

## DOUBLE REVERSIBLE TRAMWAY “PONTAL D’ENTREVES - MONT FRETY” 1/2

**CLIENT:** Funivie Monte Bianco S.p.A.

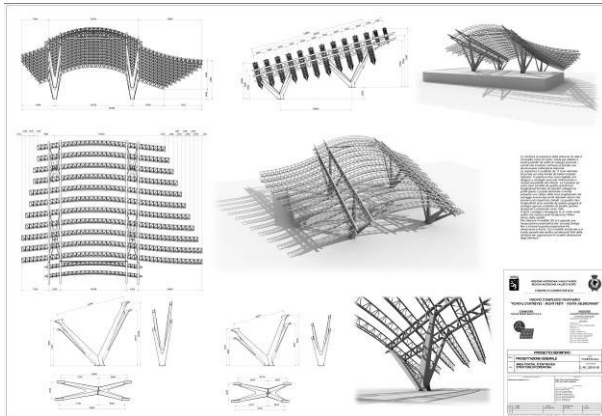
**LOCATION:** Courmayeur (Aosta) - Italy

**PROVIDED SERVICE:** Definitive project  
Works site management

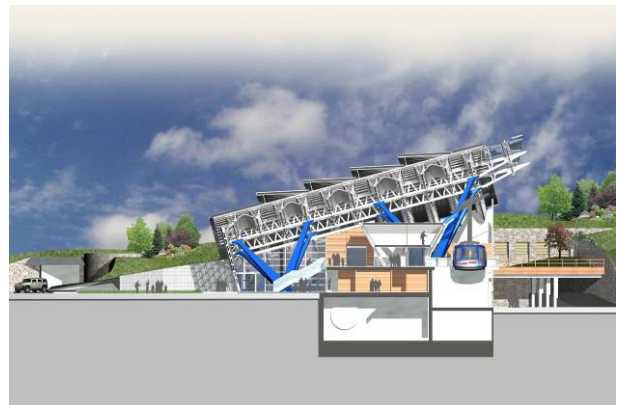
**VALUE OF THE WORKS:** € 110.814.480,22

**TIME PERIOD OF CONSTRUCTION:** 2009-2015

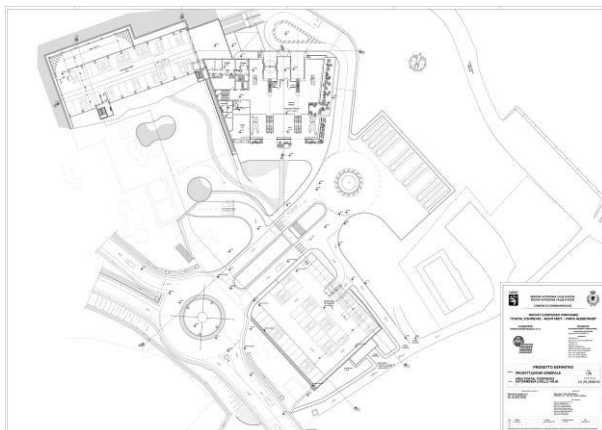
**TIME PERIOD OF SERVICE PERFORMANCE:** 2006-2007



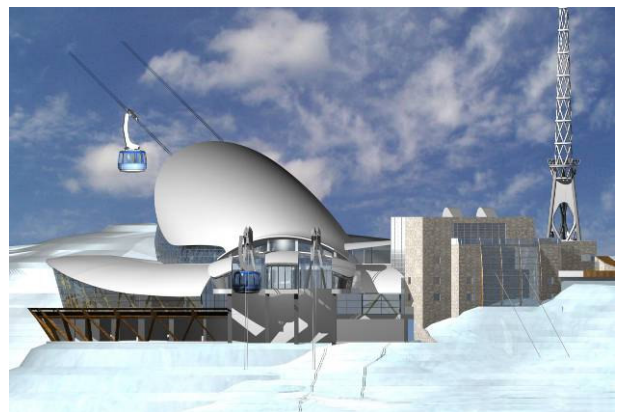
Lower station - steel structure



Lower station – section of the 3D model



Lower station – plan with parking



Upper station - rendering

|                                    |                       |            |
|------------------------------------|-----------------------|------------|
| <b>DESCRIPTION OF THE PROJECT:</b> | Slope length          | 1752 m     |
|                                    | Difference in height  | 866 m      |
|                                    | Transport capacity    | 800 p/h    |
|                                    | Max speed             | 9 m/s      |
|                                    | Motor output          | 650 kW     |
|                                    | Capacity of the cabin | 80+1 pers. |

|                           |                |                       |
|---------------------------|----------------|-----------------------|
| <b>OTHER INFORMATION:</b> | Circular cabin |                       |
|                           | Parking Area   | 326/10 places car/bus |

## DOUBLE REVERSIBLE TRAMWAY “PONTAL D’ENTREVES - MONT FRETU” 2/2

**CLIENT:** Funivie Monte Bianco S.p.A.

**LOCATION:** Courmayeur (Aosta) - Italy

**PROVIDED SERVICE:** Definitive project  
Works site management

**VALUE OF THE WORKS:** € 110.814.480,22

**TIME PERIOD OF CONSTRUCTION:** 2009-2015

**TIME PERIOD OF SERVICE PERFORMANCE:** 2006-2007



Building yard of the lower station



Building yard of the top station



Lower station



Upper station

|                                    |                       |            |
|------------------------------------|-----------------------|------------|
| <b>DESCRIPTION OF THE PROJECT:</b> | Slope length          | 1752 m     |
|                                    | Difference in height  | 866 m      |
|                                    | Transport capacity    | 800 p/h    |
|                                    | Max speed             | 9 m/s      |
|                                    | Motor output          | 650 kW     |
|                                    | Capacity of the cabin | 80+1 pers. |

|                           |                |                       |
|---------------------------|----------------|-----------------------|
| <b>OTHER INFORMATION:</b> | Circular cabin |                       |
|                           | Parking Area   | 326/10 places car/bus |