing rooms and in the infirmary

5.1 Area of the event

As better detailed in § following, the area where the event takes place is very wide (20, 000 m²), and provides high margin about the need to distribute those present in its interior in such a way as not to create gatherings, respect the safety distances provided, create unidirectional paths that can allow you to avoid intersections between those present.

Nell and planimeters and ANNEX and to this document, the areas are indicated, with the planned activities and the number of persons employed and the related input streams, circulation and output.

The structural conformation of the area and the premises used, then allows a clear separation between the different figures participating in the event.

It is therefore possible to keep the technical part completely separate from all the rest.

Athletes and staff have access to confidential and safe routes to them dedicated to the principle of separation of homogeneous groups.

Access to this area is also allowed for all the figures responsible for its functioning and the implementation of the activities envisaged within it, according to the provisions of the Tournament Management.

The above is however limited only to people included in the medical control program provided by Worldskate and FISR and implemented by the Organization.

For the FF.O. specific procedures will be implemented to allow access to the aforementioned area both in emergency situations and for all those that the GOS Manager deems appropriate.

5.2 Impiant or sportiv or

So no been recalculated the crowding indices as a function of the need to ensure an adequate spacing in the access phases, permanence and displacement within the authorized persons.

The seats have been codified in order to allow an adequate distance between those present of at least 1 meter side and front and the pre-assignment of the seat.

5.3 Prevention measures

All the necessary prevention and protection measures will be taken to ensure an appropriate fight against the virus. Among these the main ones are:

- reduction of groups admitted to the event;
- segregation and separation of homogeneous groups; bubble principle
- application of controls at the entrance: body temp. , verification of certifications or swab test results, state of health;
- application of adequate distancing between those present;
- constant use of masks;
- widespread presence of disinfectant products;
- implementation of adequate and constant procedures for cleaning and sanitizing the areas, premises, equipment used and all parts in possible contact;
- p redisposition of an adequate number of toilets, running water;
- application of an adequate medical screening program for some categories of homogeneous groups present;
- specific procedures in case of rain or bad weather;
- information disseminated on the behaviors to be adopted and on the hygiene practices to be respected;
- possibility of using dedicated apps
- specific procedures for hospitality, also outside the site and transport;
- large and redesigned / adequate areas and premises in order to ensure adequate distancing, segregation and quotas;
- specific areas and premises for suspected or confirmed cases of Covid positivity;
- specific medical staff for the management of suspected or confirmed cases of Covid positivity;
- specific equipment and procedures for biocontainment;
- procedures CODING the cate for access and exodus from the plants and the site (even in case of rain)

5.4 Behavioral measures

- L 'access will be permitted only to persons who have completed the accreditation procedure that will be encoded (eg. Refinement of the title of access, antigen test rapid, molecular tests) and equipped with a pass identifier that will be worn in a visible manner for the whole length of stay inside the plant; the pass and the admission ticket are nominative and cannot be transferred;
- l 'access will be allowed only to people who present the Self-certification established by the Organization and who demonstrate or declare compliance with the provisions contained in it;
- p er no circumstances be granted entry to people with obvious symptoms correlated to Covid;
- t ll participants are therefore required the maximum responsibility in this regard and do not show up if they experience symptoms related to Covid or they know or suspect to be entered in contact within 14 days

with symptomatic persons or for which it has been established the positivity to the virus or the positivity to Covid-19 is being ascertained;

- all participants must be aware that for entry to restricted areas (red zone) it is required to undergo molecular testing (PCR) at least 48 hours in advance for the detection of the SARS N-Cov-2 virus, according to the medical screening program that will be validated by Worldskate, the IDO and the competent authorities;
- the competent health authority, in particular conditions, could subject the participant to tests for the search for the virus, even if not accredited for the restricted access area;
- per access will be mandatory the measurement of the body temperature which may not be equal to or greater than 37.5 ° C. Values very close to those indicated may in any case be subject to in-depth evaluation by the medical team in support of the Organization;
- the subjects recognized as "fragile" must have had express permission to carry out work activities from their Competent doctor;
- the subjects for which will be taken over a temperature equal to or greater than 37.5 ° C can not make access to the Plant and shall be returned to his home informing their GP, the competent ASL or by contacting the hotline of the Region Lazio 800 118 800 established within the Covid emergency or 112;
- the Plant will be divided into distinct areas with restricted access and allowed, as appropriate, only to certain categories:
 - o red zone; green area; blue zone; yellow zone;
 - o the pass of the accredited persons will be specific for one or more of these areas and it will be strictly forbidden to enter even for very short periods in the areas for which one is not authorized, unless exceptions or written and demonstrable concessions
 - o in particular, the red zone is identified as a biosecurity area with restricted access, where the maximum conditions of segregation, quotas and respect for safety distances must be guaranteed; for no reason those not authorized to enter this area will be able to access it;
- inside the Exhibition Area, both indoors and outdoors, it is mandatory for the entire time of stay, the use of a surgical mask or higher filtering level (FFP2- FFP3), made without prejudice to the specific indications on the category of the device to be used according to the task to be performed or the area in which it will be conducted;
- in the event area it is mandatory for all the residence time of interpersonal respect safety distances of at least 1 m, raised to 2 m in the red zone;
- s ono prohibited handshakes and hugs and any form of gathering both indoors and outdoors;
- compliance with the maximum crowding limits for areas and premises is mandatory;
- it is mandatory to respect the indicated routes;
- it is mandatory to resort to frequent hand sanitation through the use of disinfectant products placed in the areas and premises of the plant;
- it is mandatory to immediately report the presence of symptoms related to Covid that may arise during the stay inside the plant;
- in these cases the subjects that stand symptoms could be conducted in special isolation rooms, where they will wait for the intervention of the medical staff in charge;

- it is forbidden to smoke outside the indicated areas and in any case in all those where the “no smoking” sign is present;
- it is forbidden to consume meals outside the modalities envisaged by the organizer who will have specific procedures for the supply and consumption of food and drinks;
- it is forbidden to share food and drinks with others present. Where permitted by the organizer these must be consumed in compliance with the indicated hygiene measures and social distancing;
- or if present and authorized, the drinks must be kept in the original container with closure and used so that there is no possibility that they will be shared or mistakenly exchanged among others present;
- it is forbidden to abandon, even for short periods, masks and other protective devices or medical devices. The same will be eliminated using the appropriate containers;
- it is mandatory to follow the instructions of the personnel responsible for managing the health risk;
- it is mandatory to disinfect all the equipment to be introduced into the plant;
- I and people who will not respect the procedures laid down in favor of a suitable contrast to the virus, will be immediately removed by the Plant and reported to the competent authority;
- in the event of a positive response to Covid in the days following the event, it is mandatory to report the event to the Organizer through your contact person;
- t II persons accredited at the event, must make themselves available for any activities contact tracing as may become necessary in the days after the event;
- according to what is reported in the previous point it is necessary, in order to access the Plant, to provide one's personal details, one's contact details (tel- address and email);
- in case of rain, in order to avoid crowds, it will be allowed to leave and re-enter the site later by adopting specific indicators (eg counter-brands).

5.5 Separation of working groups and bubble principle

Also for this event we intend to replicate the implementation of the "bubbles" principle used for the last two editions of the BNL Tennis Internationals of Italy which has worked very well and returned the desired results. The system consists in the identification and differentiation into homogeneous groups of all the participants in the event and in the identification for each of them of access, circulation and exit routes, functional areas and premises for carrying out their activities, possible interactions with other groups, need for medical screening, dedicated prevention and protection measures.

In this context, homogeneous groups with greater or lesser need for segregation can be defined, which must limit contacts and the sharing of spaces during the event to a minimum, always and in any case respecting the logic of interpersonal distances to be guaranteed.

The separation principle introduced, the so-called bubble system, is characterized according to the following scheme:

Red bubble:

- athletes, coaches, doctors, physiotherapists, carers;
- competition judges;
- staff of the Organizer strictly essential for the functioning of the organizational machine; including the management of tenders
- **antidoping personnel**; emergency medical and health personnel;

Green bubble - medium group:

- journalists; photographers;

- broadcaster;

Blue bubble:

- organization staff outside the restricted area; volunteers;
- forces Order;
- supplier.

Yellow bubble:

- guests;
- authority
- spectators

Red bubble

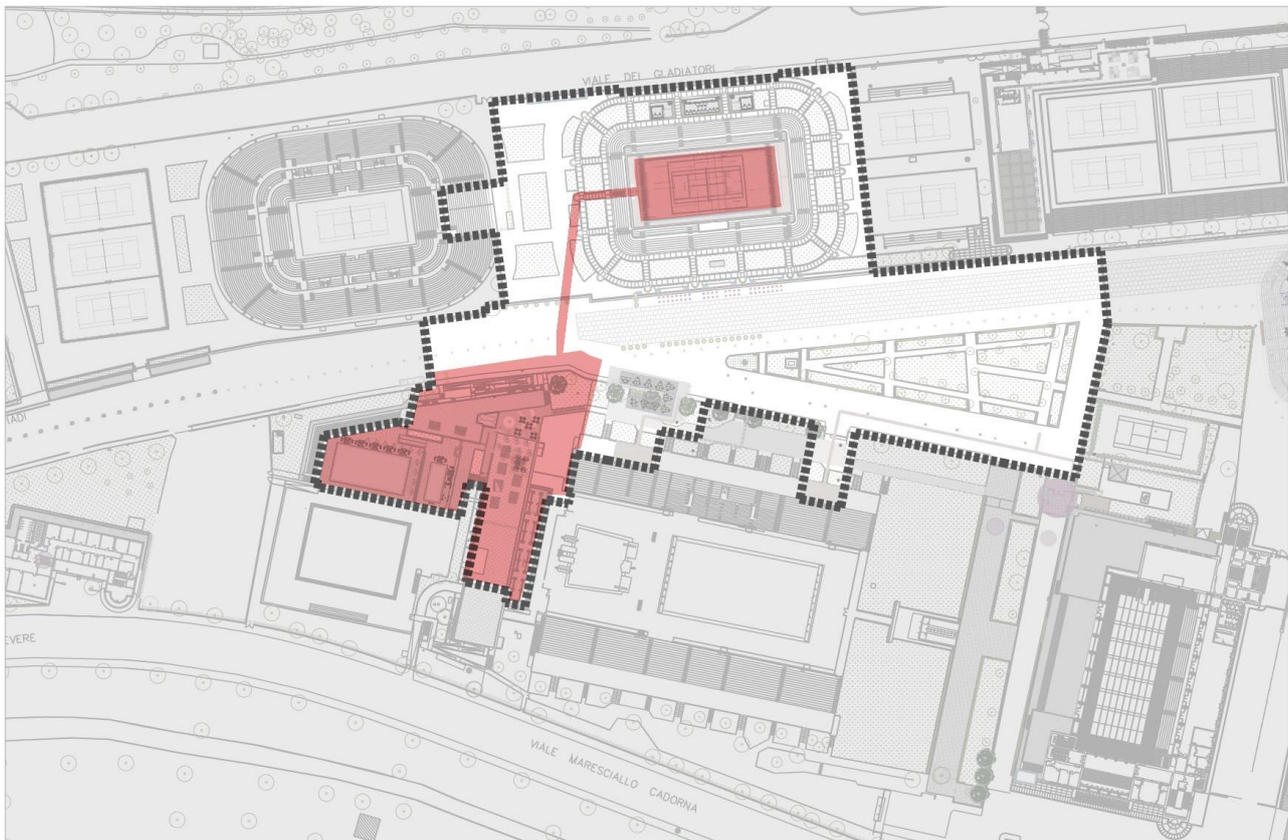
An area totally reserved for professional athletes and their technical staff has been configured.

The area in question characterized as "Red bubble" is to be understood as a Protected Area with access reserved for certain categories and conditioned by the presentation of a negative result of a molecular swab, carried out within 48 hours from the first entry and every 72 hours for the subsequent stay to this.

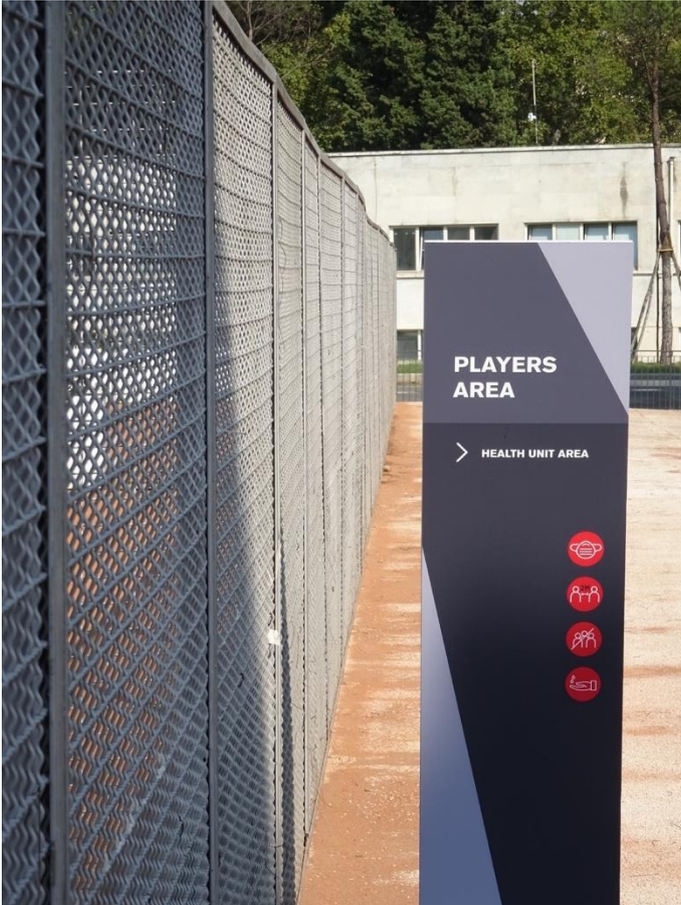
Reports will be accepted only for tests performed at the facilities indicated by the Organizer.

The area of the red bubble will also be extended to the hotel which will host athletes and will be managed according to the indications of Worldskate declined within the protocol or.

Inside will be a widespread active control system, which aims to ensure compliance with the segregation of groups admitted to its interior.



General plan with indication of the area accessible only to athletes and technical staff (red bubble)



(example totem with indications and pictograms)

5.6 Using mask

All participants, on all occasions, both indoors and outdoors, are obliged to constantly use an FFP2 mask or a higher filtering degree.

The obligation to use the mask is also valid and mandatory for athletes, in any situation with the exception of the moment of the race (from entering the competition field to leaving it).

5.7 Athletes hospitality areas

The capacity of the various identified areas, to the exclusive use of the red bubble, will be limited favoring a reduced permanence within the same, facilitating the permanence of the athletes in open spaces.

The hospitality areas will be organized with tables pre-assigned to the various athletes.

Food and drinks will be served in compliance with the sector protocols with self-service; the food will be made available in single portions, possibly prepackaged.

The number of services will be consistent with the capacity of the various areas; a continuous cleaning service will be guaranteed.

Green bubble - Media - broadcaster

This homogeneous group is of fundamental importance since, especially in this historical moment in which the presence of the public at the events is prohibited or reduced, it allows and with its work, the dissemination of images and multimedia contents related to the event, guaranteeing made survival.

It divided into three distinct sub-groups:

- journalists
- photographers-cameramen
- audio video technicians

Although belonging to the same category, the first two are those who actually frequent the village area and the competition area on a daily basis, as they have the task of shooting and commenting on the images and constructing the contents to be sent to the television broadcasters and / or multimedia and newspapers. The technicians, on the other hand, spend most of their time in the TV Compound area, providing the necessary assistance to the first two sub-groups.

Dedicated work areas are provided for this category, such as in particular the media-press room area and the Compound TV which have been designed with the same criterion linked to the need to guarantee large spaces, adequate safety distances, dedicated services and reserved routes. and unidirectional.

For this category, in addition to the specific behavioral modalities, the medical screening plan to be adopted will be decided.

5.8 Behavior towards athletes

Limit contacts and interviews with athletes to the bare minimum. Always keep a distance of at least 2 meters towards the latter;

In interviews, use microphones with long rods, with continuous sanitization of the parts in possible contact;

Media center - press room

The workstations will be limited to 40 people, and the minimum spacing of 1.5 meters will be guaranteed. T
ra the present.

The remote press conference system will be privileged.

Each station will be assigned exclusively to an accredited person for the entire period of the event.

Personal items must be placed in the lockers and removed at the end of the day, to allow a complete sanitization of the spaces.

Spaces for broadcasters

The use of the means of televisions (so-called OB van, technical means) can be guaranteed in compliance with the minimum interpersonal distance of 1mt., With the obligation to use the mask.

Behavioral and hygienic measures

The equipment of the broadcasters must be stored as indicated in the Protocol of the event

- All the equipment must be cleaned and sanitized before being introduced in the system and after installation.
- if is possible, please do not leave equipment or cables in the Red Zone.
- the pre and post interviews competition will be held outside at a predefined location on the sideline. (A suitable location should also be considered in case of rain). During these interviews, only sanitized microphone stands and telescopic poles may be used.
- no one will be able to install cameras in the locker room.
- cameramen will be positioned at least 2 meters away from the group of athletes, staff and officials of the federation.
- only personnel authorized included in the list of Accreditation for the day of the match may access the broadcasters - it will not be granted access to guests.
- during the pre and post interviews race, staff media must respect the social distance of at least 2 meters from the interviewee.

The type and method of application of medical screening aimed at searching for possible Covid positivity is being verified for this category.

Blue bubble

It is divided and in three distinct sub-groups:

- volunteers
- suppliers
- forces of order and aid

In accordance with the indications of Worldskate, the methods of recruiting, training and using volunteers and suppliers will be identified.

For this category, reserved paths and methods of access, circulation, stay and exit have been identified, with spatial and temporal displacement of the activities.

For the Police and Public Assistance activities was made a plan except that it also considers the possibility that the latter can and / or should intervene in protected areas of the event, at the same time the presence of athletes and technical staff. Obviously in the event of an emergency, while applying basic hygiene measures (use of a mask), privilege must be given to the implementation of the necessary intervention measures.

The type and method of application of medical screening aimed at searching for possible Covid positivity is being verified for this category.

Behaviors rulements

Constant training and information on the correct behavior to be adopted during the event.

The activities are organized in small working groups, kept homogeneous throughout the duration of the event. To the volunteers and staff involved in the event, the Organizing Committee offers the attendance of a training course and preliminary training in the field at the beginning of the activities, on the risk of contagion or from Covid-19 and the related prevention measures and protection within the Protocol of the first event.

However, where applicable, the recommendations for companies and workers contained in the protocol between the Government, trade unions and companies signed on March 14 and integrated on April 24, 2020 and subsequent amendments and the provisions of Legislative Decree 81/08 and subsequent amendments, are reserved.

Yellow bubble

It is reserved for guests who can participate in the event.

For this category there is a specific accreditation procedure which provides for the presentation of a self-certification and where necessary a test of negativity to Covid-19.

Admission tickets will all be nominal, with reserved seating and not transferable.

Accreditation and access

All guests will have access from a dedicated area.

The access of visitors will take place with entry, transit, exit procedures, predefined and differentiated methods, routes and timing, in order to reduce the opportunities for contact.

The seats will all be assigned in advance to the various guests / sponsors.

They are absolutely prohibited contacts with the other homogeneous groups attending the event.

It will need to be presented and / or uploaded to the app. reference (Annex 3) the following documentation:

- self -declaration certifying the state of health (absence of symptoms attributable to Covid-19);
- a negative antigen or molecular test has been carried out no later than 48 hours prior to access and / or vaccination (complete procedure),

5.9 Accreditation process using software (Annex 3)

The accreditation process will be managed through a special software that will be able to manage, in an agile and efficient way:

- the loading and verification of Covid-19 tests;
- tracking of the movements of the participant in the last 14 days (cd whereabouts, consisting of an electronic questionnaire, which each or must update daily indicating their displacements during the observation period of 14 days prior to the event);
- information on the participant's health status updated daily;
- tracking of the "close" contacts held within the exhibition area by each subject;

In summary, the accreditation process is identified with the following phases:

- the registration of the personal data of each participant, during the accreditation request phase;
- the validation of the accreditation request by the organization, after checking the names by the Public Safety Authority;
- the loading of Covid-19 test results required pre event;
- the upload of other information regarding the participant's state of health and regarding the movements that took place in the last 14 days; -
- the validation or denial of the credit issue;
- the printing of the accreditation badge with name, surname, photo, if any, cod. with unique bar, access areas enabled.

At the same time, the access control management system makes it possible to check each access to the areas; the badge is unmarked by means of an optical reader allowing you to:

- v Also check that the accreditation is valid;
- verify ownership of access to the area;
- monitor the capacity of the areas;
- t trace access to and stay in the area, for COVID-19 tracking purposes.

The above process will be carried on in full compliance with Regulation EU 679/2016 Privacy

6.0 GENERAL DATA OF THE COMPANY ORGANIZATION

Business name	Sport e Salute Spa L.go Lauro de Bosis, 14 Rome
Headquarters / operating units subject to assessment	Park of the Foro Italico "Nicola Pietrangeli" Stadium
e.mail / PEC	

6.1 WORKING GROUP - CONTROL COMMITTEE

The organizing company will follow up on the establishment of a Covid-19 risk management committee for the event, the minimum members of which will be:

- Manager of the Organizer or his delegate
- Security Manager of the Event
- Corporate RSPP for the event
- Competent Doctor
- Director of the event
- IDO (Infectious Disease Officer) - figure expressly requested by Worldskate.

The names of the members will be made official immediately after the appointment that will be made at the start of the executive planning phase.

A Covid manager will also be appointed who will have the main task of coordinating and supervising the implementation of prevention measures and liaising with the other figures involved in the implementation of the plan.

The Committee for the review of the Covid-19 documentation will, among other things, have the task of:

- Control access to the plant for all those entitled to it;
- Provide information on the methods of entry, circulation and stay within the exhibition area and on hygiene measures and rules;
- Check constantly the state of health (interviews, measurements of temperature, etc.) of all those who are involved in organizational activities and producing television;
- Monitor basic hygiene measures (hand hygiene, cough and sneeze hygiene, safety distance, etc.) and check on-site hygiene rules throughout the entire period of organization of the event;

- Intervenes in case of violations of hygiene rules;
- Define the necessary PPE for all personnel who, in various capacities and levels, will operate directly and indirectly in the management of the event;
- Define the plans for cleaning and sanitizing the areas, premises, plants, equipment and everything that could pose a risk in the transmission of the virus;
- Verify the coherent, correct and timely application of all the procedures provided for by this Protocol as well as the regulatory provisions, the Guidelines issued by the competent Authorities on the subject and all the indications, instructions, technical standards in force and / or available at the time of carrying out of the manifestation, useful for a more effective contrast to the spread of the virus

Particular attention will be paid, among other things, to the collaboration between the Event Management Delegate and the Television Production Coordinator (CdP) for specific needs.

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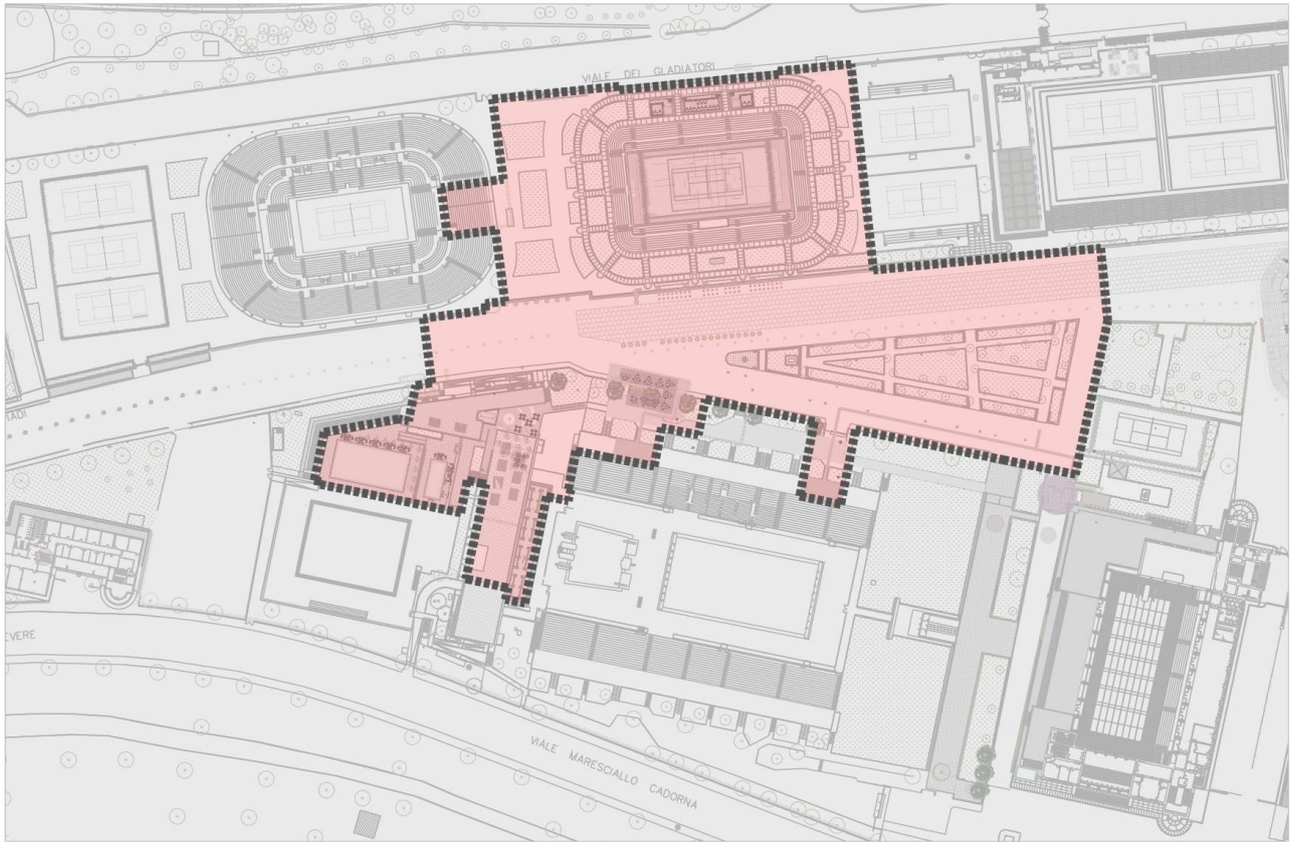
7.0 PRESENTATION OF THE EVENT

7.1 ANALYSIS OF THE ACTIVITIES

activities à	Phase description	Place
Entrance management	All the preparatory activities for the entry of authorized persons and for the application of the programmed access controls	Via Canevaro entrances Via Olimpiadi entrances
Order	Control, management and coordination of the Public Order related to the event	GOS room Possible operational displacement
Fire prevention	Control, management and coordination of fire safety related to the event	GOS room Operational dislocation areas
Health Service	Management of the emergency health service related to the event	GOS room
Plant Management	Control, management and coordination of the preparatory and operational activities necessary to carry out the event	GOS room
Facility	Design, programming, revision, assistance of the operations necessary for the maintenance and operation of the plant	Management Offices
Event organization	Planning, control, management and coordination of the preparatory and operational activities necessary for the preparation and conduct of the event	Management Offices
Preparation of clothing and materials Athletes	Clothing Preparation Atleti and technical staff; management of equipment and materials to support the race	Changing rooms / Sale of the physiotherapy
Athletes Preparation	Athletes dressing; pre-race briefing;	Athletes changing rooms Field technical area Athletes relax area
Care of the athlete	Medical visits Physiotherapy sessions	Medical rooms Physiotherapy rooms

activities à	Phase description	Place
Referees preparation	Dressing up of the competition judges; pre-race briefing	Referees changing rooms Technical area
Athletes warm-up	Athletic preparation Muscle warming up	Race field
Race management	Meeting procedure	Race field
Doping check	Verification of compliance of athletes in the possible intake of doping substances	Doping room
Infirmary Changing rooms	Athletes assistance	Infirmary
Photographers	Event photo report	Tribune/stand(dedicated area) Race field border
WORLD SKATE Delegate	Verification of sporting regulation competence	All area
Steward	Functions envisaged by the Ministerial Decree of 13.8.2019	All area
Procurement	Acceptance of incoming goods	Via Canevaro
Average	Interviews, TV footage, reports,	Stage rooms Field edge Pressroom OB Van
Cleaning	All necessary cleaning and sanitizing services (including linen)	All active areas except Goods storage warehouse;
Field maintenance	All the operations necessary for the maintenance of the competition area	Camp or race, stands, toilets, refreshment rooms
Plant maintenance Electric, hydraulic, thermal	All the operations necessary for the maintenance of existing plants and building restoration interventions	All area
IT Help desk	All the operations necessary for the maintenance of the IT network and assistance in case of malfunctions	Media Area / Offices

7.2 AREA OF THE EVENT



General plan with indication of the area of the event

The event takes place entirely within the Foro Italico Park Area bounded by via dei Gladiatori, Viale delle Olimpiadi, Largo De Martino, Via Morra da Lavriano, Lungotevere Maresciallo Cadorna. The area is very large (about 2 0,000 m²) and can also benefit from the neighboring one including the reserved area of the Olympic Stadium, which can be used for the management of significant emergencies and which gives an increase in the total area available up to to 90,000 m².

The main place of the event is the “Nicola Pietrangeli” Stadium where the scheduled competitions will take place. Inside there are changing rooms, toilets, gyms.

In the eastern area of the area, in the basin that houses the Foro Italico swimming complex, the hospitality areas for athletes will be created, where there will be rooms for the catering and relaxation of the athletes and related technical staff, infirmary, physiotherapy. There are also changing rooms, which we do not recommend using.

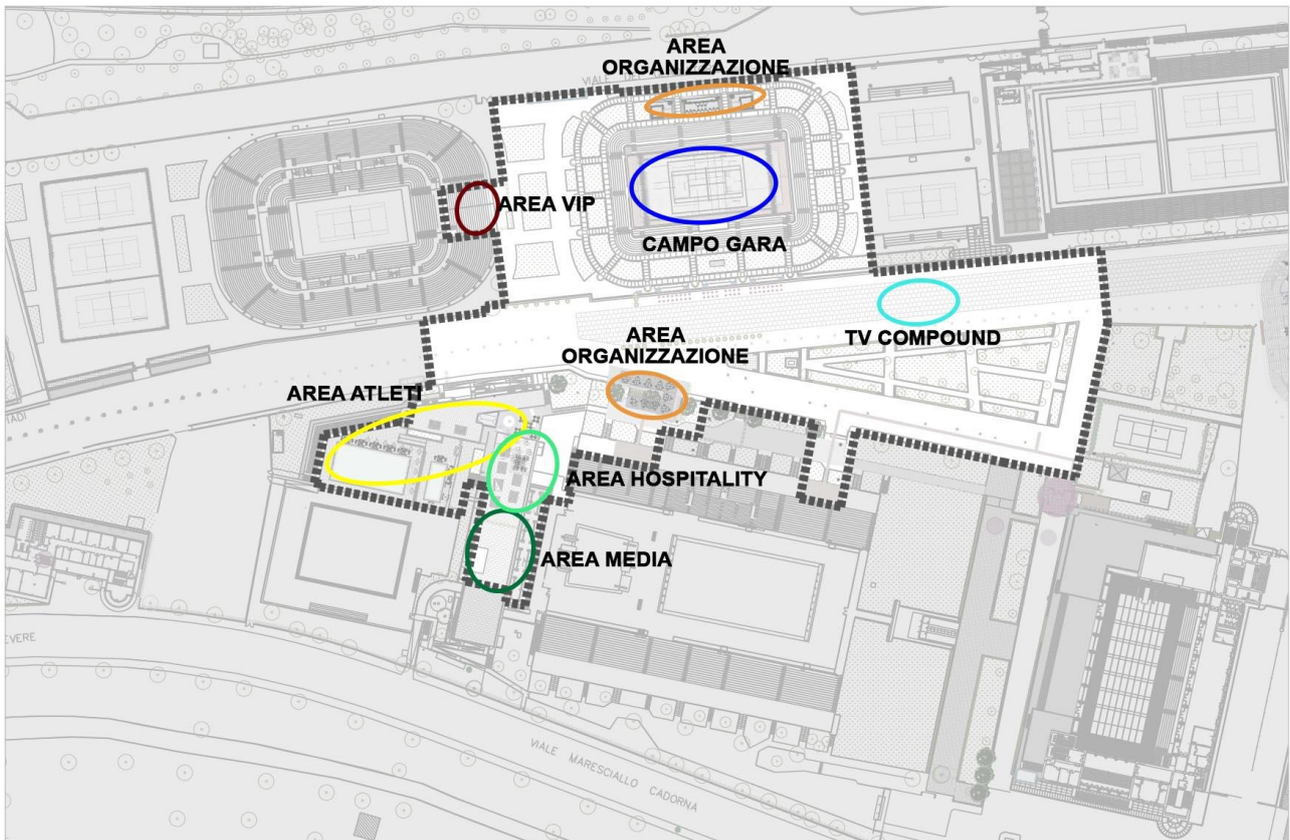
This area is identified as restricted; only athletes, coaches, judges and staff Organizer can entry. No other figure is admitted within them other than the personnel necessary for its management and operation and FF.OO. as specified in § 3 “Exhibition area”.

The natural conformation of the area allows the implementation of a large variety of organizational and management set-up with the possibility of varying the structure of the entrances and internal routes.

This factor guarantees an easy separation of incoming flows both by target and by zone. Same goes for the outputs that can be organized in such a way that they are easily accessible from all parts of the 'Area

The internal area of the event is entirely pedestrianized, and is characterized by the main artery that crosses it entirely, "Viale delle Olimpiadi" which connects the south with the north.

With about 20 meters wide, it allows you to manage important flows of passers-by who move from one area of the site to another, even with the possibility of dividing them into two ideal directions of travel. The eastern area of the site borders the Lungotevere M. Ilo Cadorna. Further on is Via Canevaro which will be used for the entry and exit (with differentiated routes) of the authorized.



Overall general plan with identification of the areas

Accreditation Area

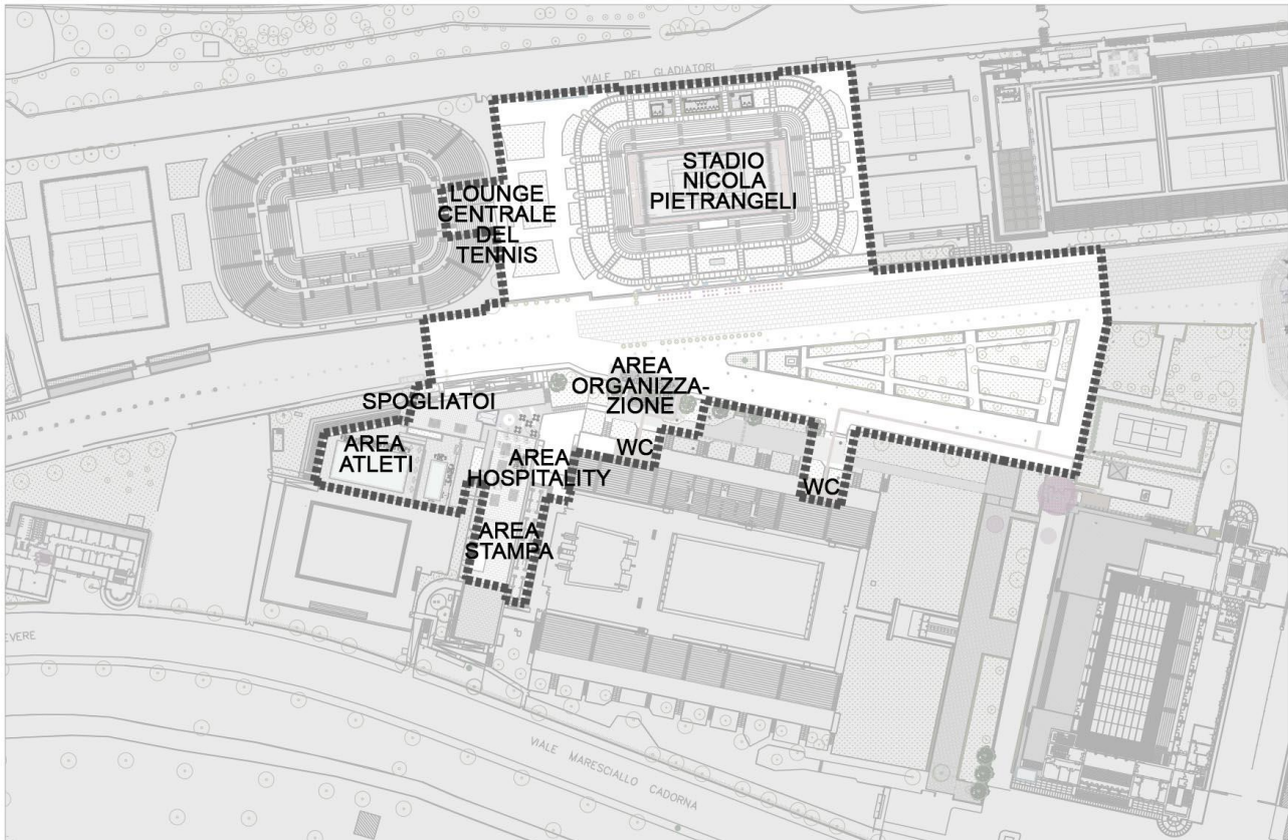
The Accreditation Area is set up at the entrance to the area on via Canevaro

Compound TV area

It is located inside the OB Van located on Via dei Gladiatori

7.3 MAIN AREAS AND PLANTS

The installations adapt to the position of the existing plantations as well as to the differences in height that characterize the plant and the site, respecting the aesthetic qualities and the architectural surroundings.



General plan with indication of the area and facilities

7.4 ENTRANCE TO THE EVENT

One of the main elements of this Protocol is the subdivision by target of the entrances to the various areas of the event.

The entrances have been designed to ensure compliance not only with the usual safety and security parameters, but in this case also with those imposed by the current health emergency.

The entry gates have therefore been designed so that they can guarantee:

- an adequate separation of the different targets;
- an adequate distancing of the authorized during the channeling phase at the entrances;
- sufficient spaces and dedicated structures for the implementation of adequate access controls, in particular those for temp. corporeal
- adequate information on access to health risk and the related behavioral methods implemented within the need to reduce it

Therefore, separate reserved entrances will be structured in the following groups:

- Medium;
- Professional athletes and technical staff
- Competition judges;

- Insiders; (event organizers, maintainers, facilities, health service personnel, law enforcement, fire brigade)
- Suppliers; (fixed times)

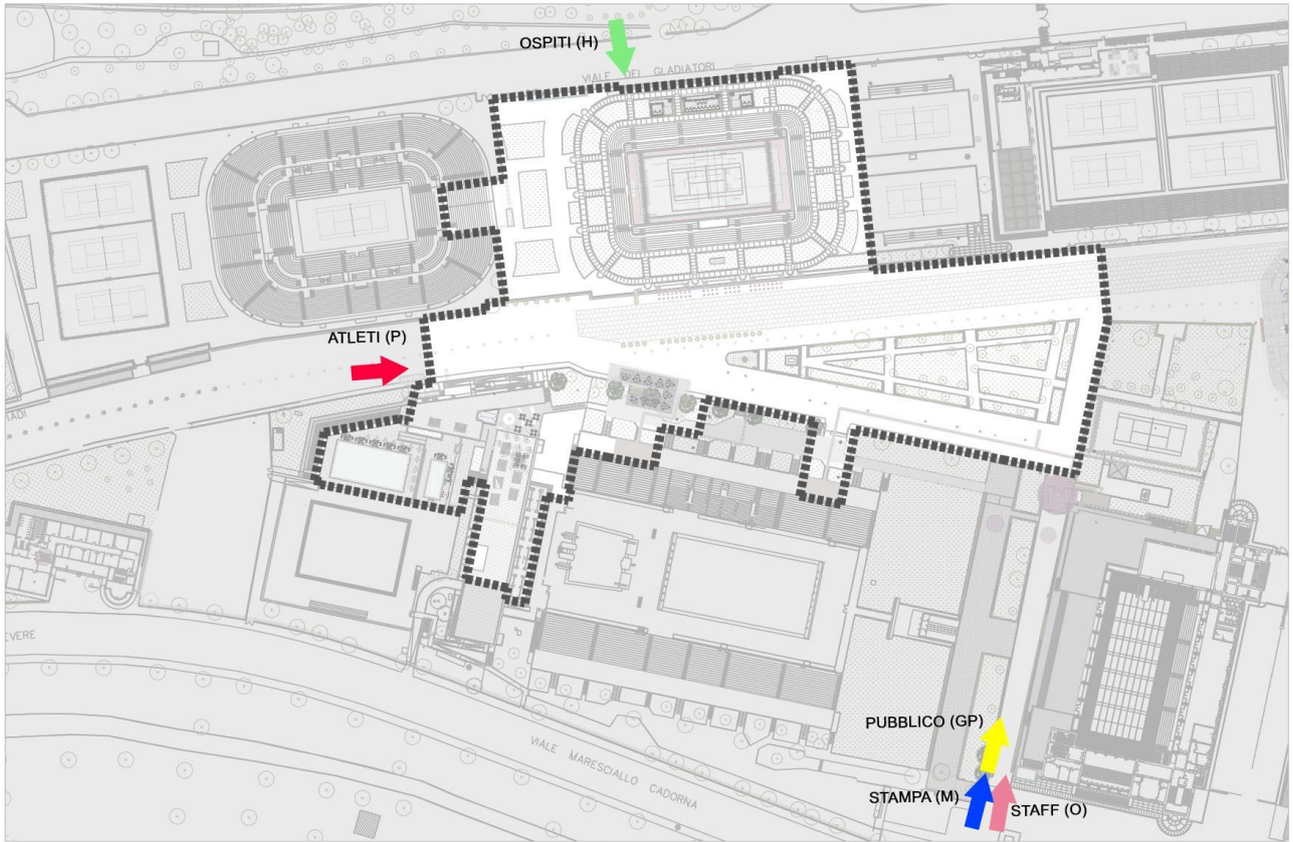
All entrances will be equipped with:

- structures and equipment for controlling body temperature and the correct use of PPE;
- suitable information signs on the risk, on the hygiene measures to be respected, on the regulations for use of the areas of the event and on the procedures in use within it;
- disinfectant products for hands and distributors of disposable masks and gloves;

For all those authorized to enter, the use of a suitable mask will be mandatory, for access and stay inside the areas of the event, including those outdoors.

Example set up of Via Canevaro entrances





General plan with indication of the entrances

-  Athletes entrance "P" Via le delle Olimpiadi;
-  Public Entrance "G P" Via Canevaro;
-  Media Entrance "M" Via Canevaro;
-  Staff entrance "O" Via Canevaro;
-  Guest Entrance "H" Via Canevaro;

7.5 ENTRANCE OF AUTHORIZED

The athletes and their technical staff will access from Viale delle Olimpiadi with the bus of the event transport service and will arrive directly in front of the entrance to their reserved area.

Before access, the temp will be checked. corporeal.

The inputs of other authorized persons will be built at Via Canevaro, who with the its characteristics absolv and easily to the requirements above reported. There are six entrance channels equipped with thermal imaging camera and step marker for spacing.

The entrance is structured with a portal equipped with thermal imaging camera and turnstiles / palmtops for reading the entrance ticket

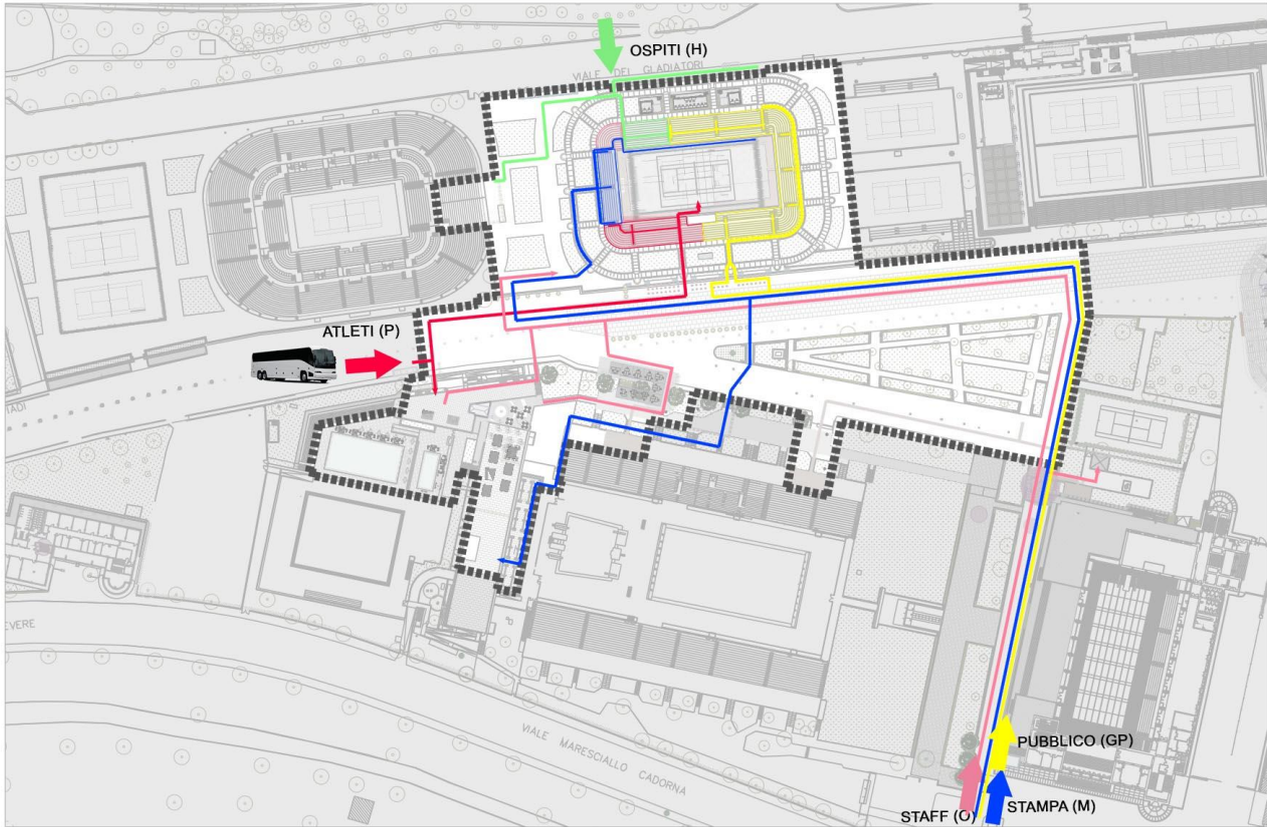
In relation to the number of daily inputs of people, it is believed that the so structured inputs fulfill the task in an appropriate manner, in terms of interpersonal distancing and waiting times, c OSI as detailed in the following diagram.

Persons for whom a body temperature equal to or greater than 37.5 ° C will be detected will not be allowed access; they will be directed to the structure dedicated to the verification of suspicious cases, where the doctor in charge will decide on a possible repetition of the measurement in case of uncertainty about the value detected.

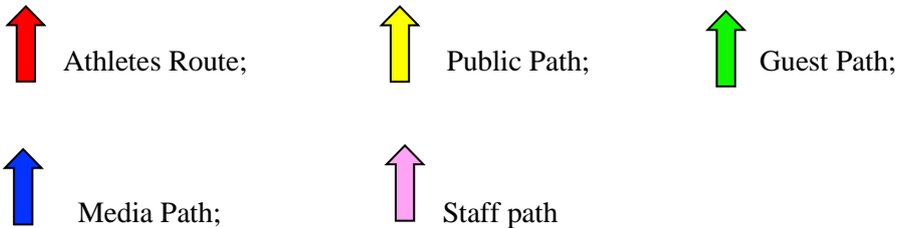
In the event of a confirmation of the non-compliant value, people will be directed to the dedicated exit for this type of case, informed of the need to return to their home and contact your doctor or the competent health authorities.

DIAGRAM OF THE STRUCTURING OF THE ENTRANCES AND OF THE TRAVEL TIMES

INPUTS DIAGRAM	real capacity	estimated capacity	NUMBER OF GATES	PEOPLE / GATE	ENTRY TIME FOR GATEWAY	ENTRY TIME
PIETRANGELI FIELD	2,700	675	5.00	135.00	3 people / minute	45 minutes



Overall general plan with entrances and flows



7.6 FLOW MANAGEMENT

The number of people who will enter the site daily, the expected access time and the size of the area available ensure that the risk of gatherings in the areas of the event is under control.

The personnel for access control is structured and configured to grant that everybody will in full compliance with the safety distances, use of mask and the prohibition of giving rise to gatherings.

As for the internal circulation of all those present, as previously mentioned, the size and shape of the area allow it to be easily implemented within the areas of the event, guaranteeing the possibility of maintaining an adequate distance between those present. and one-way traffic directions to and from their assigned areas.



Examples of modulation of the entrances with spacing of those present

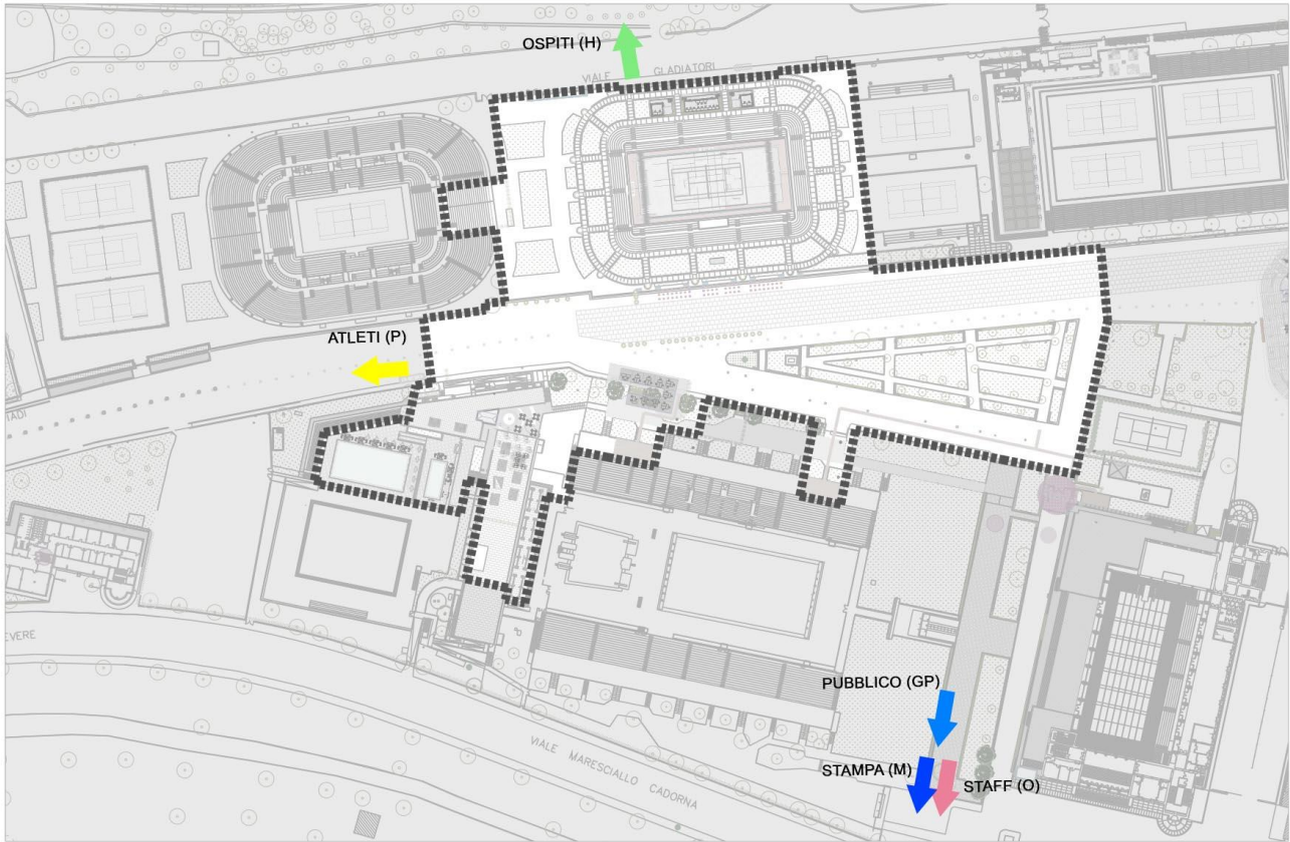
7.7 OUTPUT FLOWS

Again with a view to separating the flows, the exits, with the exception of emergency conditions, for which all the available gates provided for in the site's Emergency Plan will be activated, are located on Viale Canevaro, on a portion distinct from the entrances which guarantees an orderly and constant exodus of those present.

The spaces available are very large compared to the need to circulate in unidirectional directions and with appropriate spacing for all those present.

The conformation of the area hosting the event and the location of the facilities with respect to entrances and exits, depending on the program of the day and in relation to the quantity of authorized entry and present in the neighboring plants, also allows a schematic differentiation of the routes of access and exit organized according to the principle of functional blocks, according to which a sector of the area can have a dedicated entrance and exit.

Athletes and their staff will always go out by bus of the event transport service from Viale delle Olimpiadi



Overall general plan with exits

- ↑ Atleti exit "P" Via le dell Olimpiadi;
- ↑ Guest exit "H" Via Canevaro;
- ↑ Media Exit "M" Via Canevaro;
- ↑ Public exit "GP" Via Canevaro;
- ↑ Exit Staff "O" Via Canevaro

7.8 IDENTIFICATION OF THE MAIN ADMITTED GROUPS

The analysis of the work activities carried out by the company has led to the identification of the following homogeneous activities in which it is possible to divide the workers into homogeneous groups:

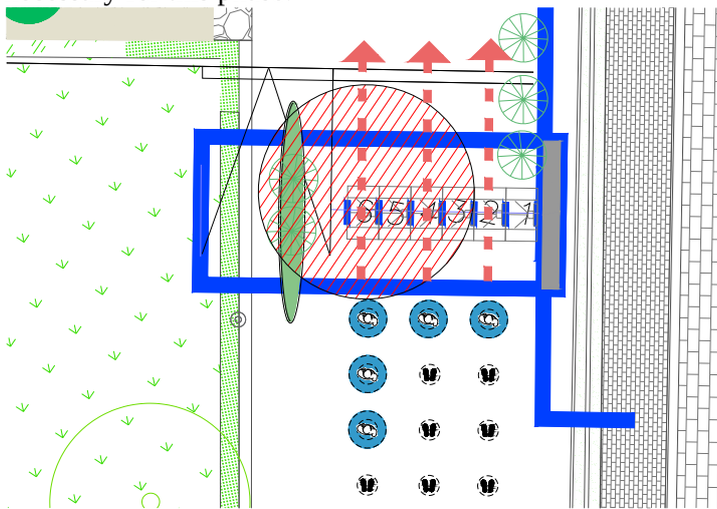
COD. HOMOGENEOUS GROUP	PROFILE	AREA OF INTEREST	NOTE
1. ATHLETES GROUP			
1A	Athletes (Riders)	Technical area Race field Occasionally Tribune	Athletes' Red bubble
1B	Coach and collaborators	Technical area Field of the race	

COD. HOMOGENEOUS GROUP	PROFILE	AREA OF INTEREST	NOTE
1C	Doctors - Physiotherapists-Athletic Trainers	Technical area Field of the race	
2. EVENT ORGANIZATION (WORLDSKATE - SPORT E SALUTE)			
2A	Head of Operations Coordinator	Management Offices	Red Bubble
2B	Operating staff		
3. MEDIA GROUP			
3	Tv footage - interviews Radio and TV Editorial activities Photographers	Press Tribune Media Area Camera stages Race field border	Green bubble
3A	Personal Media TV Compound	Compound TV Occasionally Press Area- Media Area	
4. PLANT STAFF			
4A	Plant Management; Management activities; Technical Coordination Office	Direction GOS	Red bubble
4B	External Companies Employees:	According to provisions Operational plan	Blue bubble
5. LAWS			
5A	GOS executive	Whole Plant GOS room	Blue bubble
5B	Operating staff	Whole Plant GOS room	Blue bubble
6. Fire Brigade			
6A	GOS coordinator	GOS room	Blue bubble
6B	Operating staff	Whole Plant	Blue bubble
7. HEALTH SERVICE			
7A	GOS coordinator	GOS room	Blue bubble
7B	Operating staff	According to the security plan,	Red bubble Blue bubble

8 PERSONNEL IN CHARGE OF ACCESS CONTROL			
8A	Coordinator	GOS room	Blue bubble
8B	Operating staff	Entire Plant according to POS annexed to this Plan	Blue bubble
9 STAFF IN CHARGE OF THE RESTAURANT AND COMMERCIAL AREAS			
9A	Coordinator	Offices	Blue bubble
9B	Employees	Dedicated set-ups	Red bubble Blue bubble Yellow bubble

During the entry phase, body temperature will be checked with remote thermal imagers, the correct use of face masks and the use of hand disinfectants will be encouraged.

At all stages of access, the safety distances between those present will be scrupulously respected, with vertical and horizontal signs that will delimit the perimeter of action of those present. The use of mobile separators and the assistance of specialized operators will facilitate compliance with the hygiene and safety measures necessary for this phase.

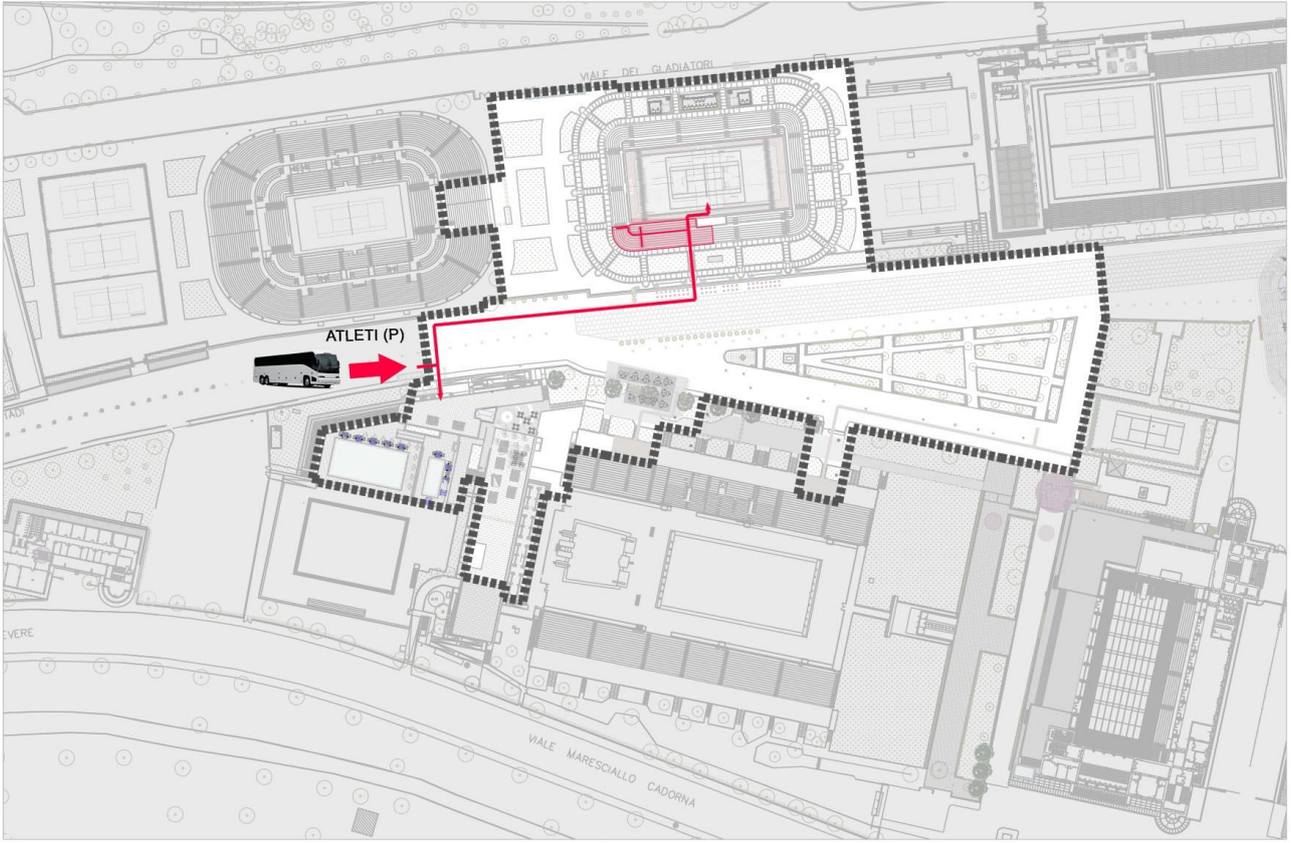


7.9 ENTRANCE AND FLOWS FOR ATHLETES AND TECHNICAL STAFF

The entrance on Via delle Olimpiadi will be used for the access of the athletes and their technical staff. Also in the vicinity of this access will be installed instruments for the control of body temperature at a distance.

Athletes will then be able to access the entire swimming pool premises reserved for them and move in total confidentiality through the dedicated connection path to the competition field.

Also in the swimming pool area, the athletes' relaxation area will be built and will occupy part of the existing terraces. To ensure isolation from the other groups present, the athletes could access the site directly with the means of transport with which they arrive at the Parco del Foto Italoico area from the hotel.

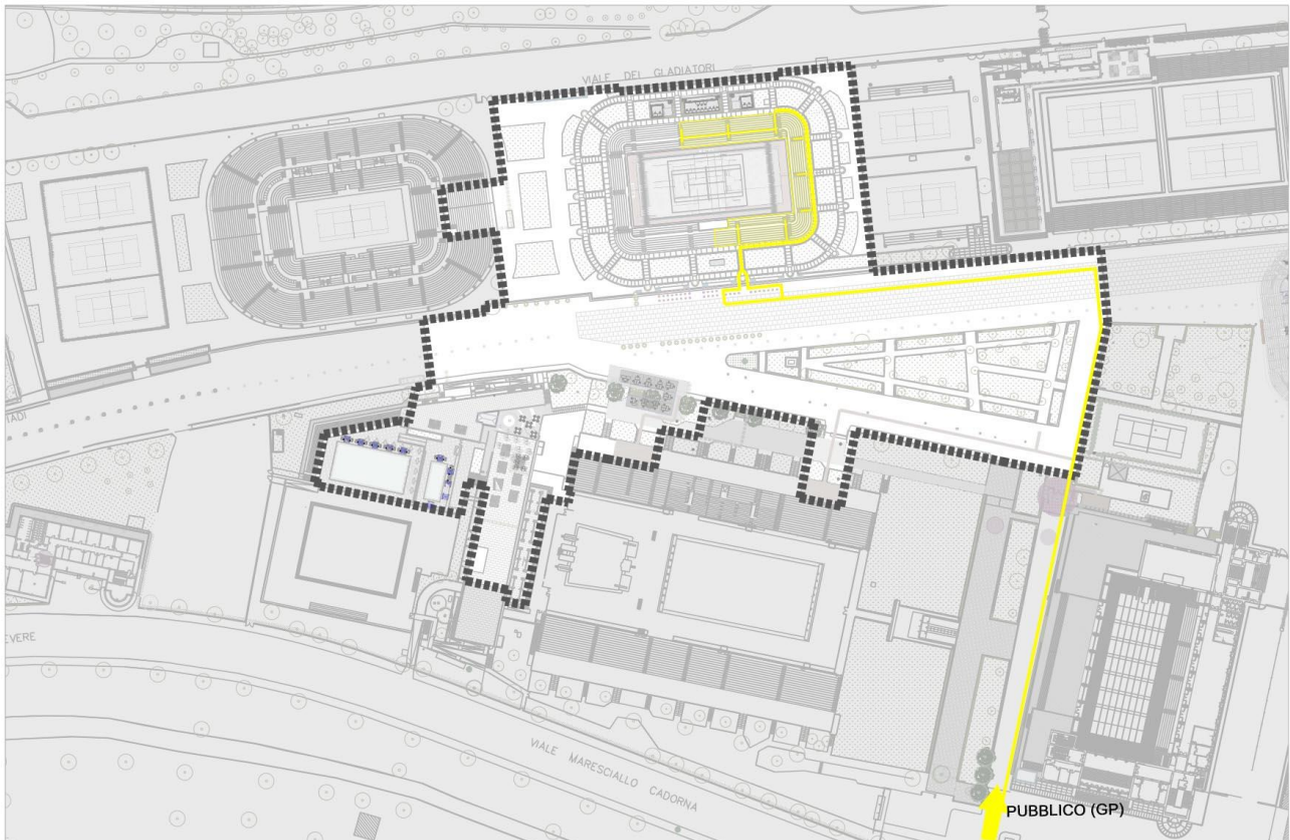


Athletes and technical staff entrance

7.10 ADMISSION OF THE PUBLIC

Spectators will be able to enter from Via Canevaro, where there are 2 dedicated gates, with thermal imaging cameras and turnstiles / palmtops for reading the admission ticket.

At the entrances there will be disinfectant products and information on the prevention and protection measures to be adopted.



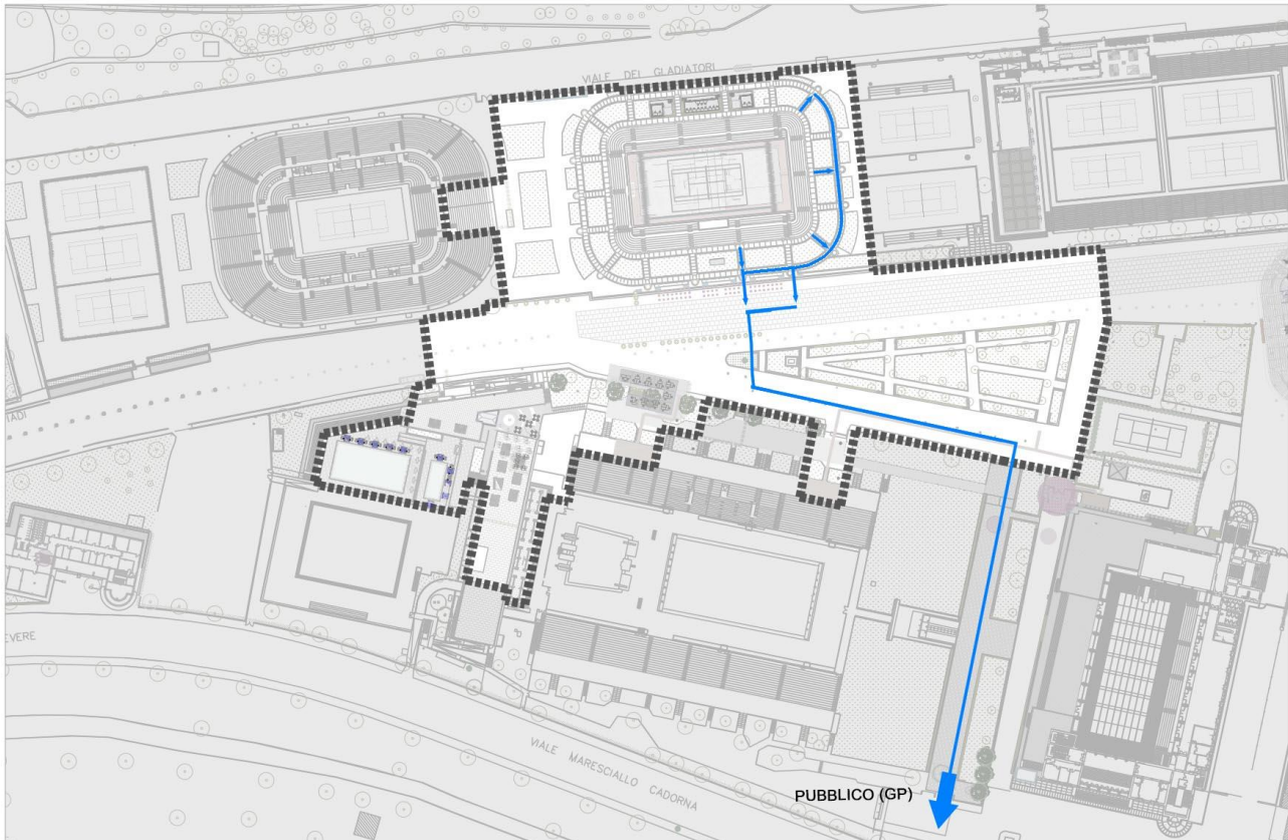
Public entrance



Entrance "P" located on Via Canevaro by accessing from L.Tevere Maresciallo Diaz;

7.10 EXIT OF THE PUBLIC

Spectators will exit from the right side (swimming pools) of Via Canevaro. The exit path is very wide (8 meters approx.) And separated from the entrance one. It is therefore possible to clearly divide incoming and outgoing flows.



Public exit



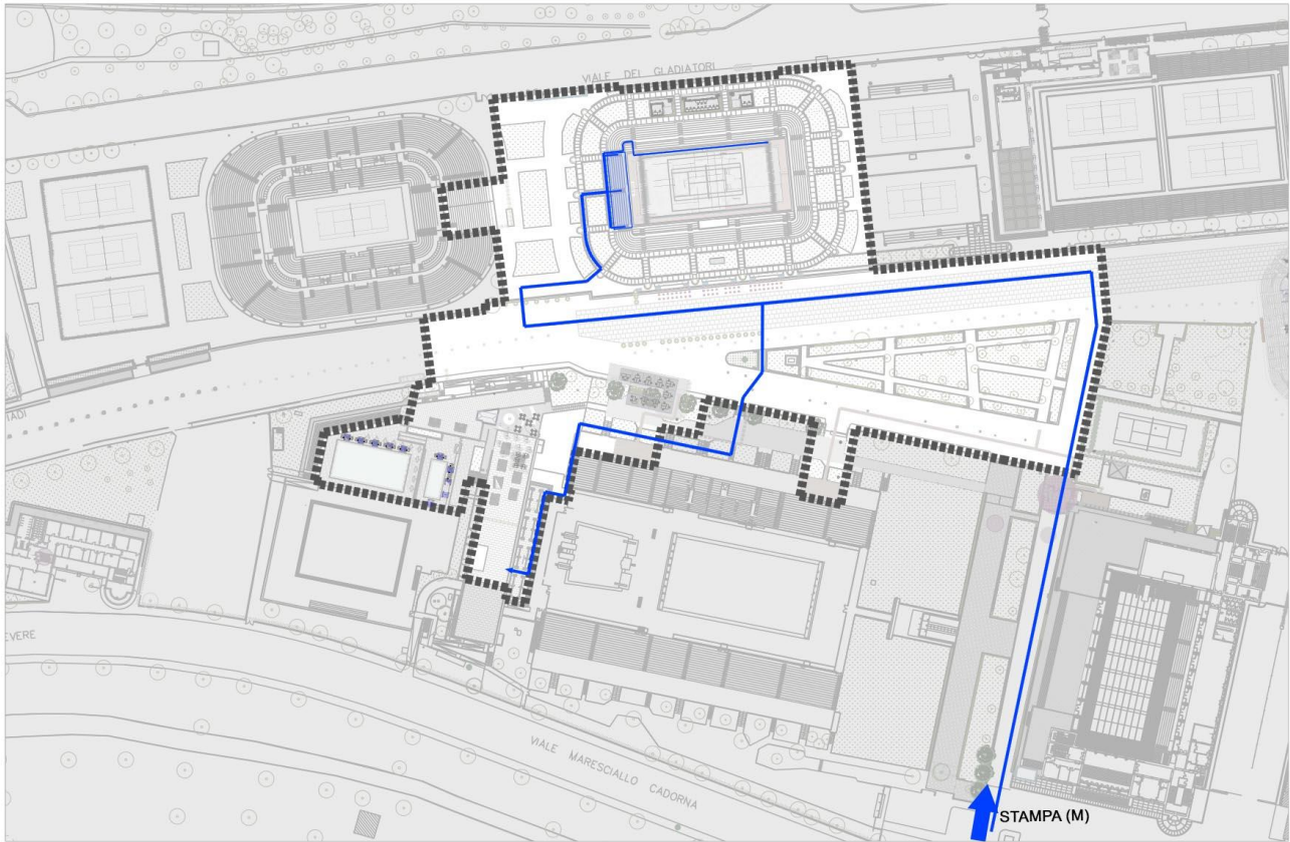
Exit "P" located on Via Canevaro accessing from L.Tevere Maresciallo Diaz;

7.11 MEDIA ENTRY

Media operators will enter from Viale Canevaro, where they will receive accreditation and then enter the event area and head towards their respective places.

The personnel active at the control vehicle who should move inside the Village, will be able to pass through the sector separator and then access the areas of the event, each according to their level of accreditation.

All the access control procedures described above will also be implemented at this entrance.



Media personal entrance



Entrance "M" located on Via Canevaro by accessing from L.Tevere Maresciallo Diaz;

7.12 SUPPLIER AND STAFF ENTRY

Suppliers will be granted entry only in the time slots in which there is no sporting activity; 06.30-08.30 or at the end of the meetings.

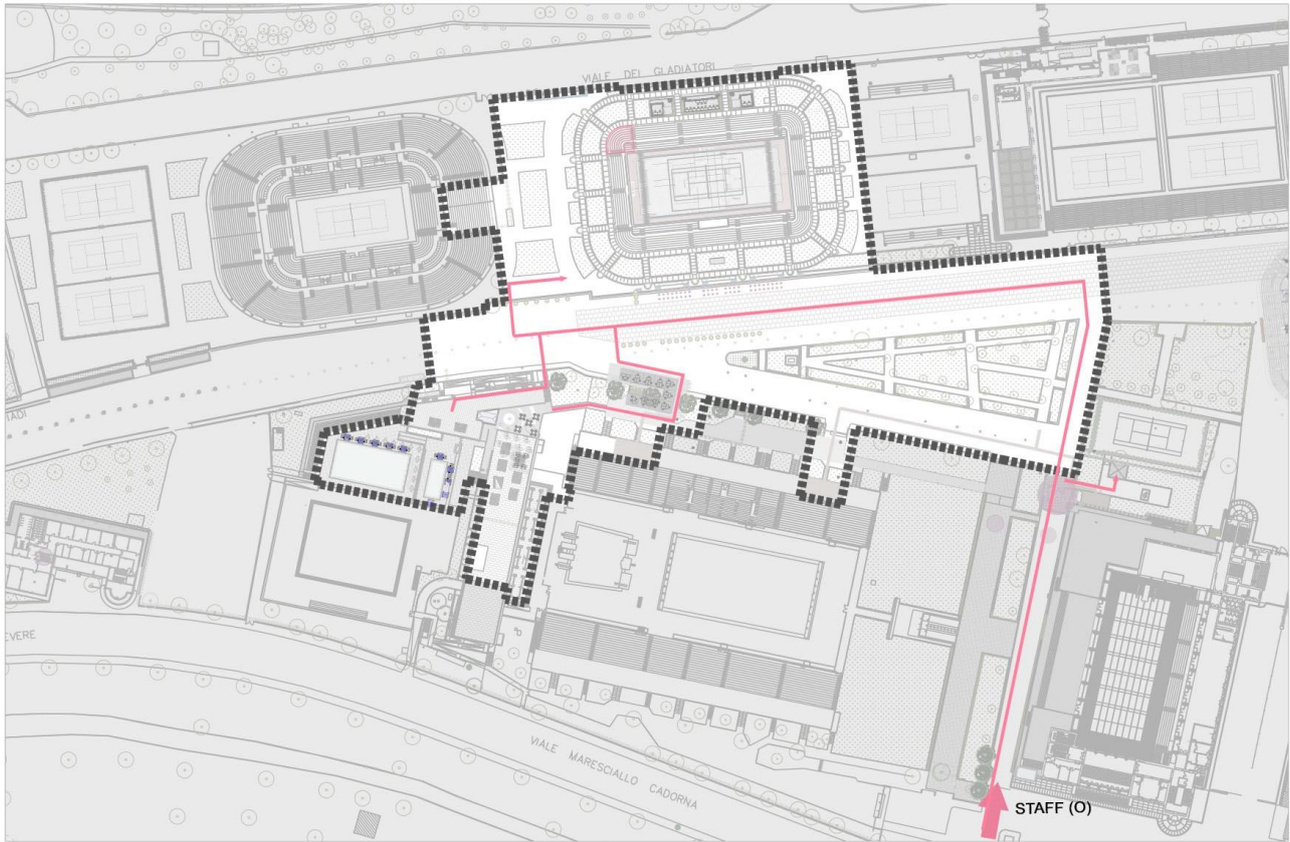
Access will be at Via Canevaro, with pass issue at the accreditation area at the beginning of the road.

For suppliers authorized to access, the checks provided for in the entry phase will be carried out, ie body temperature, presence of suitable PPE and self-certification.

Suppliers will be able to reach the delivery area but not enter the premises. The goods must be deposited outside in specially indicated areas.

For deliveries that should be made during competitive hours, the goods must be unloaded at the perimeter points of the event area and transported internally by own means to the places of destination.

In this way, promiscuity among those present will be avoided, and the system of entrances and circulation within the event area will be streamlined.



Staff entrance



Entrance "O" located on Via Canevaro by accessing from L.Tevere Maresciallo Diaz;

At all entrances there will be suitable information signs on the risk, on the hygiene measures to be adopted, on the procedures in use in the area of the event, distributors of disinfectants, masks and systems for controlling body temperature and interpersonal distancing between those present.

The access control staff will ensure compliance with the information provided, especially in terms of spacing and personal hygiene, will verify the correct use by all of the masks and will provide additional information to those reported in the signs placed at each entrance.

8 AREA OF THE EVENT. SPORT FACILITIES

The area of the Foro Italico Park, where the event will take place, measures approximately 2 0,000 m², excluding the stands of the "Nicola Pietrangeli" Stadium

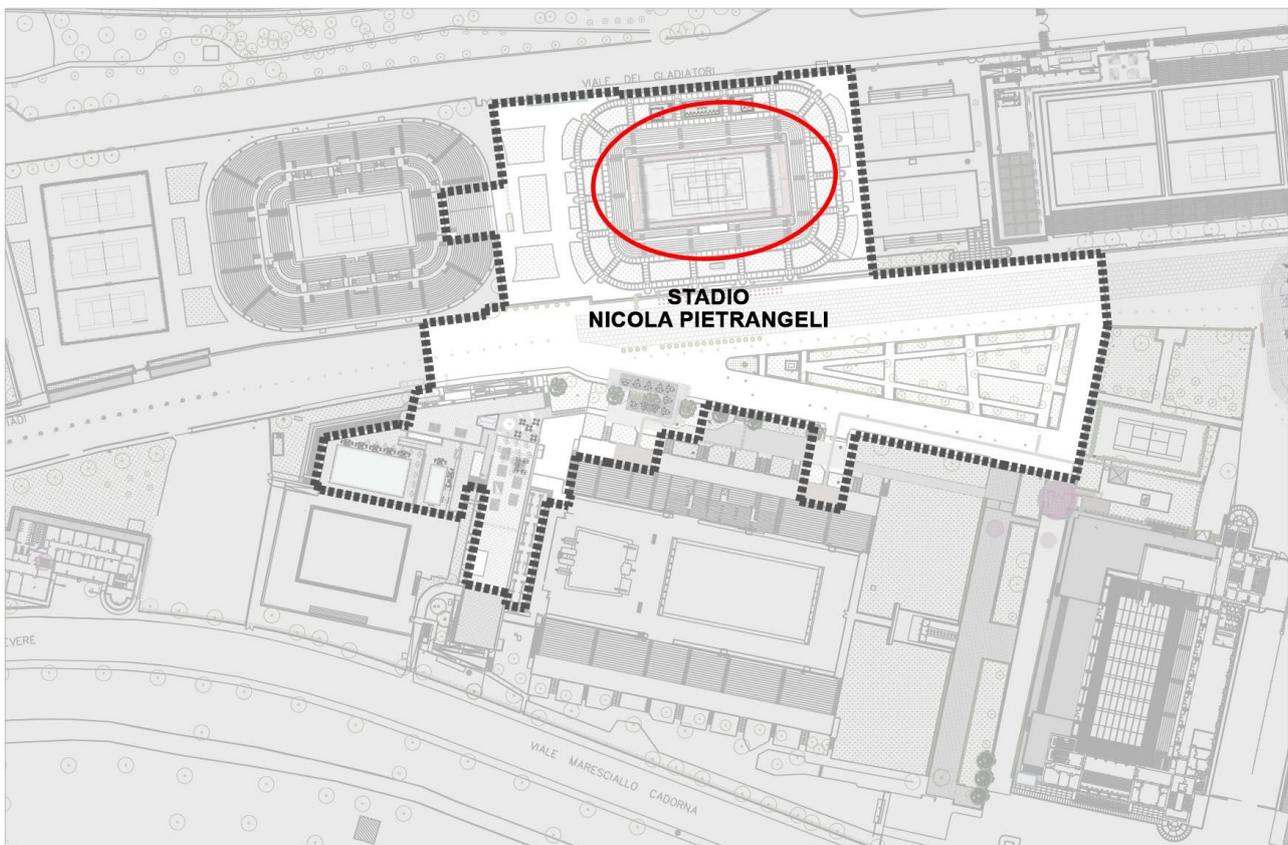
The sports facilities that will be used are:

-Nicola Pietrangeli Stadium

The remaining areas of interest of the event are:

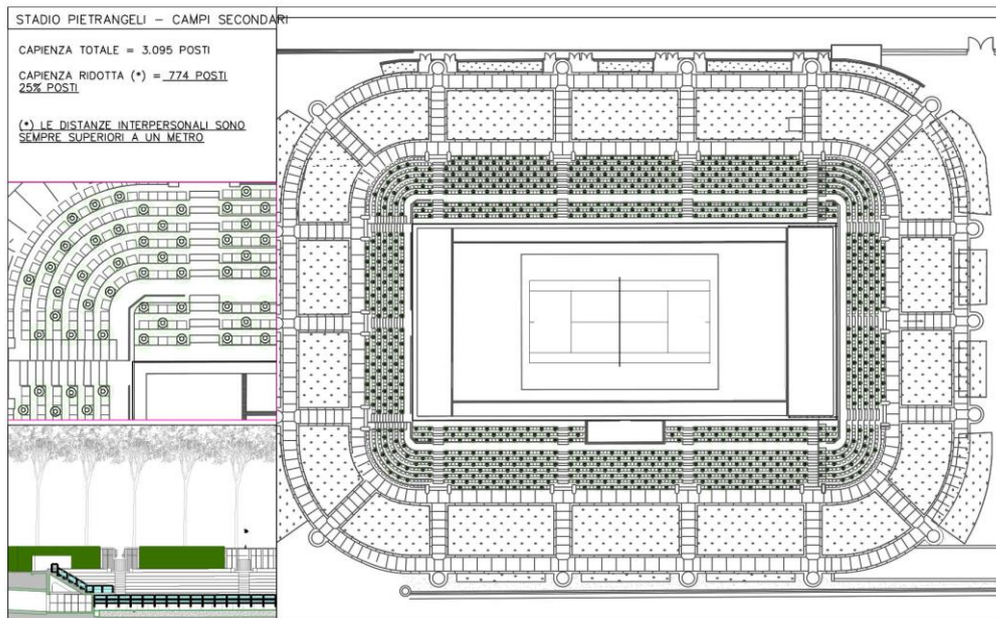
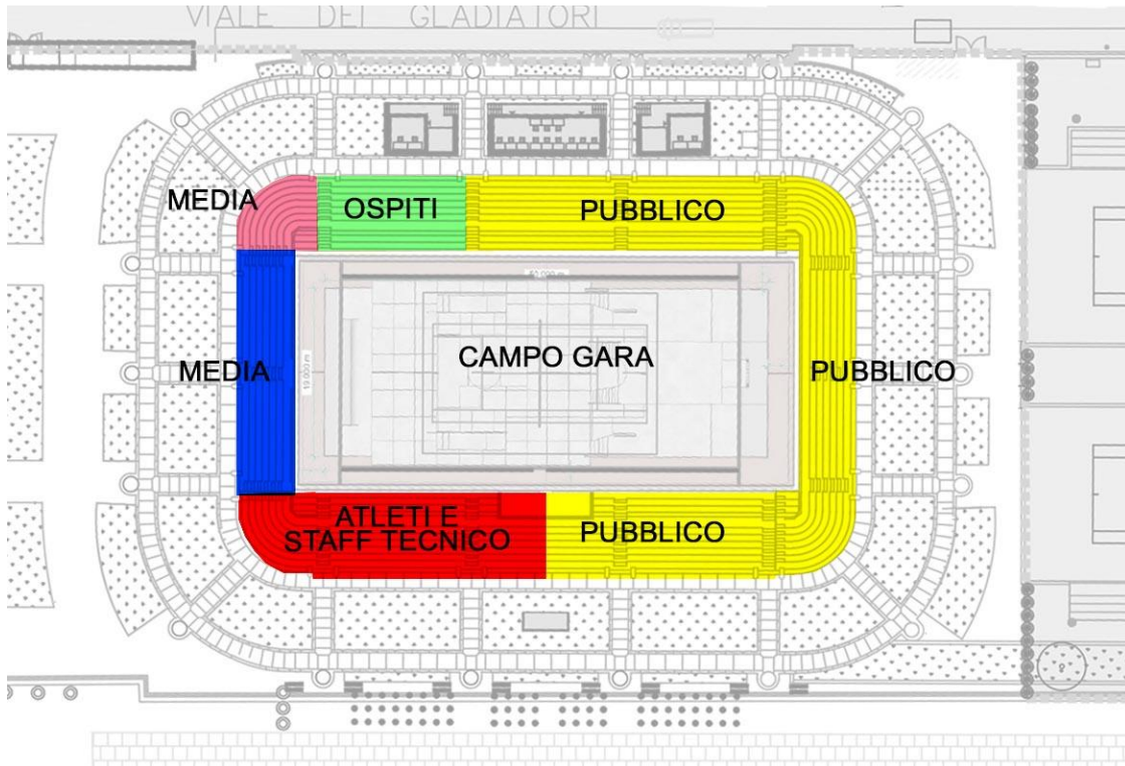
-Swimming pools and relevant areas of the Foro Italico Park

8.1 "NICOLA PIETRANGELI" STADIUM

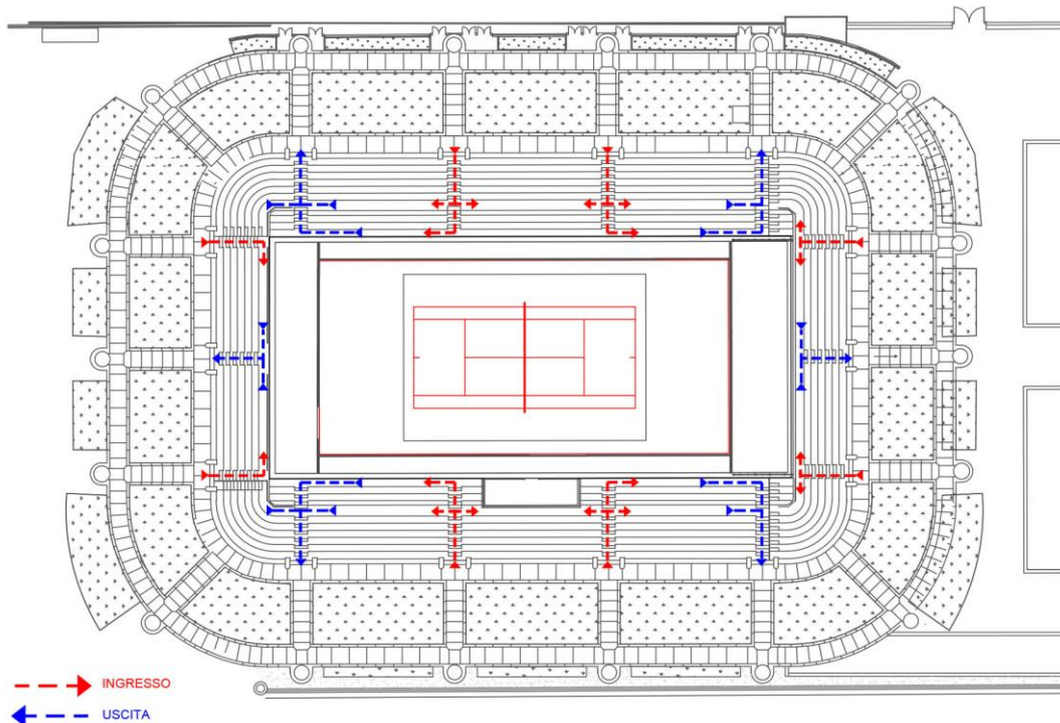


General plan with identification of the Nicola Pietrangeli Stadium

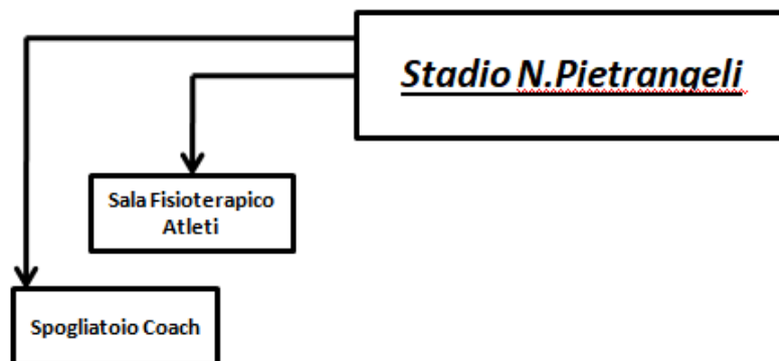
The persons authorized to access during the course of the race) will have reserved seats, arranged so that there is always a considerable safe distance from others present at least 1 meter i; value raised to 2 meters for Athletes



Excerpt of the plan of the Nicola Pietrangeli stadium with indicated possible arrangement in the stands.



Example plan of the Nicola Pietrangeli stadium with indications of internal incoming and outgoing flows.



The existing structure of the “Nicola Pietrangeli” Stadium has a total capacity of approximately 2,617 seats, which increase to 3,298 seats with the addition of additional optional stands installed along the short sides of the stadium.

By virtue of the need to ensure adequate distancing between those present, this capacity in the planned structure is reduced to 25% and drops to 680 places overall.

To ensure the spacing provided for by the laws in force, generic placeholders are applied to the seats in order to be able to easily identify the accessible and forbidden stations.

The movements of those present inside and llo stadium will be regulated by the staff.

Physiotherapy room in Atleti

Area m ² :	50 m ²
Max Crowding	3 people
Membership color	Red bubble

Coah dressing room

Area m ² :	300 m ²
Max Crowding	8 people
Membership color	Red bubble

9 PREVENTION AND PROTECTION MEASURES PREVENTION STRATEGIES

In coherence with the processes of evaluation and management of risk governed by D. Decree 81/08 and s.mi, should be adopted measures of general and specific character commensurate with the risk of exposure to SARS-CoV-2 at the workplace and in areas and premises of the event, favoring primary prevention measures.

On the basis of this approach of matrix risk they may adopt a series of measures designed to prevent / mitigate the risk of contagion for all participants at the event. The management of the first emergency phase has made it possible to acquire preventive experiences that can be usefully developed in the current one.

In fact, in the first phase, a series of organizational prevention and protection measures became necessary in the emergency context to guarantee work in safety for the productive sectors that have continued to operate, measures already referred to in the "Shared protocol for regulating measures to combat and contain the spread of the Covid-19 virus in the workplace".

The national and corporate prevention system that has been implemented over time, with the consolidation of the regulatory framework operated by Legislative Decree 81/08 and subsequent amendments, offers the natural infrastructure for the adoption of an integrated approach to the assessment and management of the connected risk. to the current pandemic emergency.

With a view to a participatory and integrated approach to the implementation of the identified procedures, it is essential to involve all the figures of company prevention, Competent Doctor, RSPP, RLS / RLST, in assisting the Head of the event in a timely monitoring of the " coherent, timely and responsible implementation of the aforementioned measures, noting that only the conscious and active participation of workers and all other participants can lead to effective results with important positive repercussions also outside the working setting.

This therefore confirms the need to take a series of actions that are to integrate the document of evaluation of the risks (DVR) to prevent the risk of SARS-CoV-2 infection in the places of work contributes, moreover, to prevent the spread of 'epidemic. These measures can be classified as follows:

-Organizational measures

-Prevention and protection measures

-Specific measures for the prevention of the activation of epidemic outbreaks

All the prevention and protection measures structured for the event in question have been extensively verified and validated during the last two editions of the International Tennis of Italy. They are therefore confirmed.

9.1 INFORMATION - TRAINING

The Organizer of the event, will provide all participants with specific information concerning the provisions of the relative authority and the main procedures of this Protocol, in addition to those explained during the event.

Furthermore, special signs will be posted in the areas and premises of the event, and information manuals, operating instructions, summary brochures will be distributed;

Frequent voice messages and video instructions will also be transmitted via the LED walls and the audio system of those present in the areas and systems, even during matches and in intervals.

The Organization provides also adequate information to all interested parties, on the basis of the duties and working environments, with specific reference to all the measures taken which staff must follow, in particular on the proper use of personal protective equipment, health devices and medical devices, distributed in order to help prevent any possible form of spread of the virus and on compliance with hygiene measures that favor adequate action to combat the virus.

In particular, we shall draw the attention of all present to the following obligations given by the competent authority:

- the obligation to stay at home in the presence of fever (over 37.5 °) or other flu symptoms and to call your family doctor and health authority;
- awareness and acceptance of the fact of not being able to input or to be able to remain in the company and having to declare a timely manner, where, even after the entrance, that the conditions of danger (symptoms of influenza, temperature, coming from zones in risk or contact with people positive to the virus in the previous 14 days, etc) in which the Authority's measures require you to inform the family doctor and the Health Authority and to stay at home;
- the commitment to comply with all the provisions of the Authority and the employer in to access the site (in particular, to maintain the distance of security, observe the rules of hygiene of hands and keep proper hygiene behaviors on the floor);
- the commitment to promptly and responsibly inform the employer of the presence of any flu symptoms during the performance of work, taking care to remain at an adequate distance from the people present;

In relation to this anyone who has to make entry must deliver a self-ch and includes all the legal restrictions on the possible contact with the virus, both in terms of symptoms claimed them to his own person, both of contacts with people who have been involved and how positive in 1 Covid-19 or have otherwise developed symptoms. The self-certification must also include the acknowledgment, understanding and full acceptance in all its parts of this Protocol and all other information, instructions and coordination procedures provided in this regard;

9.1.1. PROCEDURE IMPLEMENTATION SCHEME

PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation
Information Training Training	Distribution to all participants and all those authorized to access specific information on the virus, on the prevention and protection measures to be implemented, on the corporate rules implemented; on the permits, prohibitions and provisions in force. Information and training must be updated in the event of legislative changes or additions, changes in organizational procedures	HIGH Application of control measures	Daily control of the correct distribution of the information necessary for the adequate application of prevention and protection measures Every day, before opening, the Supervisor checks that all the signs are correctly exposed	Unavoidable absence or lack of adequate information	Immediately restore the correct procedures and procedures for informing those present	

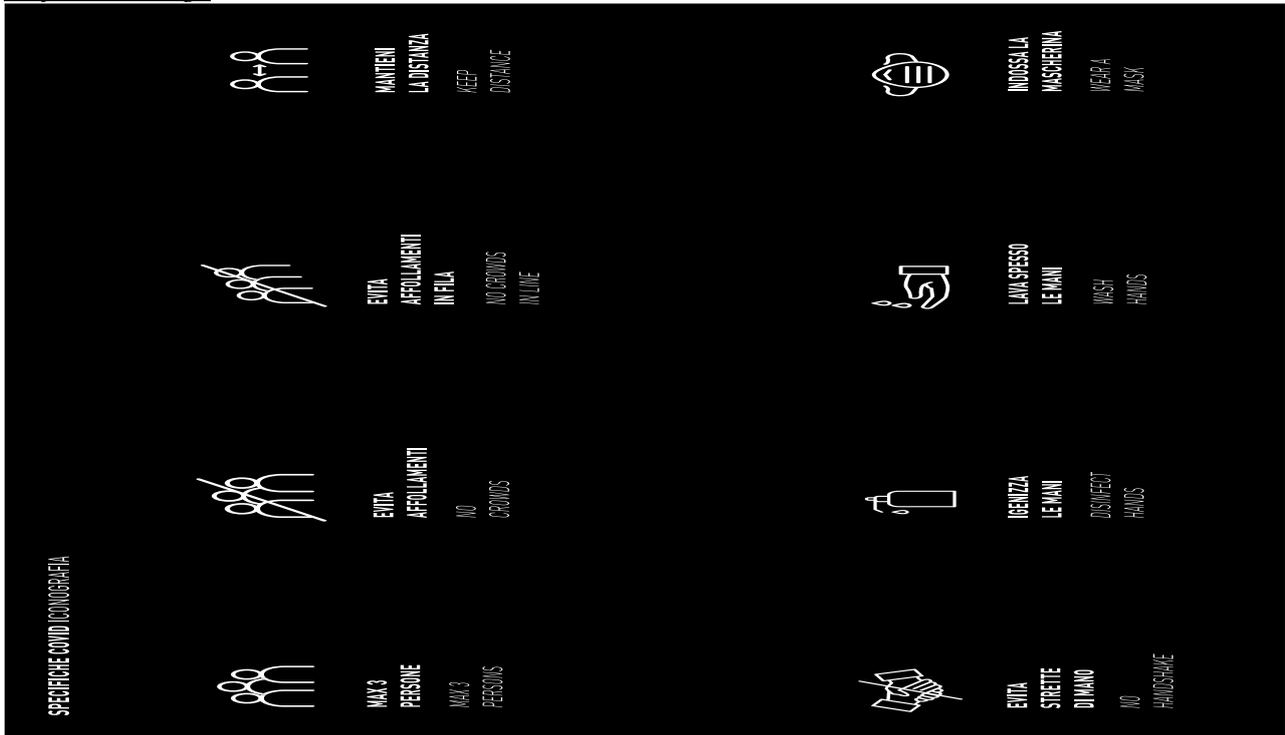
9.2 ROLES AND DUTIES

The Organization provides adequate information on the basis of the duties and work contexts, with particular reference to the set of measures adopted which the personnel must comply with.

9.3 INTEGRATION OF SIGNAGE

Below are examples of signs and infographics that will be posted at the entrances and in the internal areas of the event, in order to remind those present of the main hygiene measures to be adopted and encourage compliance.

Here are some examples of signs and graphics. The colors and shape are purely indicative and may be subject to change





FLUSSO PUBBLICO



40x21



30x30



30x30



30x30



ATTENDI QUI

WAIT HERE

120x8

FLUSSO ATLETI



40x21



ATTENDI QUI

WAIT HERE

120x8

FLUSSO PUBBLICO

FLUSSO ATLETI

30x150



15x30



15x30



15x30



15x30



30x150



15x30



15x30



15x30



15x30





9.4 METHOD OF ENTRY

In order to limit the spread of the virus, as specified in the Chapter "Admissions to the event", the Organizer will integrate the already strict and specific entry restriction procedures, limiting as much as possible the number of people authorized to access. This is achieved through the reorganization of the work groups to a number adequate to the need to respect safety distances of at least 1 meter between those present and the maximum crowding indexes of the premises recalculated according to this need. The same criterion was used to reduce the entry of contractors and visitors to non-deferrable needs only.

Also in order to reduce the possible presence of positive people to the virus, it will be made the the control temperature body at all entrances with remote control systems.

This preventive measure will be implemented in the manner described below:

The checks will be carried out in delimited and identified areas located near the entrances, by specialized personnel and / or with automatic detection systems with remote thermal imaging cameras placed near the access channels. In carrying out the controls, compliance with all the rules relating to the Privacy Regulation and the hygiene rules envisaged for this type of operations will always be guaranteed.

In case of detection of values greater than or equal to 37.5 ° C, you may be carried out in case of doubts on the outcome of a second measurement. If this also confirms the values detected in the first, the person will not be granted entry with an indication to return to their home and contact their doctor, 112, the competent Health Authorities, the regional toll-free number **800 89 45 45** or that of the Ministry of Health 1500.

All people who have to enter will be required to use appropriate airway protection devices, specifically filtering facepieces with a minimum grade P2 (FFP2 masks) or higher and the signing of a declaration certifying that they have read, understood and full acceptance of the following documents :

- the prevention and protection procedures in use at the site;
- of this Protocol;
- all other instructions and indications provided, with illustrations and information brochures posted and / or distributed near the access points, which in the absence of a declaration are in any case considered accepted at the time of entry.

In this regard, extensive and specific information will be given on the foreclosure or access restriction of the following subjects:

- those who, in the last 14 days, have had contact with subjects who tested positive for COVID-19 or come from areas at risk according to the indications of the WHO (for these cases, reference is made to Decree 22 April 2021 n.52 and to DPCM 0 3.03 .21
- those who are positive for Covid-19 will have previously presented a Communication concerning the medical certificate stating the "negativity occurred" in the buffer according to the methods provided and released by the department of preventive territorial competence.

If, to prevent the activation of epidemic outbreaks, in the areas most affected by the virus, the competent health authority has specific additional measures, such as, for example, the execution of RNA swabs or serological analyzes, the Organizer will provide the utmost cooperation to the 'implementation of this provision.

9.4.1 PROCEDURE IMPLEMENTATION SCHEME

Standard Operating Procedures (SOPs)						
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation
Activation of inputs	Check the structural and organizational prerequisites activated for this phase; Information signage PPE distributors Body temperature measurement preparations	MEDIUM Check correct set up	Before opening, the Supervisor checks that all the fixed and mobile preparations necessary for the implementation of the management of the entrances are correctly configured	No derogation from the set up provided for in the procedure	Immediate restoration from project configuration Not TURNING and inputs (except Group 1) until recovery is completed	
Access controls	Containment of the infection with limitation to the entry of possible virus positives	HIGH Documentary control	Check for self-certification	Self-certification cannot be waived	No entry	
Access controls	Containment of the contagion with the aid of personal protective equipment	HIGH Visual inspection	Presence of adequate PPE	Obligation to use No derogation from the use of PPE provided	No entry Possible delivery of missing PPE at the point of entry	
Access controls	Containment of the infection with limitation to the entry of possible virus positives	HIGH Measurement carried out	Temperature measurement	T ° C <37.5	Entry ban for the person with non-compliant Temp. Possible repetition of the measure upon decision of the Control Manager For Athletes it is possible to repeat the measure in a different and dedicated area	

9.5 HOW TO ACCESS EXTERNAL SUPPLIERS

To access to providers outside have been developed procedures of entry and permanence specifications, with entrance, transit and output limited to the essential needs and which in any case will take place with modalities, routes and timing default, such as to reduce to a minimum and in compliance with the measures hygiene provided, the opportunities for contact with all the others present.

The personnel of the service contracting companies authorized to enter the areas of the event, will be able to enter on pre-established days and times, (outside the competitive activity hours) equipped with adequate PPE and with self-certification (delivered by the Company).

If, due to the time of entry, the person in charge of checking them is not yet present, the self-certification of the individual operator will be valid, who must in any case, as soon as the control service prepared by the Organizer is activated, go to the control stations to perform the measurement.

In case of finding a value equal to or greater than 37.5 ° C, the person will be asked not to enter and return to their home. The event will be reported to the contact person of the Company and the worker will be excluded from the lists of personnel admitted to the entrance, until the presentation by the same, of suitable medical certification certifying the non-existence of the conditions of risk of virus transmission.

The entrance will in any case always be subject to the measurement of body temperature at the entrance and correct use of a mask. The staff who should experience symptoms attributable to Covid-19, during their stay in the Village, must immediately stop the activity and report the event to their Supervisor and to the Personnel Office, who will decide on how to proceed.

As regards the management of maintenance, a specific program will be drawn up that will deprive those necessary for the operation of the venue of the event in the planned set up and will defer all the others. In the event of maintenance in premises belonging to areas of high sensitivity and confidentiality, the Person in charge in coordination with the person in charge of the area concerned, will organize the intervention so as not to interfere with the activities in progress and will provide the related operating instructions to the contractor in charge, which will act in compliance with the rules and procedures provided for the emergency referred to Covid-19.

All the aforementioned organizational and behavioral provisions and the contents of this Protocol will form an integral part of the Safety Plan of the event.

The contractor will be required:

- to deliver a declaration of having read, understood and fully accepted in all its parts of this Protocol and all other information, instructions and coordination procedures provided in this regard;
- to update their POS (where present) referring to the contract
- to deliver a copy of its operating protocol for the management of Covid-19 risk;
- to integrate and deliver the self-certification of technical suitability with the provisions of the aforementioned Protocol;

For all activities that require delivery to correspondence offices or goods of various kinds, drivers will be instructed to remain on their vehicles: access to the premises of the entire area will not be allowed for any reason. For the necessary activities of preparing the loading and unloading procedures, the transporter must comply with the provisions of the Company's representatives and in any case always respect a distance of at least 1 meter from the others present.

In conditions of urgent need, suppliers / transporters and / or other external staff will be allowed to use dedicated toilets, positioned outside the premises of the event and with a strict ban on the use of those of employees.

It is also envisaged the elimination for precautionary purposes of any form of collective transport operated on one's own or by third parties. If it is necessary to activate it, we will ensure frequent and adequate cleaning of the means of transport, respect for the interpersonal distance of passengers, the use of suitable protective devices and the correct use of ventilation and conditioning systems. vehicle climate.

The presence of gel dispensers for hand disinfection will also be checked inside the vehicles.

9.5.1 PROCEDURE IMPLEMENTATION SCHEME

Standard Operating Procedures						
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation
Plant entrance	Containment of the contagion with differentiation of inputs	MEDIUM Documentary control	Application of the accreditation procedure Check for self-certification for each entry	Except for specific needs or provisions of the Management, Manager concerned or Security	No entry and redirection of staff who should show up at the wrong entrance	
Plant entrance	Containment of the infection with limitation to the entry of possible virus positives	HIGH Visual check - Procedure application		Direct access without temperature measurement. body if the medical service is not yet active		
Plant entrance	Containment of the infection with limitation to the entry of possible virus positives	HIGH Measurement carried out	Temperature measurement with scanner thermometers activated by the Medical Service	T ° C <37.5	Entry ban for the person with non-compliant Temp. Possible repetition of the measure upon decision of the Control Manager	
Internal displacements	Containment of contagion with area quotas	MEDIUM Pass Control	Verify pass	Possible internal transfers in relation to one's own function, duties and coordination in this regard with Uff. of personnel and Security with individual protection devices	No entry in some areas Possible delivery of missing PPE in case of loss or loss of the protective conditions of the device	
Access and internal movements	Containment of the contagion with the adoption of adequate personal protection devices	HIGH Visual check - Procedure application	Presence of adequate PPE	Obligation to use No derogation from the use of PPE provided	No entry Possible delivery of missing PPE at the entry point or inside the plant in case of loss or loss of the protection conditions of the device	

9.6 MANAGEMENT OF ENTRY AND EXIT WORKERS

In addition to the specifications already described in the chapter related to inputs in the area of the event, will be favored times of input / output staggered in order to avoid the most possible contacts in public areas (inputs, accreditation areas, parking lots, locker rooms, common passage areas). As a function of this, there may be substantial changes to the times of entry and exit from the assigned workplaces.

Access to and exit from the venue provides for the widespread presence of dispensers for disinfectant products.

At the end also to reduce the contact social environment of work can be adopted solutions that pertain to both the articulation of the organization of work is the production processes, also limiting the need of transfers. In addition, alternative solutions of remote work can be adopted for all those activities that do not require the presence of employees at the premises of the event.

As already specified, the use of face masks will also be mandatory for professionals of all levels and areas of expertise.

9.7 INTERNAL MOVEMENTS-EVENTS-MEETINGS

Movements within the site will be limited to the bare minimum and in compliance with the indications of this Protocol; during the times of the event, you can move around the venue according to your function, your tasks / instructions and coordination in this regard with the Tournament Management, respecting the merit requirements regarding the use of PPE, segregation of areas (bubbles) and the maximum crowding indexes reported in the areas and premises where you will have to transit or access.

For the movements of those present: athletes, professionals, spectators, specific and differentiated routes have been designed that allow to avoid intersections both in the inflow and in the outflow or circulation phases within the site.

The conformation and dimensions of the area already allow for an easy separation of flows. The regulation of the refreshment areas present will allow a further reduction of the risk of gatherings.

Electronic and digital tools will help to respect the segregation of the areas and premises reserved for the various homogeneous groups and the planned distancing.

9.7.1 IMPLEMENTATION SCHEME

Standard Operating Procedures						
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation
Regulation of inland areas	Containment of the contagion with limitation of gatherings and respect for safety distances	HIGH Visual inspection	Preliminary and continuous verification of the crowding of the areas Quota with written information at the entrance on the maximum number of people allowed Check for the presence of suitable PPE Check air circulation	Spacing suitable iamento among those present Crowding of the areas as described in the procedure PPE mandatory Natural and mechanical circulation; no recirculation	Removal of unauthorized persons. Correct restoration of crowding of the individual areas Possible derogation at the disposal of the responsible physician Restore correct air circulation conditions	
Regulation of inland areas Technical area	Containment of the contagion with limitation of gatherings and respect for safety distances	HIGH Visual inspection	Preliminary and continuous verification of the correct reduction of the stations (horizontal vertical signs) Check air circulation	 Crowding of the areas according to indices and as described in the procedure Natural and mechanical circulation; no recirculation	Correct signaling of inaccessible stations restored and max crowding of the individual areas Possible derogation at the disposal of the responsible physician Restore correct air circulation conditions	
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation

Internal displacements	Containment of contagion with area quotas	<p style="text-align: center;">MEDIUM</p> <p style="text-align: center;">Pass control visual recognition Door unlock codes</p>	<p>Pass verification or visual recognition Door unlock codes Check for the presence of suitable PPE</p>	<p>Possible internal movements in relation to one's function, duties and coordination in this regard with the Tournament Direction and Security with individual protection devices</p>	<p style="background-color: #f8d7da; text-align: center;">No entry in some areas</p> <p>Possible delivery of missing PPE in case of loss or loss of the protective conditions of the device</p>	
Access and internal movements	Containment of the contagion with the adoption of adequate personal protection devices	<p style="text-align: center;">HIGH</p> <p style="text-align: center;">Visual check - Procedure application</p>	Presence of adequate PPE	Obligation to use No derogation from the use of PPE provided	<p style="background-color: #f8d7da; text-align: center;">No entry</p> <p>Possible delivery of missing PPE at the entry point or inside the plant in case of loss or loss of the protection conditions of the device</p>	

9.8 CLEANING AND SANITIZATION

The Organization has designed specific cleaning, disinfection and sanitization plans for all areas, premises, systems, equipment and the competition field that are expected to be used.

This programming was developed taking into account the legislative indications in force in this regard, the reference technical standards such as UNI EN 14476: 2013 and UNI EN 16777: 2019, and the ISS 19/20 Reports; 25/20, 33/20, of the suggestions of the Organizations involved in the issue of guidelines (ECDC, CDC, WHO) for the prevention and containment of the spread of the SARS-CoV-2 virus: Specifically, the following aspects were considered:

- the level of spread of the virus at national and local level (alert level).
- the level of crowding and intended use of the premises and areas of the event;
- the type of activity carried out in the venue;
- access and possible parking of external personnel or accompanying persons;
- the proximity of the operator to the equipment;
- the use of devices that reduce contact (eg gloves, work / sports clothing, masks, etc.);
- the impossibility of frequent hand washing during use;
- activities that increase the likelihood of sweat droplets (eg use of a microphone, intense metabolic activity);
- the expected residence time inside the premises.

For the most sensitive areas such as changing rooms, gyms, physiotherapy rooms, infirmaries, competition field, sanitization will be carried out with the nebulization / vaporization of disinfectants before and after each use.

For the stands will perform disinfection before and after each race d elle sessions, the handrail and the contact parts.

For the competition field, current disinfections will be carried out at each shift change of the parts at greatest risk of contact and other specific ones depending on the progress of the race (in case of falls, the area will be cleaned and disinfected)

At the end of the operations the areas will be closed with the affixing of a control seal and the delivery of the intervention report to the Management, which will provide for the appropriate filing.

The intervention sheets will report the cleaning operation carried out, the place, day and time of execution, the products used and the operator who performed them. Finally, for ordinary and extraordinary sanitation operations, the indications of the Ministry of Health will be taken into account which with Circulars 0005443 of 22 February 2020, n. 0005889 of 25 February 2020, and no. 6360 of 27/02/2020, updated by n. 7922 of 09.03.2020, issued guidance on implementation procedures of sanitizing processes, especially in cases of presence of Covid-19 positive cases or of close contact c on the latter. The cleaning, disinfection and sanitizing program will be subjected to periodic validation in the periods preceding the start of the event and, if necessary, to appropriate revision.

9-8-1- IMPLEMENTATION SCHEME

Standard Operating Procedures						
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentation
Preliminary check Executing company	Correct implementation of cleaning and disinfection processes	MEDIUM Documentary control	Check for evidence of documentation	Compliance with regulatory requirements	Not entrusting the service to companies without the necessary requisites	
Verification and approval of the cleaning and sanitizing program	Correct implementation of cleaning and disinfection processes	HIGH Procedure application	Check compliance and program adequacy	Compliance with regulatory requirements and operational guidelines	Non-Approval of Ineligible Programs Ineligible program remodeling	
Implementation of the cleaning and sanitizing program	Correct implementation of cleaning and disinfection processes	HIGH Visual inspection	Any implementation Verification of the correct implementation of the program	Compliance required 95%	Call to the Company for incorrect implementation of the program Reprocess the areas where the program is implemented in a non-compliant manner	
Implementation of the cleaning and sanitizing program	Recording of cleaning and disinfection processes	MEDIUM Filing of registration cards	Filing of every single document of registration of the cleaning carried out	Archiving according to the established methods	In case of non-filing or loss, destruction of the archived cards, ask the Company for a copy	
Validation of the cleaning and sanitizing program	Effectiveness check and eventual updating of the program	HIGH Procedure application	Every 3 days the program must be validated and possibly remodeled	Respect programmed limits Execution of control audit on the implementation of the plan	Possible derogation up to a maximum of 5 days if the program is correctly implemented	

9.9 SUPERVISION

9.9.1. DESCRIPTION

The control with specialized personnel is the basis for the operation of the plan and compliance by those present with the provisions of the Protocol.

A specific plan has been structured which includes:

- fixed safeguards at the perimeter points of the area where there are vehicular and pedestrian accesses;
- fixed safeguards at the points of access to the event;
- fixed safeguards in accessing the competition field and its stands;
- dynamic controls in the areas of the event;
- dynamic controls in the reserved areas;
- fixed garrisons in the stands;

The control program with numbers, functions and location of the personnel employed supplements this Plan as an attachment.

The supervisory program was submitted to the GOS for its specific approval and, where necessary, appropriate revision.

9.9.2 IMPLEMENTATION SCHEME

Standard Operating Procedures						
PHASE	Preventive measures	Level of risk and type of control	Monitoring and attendance	Critical Limits	Corrective Action (AC)	Documentati
Preliminary check Executing company	Correct implementation of the surveillance service	MEDIUM Documentary control	Check for evidence of documentation	Compliance with regulatory requirements	Not entrusting the service to companies without the necessary requisites	
Verification and approval of the supervision program	Correct implementation of the surveillance service	HIGH Procedure application	Check compliance and program adequacy	Compliance with regulatory requirements and operational guidelines	Non-Approval of Ineligible Programs Ineligible program remodeling	
Implementation of the supervisory program	Correct implementation of the surveillance service	HIGH Visual inspection	Any implementation Verification of the correct implementation of the program	Compliance required 95%	Call to the Company for incorrect implementation of the program	
Implementation of the supervisory program	Registration of supervisory activities	MEDIUM Filing of registration cards	Filing of every single document of registration of the services performed	Archiving according to the established methods	In case of non-filing or loss, destruction of the archived cards, ask the Company for a copy	

9.10 GENERAL HYGIENIC PRECAUTIONS THAT WILL BE PROVIDED

The Organization has established procedures that encourage the adoption, by all those present within the event area, of appropriate hygienic precautions, such as frequent washing of the hands and with adequate products, the containment of coughs. o sneezing, the use and correct disposal of suitable protective equipment such as masks and gloves.

In addition to all the foregoing in the DPCM of 0 2 March 202 1 and subsequent, it is agreed to invite all present to respect the following behavioral methods to be observed:

- itis mandatory that the people present in the workplace take all the necessary hygienic precautions to prevent any sources of contagion;
- frequent cleaning of hands with soap and water is recommended (also using detergents made available in special dispensers);
- avoid close contact with people suffering from acute respiratory infections;
- avoid hugs and handshakes;
- maintain an interpersonal distance of at least 1 meter in social contacts;
- practice respiratory hygiene (sneeze and cough into a handkerchief avoiding hand contact with respiratory secretions);
- avoid mixed use of bottles and glasses;
- do not touch your eyes, nose and mouth with your hands;
- clean the work surfaces with chlorine or alcohol-based disinfectants before, during and after use during working hours;
- itis strongly recommended in all indoor areas where there are social contacts, the use of a mask, as an additional measure to other protective measures; In this regard, the Organization has established the permanent obligation to use a mask both in the internal and external areas.

Such behavior will be encouraged by posting illustrations or information leaflets in the toilets and in the main areas and premises of the site and by distributing this Protocol to all interested parties.

The aforementioned hand cleaners will be accessible to all those present also thanks to specific dispensers marked and placed as well as in the toilets, in easily identifiable points, such as entrances and exits of the offices, lobbies, corridors, galleries, passageways;

The workers will also have a bottle of disinfectant gel delivered together with the other protective devices;

Other hygiene measures:

In this regard, the provisions of the individual Worldskate and FISR Protocols prepared for the conduct of tenders in the context of Covid-19 emergency, which are an integral part of this protocol, will be implemented.

By way of non-exhaustive example, some of the hygiene measures envisaged are reported

- to all the people involved in the day the race must be provided clarifications in about the basic hygiene measures to be adopted in relation to us a guideline of the medical experts (hand sanitizer, hygiene coughing and sneezing, safety clearance, etc.). ;
- will be reduced to the minimum the duration of stay in the premises indoors inside the Plant before and after the race, as required and indicated by the protocols Worldskate and FISR;
- the entrance to the Plant Management of athletes and its technical staff and / or other personnel must be given to security personnel, under the supervision and of the Coordination Committee for the review of the documentation Covid-19;
- people admitted to the facility will be asked to declare their state of health and measure their body temperature;
- handsanitizers will be placed in a widespread manner;
- First use of sensitive areas, such as changing rooms, infirmary, physiotherapy rooms, will be carried out the disinfection and sanitation of premises and surfaces affected and d acquired the certificate stating that this is correct, consistent and timely execution;
- the use of personalized bottles will be encouraged, in order to avoid sharing them;
- the common areas will be used in small groups and with guarantee of adequate spacing; the changing rooms available fully satisfy this need;
- p er the area pools will apply id industry-specific protocols validated by the Ministry of Health and will lead you of the specific risk assessments;
- for the use of fitness machines, appropriate disinfection of the contact parts will be guaranteed before and after use;
- the medical staff in charge of management of infirmaries must observe all hygienic measures of the case and use suitable PPE, such as P2 or higher level filtering facepieces, gowns and disposable gloves, visors oc c Hiali protection;
- the beds for the athletes' massages and treatments for therapeutic purposes will be placed at an adequate distance from each other;
- equipment health such as ultrasound therapy to the waves crash, etc. they will be used only with adequate disinfection before and after use;
- people in contact with athletes must observe particularly scrupulous hygiene and protection measures;
- for athletes and their technical staff, the conditions of maximum isolation from third parties not belonging to their own group will be guaranteed;
- the protection of the mouth and the nose will be in general compulsory after the entry in the Plant and in all the areas;
- hand disinfection will be encouraged at all levels and in all areas and premises;
- the holding of meetings between the parties involved in organizational activities, as well as in television production, will be subject to current hygiene regulations, especially those on the minimum distance. Communications must take place mainly via e-mail or with methods of communication deriving from television transmission technology;
- the performance of breaks must not generate gatherings;

9.11 SPECIFIC HYGIENIC MEASURES PERFORMING SPORTS ACTIVITIES

For the performance of the sporting activity, the provisions of the Worldskate and FISR Protocols will be applied, which form an integral part of this Protocol for the merit activities declined for each individual phase and which are attached for this purpose.

Coordinated practice and training sessions are key to reducing the risk of infection. The following provisions must be agreed and strictly followed:

Limit the maximum number of participants allowed in a single training / competition session. This maximum number will be calculated based on the size of the FOP area and must allow participants to maintain a social distance of at least 2 meters from each other for the entire time spent. For this purpose the training / competition sessions must be scheduled to reduce the risk of crowding on the FOP and maximize the distance between Athletes and technical staff.

Meetings and technical or informational meetings must not be held indoors, but by videoconference or outdoors. The practice sessions for the discipline Park must be conducted in organized jam format. The athletes in the Park trials will skate in the order of the starting list of the heat and only one at a time. Each athlete will have a maximum time limit for a practice jam round. This or time limit is calculated on the travel time of the route. If the athlete falls first of the expiration time, the next in the list of departure of continuous battery. Group meetings of athletes are not allowed on the FOP platforms. The practice will be conducted by the Course Manager.

Practical sessions for the Street discipline. Given the size, design and layout athletes will practice in the usual practice format.

9.12 PERSONAL PROTECTIVE EQUIPMENT

The adoption of individual and collective protective devices, health aids, medical devices of class 1 and above indicated in this Regulatory Protocol is essential in order to guarantee the protection of the people present in relation to the risk object of this document. Precisely according to this need, the organizer will provide in good time the supply in sufficient quantities of surgical masks, washable and disinfectable filtering facepieces, nitrile gloves, bottles and column and wall dispensers of hand disinfectant gels. At the moment the availability of the aforesaid material ensures the application of what was designed in relation to the mode of use of the devices, for all personnel, for any guests and contractors, who does not have one for a period sufficient for the gest the one of the stages of tournament.

Any integration of the assortment of materials will in any case be scheduled in time and kept under control in relation to the progress in the consumption of stocks and the forecast on the continuation of the need for their use.

For the protection of the present will be mandatory a constant use at indoor and outdoor places of FFP2 or FFP3 masks. Only athletes are exempted from this obligation during training or competitions.

All devices will be used on the basis of the set of risks assessed for the various activities envisaged by the event.

9.13 MANAGEMENT OF COMMON SPACES

The access to the common areas, including dining areas, toilets, the medical rooms will be regulated in such a way as to allow the maximum index compared crowding restated as a function of the need to maintain the safety distance of 2 meter i among the people present, with the provision of continuous ventilation for those indoors (excluding recirculation) and a reduced parking time for the premises indoors. The cleaning and disinfection program in use will provide for periodic sanitization and daily cleaning of the premises and common equipment such as refreshment rooms, vending machines, computers, keyboards, touch screens, printers, chairs, worktops, handles, doors, windows, where the possibility of contact is greater.

For the athletes involved in the competitions, the exclusive use of rest and refreshment areas will be guaranteed; in addition to the members of this homogeneous group and the staff of the Organizer who is essential for these areas, no one else is allowed inside them.

For the use of the rest areas reserved for athletes, in the case of use of the pools present, in accordance with the IDO, the necessary prevention and protection measures will be prepared for the safe use of the aforementioned areas. In particular, for the swimming pools, the following indications will be followed: The solarium and green areas will be arranged in such a way that an appropriate spacing between those present is ensured with 10 square meters for each position (deckchair / umbrella). The crowding density in the pool is calculated with an index of 7 square meters of water surface per person for swimming pools; for swimming pools not for swimming use the regional reference regulations and those contained in Annex 9 to the Decree of the President of the Council of Ministers of 13 October 2020 and any subsequent amendments apply.

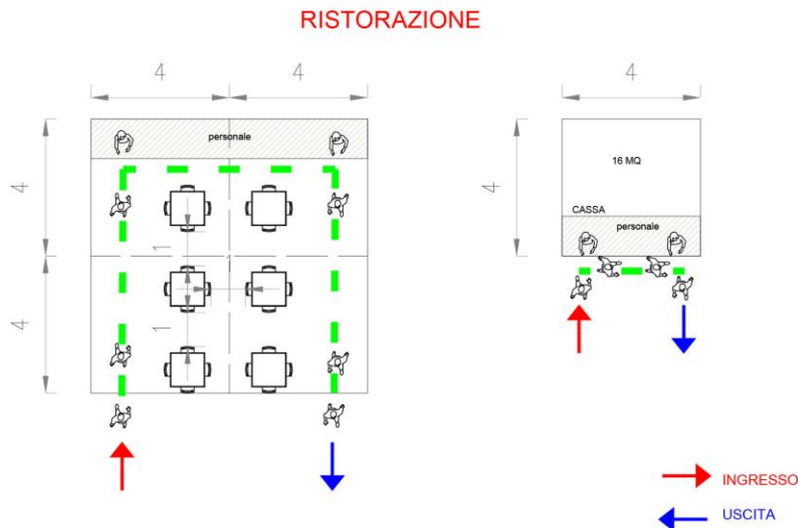
In order to ensure a level of protection from infection, the effectiveness of the water treatment chain will be ensured and the limit of the free active chlorine parameter in the pool between 1.0-1.5 mg / l; combined chlorine: 0.40 mg / l; pH 6.5 -7.5. The above parameters will be constantly checked by the staff in charge.

9.14 MANAGEMENT OF RESTAURANT AREAS

The access to the dining areas, will be regulated in such a way as to allow the maximum index compared crowding and the safety distance of 2 meter i between the present.

In general, the legislative provisions will apply for the sector activities that will be in force at the time the service is provided, (at the moment those indicated in the DL are taken as reference)

Below is the schematic diagram of crowding and movement of those present within the aforementioned areas, which, except for adverse weather conditions, will be placed outside.



9.15 TRANSPORT- HOTEL

The accommodation of the participants and the transfers represent a risky phase of the event and should be planned carefully and supervised

All athletes and staff participating in the event will be hosted at hotels with exclusive use of the entire building or individual floors, in order to minimize mixing with third parties. These provisions must follow the policy Covid event and to limit the potential for contact with other people.

Dedicated and reserved rooms will be used for catering. Meals will be distributed in compliance with current legislation, with spacing at the table.

Athletes and staff should predominantly use the stairs for ascent and descent from their respective rooms. In case of use of the lift, it will be necessary to respect the reported crowding index and in any case it is advisable never to share it with anyone.

Athletes and technical staff will be encouraged not to leave the hotel during breaks in competitive activity in order to limit the risk of contact with third parties.

The sharing rooms must be avoided.

The management of the activity in the hotel is structured so that gatherings can be avoided during check in or check out. In this case, preferential access procedures are envisaged.

For the transfers, collective means of transport selected by the Organizer and dedicated to the Athletes and their staff will be used. The vehicles will be used in compliance with the spacing, ventilation and air circulation provisions envisaged for the latter. The transport manager will ensure the correct and frequent execution of the sanitization of the means of transport that the Organizer will check daily.

Even during transport, passengers are required to use FFP2 or FFP3 masks

9.16 MANAGEMENT OF CASES symptomatic

In the case in which a person present in the Site develop fever and / or symptoms correlated to Covid-19, during his stay inside the premises and event areas, will have to immediately do all this' Organization or its direct reference to they must immediately inform the IDO appointed for the event.

In this circumstance, it will immediately proceed to its isolation in a room dedicated to this purpose, identified and ventilated, ensuring in any case such methods as to guarantee the confidentiality and dignity of the same, to which the actions to be carried out in compliance with the provisions will be specified. of the Health Authority for cases of this kind, or reporting to your doctor and / or to the Offices in charge of the competent Health Authority, as well as to the emergency numbers for COVID-19 provided by the Region or by the Ministry of Health ; in this case, the medical plan structured in collaboration with the local health authorities will be activated, which also provides for biocontainment procedures.

If a person who has participated at the event and will found positive to COVID-19, the Organizer will cooperate with the health authority for the definition of any "contacts close" This is to allow authorities to apply the necessary and appropriate quarantine measures.

During the investigation period, the Organizer may ask, as a precaution, on the recommendation of the Health Authority, any possible close contacts to refrain from attending the areas of the event, for a period that will be subsequently specified, but in any case not less than 14 days.

In this regard, the definition of "close contact" provided by the Ministry of Health is reported:

The "Close Contact" (high risk exposure) of a Covid 19 case is defined as a person who:

- lives in the same home as a COVID-19 case
- had direct physical contact with a COVID-19 case (eg handshake)
- had unprotected direct contact with secretions from a COVID19 case (eg touching used paper handkerchiefs with bare hands)
- had direct (face-to-face) contact with a COVID-19 case, at a distance of less than 2 meters and at least 15 minutes
- she was in a closed environment (eg classroom, meeting room, hospital waiting room) with a COVID-19 case in the absence of suitable PPE
- traveled seated by train, plane or any other means of transportation within two seats in any direction relative to a COVID-19 case; the travel companions and the staff assigned to the section of the plane / train where the index case was sitting are also close contacts.

Compared to the definition of the Ministry, the IDO, in case of suspected or confirmed cases will carry out appropriate evaluations of merit in order to verify the correspondence between the case across and the situations of possible close contact with others present. In fact, as far as transport is concerned, these provisions may not be applicable to the specific case, as the passengers will all be protected with an FFP2 or higher grade mask. The journey involves very short times of use, approx. 10 minutes, so the exposure is minimal. In all these cases, specific molecular and / or rapid tests will be prepared.

9.17 HEALTH JURISDICTION -Medical

The Occupational Doctors of the various Organizations involved in the realization of the event will participate in the specific risk assessments that will be conducted close to the start of the works, for the definition of the risk profiles and the related prevention and protection measures to be associated with all the figures involved.

They will then be involved in integrating and proposing all the regulatory measures related to COVID-19.

9.18 SPECIFIC MEASURES FOR THE PREVENTION OF THE ACTIVATION OF EPIDEMIC FOCOLOAI

The progress of the pandemic will be monitored daily through official communication channels such as the Ministry of Health, the Higher Institute of Health, CTS, local ASL, in order to be able to activate in time adequate prevention and protection actions in the event of news of the development of new epidemic outbreaks.

All those present in the areas of the event, at any title and level, will be known, registered and traceable. It will therefore be possible to activate reporting or recall actions, even targeted, in a short time.

9.19 MEDICAL SCREENING FOR VIRUS SEARCH

Under the supervision of the IDO, a control plan will be structured with specific and timed molecular tests for the research of the virus, which will be subjected to all participating athletes and related technical staff and all personnel of the Organization who may or should attend areas of the bubble. red.

In consideration of the current legislation, all participants in the event who will arrive from abroad must present a molecular test with a negative result, carried out no later than 48 hours before, upon arrival.

Upon arrival at the hotel, a new molecular test will be carried out which will allow, in the event of a negative result, to take part in the competition and enter the event area.

Until the result is communicated, people subjected to screening must remain isolated in their room.

In the event of a positive result, further isolation and the application of the provisions of current legislation will be carried out, also in relation to contact tracing.

After the first swab performed in the hotel on the day of arrival, the tests will be repeated every 72 hours until the end of the tournament.

In addition to the tests, all the people who take part in the event for various reasons must submit a self-certification and a check list on their state of health on a daily basis.

This will allow you to receive a specific color bracelet associated with the race day that will allow access to the competition.

Summarizing, we will have n. 3 locations for testing:

- Hotel Fleming Piazza Monteleone di Spoleto, 20, 00191 Rome RM - Telephone: 06 333 7264

Here it is staying n or athletes and staff of the athletes (technicians, doctors, herbalists, etc.)

- Hotel Radisson Blu - Via Domenico Chelini, 41, 00197 Rome RM. Telephone: 06 802291

This is where the WorldSkate family (president, judges, technical delegates, etc.) lodge

- Event site: parco del foro italico - ideally in the room under the Montemario tribune of the swimming stadium next to the GOS. In this area, the first swabs will be carried out to the S port and Salute staff, to the volunteers, to the suppliers and the second swabs to all those who have to repeat the test.

Summary program for carrying out the tests:

May 28

- Hotel Fleming: 111 swabs provided (first buffer) - 9-12-14-17 hours (TBC)
- Hotel Radisson: 16 tampons foreseen (first tampon): 13-15 hours (TBC)

- Site Foro Italico: number of tampons to be defined - approximately 150 tampons per hour 9-13 (TBC)

May 29

- Hotel Fleming: 105 swabs provided (first buffer) 9-12-14-17 hours (TBC)
- Hotel Radisson: 9 tampons expected (first tampon) - 13-15 hours (TBC)

30 May

- Hotel Fleming: 20 swabs provided (first buffer) 15-17 hours (TBC)
- Hotel Radisson: 10 tampons expected (first tampon) - hours 15-17 (TBC)

May 31

- Hotel Fleming: 12 swabs provided (first buffer) 15-17 hours (TBC)
- Hotel Radisson: 2 tampons foreseen (first tampon) - hours 15-17 (TBC)
- Site Foro Italico: number of pads according to deadlines. Opening 9-14 (TBC)

1st of June

- Hotel Fleming: 8 provided buffers (first buffer) 15-17 hours (TBC)
- Hotel Radisson: 2 tampons foreseen (first tampon) - hours 15-17 (TBC)
- Site Foro Italico: number of pads according to deadlines. Opening 9-14 (TBC)

June 2

- Hotel Fleming: 3 swabs scheduled (first swab) 15-17 hours (TBC)
- Hotel Radisson: 1 buffer provided (first buffer) - time to be defined according to arrival
- Site Foro Italico: number of pads according to deadlines. Opening 9-14 (TBC)

3 June

- Hotel Fleming: 1 buffer (first buffer) scheduled to be defined according to arrival
- Hotel Radisson: 1 buffer (first buffer) scheduled to be defined according to arrival
- Site Foro Italico: number of pads according to deadlines. Open 9-12- 14-17 (TBC)

June 4th

- Hotel Fleming: 1 buffer (first buffer) scheduled to be defined according to arrival
- Hotel Radisson: 1 buffer (first buffer) scheduled to be defined according to arrival
- Site Foro Italico: number of pads according to deadlines. Open 9-12- 14-17 (TBC)

June 4th

- Site Foro Italico: number of pads according to deadlines. Open 9-12- 14-17 (TBC)

June 5th

- Site Foro Italico: number of pads according to deadlines. Open 9-12- 14-17 (TBC)

June 6

- Site Foro Italico: number of pads according to deadlines. Open 9-12- 14-17 (TBC)

The first swabs of the athletes and the WS family will be carried out at the hotel. The athletes will wait for the swab result in their hotel room. The same treatment is reserved for the WS family. Isolated cases WS family from Italy will, on 28 and 29 Maggio, await the outcome of the pad on the site (in the case were to be provided for operational activities) but will not have any and kings contacts with athletes prior to the receipt of the result of the test.

Subsequent swabs, every 72 hours, will be carried out on site. While awaiting the result of the swab, the patients continue their normal activities, without the need for isolation. The Appointment for the next test will be sent via SMS to the person concerned

9.20 UPDATING OF THE PROTOCOL

The Organizer, with the participation of relevant Authority will have the purpose of:

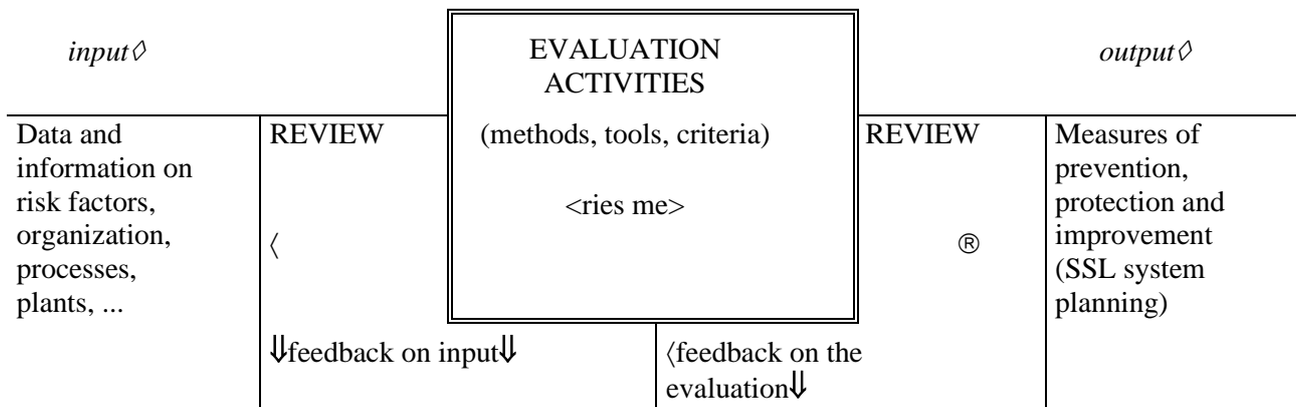
- t) monitor the reference legislation, discussing the changes made from time to time;
- b) monitor the adequacy of this Protocol, understood as the adequacy and effectiveness of the measures to combat and contain the spread of the virus;
- c) monitor the effectiveness of this Protocol, understood as effective compliance with the relative provisions and prescriptions by the recipients, whether they are internal or external to the Organization;
- d) propose to the event manager any changes or additions to the Protocol that may be necessary or appropriate in order to (i) comply with current legislation; (ii) promote the adequacy of the Protocol; (iii) remedy any violations of the Protocol;
- is) report any violations of which it becomes aware to the employer, for appropriate initiatives

This Protocol will in any case be revised in the event of a legislative update on the subject, new and substantial indications of a medical, scientific, health nature regarding the SARS nCoV 2 Virus, changed organizational needs, evidence resulting from the control and supervision processes on the application. of the prevention and protection procedures contained therein and anything else that may require updating and / or revision i

10.0 RISK ASSESSMENT

Risk assessment is a comprehensive and documented process that concerns all risks to the health and safety of workers present within the organization in which they work, aimed at identifying adequate prevention and protection measures and to draw up a program of measures to ensure the improvement of health and safety levels over time. (art. 2, c. 1 l. q) of the d. lgs. 81/2008).

Risk assessment process outline



The risk is "the probability of reaching the potential level of damage in the conditions of use or exposure to a specific factor or agent or to their combination" (art. 2, paragraph s) of Legislative Decree no. lgs. 81/2008); consequently, risk assessment involves a certain degree of subjectivity; this subjectivity can be reduced if the evaluation process includes systematic REVIEW activities.

The review is an activity carried out to ascertain the suitability, adequacy, effectiveness and efficiency of the evaluation process or of its individual parts to achieve the established objectives; in order for the evaluation process to achieve the objective of objectivity, the review must:

- be multidisciplinary, involving people with different experiences and types of professionalism (eg: the employer, the prevention and protection service, the competent doctor, the technical staff and the managers of the various organizational entities, ...);
- involve, where possible, subjects independent of the study and processing phase previously carried out (eg: external experts);
- possibly involve subjects with different interests with respect to the object: for this reason it is essential to consult the workers' representatives for safety and, where possible, workers;
- foresee, where possible, a sample recheck on the information and data already collected.

A first phase of re-examination takes place when the document is approved; subsequently, the review is carried out during the periodic prevention and protection meeting, whenever it is necessary to update the risk assessment.

The criteria on the basis of which the risk assessment process is developed can be summarized as follows:

- the general protection measures pursuant to art. 15 of Legislative Decree 81/2008, which are translated into the technical and management standards in force and generally applied;
- the current legislation on prevention, hygiene and safety at work for the specific categories of risks, which constitutes a mandatory standard;
- the "technical standards", "good practices" and "guidelines" pursuant to art. 2 of d. lgs. 81/2008, which can provide more advanced standards, applicable from time to time in relation to the continuous evolution of technical and scientific knowledge.

To the aforementioned forecasts, all those issued in the context of the Pandemic relating to the SARS nCOV-2 virus have been added, in order to limit its spread and possible contagion in the workplace.

Furthermore, the one proposed by INAIL in the technical document of 04/23/2020 and subsequent amendments has been introduced as a method for assessing the specific risk for the disease derived from the aforementioned virus, identified as COVID-19, which suggests evaluation methods that take into account three main variables to consider in the context of the work performed:

-Exposure: the probability of coming into contact with sources of contagion in carrying out specific work activities;

-Proximity: the intrinsic characteristics of work that do not allow sufficient social distancing for part of the working time or for almost all of it;

-Aggregation: the type of work that involves contact with other subjects in addition to the company's workers;

These profiles of risk they can take on different values between identical categories of persons exposed analyzed. In fact, the risk association depends not only on the type of target to which it refers, but also

and above all on the activity carried out by this latter during the various phases that distinguish its "participation" in the event.

The risk associated with those present could in fact assume different values, for example, between the access phase and that of free circulation within the Site.

However, it is believed that the values identified for each category analyzed, which for simplicity of reading are reported as summaries of all the phases that distinguish the degree of participation in the manifestation of the latter, are widely representative of the combined risk profile that characterizes each of them.

10.1 INTEGRATED RISK ASSESSMENT METHOD

It is the result illustrated a matrix of risk elaborated on the basis of the comparison of scoring attributable to each productive sector for the first two variables, with all the scales 1:

Exposure

0= low probability (eg agricultural worker);

1= low-medium probability;

2= average probability;

3= medium-high probability;

4= high probability (eg health worker).

Proximity

0= work done alone almost all of the time;

1= work with others but not in proximity (eg private office);

2= work with others in shared spaces but with adequate distance (eg shared office);

3= work that involves shared tasks in proximity to others for a non-predominant part of the time (eg assembly line);

4= work carried out in close proximity to others most of the time (eg dental office).

The score resulting from this combination is corrected by a factor that takes into account the third scale:

Aggregation

1.00= limited or no third party presence (eg manufacturing sectors, industry, offices not open to the public);

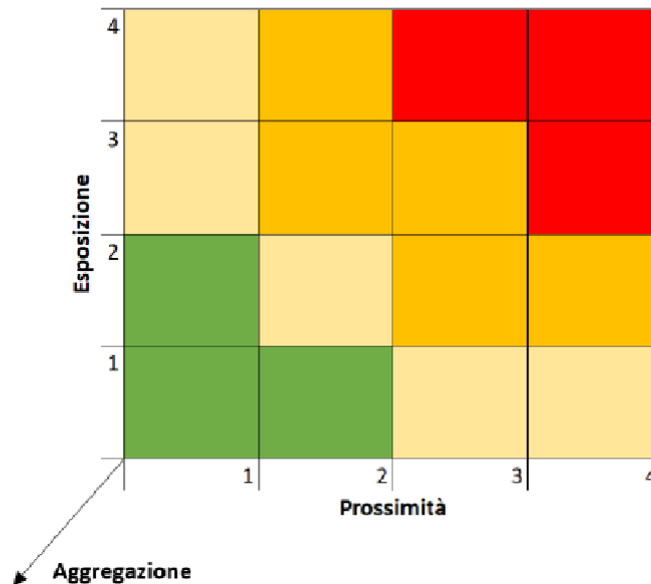
1.15 (+ 15%)= intrinsic presence of third parties but organizationally controllable (eg retail trade, personal services, offices open to the public, bars, restaurants);

1.30 (+ 30%)= aggregations controllable with procedures (eg health, schools, prisons, armed forces, public transport);

1.50 (+ 50%)= intrinsic aggregations controllable with a very limited extent procedures (eg. Performances, demonstrations of mass).

The final result determines the attribution of the risk level with relative color code for each production sector within the following matrix.

Risk matrix: green= low; yellow = medium-low; orange = medium-high; red = high



The assessment is made systematically using methods, criteria and tools suitable for each risk factor to:

1. determine the risk profile for health and safety in the workplace that affects each of the homogeneous groups of workers into which all the workers have been previously divided, to define the prevention and protection measures to be implemented, including personal protective equipment;
2. draw up a ranking of priorities for the improvement program relating to the various risk factors identified and the related residual risks, in relation to the extent of these risks.

The risk assessment must be immediately revised in the event of significant changes in the production process or work organization for the purposes of workers' health and safety, or in relation to the degree of evolution of technology, prevention or protection or following significant accidents. or when the results of health surveillance highlight the need.

Following this revision, the prevention measures must be updated and the risk assessment document must be revised.

10.2 METHODS, TOOLS AND CRITERIA FOR RISK ASSESSMENT

On the basis of what has been described, it was possible to define the homogeneous activities, that is to say a group of people who carry out the same or similar activities and tasks and who are exposed to the same risks (in this case the health risks connected to the Covid-19).

For each of the aforementioned homogeneous groups, for the purposes of risk assessment, the following were identified:

- the number of members of the various homogeneous groups;
- the workplaces frequented;
- the equipment, systems, equipment used;
- the crowding index of the place where they carry out their business;
- exposure to risk in terms of possible contact with other workers;
- the distance / possible contact with other people who share the same work areas and premises;
- basic tasks / operations / work phases;
- working times and organization;
- the aggregation index that characterizes their work and that is the possibility of coming into contact with other subjects in addition to the company's workers;

The risk analysis and the identification of the consequent prevention and protection measures, concerned all the possible variables linked to its business in the long term.

The variables of Exposure, Proximity, Aggregation were therefore considered on direct and indirect duties and tasks extended to any foreseeable circumstance or already determined within the assessment of company risks. Therefore, we did not stop at the evaluation by category or by Ateco Code, but as for the evaluation of all other company risks, we proceeded with a detailed, peculiar and specific analysis of the activity carried out by workers within the company context. in which they operate. Then where necessary, the result of this evaluation was expressed within the homogeneous group, but with a specific reference to the single task or task analyzed. Where the results of these evaluations have led to the achievement of identical values, a single overall result is reported.

The prevention and protection measures resulting from the risk analysis and assessment consist of:

- training-information-training on specific risk for workers;
- remodeling of entry procedures and restrictions on access to the company;
- remodeling of the working groups according to the need to respect interpersonal safety distances between those present and the crowding limits of areas and premises;
- development of procedures that provide for access controls;
- development of specific cleaning, disinfection and sanitizing procedures for all premises and work areas;
- indication on the use of collective and individual protection devices;
- development of emergency and first aid procedures;
- organization of health surveillance and protection of fragile workers;
- punctual checks and verifications;
- participatory planning of the prevention and protection measures to be applied

10.3 APPLICATION OF THE INTEGRATED ASSESSMENT

The criteria above declined were applied to the evaluation of the following principal wings activities that will mark the stages of the event:

- staff of the various offices of the Organization of the event.
- employees to catering activities;
- operators and workers;
- suppliers;
- Media operators;
- thletes and staff
- spectators

They can be considered as homogeneous risk areas, with more or less identical characteristics in terms of type and intended use of the premises, furnishings, equipment, location of workstations and for the use of services, type of activity carried out; proximity to exposure and relative aggregation.

10.4 EVALUATION FOR INDIVIDUAL ACTIVITIES; ADDE T TI ORGANIZATION

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 20px; height: 20px; text-align: center; margin: 0 auto;">1</div>	Administrative and executive offices, Event organization	<p>Contact with other people present in the office;</p> <p>Possible contact with third parties;</p> <p>Use of common areas and rooms, such as toilets; refreshment areas;</p> <p>Use of common equipment, such as printers; photocopiers; handhelds; touch screen;</p>	<p>Differentiated entrances routes entry exit;</p> <p>Restrictions on unauthorized access;</p> <p>Access controls (self-certification, use of PPE; body temp.)</p> <p>Remodeling of work groups to the bare minimum and according to the space available;</p> <p>Remodeling of work spaces and interpersonal distancing within the offices and / or application of protective barriers</p> <p>Use of appropriate PPE such as surgical masks or higher filtering level, availability of disposable gloves and disinfectant products of no lower than intermediate level;</p> <p>Periodic cleaning, disinfection and sanitization of workplaces;</p> <p>Segregation and / or quota for common areas;</p> <p>Limitations in the movement within the areas and premises of the event of all those present;</p> <p>Risk training and information;</p> <p>Limitation to the maximum level applicable in the sharing of work equipment such as keyboards, mice, printers, touch screens and the like and / or disinfection at each change of use;</p> <p>Work procedures involving interpersonal distancing</p>

10.5. EVALUATION FOR INDIVIDUAL ACTIVITIES; MASTERS AND OPERATORS

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">2</div>	Workers / operators;	<p>Contact with other employees of your business</p> <p>Use of common areas and rooms, such as toilets; changing rooms, refreshment areas;</p> <p>Contact with commonly used work equipment;</p> <p>Contacts with third parties (Organization department)</p>	<p>Staggered entrances and differentiated entry and exit routes;</p> <p>Restrictions on unauthorized access;</p> <p>Access controls (self-certification, use of PPE; body temp.)</p> <p>Remodeling of work groups to the bare minimum and according to the space available;</p> <p>Remodeling of work spaces and interpersonal distancing in changing rooms and warehouses and / or application of protective barriers</p> <p>Use of appropriate PPE such as surgical masks or higher filtering level, availability of disposable gloves and disinfectant products of no lower than intermediate level;</p> <p>Periodic cleaning, disinfection and sanitization of workplaces;</p> <p>Segregation and / or quota for common areas;</p> <p>Limitations in the movement within the workplace of all those present;</p> <p>Risk training and information;</p> <p>Limitation to the maximum level applicable in the sharing of work equipment and / or disinfection at each change of use;</p> <p>Work procedures involving interpersonal distancing</p>

10.6 EVALUATION FOR INDIVIDUAL ACTIVITIES; GOODS SUPPLIERS

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 20px; height: 20px; text-align: center; margin: 0 auto;">3</div>	External suppliers	<p>Contact with other people present in the areas of waste, stop / standby;</p> <p>Sharing with their colleagues of transport vehicles (mainly passenger compartment) and relevant equipment of common use;</p> <p>Possible contact with third parties</p>	<p>Differentiated routes and times for entry and exit; Restrictions on unauthorized access; Access controls (self-certification, use of PPE; body temperature); Remodeling of work groups to the bare minimum and according to the space available; Remodeling of work spaces and distancing within all areas of the event; Use of appropriate PPE such as surgical masks or higher filtering level, availability of disposable gloves and disinfectant products of no lower than intermediate level; Cleaning, daily disinfection of the vehicle and periodic sanitation; Inhibition of entry into the premises if not for undelayable necessity; Limitation of entry to the customer unloading areas; also in these phases spacing and mask; Segregation and / or quota for common areas; Limitations in moving around the workplace; Risk training and information; Limitation to the maximum level applicable in the sharing of work equipment and / or disinfection at each change of use;</p>

10.7 EVALUATION FOR INDIVIDUAL ACTIVITIES; MEDIA EMPLOYEES

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 30px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">4</div>	Media	<p>Contact with other people in the same job category</p> <p>Use of common areas and rooms, such as offices, television studios, obi vans; conference room, press room, media working area;</p> <p>Contact with commonly used equipment such as headphones, microphones, mixers; etc</p>	<p>Staggered entrances and differentiated entry and exit routes;</p> <p>Restrictions on unauthorized access;</p> <p>Access controls (self-certification, use of PPE; body temp.)</p> <p>Remodeling of work groups to the bare minimum and according to the space available;</p> <p>Remodeling of work spaces and interpersonal distancing within the workplace and / or application of protective barriers</p> <p>Use of appropriate PPE such as surgical masks or higher filtering level, availability of disposable gloves and disinfectant products of no lower than intermediate level;</p> <p>Periodic cleaning, disinfection and sanitization of workplaces;</p> <p>Segregation and / or quota for common areas;</p> <p>Limitations in the movement within the workplace of all those present;</p> <p>Risk training and information;</p> <p>Limitation to the maximum level applicable in the sharing of common work equipment and / or disinfection at each change of use;</p> <p>Interpersonal distancing in carrying out one's activities</p>

10.8 EVALUATION FOR INDIVIDUAL ACTIVITIES; ATHLETES / TECHNICAL STAFF

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">5</div>	Athletes / Technical Staff	<p>Contact with others present from the same homogeneous group; others present from a different homogeneous group (access control operators; health control personnel, restaurant staff, hospitality area staff, hotel staff);</p> <p>Use of common areas and rooms, such as toilets, refreshment and commercial areas;</p> <p>Possible contact with commonly used materials such as battens, handrails, separators, furnishings, etc.</p>	<p>Accreditation procedure (self-certification, molecular test, health check list)</p> <p>Reserved entrances, protected routes and differentiated entry and exit routes;</p> <p>Check body temperature at the entrance</p> <p>Bubble principle (red bubble); reserved areas and premises</p> <p>Adequate spacing in the phases of access to the exhibition area;</p> <p>Adequate protections in the access control phases;</p> <p>Adequate spacing in the phases of access and stay inside the Plants;</p> <p>Adequate information on the risk and on the prevention and protection measures to be followed and on the hygiene measures to follow;</p> <p>Remodeling of the capacity of the areas of the event;</p> <p>Use of appropriate PPE such as FFP2 masks, availability of disposable gloves and disinfectant products;</p> <p>Periodic cleaning, disinfection and sanitization of the areas and premises for which use by those present is expected;</p> <p>Segregation and / or quota for common areas;</p> <p>Definition of circulation flows within the areas that limit gatherings and intersections;</p> <p>Exclusive use of premises and sensitive areas</p> <p>Competition management procedures that limit the risk of crowding and ensure frequent disinfection of the areas of the competition field used</p>

10.9 EVALUATION FOR INDIVIDUAL ACTIVITIES; ATHLETES / TECHNICAL STAFF

COD. HOMOGENEOUS GROUP	ACTIVITIES '	RISK FACTORS DESCRIPTION	PREVENTION AND PROTECTION MEASURES TO ELIMINATE OR REDUCE RISK TO ACCEPTABLE LEVELS
<div style="border: 1px solid black; width: 40px; height: 20px; margin: 0 auto; text-align: center; line-height: 20px;">6</div>	Spectators	<p>Contact with others present from the same homogeneous group; others present from a different homogeneous group (access control operators; health control personnel, restaurant staff,);</p> <p>Use of common areas and rooms, such as toilets, refreshment areas</p> <p>Possible contact with commonly used materials such as terraces, doors, handrails;</p>	<p>Access procedure (Self-certification,)</p> <p>Reserved entrances, protected routes and differentiated entry and exit routes;</p> <p>Check body temperature at the entrance</p> <p>Adequate spacing in the phases of access to the exhibition area;</p> <p>Adequate protections in the access control phases;</p> <p>Adequate spacing in the phases of access and stay inside the Plants;</p> <p>Adequate information on the risk and on the prevention and protection measures to be followed and on the hygiene measures to follow;</p> <p>Remodeling of the capacity of the areas of the event;</p> <p>Use of appropriate PPE such as surgical masks or higher filtering level, availability of disposable gloves and disinfectant products;</p> <p>Periodic cleaning, disinfection and sanitation of the areas and premises for which use by the public is expected;</p> <p>Segregation and / or quota for common areas;</p> <p>Definition of circulation flows within the areas that limit gatherings and intersections;</p>

10.10 SUMMARY TABLE OF RISK VALUES ASSESSED FOR EACH CATEGORY IN FRONT OF THE APPLICATION OF PREVENTION AND PROTECTION MEASURES

INFECTION FROM SARS nCOV-2

TASKS EXPOSED	DANGER	INDICATION OF PREVENTION AND PROTECTION MEASURES AND / OR INDIVIDUAL PPE	RESIDUAL RISK LEVEL ASSESSMENT			LEVEL OF RISK
			Exp	Pro	Adj	
EMPLOYEES OFFICE MANAGER	POTENTIAL EXPOSURE TO THE SARS NCOV-2 VIRUS	<p>The prevention and protection measures indicated where correctly applied, return the exposure, proximity and aggregation values and the consequent residual risk level, shown in the column on the right.</p> <p>The specification of the prevention strategies and the measures implemented in favor of the contrast and containment of the spread of the virus is amply detailed in the rest of the document.</p>	2	2	1.15	4.6 MEDIUM
OPERATORS MASTERS			1	2	1.15	2.3 BASS
EXTERNAL SUPPLIERS			1	1	1.15	1.15 BASS
MEDIA			2	2	1.15	4.6 MEDIUM
ATHLETES			1	2	1.30	3.9 MEDIUM LOW
SPECTATORS			1	2	1.15	2.3 BASS

E: Exhibition; the probability of coming into contact with sources of contagion in carrying out specific work activities;

P: Proximity; the intrinsic characteristics of work performance that do not allow for sufficient social distancing;

A: Aggregation; the type of work that involves contact with other subjects in addition to the company's workers;

To supplement the risk assessment referred to in the previous point, a further assessment was carried out with the tool recommended and made available by WHO "Mass gathering Covid risk mitigation"

11.0 The following extract of the evaluation run to

Event overall risk score

The decision matrix takes the risk score and the mitigation score to provide a color determination. This color determination identifies the total risk of transmission and further spread of COVID-19 in relation to the Event. The "Color Determination" key below the decision matrix describes the total risk for each color.

Total COVID-19 risk score (from "Risk Assessment" Tab)	2
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Total mitigation score (from "Mitigation Checklist" Tab)	96
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Risk Vs. Mitigation Matrix

Total Risk Assessment Score	Very Prepared to Mitigate COVID-19 Impacts (76-100)	Somewhat Prepared to Mitigate COVID-19 Impacts (51-75)	Somewhat Unprepared to Mitigate COVID-19 Impacts (26-50)	Very Unprepared to Mitigate COVID-19 Impacts (0-25)
0 - Negligible	Very low	Very low	Very low	Very low
1 - Very Low Risk	Very low	Very low	Low	Low
2 - Low Risk	Low	Low	Low	Moderate
3 - Moderate Risk (low-moderate)	Low	Moderate	Moderate	Moderate
4 - Moderate Risk (high-moderate)	Moderate	Moderate	High	Very High
5 - High Risk	High	High	Very High	Very High
6 - Very High Risk	Very High	Very High	Very High	Very High