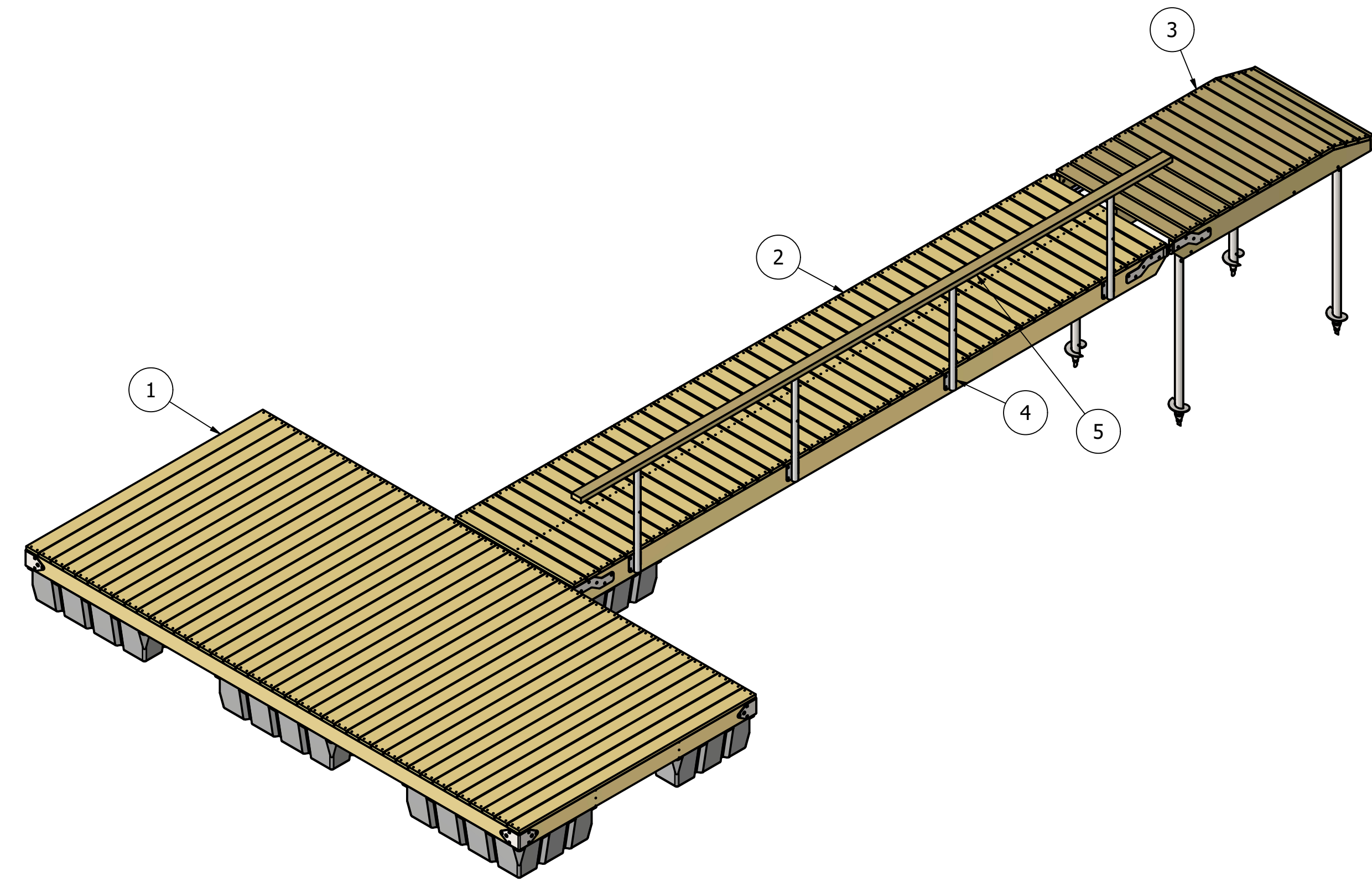
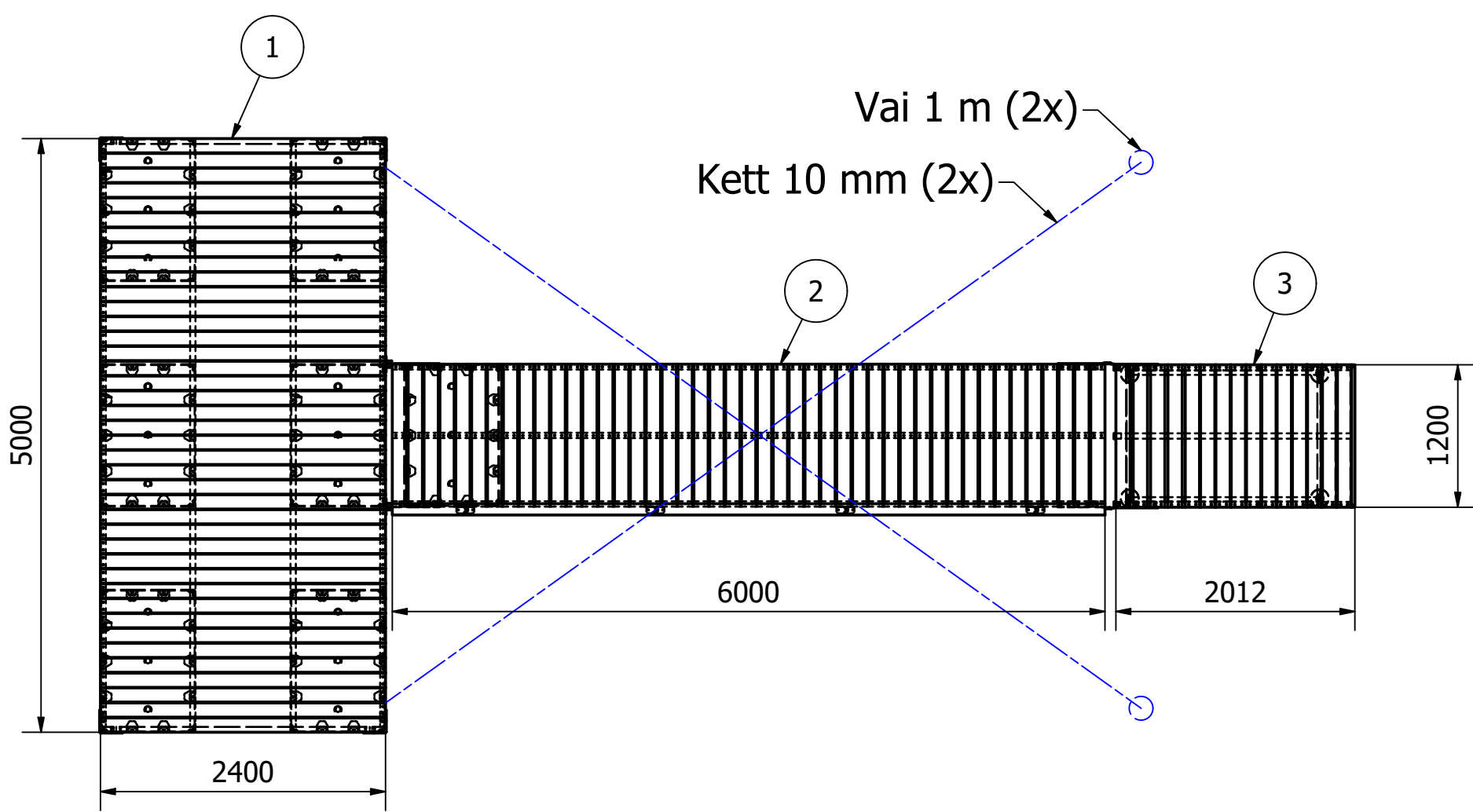
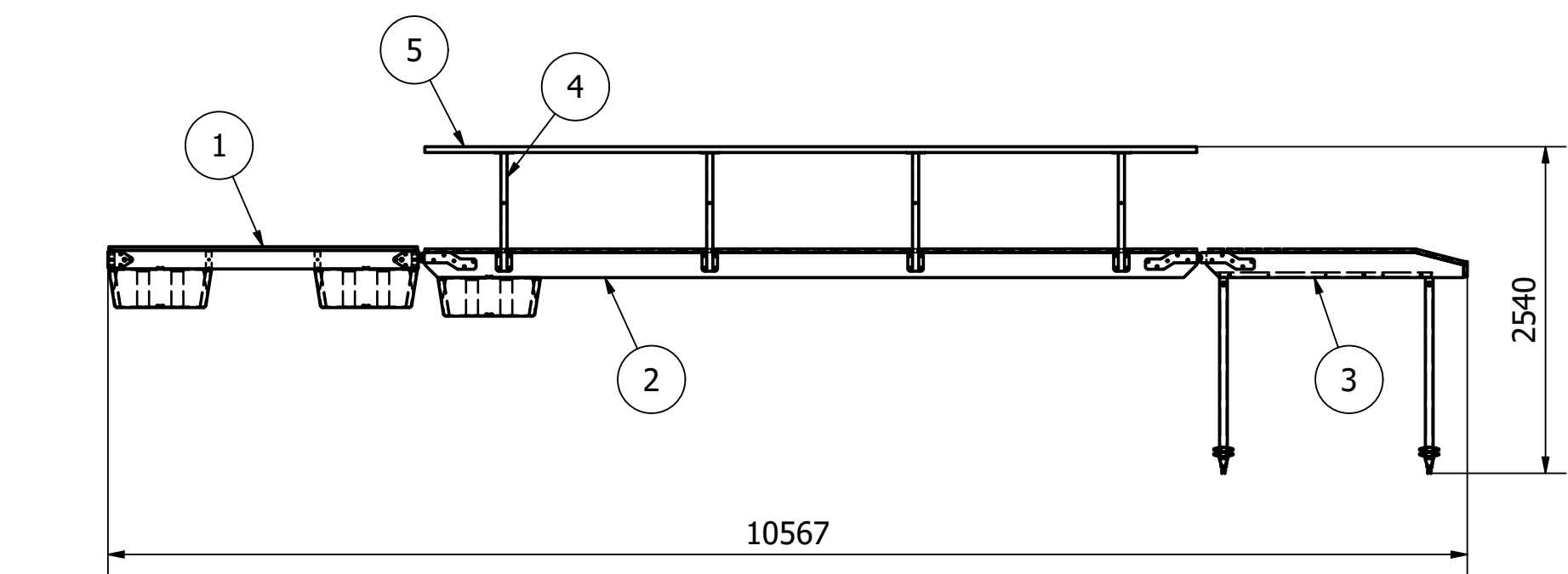
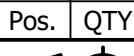



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Katastritunnus:	41102:001:0120	Silla konstruktsioon - Prussid 145 x 45 mm immutatud, Laudis 28 x 120 mm
Lähiaadress:	Kloostri linnutorni	immutatud
Asustusüksus:	Kloostri küla	Postid - Kuumtsingitud (Kzn)
Omavalitsus:	Lihula vald	Poldid, mutrid, sebid - Kuumtsingitud (Kzn)
Maakond:	Lääne maakond	Kogu silla pindala = 21,6 m ²

5	1	Handrail	6 m	Pine impregnated		12,6	
4	4	Käetoe post koost			IN2038-001-V1	2,7	
3	1	Shallow abutment, 4 x Screw pile 1500 mm	1220		Pindala S=2,4 m ²	87,4	
2	1	Shallow access bridge module 1 EPS Floats	1260		Pindala S=7,2 m ²	197,3	
1	1	Shallow floating dock 6 x 250 l Floats EPS module	2450		Pindala S=12 m ²	326,6	
Pos.	QTY	Model description		Dimension	Material	Drawing number/Info	Mass (kg)
		Model KMU	Drawing KMU	Drawing no. IN2038-063-V1		Client Riigimetsa Majandamise Keskus RMK Lääne-Eesti piirkond RMK Külastuskorraldusosakond	
Checked	Oliver Mets, Insero OÜ			Label			
Approved	Marek Vikat, Vibur OÜ			Kloostri paadisild			
 Paadisillad.ee Ujuvillad, rannetarassid & sadamad				Project IN2038		Scale 1 : 50	Revision
				Date: 28.05.2024		Sheet 1	Size A1