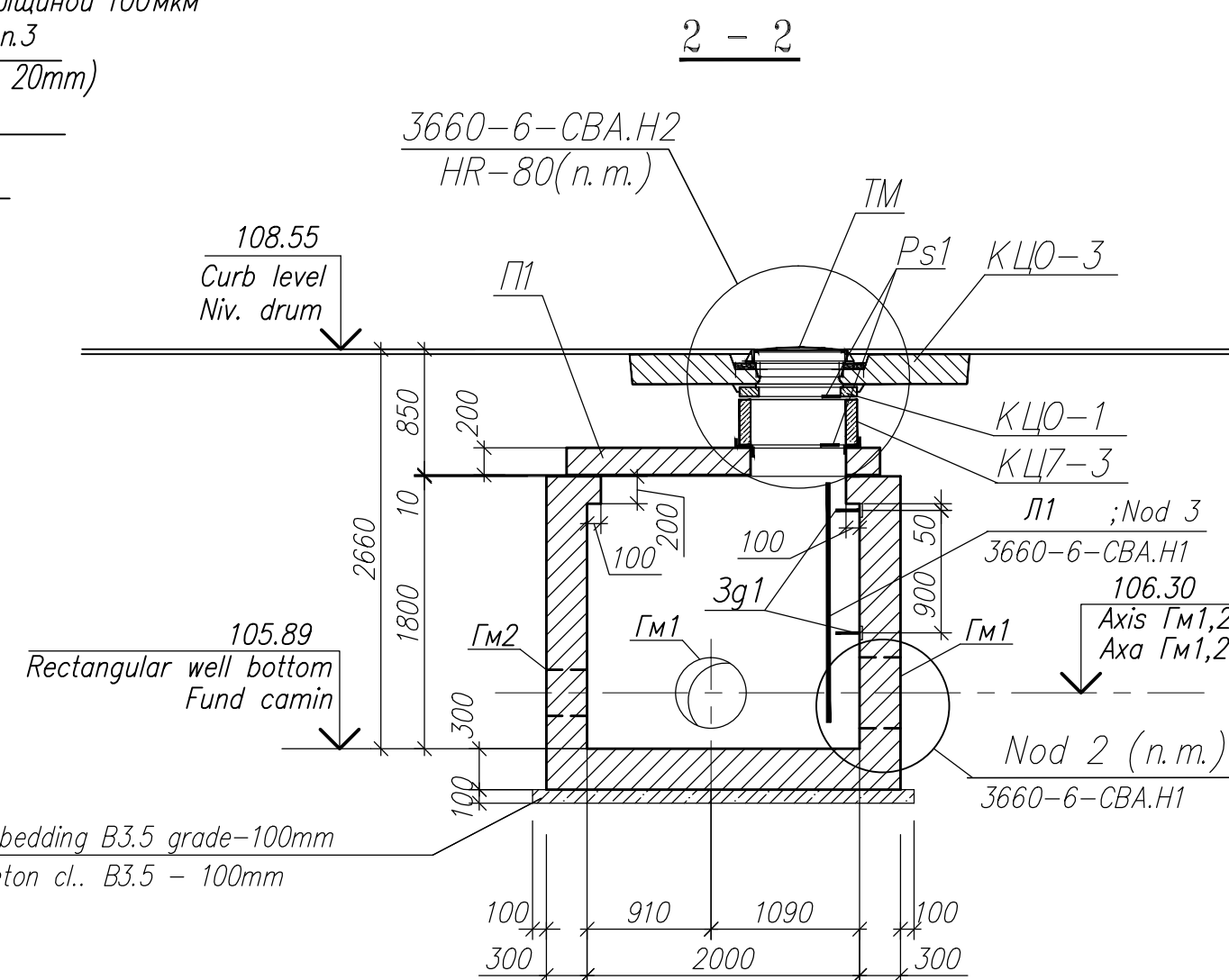
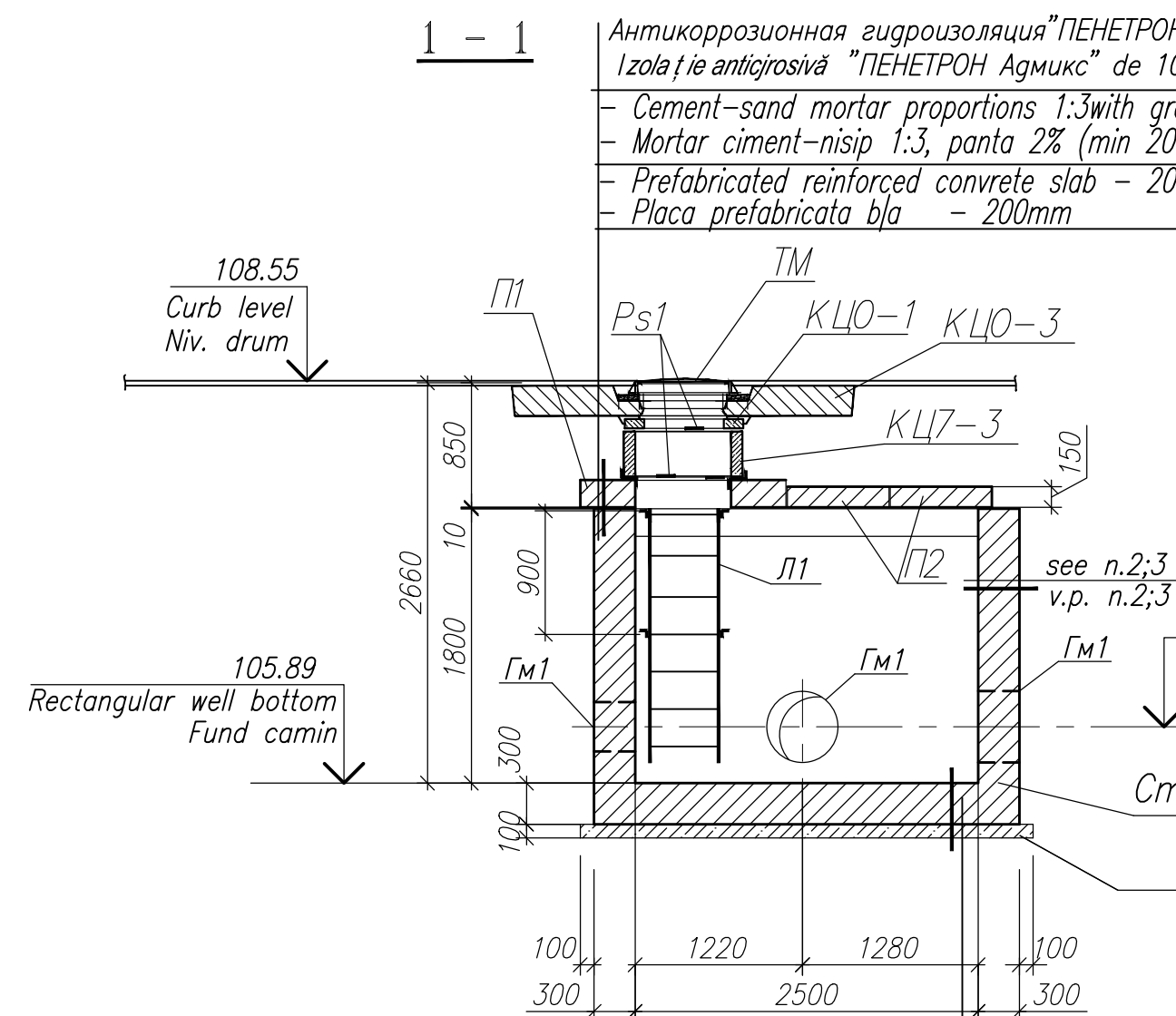
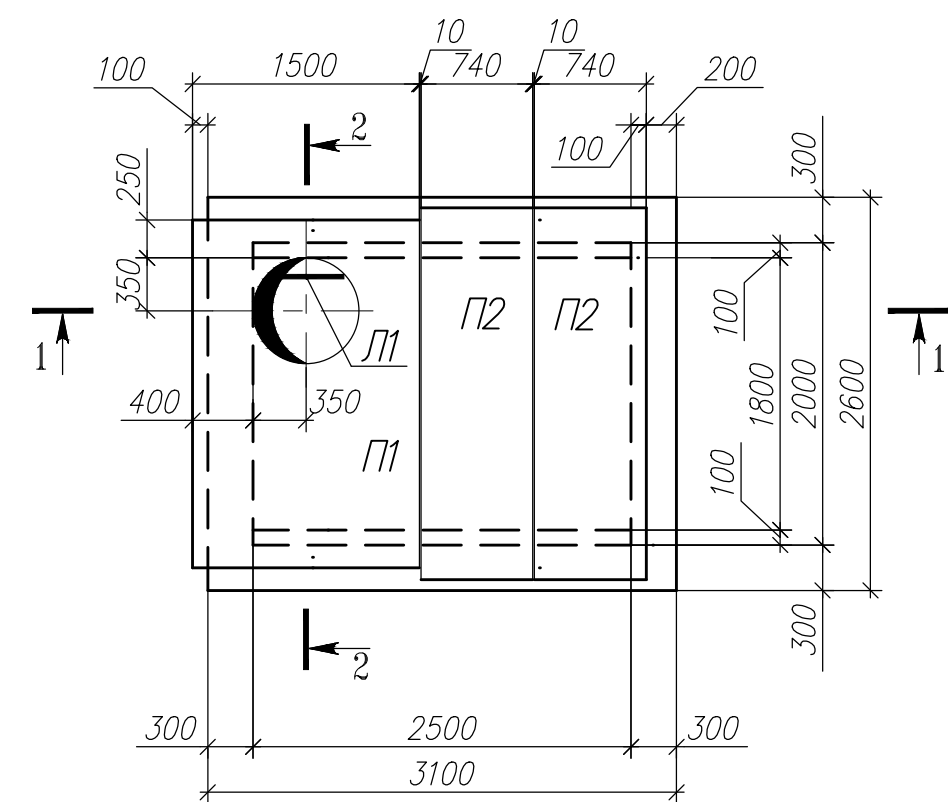
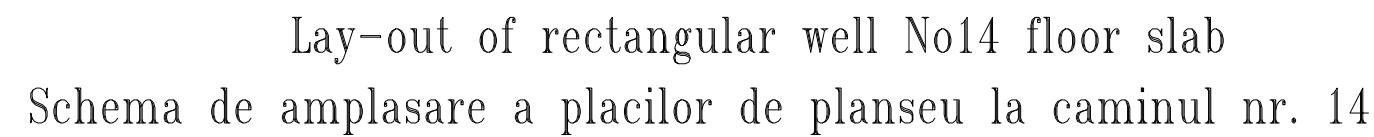
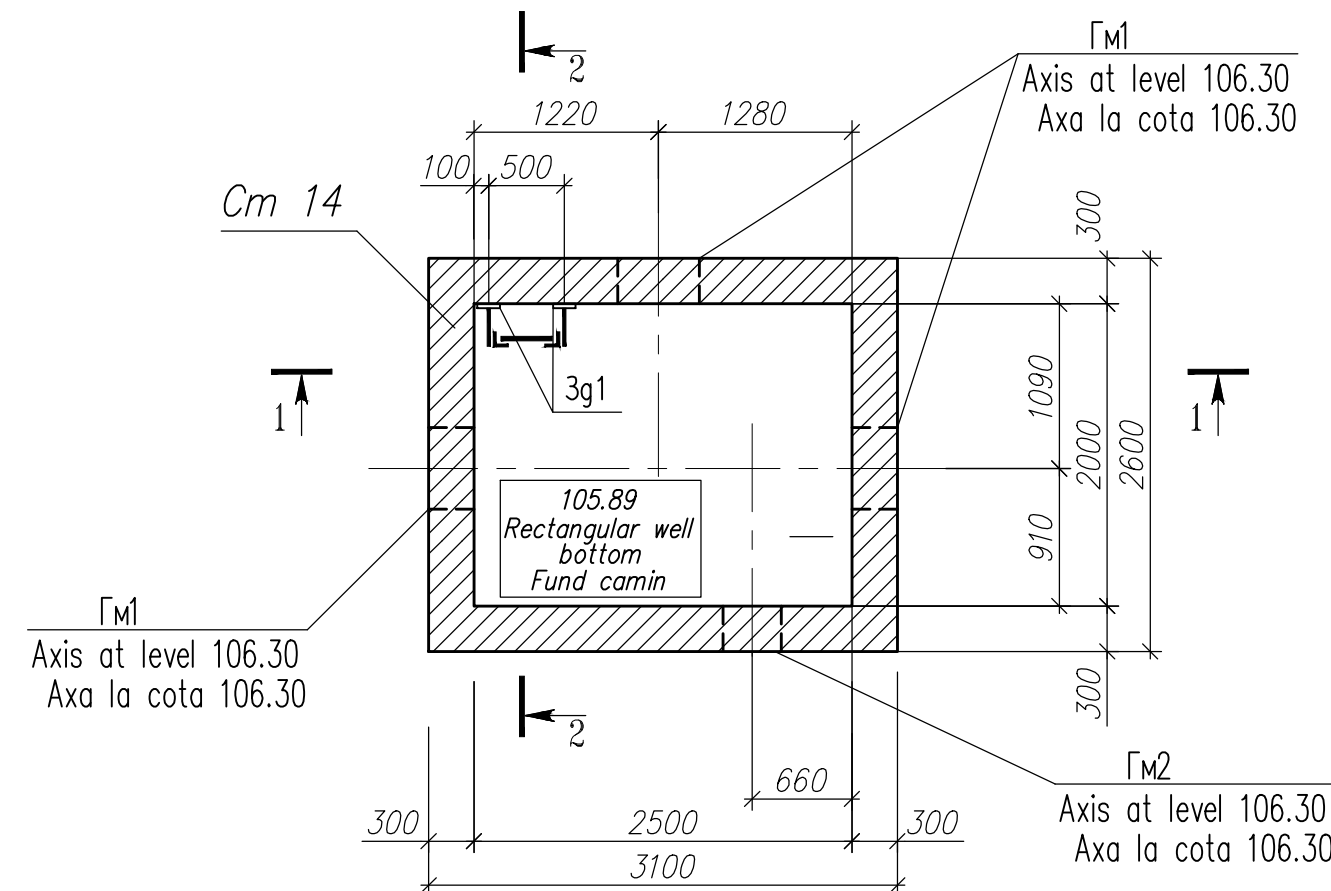


Rectangular well No14
(Formwork drawing)
Camin dreptunghiular nr.14
(Desen de cofraj)



Cement rendering	-20mm
Iențială cu mortar de ciment	-20 mm
Reinforced concrete bottom B15 grade-300mm	
Fund din b/a cl. B15	-300mm
Антикоррозионная гидроизоляция	
"ПЕНЕТРОН Агмиск" толщиной 100мм	
Izolație anticorozivă "ПЕНЕТРОН Агмиск"	
de 100 micro v. n.n.3	
Cement screed	-10 mm
Sapa de ciment	-10 mm
Concrete bedding B3.5 grade	-100mm
Pat de beton cl. B3.5	-100mm
Ground coat impacted with crushed rock	
Pamint pietris compactot	

Specification for this drawing

Specificatia la foaia de fata

Item	Designation	Name	Quantity	Weight kg.
		<u>Rectangular well No14</u>		
Cm 14	drawing 5	Monolithic well Cm 14	1	
Зд1	с. 1.400-15 в.1	Embedded item MH105-3	4	0.8
П1	с. 3.006.1-2.87 в.6	Floor slab ПО4	1	1530
П2	с. 3.006.1-2.87 в.2	Floor slab П21д-8	2	730
КЦ0-1	3.900-3 вып.7	Carrier ring КЦ0-1	1	50
ТМ	ГОСТ 3634-89	Manhole ТМ	1	100
КЦ0-3	3.900-3 вып.7	Road slab КЦ0-3	1	2120
КЦ7-3	3.900-3 вып.7	Wall ring КЦ7-3	1	130
Гм1	ГОСТ 10704-91	Pipe Φ 426 x 6 L=300	3	18.6
Гм2	PE pipes	PE100 PN6 Φ 250 L=300	1	
Л1	3660-6-RCC.H2	Step-ladder C-3	1	21.34
Ps1	3660-6-RCC.H2	Step inron Ps1	2	1.56

Poz.	Insemnare	Denumirea	C-te	Masa un.kg.
		<u>Camin dreptunghiular nr. 14</u>		
Cm 14	foaia 5	Camin monolit Cm 14	1	
Зд1	с. 1.400-15 в.1	Piesa inglobate МН105-3	4	0.8
П1	с. 3.006.1-2.87 в.6	Placa de planseu ПО4	1	1530
П2	с. 3.006.1-2.87 в.2	Placa de planseu П21д-8	2	730
КЦ0-1	3.900-3 вып.7	Inel suport КЦ0-1	1	50
ТМ	ГОСТ 3634-89	Capac ТМ	1	100
КЦ0-3	3.900-3 вып.7	Placa rutiera КЦ0-3	1	2120
КЦ7-3	3.900-3 вып.7	Inel de perete КЦ7-3	1	130
Гм1	ГОСТ 10704-91	Teava Φ 426 x 6 L=300	3	18.6
Гм2	Teava din polietilena	PE100 PN6 Φ 250 L=300	1	
Л1	3660-6-CBA.H2	Scara de acces C-3	1	21.34
Ps1	3660-6-CBA.H2	Brida mobila Ps1	2	1.56

1. Precast member should install on cement mortar M100 with thickness 10mm.
2. Interior surfaces of rectangular well should float with cement mortar M100 composition 1:2.
3. Нанести наружную поверхность цементно -песчаный раствор с добавкой "ПЕНЕТРОН Адмикс" (толщ. 100мм) согласно технологической карте производителя .
4. Distance between casing and pipeline shall embed with white rope, treated with low-molecular polyisobutylene in gasoline mixture composition 1:1. Pipeline at the area of contact with gasket shall wind round film or PHV film in 2-5 layers.

1. Elementele prefabricate de beton armat se instaleaza pe mortar de ciment M100 cu grosimea 10 mm.
2. Suprafetele interioare ale peretilor caminului se driscuiesc cu mortar de ciment M100 comp. 1:2.
3. Puneți la extrados suprafață un mortar de ciment-nisip cu adăugarea de „PENETRON Admix” (grosime 100mk) conform hărții tehnologice a producătorului.
4. Jocul între manta și conductă se astupa cu funie albă imbibată cu soluție de poliizobutilena cu masa moleculară joasă în benzină, 1:1.
Conducta pe tronsonul de contact cu garnitura de etansare se infasoara cu pelicula de polietilena sau de policlorura de vinil în 2-5 straturi.

[illegible]