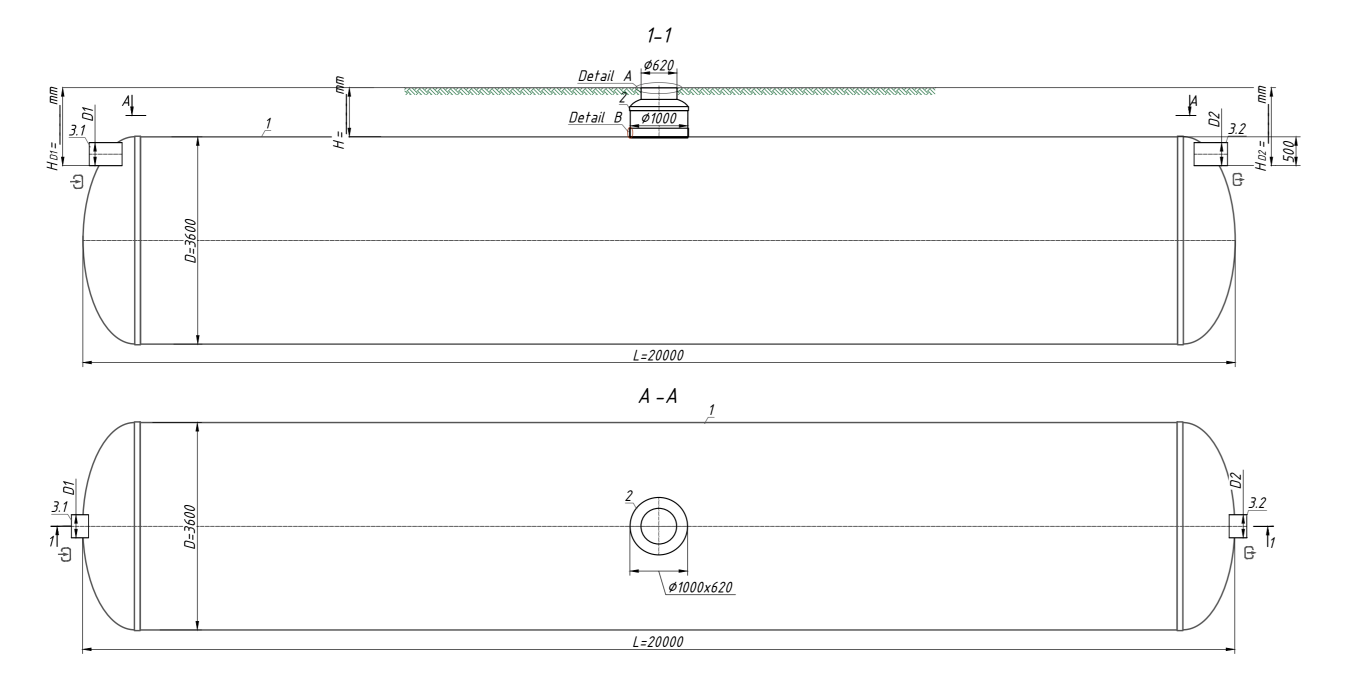
## Technical liquid`s Tank TT -200 (S 1:75)



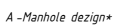
Note:

\*H-depth of the inlet connection, mm (in standard equipment H up to 2000 mm). H take a multiple of 50mm.

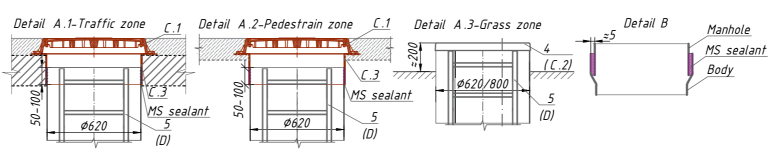
When filling the manhole A.1-the overal height of the prodact is less than 200mm; A.2-the total height of the prodact is bigger than 100mm.

- \*\*The product is shipped according to Standard Equipment(Tabl.1), unless otherwise specified in the Additional (Tabl.2). The full configuration of the product is agreed with the manager.
- \*\*\*The manufacturer has the right to make constructive and pattern changes that do not worsen the characteristics of the product as a whole

Permissible deviation during production of products is 1–3%.



B -Fixing the manhole with the tank\*\*\*



Specification of materials and equipment. Standard equipment ** (Tabl.1)							
Pos.	Identification	Name	Q-ty	Mass pc. kg	Note		
1	Vodaland	Technical liquid`s Tank Vodaland TankTechnical-200,volume 200m³, horizontal, fiberglass, D=3600 mm L=20000 mm	1		compl.		

\*\*The product is shipped according to Standard Equipment(Tabl.1), unless otherwise specified in the Additional (Tabl.2)

Pipe PVC SN4 Ø 400

D1-Inlet pipe

D2-Outlet pipe

3.1,3.2

Inspection manhole Ø1000x620

	Additi	ional equipment (Tabl.2)			
Pos.	Identification	Name			Note
A , B		D1-Inlet pipe/D2-Outlet pipe:	Ð	G	
	Pipework connection: D1, D2:	Socket end			
		Smooth end			
		An.:			
	Diameter D pipes D1,D2 :	Ø90			
		Ø160			
		An.:			
С		A .2)			
	C.1 Cover:	Garden plastic			
		Load class A15			
		Load class C250			
		Load class D400			
	C.2	Fiberglass coverØ620			
	C.3 Fiberglass adaptor plate	Ø620, h=200mm			
		None			
		An.:			
D	D.Universal ladder	Aluminum			
		s/s			
Ε	E.Fastening	Belt fastening			
F	F.Ventilation	Vent.pipe PVC SN4 Ø110 with fungus			
		An.:			
G	G.Additional equipment				

Rev.	Q-ty	Sh.	№doc.	Sign.	Date				
							Stage	Sheet	She
						Technical liquid`s Tank TT-200		ODA!	LAI

Format A3