



PRIMA CONCESSIONE 12 Settembre 1989 prot. Regionale n° 46463
Disciplinare n° 14011 del 31 Ottobre 1989
SECONDA CONCESSIONE in variante alla prima rilasciata
il 29 Settembre 1995 prot. Regione Lombardia n° 03077

Elaborato n. G-9		Titolo: FABBRICATO CENTRALE E LOCALE QUADRI: - PIANTE E SEZIONI STATO DI FATTO - CANALE DI RESTITUZIONE	Scade il giorno
Aggiornamenti		DATA	OGGETTO
IL PROGETTISTA: Ing. Giacomo Landrini		IL RICHIEDENTE: COMUNE DI EDOLO	

Technical drawing of a square frame. The frame has an outer side length of 4.50 and an inner side length of 4.00. The frame thickness is 0.25. The drawing shows the frame with a hatched pattern on the left and bottom edges, and a small square detail at the bottom right corner.

The drawing is a planimetric view of a landscape, labeled "PLANIMETRIA GENERALE" and "SCALA 1:200". It shows a river, a path, and a building. The river is labeled "TORRENTE OGIOLO" and "Canale di scarico". The path is labeled "Pista ciclo pedonale". The building is labeled "FABBRICATO CENTRALE". The drawing includes elevation points, a scale bar, and a section view.

Section View (SEZIONE 1-1): The section view shows a cross-section of the building and the ground. The building has a width of 4.80 and a height of 0.30. The ground level is 0.30. The section is labeled "SEZIONE 1-1" and "SCALA 1:50".

Planimetric View (PLANIMETRIA GENERALE): The planimetric view shows the layout of the landscape. The river is labeled "TORRENTE OGIOLO" and "Canale di scarico". The path is labeled "Pista ciclo pedonale". The building is labeled "FABBRICATO CENTRALE". The drawing includes elevation points, a scale bar, and a section view.

Elevation Points: The drawing includes several elevation points, such as 728.45, 728.37, 728.32, 728.22, 728.19, 728.15, 728.11, 728.09, 728.05, 728.01, 727.97, 727.93, 727.89, 727.85, 727.81, 727.77, 727.73, 727.69, 727.65, 727.61, 727.57, 727.53, 727.49, 727.45, 727.41, 727.37, 727.33, 727.29, 727.25, 727.21, 727.17, 727.13, 727.09, 727.05, 727.01, 726.97, 726.93, 726.89, 726.85, 726.81, 726.77, 726.73, 726.69, 726.65, 726.61, 726.57, 726.53, 726.49, 726.45, 726.41, 726.37, 726.33, 726.29, 726.25, 726.21, 726.17, 726.13, 726.09, 726.05, 726.01, 725.97, 725.93, 725.89, 725.85, 725.81, 725.77, 725.73, 725.69, 725.65, 725.61, 725.57, 725.53, 725.49, 725.45, 725.41, 725.37, 725.33, 725.29, 725.25, 725.21, 725.17, 725.13, 725.09, 725.05, 725.01, 724.97, 724.93, 724.89, 724.85, 724.81, 724.77, 724.73, 724.69, 724.65, 724.61, 724.57, 724.53, 724.49, 724.45, 724.41, 724.37, 724.33, 724.29, 724.25, 724.21, 724.17, 724.13, 724.09, 724.05, 724.01, 723.97, 723.93, 723.89, 723.85, 723.81, 723.77, 723.73, 723.69, 723.65, 723.61, 723.57, 723.53, 723.49, 723.45, 723.41, 723.37, 723.33, 723.29, 723.25, 723.21, 723.17, 723.13, 723.09, 723.05, 723.01, 722.97, 722.93, 722.89, 722.85, 722.81, 722.77, 722.73, 722.69, 722.65, 722.61, 722.57, 722.53, 722.49, 722.45, 722.41, 722.37, 722.33, 722.29, 722.25, 722.21, 722.17, 722.13, 722.09, 722.05, 722.01, 721.97, 721.93, 721.89, 721.85, 721.81, 721.77, 721.73, 721.69, 721.65, 721.61, 721.57, 721.53, 721.49, 721.45, 721.41, 721.37, 721.33, 721.29, 721.25, 721.21, 721.17, 721.13, 721.09, 721.05, 721.01, 720.97, 720.93, 720.89, 720.85, 720.81, 720.77, 720.73, 720.69, 720.65, 720.61, 720.57, 720.53, 720.49, 720.45, 720.41, 720.37, 720.33, 720.29, 720.25, 720.21, 720.17, 720.13, 720.09, 720.05, 720.01, 719.97, 719.93, 719.89, 719.85, 719.81, 719.77, 719.73, 719.69, 719.65, 719.61, 719.57, 719.53, 719.49, 719.45, 719.41, 719.37, 719.33, 719.29, 719.25, 719.21, 719.17, 719.13, 719.09, 719.05, 719.01, 718.97, 718.93, 718.89, 718.85, 718.81, 718.77, 718.73, 718.69, 718.65, 718.61, 718.57, 718.53, 718.49, 718.45, 718.41, 718.37, 718.33, 718.29, 718.25, 718.21, 718.17, 718.13, 718.09, 718.05, 718.01, 717.97, 717.93, 717.89, 717.85, 717.81, 717.77, 717.73, 717.69, 717.65, 717.61, 717.57, 717.53, 717.49, 717.45, 717.41, 717.37, 717.33, 717.29, 717.25, 717.21, 717.17, 717.13, 717.09, 717.05, 717.01, 716.97, 716.93, 716.89, 716.85, 716.81, 716.77, 716.73, 716.69, 716.65, 716.61, 716.57, 716.53, 716.49, 716.45, 716.41, 716.37, 716.33, 716.29, 716.25, 716.21, 716.17, 716.13, 716.09, 716.05, 716.01, 715.97, 715.93, 715.89, 715.85, 715.81, 715.77, 715.73, 715.69, 715.65, 715.61, 715.57, 715.53, 715.49, 715.45, 715.41, 715.37, 715.33, 715.29, 715.25, 715.21, 715.17, 715.13, 715.09, 715.05, 715.01, 714.97, 714.93, 714.89, 714.85, 714.81, 714.77, 714.73, 714.69, 714.65, 714.61, 714.57, 714.53, 714.49, 714.45, 714.41, 714.37, 714.33, 714.29, 714.25, 714.21, 714.17, 714.13, 714.09, 714.05, 714.01, 713.97, 713.93, 713.89, 713.85, 713.81, 713.77, 713.73, 713.69, 713.65, 713.61, 713.57, 713.53, 713.49, 713.45, 713.41, 713.37, 713.33, 713.29, 713.25, 713.21, 713.17, 713.13, 713.09, 713.05, 713.01, 712.97, 712.93, 712.89, 712.85, 712.81, 712.77, 712.73, 712.69, 712.65, 712.61, 712.57, 712.53, 712.49, 712.45, 712.41, 712.37, 712.33, 712.29, 712.25, 712.21, 712.17, 712.13, 712.09, 712.05, 712.01, 711.97, 711.93, 711.89, 711.85, 711.81, 711.77, 711.73, 711.69, 711.65, 711.61, 711.57, 711.53, 711.49, 711.45, 711.41, 711.37, 711.33, 711.29, 711.25, 711.21, 711.17, 711.13, 711.09, 711.05, 711.01, 710.97, 710.93, 710.89, 710.85, 710.81, 710.77, 710.73, 710.69, 710.65, 710.61, 710.57, 710.53, 710.49, 710.45, 710.41, 710.37, 710.33, 710.29, 710.25, 710.21, 710.17, 710.13, 710.09, 710.05, 710.01, 709.97, 709.93, 709.89, 709.85, 709.81, 709.77, 709.73, 709.69, 7

Architectural floor plan of a machine room (Machineria) at a scale of 1:50. The plan shows a rectangular room with a central circular feature, likely a well or a large pipe. Various components are labeled with circled letters: (A) for a door or opening on the left, (B) for a door or opening on the right, (C) for a door or opening at the bottom, and (D) for a door or opening at the top. Dimensions are provided in meters: overall width 8.50, overall depth 5.20, and various internal offsets and clearances. A north arrow is located in the bottom right corner.

Technical drawing showing a machine layout with dimensions and labels. The drawing includes a central machine component labeled (1) and a motor labeled (2). Dimensions are provided for various parts of the machine and the layout. A red dashed line indicates a 'SALTO DI CONCESSIONE = 38,50 m'.

Dimensions (m):

- 3.60
- 2.30
- 2.60
- 0.44
- 4.00 (OTTUSO/ALE)
- 3.10
- 1.50
- 1.40

Labels:

- (1)
- (2)
- (3)
- (4)

Red dashed line: SALTO DI CONCESSIONE = 38,50 m

Vertical dimensions on the right side:

- 738.20
- 733.24
- 726.70
- 726.70

[illegible]