

PIANTA FONDAZIONE

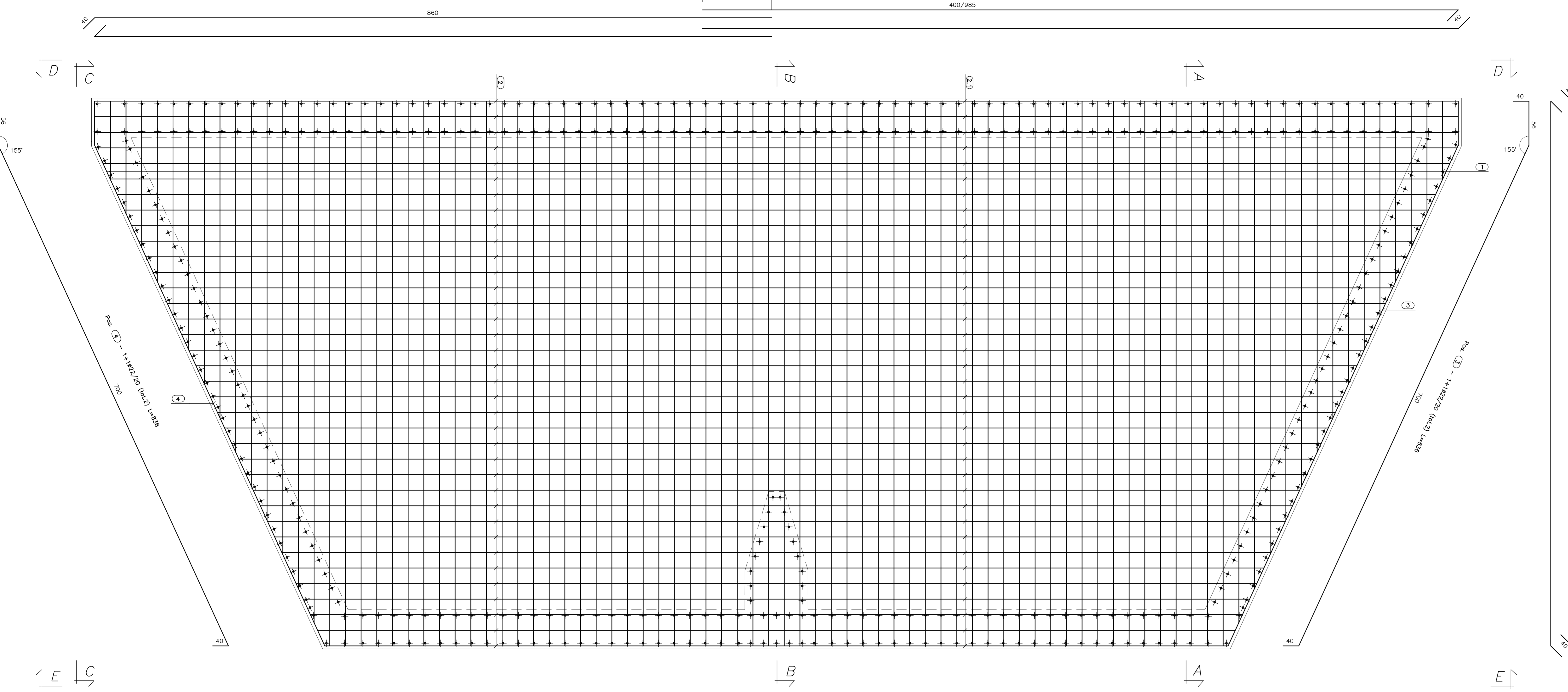
(SCALA 1:25)

(SCALA 1:25)

Pos. (2) - 1+1Ø22/20 (tot.72) L=900

Pos. (2.1) - 1+1ø22/20 (tot.72) L=440/102

min 110



PIANTA SPICCATO

(SCALA 1:25)

This technical drawing illustrates a bridge deck structure with various sections and dimensions. The drawing includes labels A, B, C, D, and E, and reference lines for North and South.

Dimensions and Labels:

- Section A-A:** Shows a vertical section with a height of 40 and a slope of 1:1.5. Labels include (11-12), (13-14), (15-16), (17-18), (19-20), (21-22), (23-24), (25-26), (27-28), (29-30), (31-32), (33-34), (35-36), (37-38), (39-40), (41-42), (43-44), (45-46), and (47-48).
- Section B-B:** Shows a vertical section with a height of 40 and a slope of 1:1.5. Labels include (1-2), (3-4), (5-6), (7-8), (9-10), (11-12), (13-14), (15-16), (17-18), (19-20), (21-22), (23-24), (25-26), (27-28), (29-30), (31-32), (33-34), (35-36), (37-38), (39-40), (41-42), (43-44), (45-46), and (47-48).
- Section C-C:** Shows a vertical section with a height of 40 and a slope of 1:1.5. Labels include (1-2), (3-4), (5-6), (7-8), (9-10), (11-12), (13-14), (15-16), (17-18), (19-20), (21-22), (23-24), (25-26), (27-28), (29-30), (31-32), (33-34), (35-36), (37-38), (39-40), (41-42), (43-44), (45-46), and (47-48).
- Section D-D:** Shows a vertical section with a height of 40 and a slope of 1:1.5. Labels include (1-2), (3-4), (5-6), (7-8), (9-10), (11-12), (13-14), (15-16), (17-18), (19-20), (21-22), (23-24), (25-26), (27-28), (29-30), (31-32), (33-34), (35-36), (37-38), (39-40), (41-42), (43-44), (45-46), and (47-48).
- Section E-E:** Shows a vertical section with a height of 40 and a slope of 1:1.5. Labels include (1-2), (3-4), (5-6), (7-8), (9-10), (11-12), (13-14), (15-16), (17-18), (19-20), (21-22), (23-24), (25-26), (27-28), (29-30), (31-32), (33-34), (35-36), (37-38), (39-40), (41-42), (43-44), (45-46), and (47-48).

Textual Annotations:

- Pos. (1) - 1022/20 (tot.20) L=450
- Pos. (2) - 1022/20 (tot.20) L=450
- Pos. (3) - 1022/20 (tot.20) L=450
- Pos. (4) - 1022/20 (tot.20) L=450
- Pos. (5) - 1022/20 (tot.20) L=450
- Pos. (6) - 1022/20 (tot.20) L=450
- Pos. (7) - 1022/20 (tot.20) L=450
- Pos. (8) - 1022/20 (tot.20) L=450
- Pos. (9) - 1022/20 (tot.20) L=450
- Pos. (10) - 1022/20 (tot.20) L=450
- Pos. (11) - 1022/20 (tot.20) L=450
- Pos. (12) - 1022/20 (tot.20) L=450
- Pos. (13) - 1022/20 (tot.20) L=450
- Pos. (14) - 1022/20 (tot.20) L=450
- Pos. (15) - 1022/20 (tot.20) L=450
- Pos. (16) - 1022/20 (tot.20) L=450
- Pos. (17) - 1022/20 (tot.20) L=450
- Pos. (18) - 1022/20 (tot.20) L=450
- Pos. (19) - 1022/20 (tot.20) L=450
- Pos. (20) - 1022/20 (tot.20) L=450
- Pos. (21) - 1022/20 (tot.20) L=450
- Pos. (22) - 1022/20 (tot.20) L=450
- Pos. (23) - 1022/20 (tot.20) L=450
- Pos. (24) - 1022/20 (tot.20) L=450
- Pos. (25) - 1022/20 (tot.20) L=450
- Pos. (26) - 1022/20 (tot.20) L=450
- Pos. (27) - 1022/20 (tot.20) L=450
- Pos. (28) - 1022/20 (tot.20) L=450
- Pos. (29) - 1022/20 (tot.20) L=450
- Pos. (30) - 1022/20 (tot.20) L=450
- Pos. (31) - 1022/20 (tot.20) L=450
- Pos. (32) - 1022/20 (tot.20) L=450
- Pos. (33) - 1022/20 (tot.20) L=450
- Pos. (34) - 1022/20 (tot.20) L=450
- Pos. (35) - 1022/20 (tot.20) L=450
- Pos. (36) - 1022/20 (tot.20) L=450
- Pos. (37) - 1022/20 (tot.20) L=450
- Pos. (38) - 1022/20 (tot.20) L=450
- Pos. (39) - 1022/20 (tot.20) L=450
- Pos. (40) - 1022/20 (tot.20) L=450
- Pos. (41) - 1022/20 (tot.20) L=450
- Pos. (42) - 1022/20 (tot.20) L=450
- Pos. (43) - 1022/20 (tot.20) L=450
- Pos. (44) - 1022/20 (tot.20) L=450
- Pos. (45) - 1022/20 (tot.20) L=450
- Pos. (46) - 1022/20 (tot.20) L=450
- Pos. (47) - 1022/20 (tot.20) L=450
- Pos. (48) - 1022/20 (tot.20) L=450

CALCESTRUZZO (UNI EN 206-1):

MAGRONI:

- CLASSE DI RESISTENZA C12/15

STRUTTURE DI FONDAZIONE/ELEVAZIONE:

- CLASSE DI RESISTENZA C32/40 (UNI 9858)
- CLASSE DI ESPOSIZIONE XA2 (UNI EN 206-1)
- CLASSE DI CONSISTENZA S4 (UNI 9418)
- COPRIFERRO 40mm

DIAMETRO MAX DEGLI AGGREGATI 32 mm

ACCIAIO PER C.A.:

- Fe B 44 K Controllato in stabilimento
saldabile

ACCIAIO PER TUBI ARMCO:

- TIPOLOGIA Fe 360 B
- BULLONI Classe 8.8
- ZINCATURA applicata a caldo con incidenza
di circa 70%



PA 12/09
CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA
ITINERARIO AGRIGENTO - CALTANISSETTA - A19
S.S. N° 640 "DI PORTO EMPEDOCLE"
MODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001
Dal km 44+000 allo svincolo con l'A19

PROGETTO ESECUTIVO

OPERE IDRAULICHE

OPERE IDRAULICHE VIABILITA' INTERFERITA - Tronco 11 Tombino 2x4.75x2.85 pr.0+390.87 - Armatura Imbocco 1/2

ice Unico Progetto (CUP) : F91B09000070001

ice Elaborato:

12_09 - E 071 N211 TT12 HBZ 006 A												Scala: 1:25		
DATA	EMISSIONE			A. SALVAGO			A. TURSO			M. LITI			P. PAGLINI	
Aprile 2011														
DATA	DESCRIZIONE			REDATTO			VERIFICATO			APPROVATO			AUTORIZZATO	
abile del procedimento:	Ing. MAURIZIO ARAMINI													