

<p align="center">COMUNE DI BRANDIZZO Provincia di Torino</p>		
<p>proprietà</p> <p>SALLEMI SALVATORE C.F. 34557710120247</p> <p>MONTEROSA s.n.c. P. IVA 05667110018</p> <p>GILARDI SIMONE C.F. 630267177002125W</p> <p>FRATELLI DALLE NOGARE s.n.c. C.F. PSTCLR31458121Y</p> <p>ROSSI ALBERTO C.F. RSSLRT5082426650</p> <p>ROSSI FELICE C.F. RSSR34772424665W</p> <p>EDILDREAM S.r.l. P.IVA 09344500013</p> <p>VERGNANO ANDREA C.F. VRGNDS7W4281912</p> <p>VERGNANO ANTONIO C.F. VRGNNS38147035</p> <p>VERGNANO GIUSEPPE C.F. VRGSP290809703</p> <p>BOERO VIVIANA C.F. BOROVR4494970670</p> <p>ZANZONE IVANA C.F. Z2NZVN56L448121R</p>		
<p>progetto</p> <p>PIANO ESECUTIVO CONVENZIONATO ZONA A CARATTERE PRODUTTIVO DI NUOVO IMPIANTO ZONA D02 AREA 0900Aparte-0900Bparte e 0900Dparte - LOTTO B -</p> <p>oggetto</p> <p>Pianta stato approvato, definizione interventi e stato in variante, prospetti e sezioni in progetto</p>		<p>scala</p> <p>1:200</p> <p>data NOV 2019</p>
<p>STUDIO TECNICO VACCA - PELIZZI</p> <p>GEOMETRI ASSOCIATI Pelizzi Filolini Geom. Ezio</p> <p>via Torino 135 - 10032 BRANDIZZO (TO) tel. 011 51234640 / 011 5123465 P.IVA 0674810071 e-mail: vaccapelizzi@inverdi.it</p>		<p>STUDIO ASSOCIATO DI INGEGNERIA Ing. DIEGO MERLO Ing. PAOLO MERLO</p> <p>via Torino 170 - 10032 BRANDIZZO (TO) tel. 011 5123445 P.IVA 0674810071</p>

The plan shows a grid of seven lots, each containing a house with a central courtyard. The lots are labeled 'Lotto 1' through 'Lotto 7'. Dimensions for lot widths and depths are provided. The overall dimensions of the block are 9.00m by 33.00m. The plan also shows the locations of the main entrance (A) and the main exit (B).

Dimensions (m):

- Overall width: 9.00
- Overall depth: 33.00
- Lot widths (from left to right): 15.06, 3.78, 9.81, 6.52, 4.10, 9.08, 8.72, 4.10, 2.05, 7.23
- Lot depths (from top to bottom): 13.00, 12.47, 12.47, 12.47, 12.47, 12.47, 12.47, 12.47, 12.47, 12.47

Key features:

- Central horizontal road (A-A')
- Vertical road (B-B')
- Entrance (A) and Exit (B) points
- Individual lot dimensions and house footprints

The diagram illustrates a building floor plan with seven lots, labeled Lotto 1 through Lotto 7. The lots are arranged in a grid-like fashion. Lotto 1 is the largest lot, located in the bottom left. Lotto 2 is located above Lotto 1. Lotto 3 is located above Lotto 2. Lotto 4 is located to the right of Lotto 3. Lotto 5 is located to the right of Lotto 2. Lotto 6 is located to the right of Lotto 1. Lotto 7 is located to the right of Lotto 6. The lots are connected to a main road (A) and a secondary road (B). Road A runs horizontally along the bottom and top edges. Road B runs vertically along the left and right edges. The connections are shown with red lines and arrows indicating the direction of traffic flow. The diagram also shows the internal layout of each lot, including walls, doors, and windows.

The detailed site plan shows the following dimensions and features:

- Top Dimensions:** 18.00, 37.90, 08.00, 20.10, 4.00, 4.10, 12.00
- Right Dimensions:** 3.66, 5.66, 1.13, 4.10, 15.40, 4.10, 12.50, 4.10, 22.04, 4.10, 15.50, 4.10, 14.23
- Bottom Dimensions:** 15.07, 3.78, 11.05, 6.32, 4.10, 9.68, 6.87, 4.16, 7.03, 15.00, 5.50
- Left Dimensions:** 3.06, 3.56, 22.80, 6.16, 28.04, 5.00, 4.5, 3.92
- Internal Dimensions:** 40.00, 15.93, 4.10, 7.47, 11.37, 3.50, 3.56, 22.80, 6.16, 28.04, 5.00, 4.5, 3.92
- Lot Labels and Elevations:**
 - Lotto 1: $\nabla +0.20$
 - Lotto 2: $\nabla +0.20$
 - Lotto 3: $\nabla +0.20$
 - Lotto 4: $\nabla +0.20$
 - Lotto 5: $\nabla +0.20$
 - Lotto 6: $\nabla +0.20$
 - Lotto 7: $\nabla +0.20$
- Other Features:**
 - North arrow pointing up.
 - Scale bar: 0, 10, 20 meters.
 - Property lines and boundaries.
 - Internal lot divisions.
 - Small structures or features within lots.

STATO APPROVATO

SEZIONE B-B

PROSPETTO OVEST

PROSPETTO EST

PROSPETTO SUD

PROSPETTO NORD

SEZIONE A-A

STATO IN PROGETTO

SEZIONE B-B



PROSPETTO OVEST



PROSPETTO EST



PROSPETTO SUD



PROSPETTO NORD



SEZIONE A-A

