

A  
B  
C  
D  
E  
F

⑨ Ø16/25cm,PC 52 L=1.066m

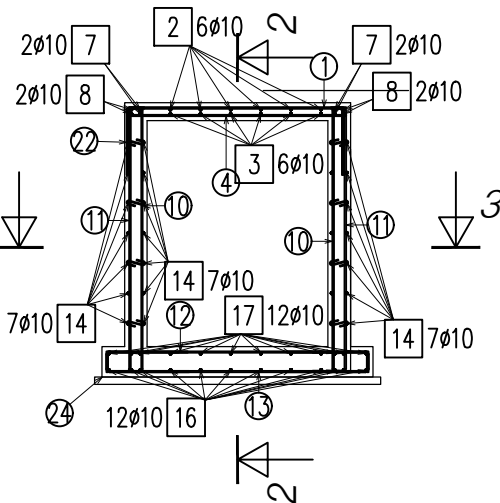
②② Ø6/40cm,OB 37 L=0.252m

②④ Ø8/45cm,OB 37 L=0.706m

⑪ Ø10/20cm,PC 52 L=2.225m

⑩ Ø10/20cm,PC 52 L=2.177m

Sectiunea 1-1  
Scara 1:50



⑫ Ø10/20cm,PC 52 L=1.985m

⑬ Ø10/20cm,PC 52 L=3.03m

Armare placa cota ±0.00  
Scara 1:50

② Ø10/20cm,PC 52 L=2.605m

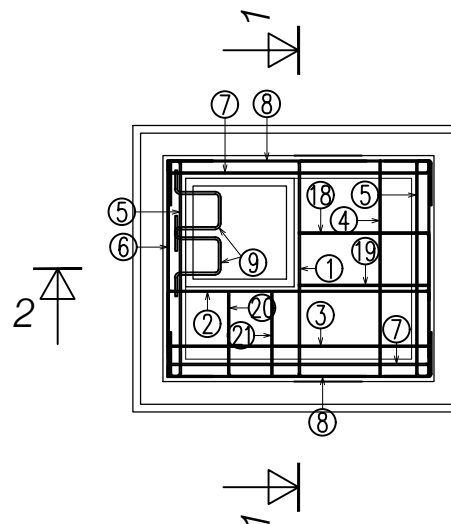
⑧ 2Ø10,PC 52 L=2.305m

⑱ Ø10/20cm,PC 52 L=1.302m

③ Ø10/20cm,PC 52 L=1.74m

⑦ 2Ø10,PC 52 L=1.885m

⑲ Ø10/20cm,PC 52 L=0.87m



① Ø10/20cm,PC 52 L=2.305m

④ Ø10/20cm,PC 52 L=1.44m

⑳ Ø10/20cm,PC 52 L=1.002m

② Ø10/20cm,PC 52 L=0.57m

Sectiunea 3-3

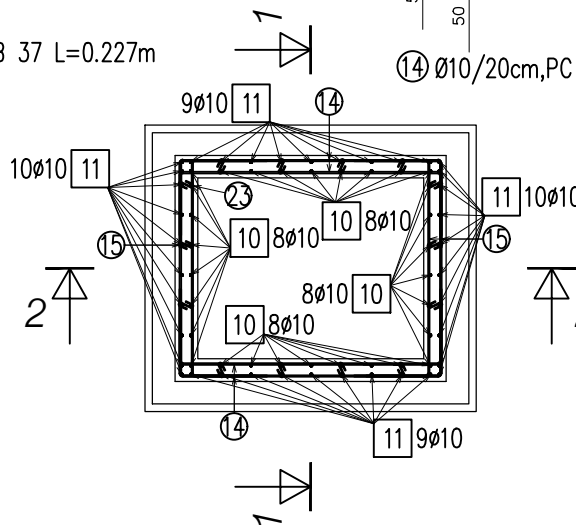
②③ Ø6/40cm,OB 37 L=0.227m

⑭ Ø10/20cm,PC 52 L=2.705m

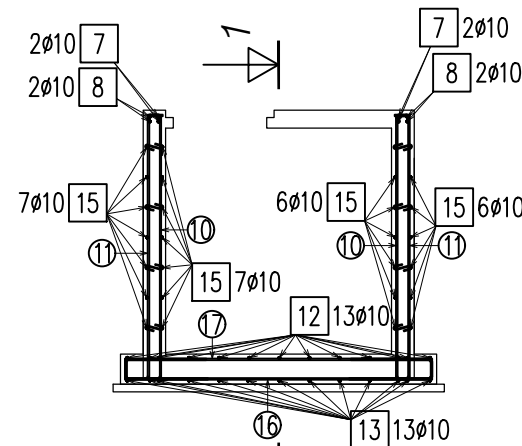
⑭ Ø10/20cm,PC 52 L=2.705m

⑮ Ø10/20cm,PC 52 L=2.405m

⑮ Ø10/20cm,PC 52 L=2.405m



Sectiunea 2-2



⑩ Ø10/20cm,PC 52 L=2.177m

⑪ Ø10/20cm,PC 52 L=2.225m

⑰ Ø10/20cm,PC 52 L=2.285m

⑯ Ø10/20cm,PC 52 L=3.33m


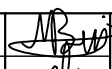


**Nota:**

Acoperire cu beton a :

- pereti camin : a=3 cm ;
- radier: a=3 cm ;
- placa cota ±0.00 : a=3 cm ;

Piese de trecere pentru trecerea conductelor se vor amplasa si  
confectiona conform planselor de instalatii hidraulice .  
Piese de trecere se vor monta in cofraje inainte de turnarea  
betonului.

Materiale folosite: Armatura PC52, OB37;  
Betonul folosit :  
- C16/20 , T3 - P8 - I 32.5/0.31  
- C 8/10 - egalizari

VERIFICATOR	NUME	SEMNATURA	CERINTA	REFERAT / EXPERTIZA	DATA
S.C. AQUA PROJECT S.R.L. Str. Petru Rareș, nr.63 Bl. A4, Sc. B, Ap. 9 , Piatra Neamt Fax : 0233/624426 C.U.I. J27/580/2010 C.I.F. RO-27559846 e-mail:aquaproject@yahoo.com				<b>DENUMIREA PROIECTULUI:</b> "EXECUTIE FORAJ DE ALIMENTARE CU APA (F4, 150M) SI REȚEA DE ADUCȚIUNE APA IN LOCALITATEA RAFAILA, COMUNA RAFAILA, JUDEȚUL VASLUI "	PROIECT Nr. 6103/2020
				<b>AMPLASAMENT:</b> comuna Rafaila, localitatile Rafaila	
				<b>BENEFICIAR:</b> Comuna Rafaila, județul VASLUI	
PROIECTAT	ing. Marius BUSCU C-TIN		SCARA 1:50	<b>CAMINE PE REȚEAUA DE ADUCȚIUNE 1.20x1.50 m, H=1.50 m</b> Armare placa cota ±0.00 Sectiunea 2-2 Sectiunea 3-3	FAZA P.Th.
DESENAT	ing. Ciurlic Iulian		DATA 2020		PLANSĂ R 04
VERIFICAT	ing. Tudor ALCAZ				
SEF PROIECT	ing. Marius BUSCU C-TIN	