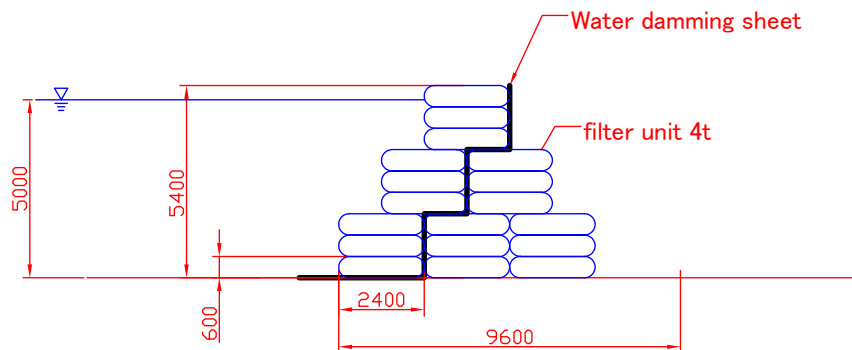


### Side view (1/150)



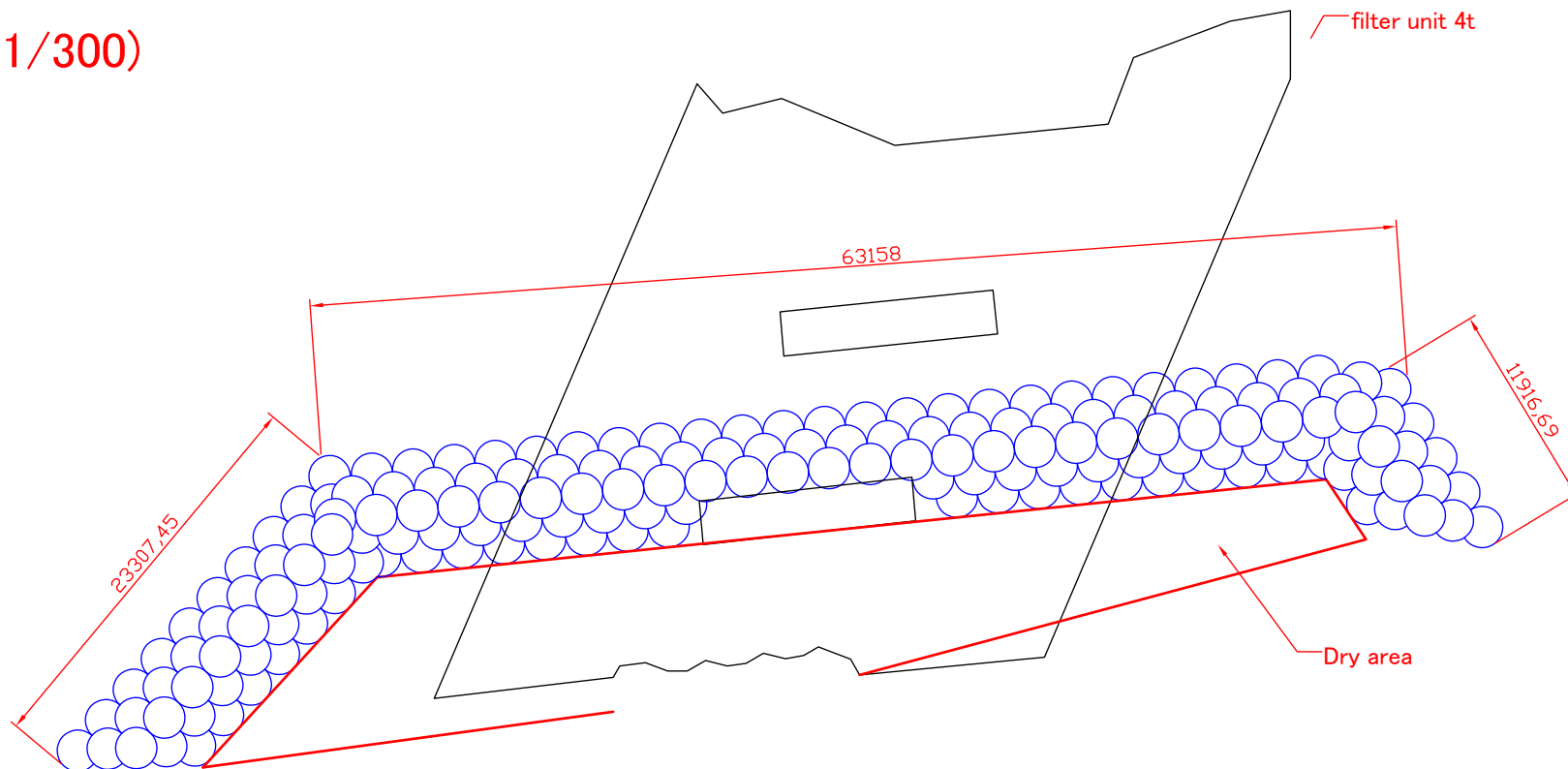
Use type: Filter unit 4t

Required amount per meter  
 $18\text{unit} / 2.4\text{m} = 7.5\text{unit} / \text{m}$

Construction length  
 98.5m

necessary amount  
 $98.5\text{m} \times 7.5\text{unit} / \text{m} = 738.8\text{unit}$

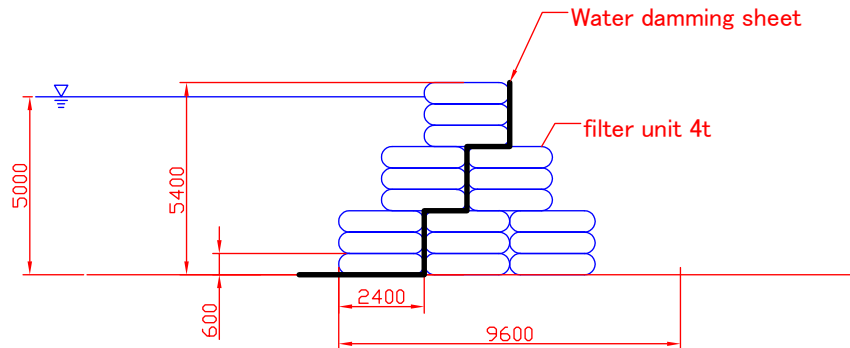
### Top view (1/300)



 Installation position change

Engineer	Drafter	Project	Scale (A3)	File No.
H.Kawamura		Kiachnish Bridge	1/300	FU-0083-EU
		Design	Date	
		Placement plan	2020.1.21	
			KYOWA CO.,LTD	

### Side view (1/150)



Use type: Filter unit 4t

Required amount per meter

$$18\text{unit} / 2.4\text{m} = 7.5\text{unit} / \text{m}$$

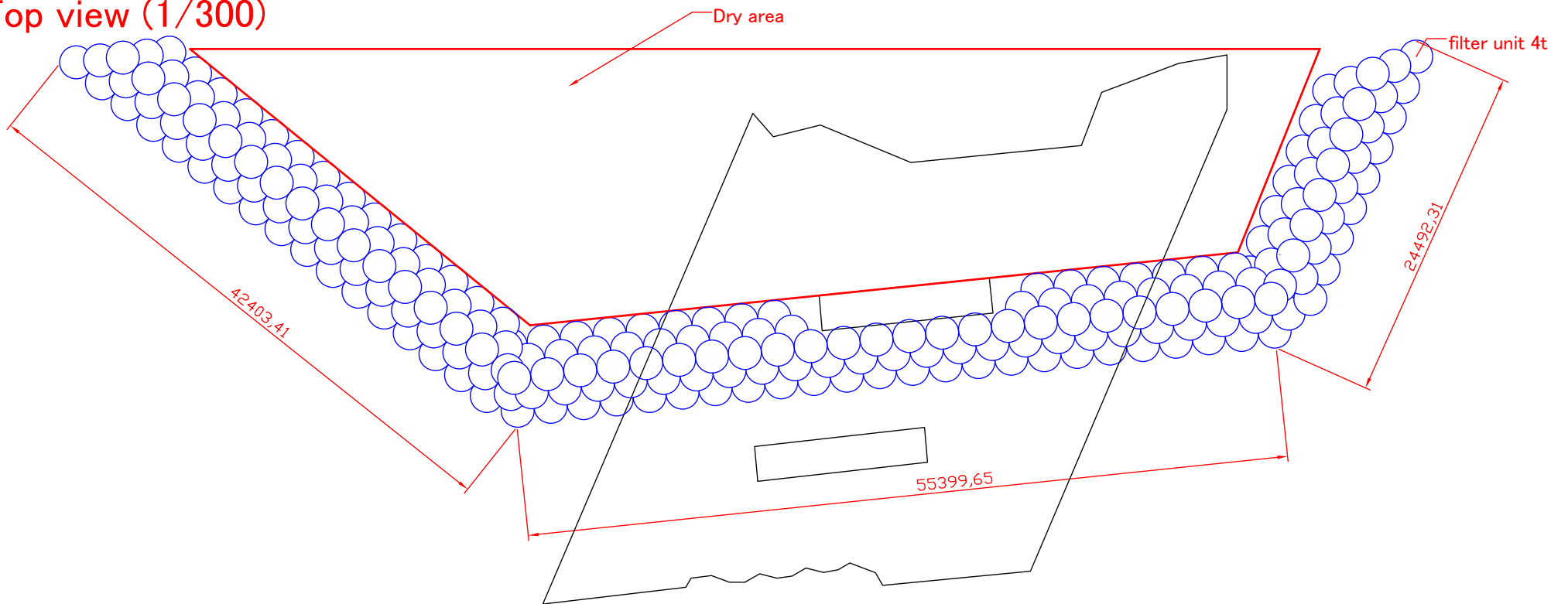
Construction length

122.3m

necessary amount

$$122.3\text{m} \times 7.5\text{unit} / \text{m} = 917.3\text{unit}$$

### Top view (1/300)

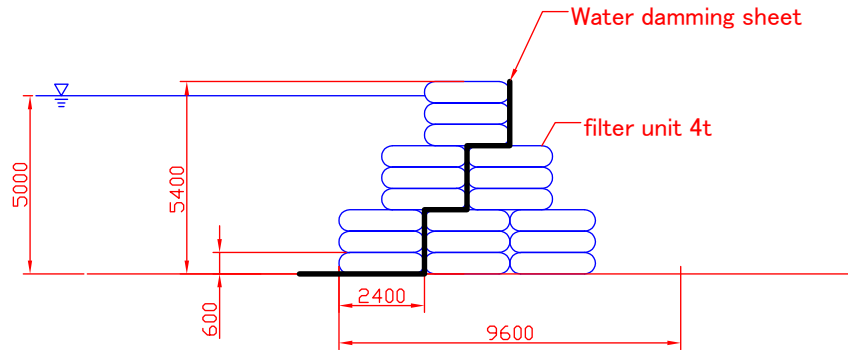


⚠ Installation position change

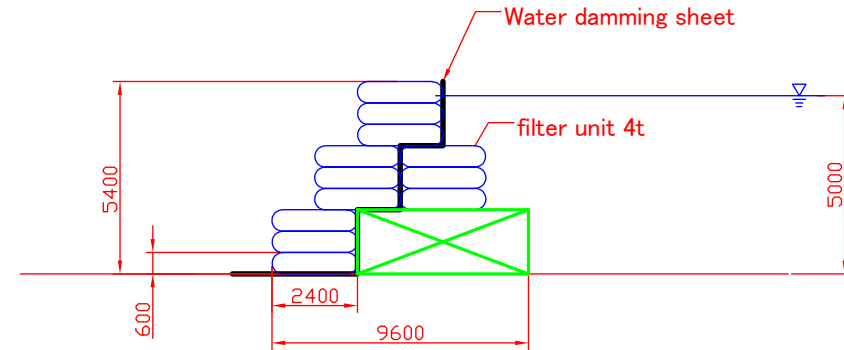
Engineer	Drafter	Project	Scale (A3)	File No.
H.Kawamura		Kiachnish Bridge	1/300	FU-0084-EU
		Design	Date	
		Placement plan	2020.1.21	
			KYOWA CO., LTD	

# Side view (1/150)

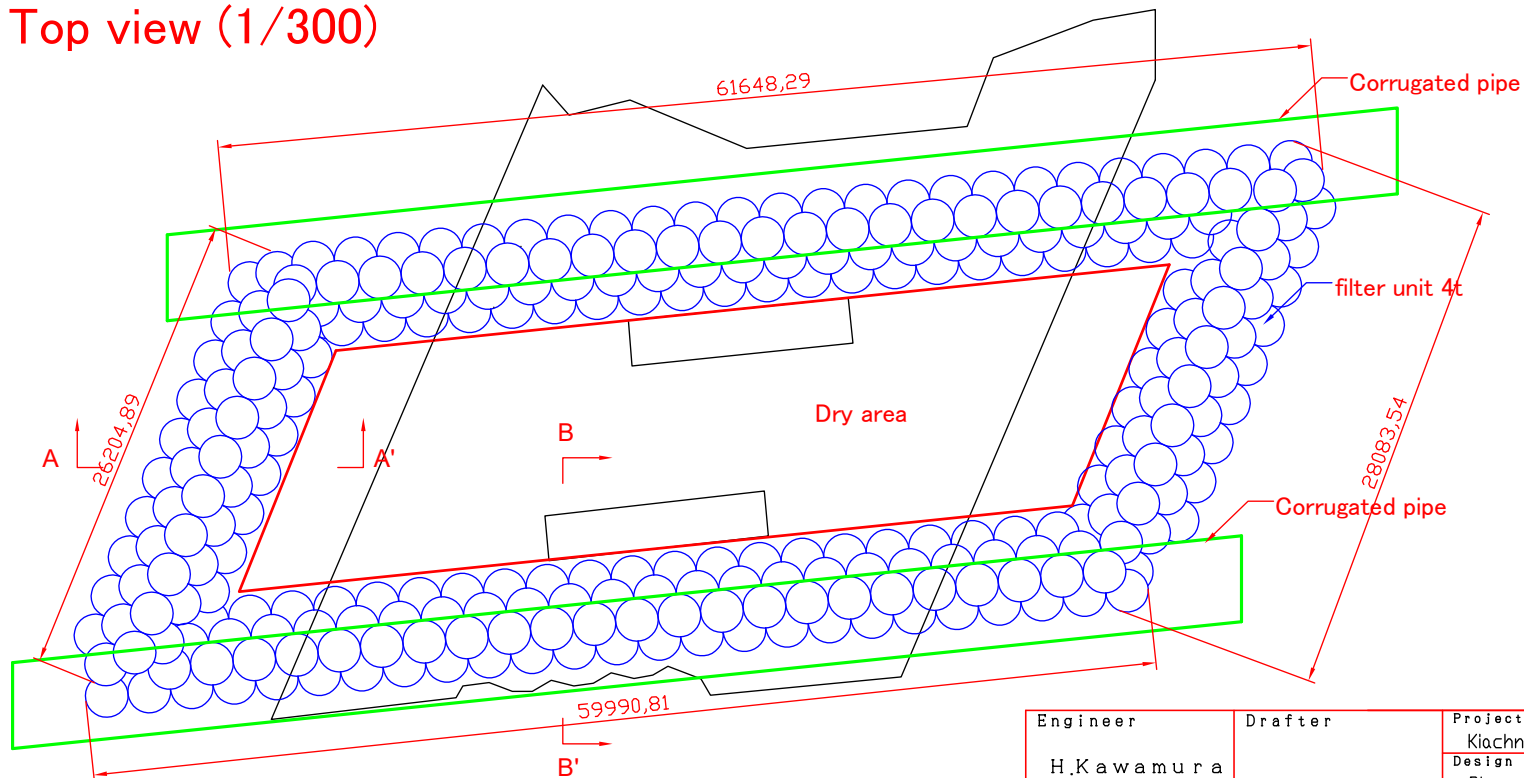
**A-A'**



**B-B'**



# Top view (1/300)



Use type: Filter unit 4t

**A-A'**

Required amount per meter  
 $18\text{unit} / 2.4\text{m} = 7.5\text{unit} / \text{m}$   
 Construction length  
 54.3m  
 necessary amount  
 $54.3\text{m} \times 7.5\text{unit} / \text{m} = 407.3\text{unit}$

**B-B'**

Required amount per meter  
 $12\text{unit} / 2.4\text{m} = 5\text{unit} / \text{m}$   
 Construction length  
 121.6m  
 necessary amount  
 $121.6\text{m} \times 5\text{unit} / \text{m} = 608\text{unit}$

Engineer	Drafter	Project	Scale (A3)	File No.
H.Kawamura		Kiachnish Bridge	1/300	FU-0085-EU
		Design	Date	
		Placement plan	2020.1.21	
			KYOWA CO.,LTD	