

Elevator Name	Test Elevator 1
Owner	Kto-to
Adress	Gde-to
Elevator representative	Vasya
Date	2023-04-08
Sign	

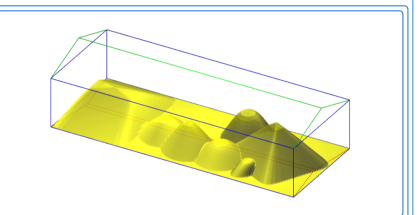
Inspection organization	II I
Inspector Name	Surveyor :)
Date of inspection	2023-04-08
Sign	

Inspection Report Nº

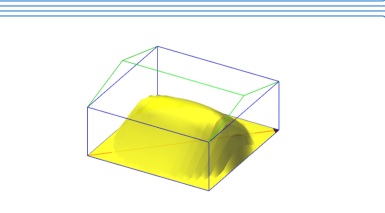
	Inspected the next warehouses №: 1, 2, 3, 4, 5, 6,			
Warehouse № 1	Cargo: Wheat	Test Weight = 740 (g/L)	Volume = 1831.132 (m ³)	Weight = 1355.038 (MT)
Warehouse № 2	Cargo: Barley	Test Weight = 400 (g/L)	Volume = 15401.603 (m ³)	Weight = 6160.641 (MT)
Warehouse № 3	Cargo: Peace	Test Weight = 710 (g/L)	Volume = 13006.723 (m ³)	Weight = 9234.773 (MT)
Warehouse № 4	Cargo: Wheat	Test Weight = 72 (Kg/hL)	Volume = 2055.915 (m ³)	Weight = 1480.259 (MT)
Warehouse № 5	Cargo: Wheat	Test Weight = 725 (g/L)	Volume = 170.518 (m ³)	Weight = 123.626 (MT)
Warehouse № 6	Cargo: Wheat	Test Weight = 740 (g/L)	Volume = 11697.459 (m ³)	Weight = 8656.12 (MT)
	Total:			
	Wheat			11615.043 (MT)
Barley			6160.641 (MT)	
	Peace			9234.773 (MT)

--- Details ---

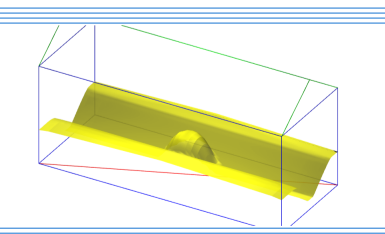
Information about Warehouse № 1			
Length = 50 (m)	Width = $20(m)$	Height = $10(m)$	
Warehouse floor is flat, without slope.			
Cargo nar	Cargo name: Wheat Test Weight = 740 (
The warehouse consists of 7 piles			
Volume = 1831.132 (m³)			
Weight = 1355.038 (MT)			



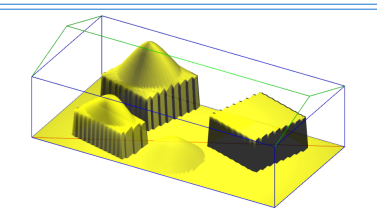
Information about Warehouse № 2			
Length = 50 (m)	Width = $50(m)$	Height = 20(m)	
Warehouse floor is flat, without slope.			
Cargo nar	Cargo name: Barley		
The warehouse consists of 1 piles			
Volume = 15401.603 (m³)			
Weight = 6160.641 (MT)			



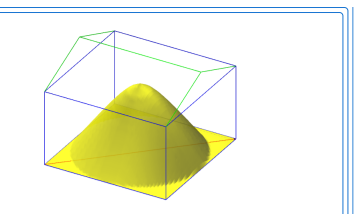
Information about Warehouse № 3			
Width = $20(m)$ Height = $20(m)$			
Warehouse floor is flat, without slope.			
Cargo name: Peace			
The warehouse consists of 4 piles			
Volume = 13006.723 (m³)			
Weight = 9234.773 (MT)			
֡	Width = 20(m) house floor is flat, without s ne: Peace e warehouse consists of 4 pi Volume = 13006.723 (m³)		



Information about Warehouse № 4		
Length = 40 (m)	Width = 20(m)	Height = 10(m)
Warehouse floor is flat, without slope.		
Cargo name: Wheat		Test Weight = 72 (Kg/hL)
The warehouse consists of 4 piles		
Volume = 2055.915 (m³)		
Weight = 1480.259 (MT)		



Information about Warehouse № 5			
Length = 10 (m)	Width = 10(m)	Height = 6(m)	
Warehouse floor is flat, without slope.			
Cargo name: Wheat		Test Weight = 725 (g/L)	
The warehouse consists of 1 piles			
Volume = 170.518 (m³)			
Weight = 123.626 (MT)			



Information about Warehouse № 6			
Width = 20(m)	Height = 10(m)		
Warehouse floor is flat, without slope.			
Cargo name: Wheat Test Weight = 7			
The warehouse consists of 1 piles			
Volume = 11697.459 (m³)			
Weight = 8656.12 (MT)			
	Width = 20(m) whouse floor is flat, without some: Wheat e warehouse consists of 1 pi Volume = 11697.459 (m³)		

