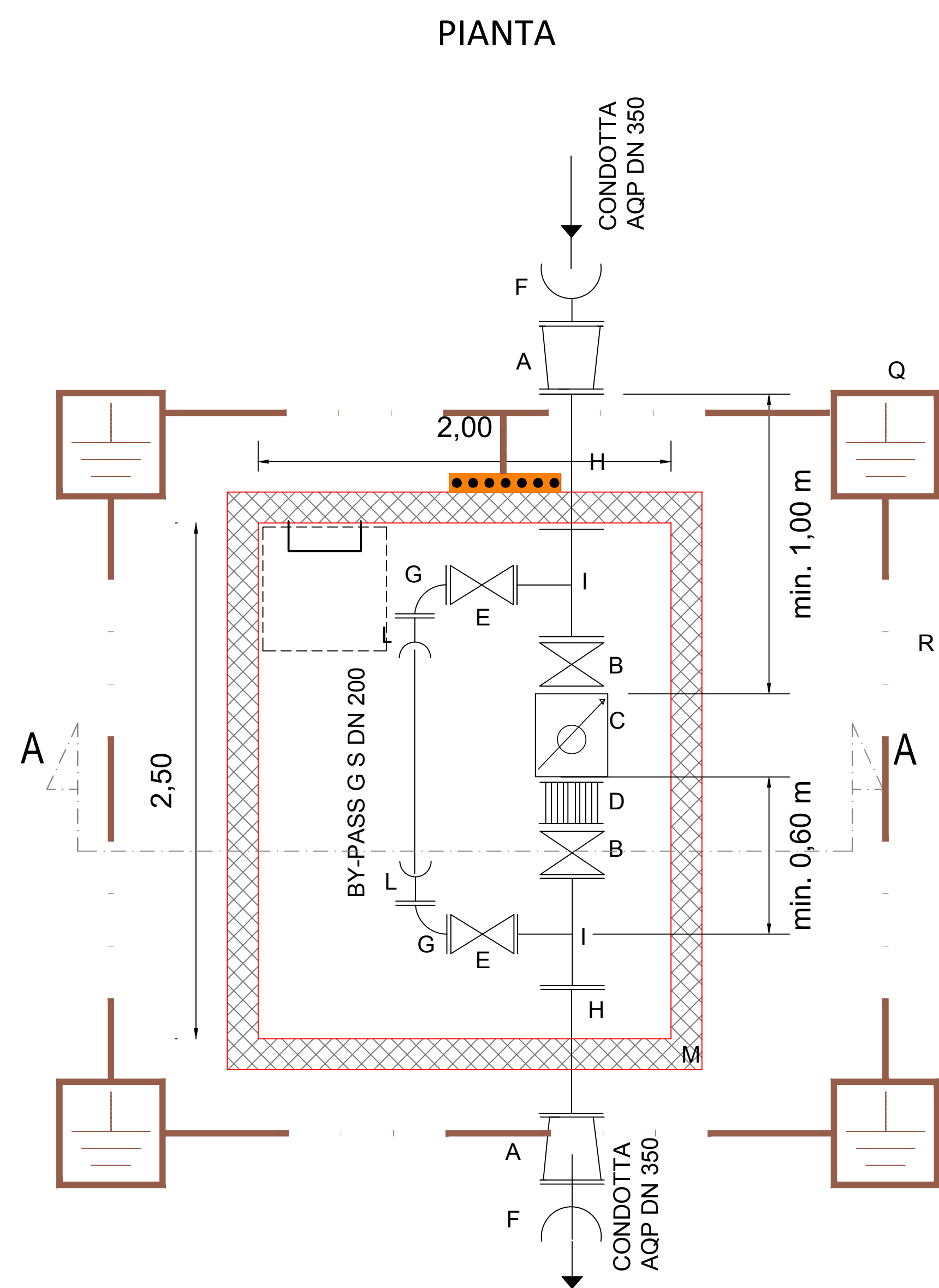
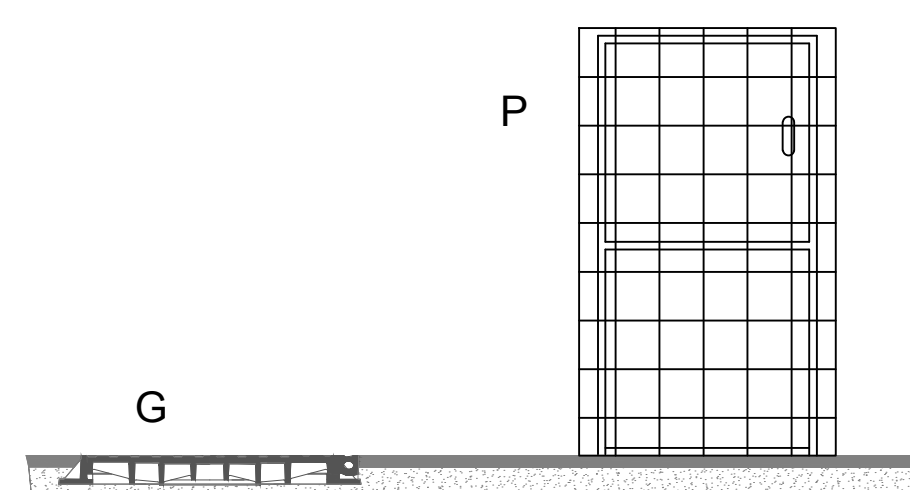
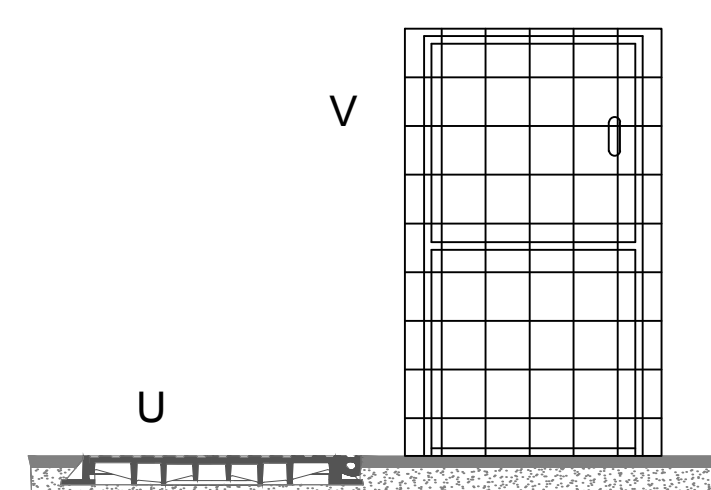


VISTA PROSPETTICA



A = RIDUZIONE DN 350 x DN 200
B = SARACINESCA DN 200 IN GH A C.P.
C = MISURATORE DI PORTATA ELETTROMAGNETICO
D = GIUNTO DI SMONTAGGIO GH DN 200 PN10
E = SARACINESCA GH DN 200 PN10 A.C.O.
F = TAZZA DN 300
G = CURVA FLANGIATA ACC DN 200
H = TRONCO FLANGIATA ACC DN 200
I = TEE FLANGIATO GH DN 200X200
L = TAZZA DN 200
M = POZZETTO PREFABBRICATO IN C.A. 2,00 x 2,50 mt
O = CHIUSINO CARRABILE D400 IN GHISA SFEROIDALE, LUCE Ø 620
P=ARMADIOCONTATORE ENEL/PLC TELECONTROLLO
Q=PICCHETTO DI TERRA ALLOGGIATO ENTRO POZZETTO 50X50 mmq
R=CORDA DI RAME NUDA 35mmq INTERRATA

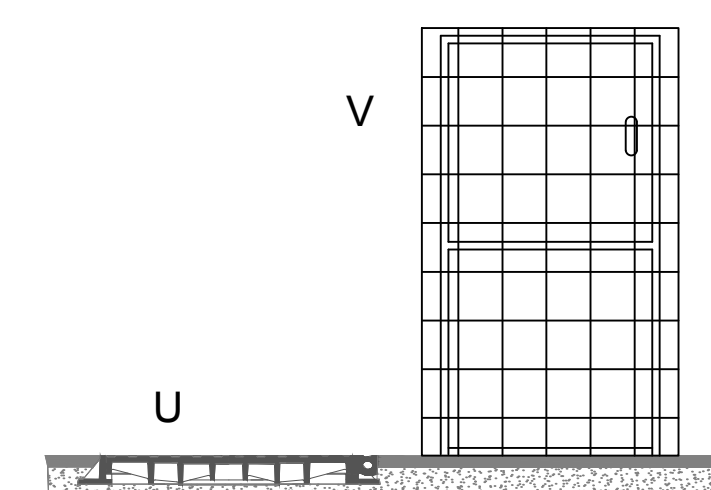
VISTA PROSPETTICA



The diagram illustrates the layout of a wastewater treatment plant. It features two main rectangular treatment tanks, each measuring 2.00m in width and 2.50m in length. The tanks are separated by a 15cm gap. The top tank contains a vertical flow path with components labeled A, B, C, D, E, L, N, and M. The bottom tank contains a vertical flow path with components labeled O, G, H, D, B, F, P, E, Q, and M. The tanks are connected to a central vertical pipe labeled 'BY-PASS G S DN 100'. The diagram also shows various valves, pumps, and diffusers, as well as flow paths labeled I, J, and W. Dimensions are provided for the tanks and the central pipe.

A = RIDUZIONE DN 250 x DN 150
 B = SARACINESCA DN 150 IN GH A C.O.
 C = MISURATORE DI PORTATA ELETTROMAGNETICO
 D = GIUNTO DI SMONTAGGIO GH DN 150 PN10
 E = SARACINESCA GH DN100 PN10 A C.O.
 F = SENSORE DI PRESSIONE VERTICALE
 G = FILTRO GH DN100 PN 10
 H = ELETTROVALVOLA DN 150 PN 10
 I = TAZZA DN 150
 L = CURVA FLANGIATA ACC DN 100
 M = TRONCO FLANGIATO ACC DN 150
 N = TEE FLANGIATO GH DN 150X100
 O = TRONCO FLANGIATO ACC DN 150 CON
 PRESA IN CARICO PER MIS. PRESS.
 P = CROCE FLANGIATA ACC DN 150X100 CON
 PRESA IN CARICO PER MIS. PRESS.
 Q = SFIATO DN80
 R = TAZZA DN 100
 S = POZZETTO PREFABBRICATO IN C.A. 2,00 x 1,50 mt
 T = POZZETTO PREFABBRICATO IN C.A. 2,50 x 2,00 mt
 U = CHIUSINO CARRIBILE D400 IN GHISA SFEROIDALE, LUCE Ø 620
 V=ARMADIO CONTATORE ENEL/PLC TELECONTROLLO
 W=PICHETTO DI TERRA ALLONGIATO ENTRO POZZETTO 50X50 mmq
 X=CORDA DI RAME NUDA 35mmq INTERRATA

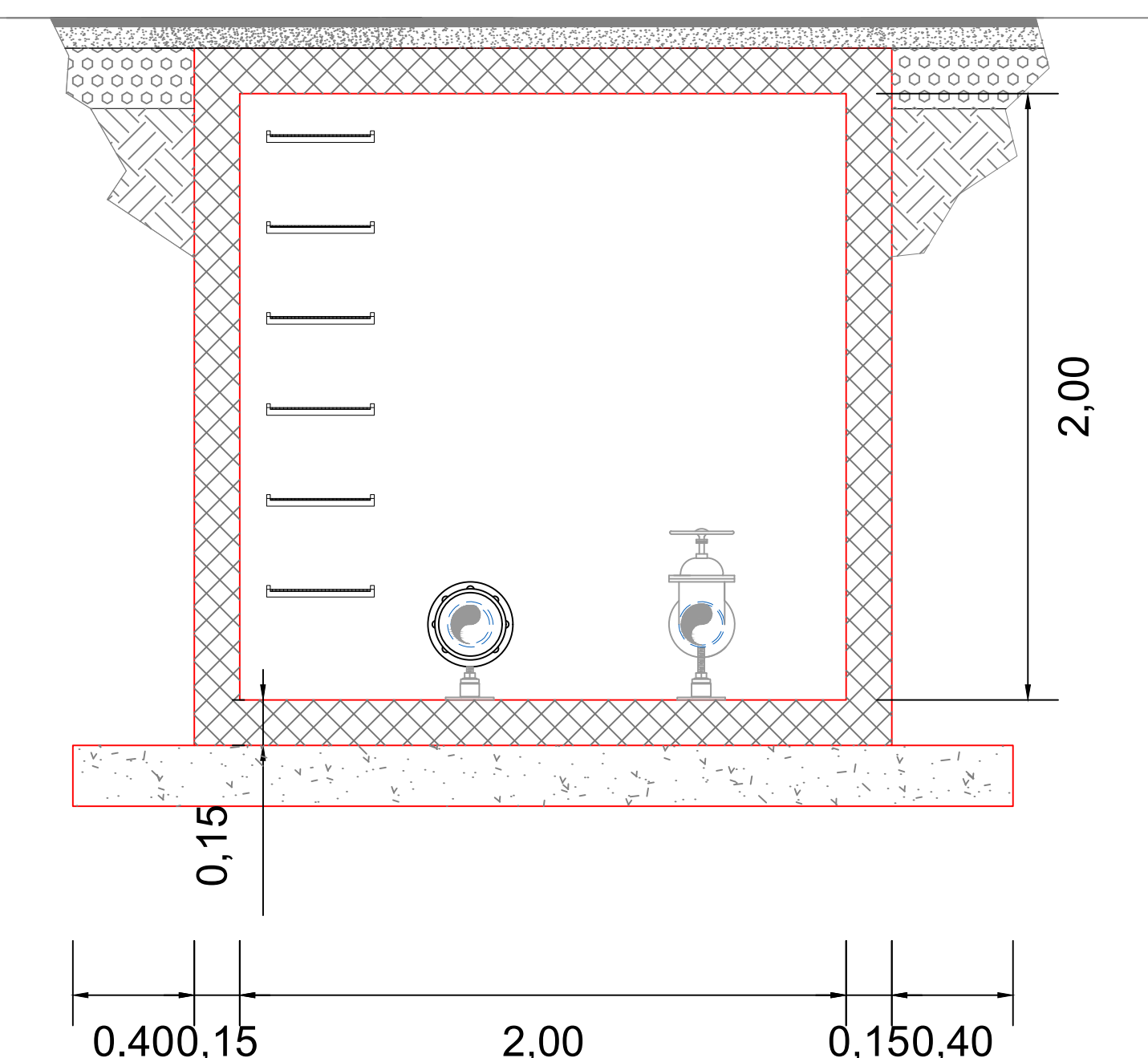
VISTA PROSPETTICA



The diagram illustrates the layout of a wastewater treatment plant. It features two main rectangular treatment units, each with a hatched border. The top unit contains components labeled B, C, D, N, and E, with a vertical dimension of 2,00 m. The bottom unit contains components labeled G, H, D, B, F, E, Q, and M, with a vertical dimension of 2,50 m. A central vertical pipe connects the two units. The overall width is 2,00 m. The diagram also shows various pipes, valves, and tanks, with labels such as 'CONDOTTA AQF DN 250' and 'BY-PASS G S DN 100'. A legend at the bottom indicates the symbols used for different components.

A = RIDUZIONE DN 150 x DN 100
B = SARACINESCA DN 100 IN GH A C.O.
C = MISURATORE DI PORTATA ELETTROMAGNETICO
D = GIUNTO DI SMONTAGGIO GH DN 100 PN10
E = SARACINESCA GH DN100 PN10 A C.O.
F = SENSORE DI PRESSIONE VERTICALE
G = FILTRO GH DN100 PN 10
H = ELETTROVALVOLA DN 100 PN 10
I = TAZZA DN 100
L = CURVA FLANGIATA ACC DN 100
M = TRONCO FLANGIATO ACC DN 100
N = TEE FLANGIATO GH DN 100X100
O = TRONCO FLANGIATO ACC DN 150 CON
PRESA IN CARICO PER MIS. PRESS.
P = CROCE FLANGIATA ACC DN 100X100 CON
PRESA IN CARICO PER MIS. PRESS.
Q = SFIATO DN80
R = TAZZA DN 100
S = POZZETTO PREFABBRICATO IN C.A. 2,00 x 1,50 mt
T = POZZETTO PREFABBRICATO IN C.A. 2,50 x 2,00 mt
U = CHIUSINO CARRABILE D400 IN GHISA SFEROIDALE, LUCE Ø 620
V=ARMADIO CONTATORE ENEL/PNU TELECONTROLLO
W=PICCHETTO DI TERRA ALLOGGIATO ENTRO POZZETTO 50X50 mm
X=CORDA DI RAMÉ NUDA 35mm INTERRATA

SEZIONE A - A



SEZIONE B-B

