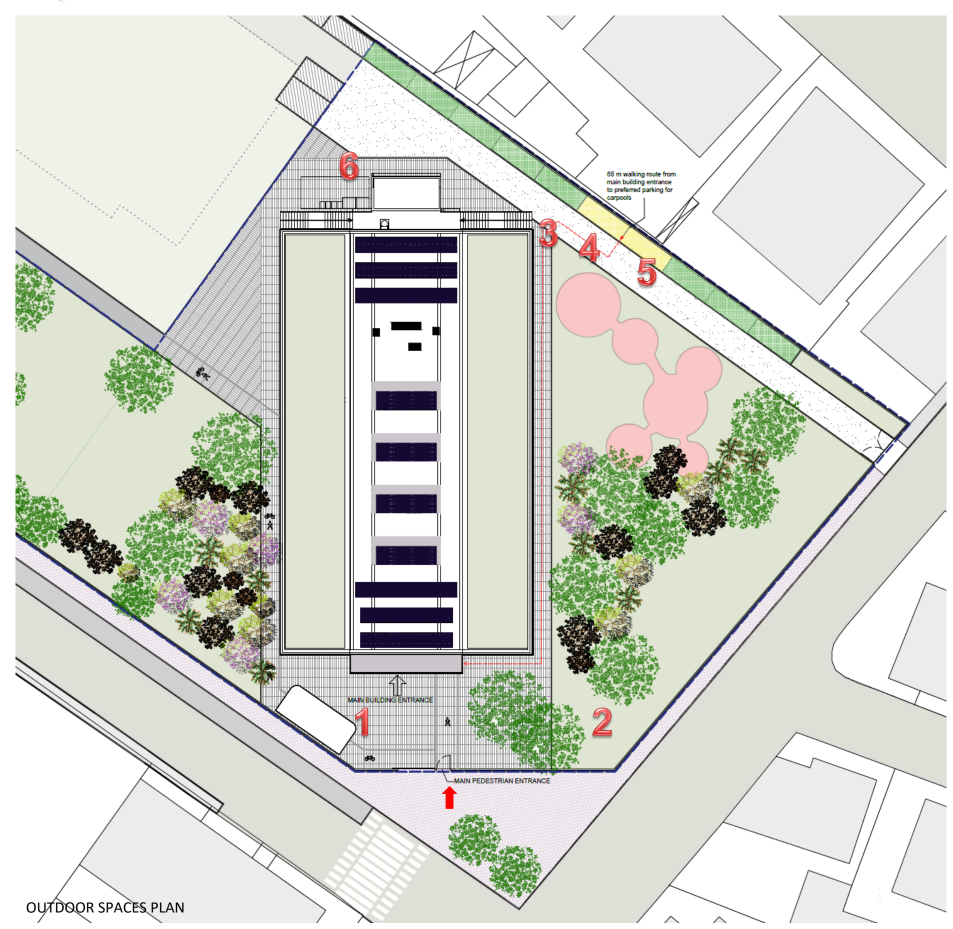


Nuova Scuola in Via Lamarmora - Pesaro IDc Innovation – Green Education Guided tour maps

Prerequisite or Credit Title: IDc Innovation Green Education Annex Title: IDc Innovation Green Education - Guided tour maps

Date: April 23, 2020





Prerequisite or Credit Title: IDc Innovation Green Education Annex Title: IDc Innovation Green Education - Guided tour maps

Date: April 23, 2020

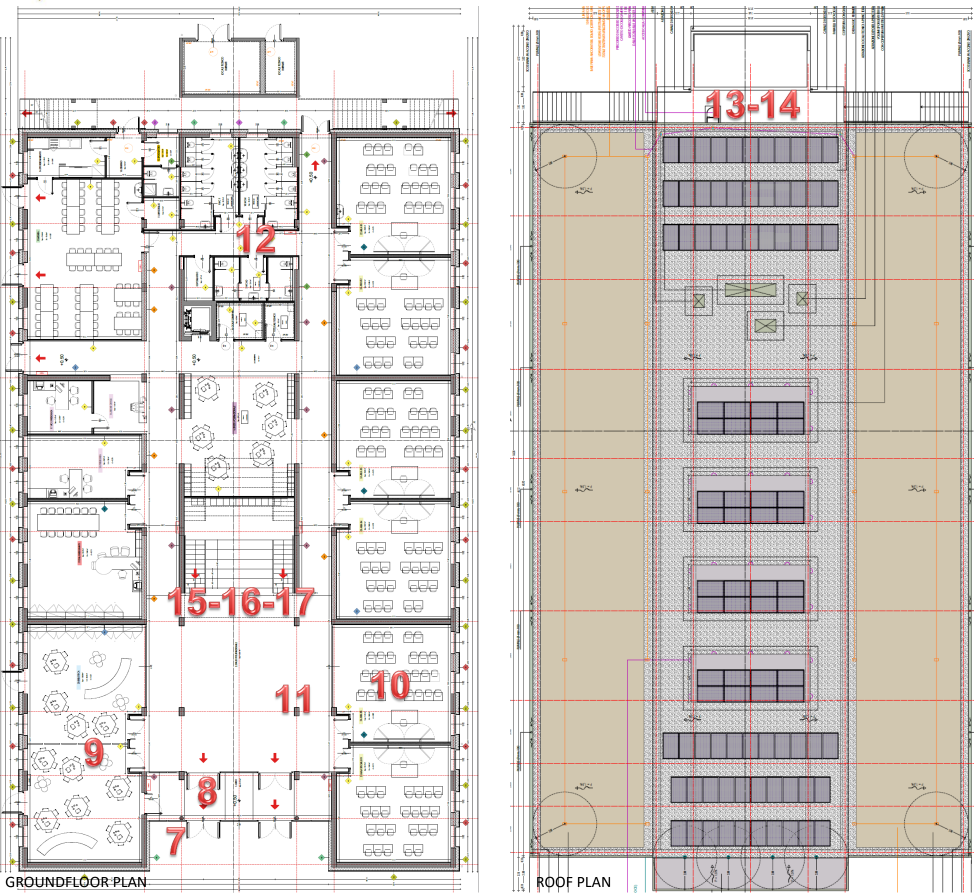
GREEN EDUCATIONAL PROGRAM

The plans show the route planned for the guided tour of the building. Each number corresponds to a stage of the tour and the related signage (refer to the document Green Educational Program Signage)

→ STARTING POINT main entrance

- 1. Bicycle facilities
- 2. Rainwater collection and reuse for irrigation
- 3. Heat island reduction external flooring
- 4. Preferable parking spaces (carpool and green vehicles)
- 5. Recharging columns for electric cars
- 6. External waste storage
- 7. Environmental Tobacco Smoke control
- 8. Entryway system
- 9. High efficiency building envelope
- 10. Interior lighting
- 11. High efficiency HVAC
- 12. Indoor water use reduction
- 13. Renewable energy systems
- 14. Heat Island reduction roof
- 15. Low-emitting materials
- 16. Responsible sourcing or raw materials
- 17. Introduction to LEED certification and all best management construction practices implemented during building construction and the related environmental impact in accordance with the LEED v4 BD+C: School rating system





Prerequisite or Credit Title: IDc Innovation Green Education Annex Title: IDc Innovation Green Education - Guided tour maps

Date: April 23, 2020

GREEN EDUCATIONAL PROGRAM

The plans show the route planned for the guided tour of the building. Each number corresponds to a stage of the tour and the related signage (refer to the document Green Educational Program Signage)

STARTING POINT main entrance

- Bicycle facilities 1.
- Rainwater collection and reuse for 2. irrigation
- Heat island reduction external flooring
- Preferable parking spaces (carpool and green vehicles)
- Recharging columns for electric cars 5.
- External waste storage
- 7. **Environmental Tobacco Smoke** control
- Entryway system
- High efficiency building envelope
- Interior lighting 10.
- High efficiency HVAC
- Indoor water use reduction
- Renewable energy systems
- Heat Island reduction roof 14.
- Low-emitting materials
- Responsible sourcing or raw materials
- Introduction to LEED certification and all best management construction practices implemented during building construction and the related environmental impact in accordance with the LEED v4 BD+C: School rating system