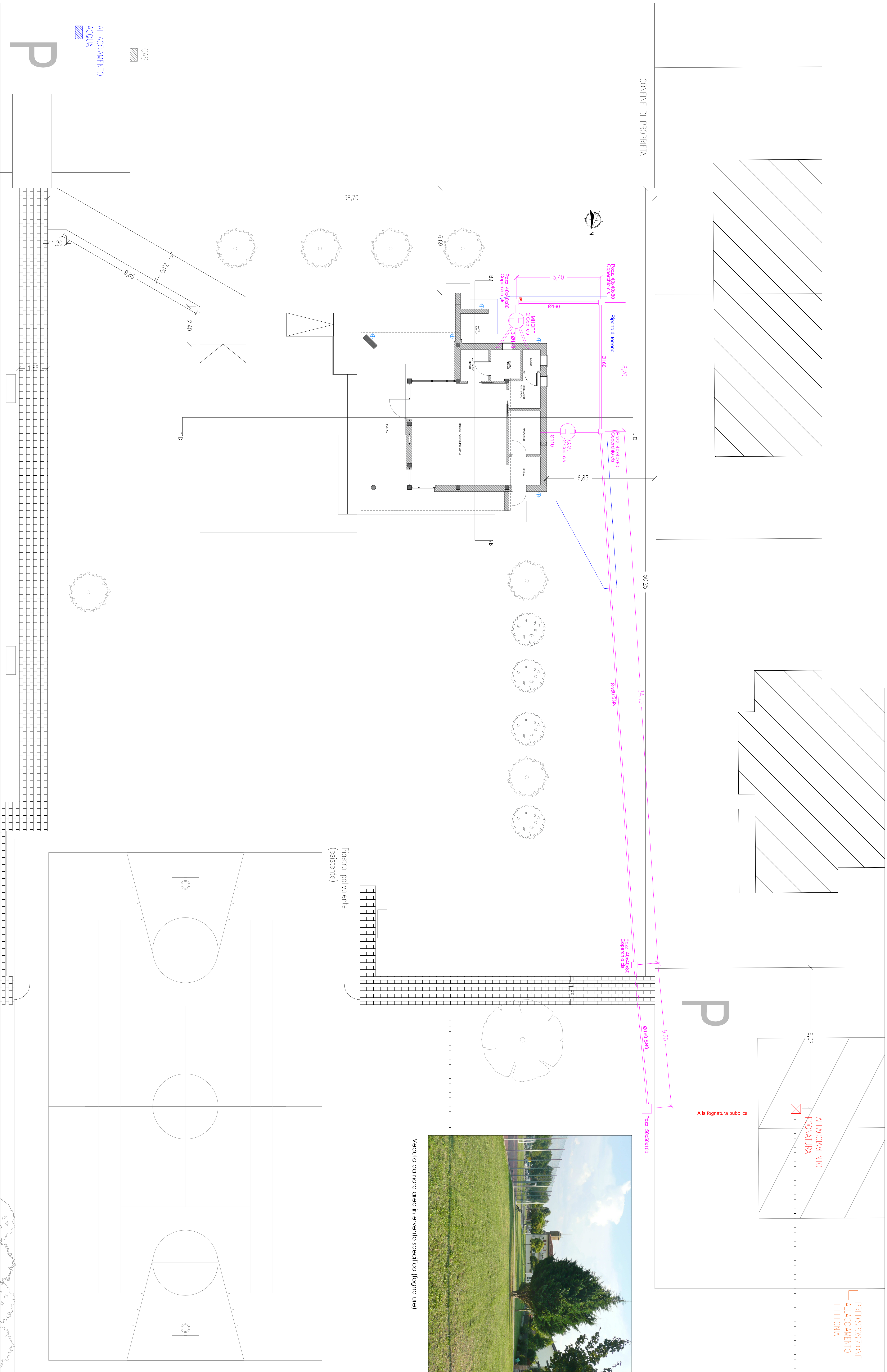










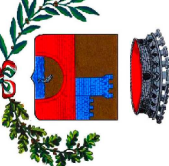
This architectural section drawing illustrates a cross-section of a building's exterior wall and roof assembly. The drawing includes several key components and dimensions:

- Dimensions:** A vertical dimension of 3.49 is shown at the top right, indicating the height from the ground level to the top of the roof structure. A horizontal dimension of 2.70 is indicated across the width of the main wall section.
- Structural Elements:** The drawing shows a concrete foundation and floor slab. Above the floor, there are structural columns supporting a beam. The roof structure consists of a sloped beam supported by a vertical column, with various insulation and waterproofing layers indicated by hatching patterns.
- Annotations:** Various technical notes and labels are present throughout the drawing, such as "Beton", "Dachstuhl", and "Fenster". There are also reference numbers like "100/100" and "100/100" near the window opening.
- Orientation:** A north arrow is located in the upper left corner, pointing towards the top of the page.

[illegible]

LEGENDA

-  Tubazione allargata acciaio mare e saponale in PE HD UN EN 1519 Ø 1.60 SNA c 3/8
-  Tubazione allargata acciaio mare e saponale in PE HD UN EN 1519 Ø 1.10 SNA
-  Pozzetto di raccordo a spazzina Ø10x60 cm
-  Pozzetto di raccordo a spazzina Ø10x50/100 cm
-  Fognatura pubblica
-  Vaso cordoglio grosso
-  Vaso M40/F
-  Pila non candidato per dispersione acque meteoriche in superficie

<p>REGIONE VENETO</p>  <p>COMUNE DI MONTABELLUNA POLESINE</p> <p>Provincia di Rovigo</p>	<p><i>PROGETTO ESECUTIVO</i></p> <p>REALIZZAZIONE DI UNA STRUTTURA MULTIFUNZIONALE DI SERVIZIO AGRICOLE ATTINERIANTE CICLO TURISMO E QUALIFICAZIONE PERCORSO (titolo)</p>	<p>Comune: _____</p>
		<p>Dipartimento: _____</p> <p>Schema FIDUCIARIO: _____</p> <p>Progettista: _____</p> <p>Arch. TIZIANTINI GIANLUCA</p>

Revisions	Description	Date	Emissions/Africa	Approximation
2				
1				
0	First emissions	October 2016		