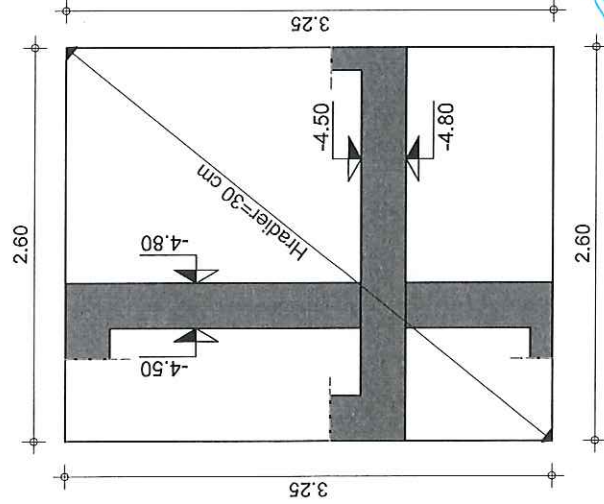
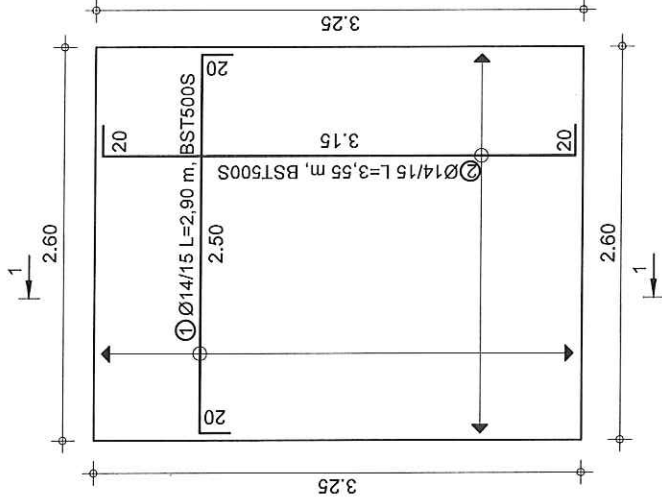


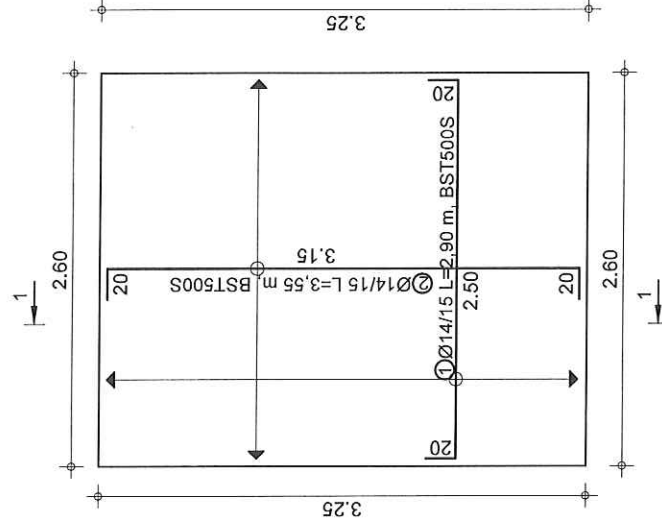
COFRAJ RADIER



ARMARE SUPERIOARA RADIER



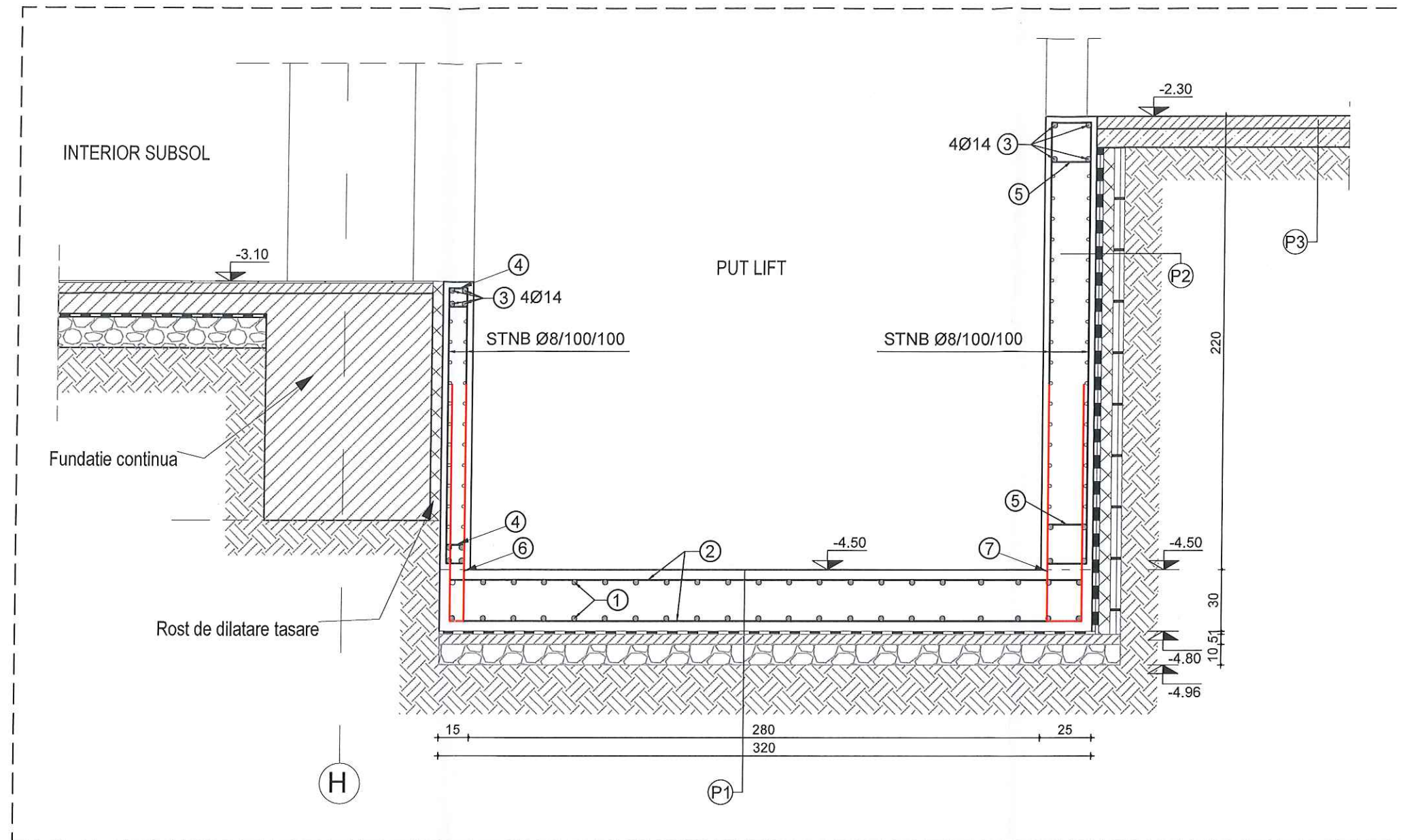
ARMARE INFERIOARA RADIER



Beton armat fundatii:
-clasa: C20/25
-clasa de expunere: XC2
-tip ciment: IIA M 32,5R
-granulozitate agregate: 0-16 mm
Strat acoperire cu beton: 50 mm
Otel utilizat: OB37, BST500S.

ACEST DESEN ESTE PROPRIETATEA INTELLECTUALA A SC 2 GMG CONSTRUCT SRL REPRODUCEREA POATE FI FACUTA NUMAI CU ACORDUL SI IN CONDITIILE STABILITE DE SC 2 GMG CONSTRUCT SRL					
VERIFICATOR	NUME	SEMNATURA	CERINTA	REFERAT NR./DATA	
S.C. 2 GMG CONSTRUCT S.R.L. CLUJ-NAPOCA, STR. GH. DIMA, NR 39A/34				Beneficiar:	SPITALUL MUNICIPAL "DR. GHEORGHE MARINESCU"
SEF PROIECT	NUME	SEMNATURA	Scara:		Proiect: 28/2020
PROIECTAT	ing. Ghindea M.		1:50		Faza: S.F.
DESENAT	ing. Ghindea M.		Data:		Plansa: R.01
	ing. Ghindea M.		2020		
PLAN COFRAJ SI ARMARE RADIER					

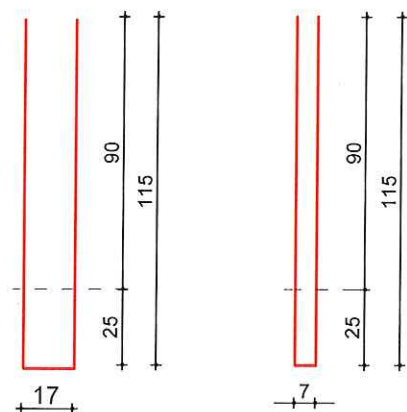
SECTIUNEA 1-1



Legenda:

- (P1) -Tratament de cristalizare beton pentru putul de lift aplicat pensulabil
-Radier general put de lift din beton armat 30 cm
-Hidroizolatie de tip membrana lipita la cald- 2 str.
-Sapa suport hidroizolatie- 5 cm
-Strat balast compactat (98%) - 10 cm
-Teren natural
- (P2) -Zugraveala interioara lavabila antibacteriana si antiseptica- culoare alb
-Tencuiala driscuita interioara- 1,5 cm
-Diafragma din beton armat 15-25 cm
-Hidroizolatie pensulabila- 2 str.
-Hidroizolatie lipita la cald- 2 str.
-Protectie cu polistiren extrudat- 5 cm
-Protectie polistiren cu element de tip caramida refractara sau din beton
-Umplutura de pamant compactat
-Teren natural
- (P3) -Placa din beton 10-12 cm cu panta de 1% spre exterior- existent
-Strat contaminat cu pamant- 10 cm
-Teren natural

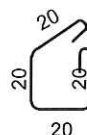
- ⑥ Ø14/15 L=2,47 m, BST500S
⑦ Ø14/15 L=2,37 m, BST500S



- ① Ø14/15 L=2,90 m, BST500S
② Ø14/15 L=3,55 m, BST500S
③ 4Ø14, BST 500S
④ Etr.Ø8/15 OB37 L=0,55m



- ⑤ Etr.Ø8/15 OB37 L=0,95m



Beton armat fundatii:
-clasa: C20/25
-clasa de expunere: XC2
-tip ciment: IIAM 32,5R
-granulozitate agregate: 0-16 mm
Strat acoperire cu beton: 25,50 mm
Otel utilizat: OB37, BST500S.



ACEST DESEN ESTE PROPRIETATEA INTELECTUALA A SC 2 GMG CONSTRUCT SRL					
REPRODUCEREA POATE FI FACUTA NUMAI CU ACORDUL SI IN CONDITIILE STABILITE DE SC 2 GMG CONSTRUCT SRL					
VERIFICATOR	NUME	SEMNATURA	CERINTA	REFERAT NR./DATA	
S.C. 2 GMG CONSTRUCT S.R.L. CLUJ-NAPOCA, STR. GH. DIMA, NR 39A/34				Beneficiar: SPITALUL MUNICIPAL "DR. GHEORGHE MARINESCU"	Proiect: 28/2020
	NUME	SEMNATURA	Scara: 1:25	MONTARE LIFT PAVILION NEURO-PSIHIATRIE	Faza: S.F.
SEF PROIECT	ing. Ghindea M.		Data: 2020	SECTIUNEA 1-1	Plansa: R.02
PROIECTAT	ing. Ghindea M.				
DESENAT	ing. Ghindea M.				