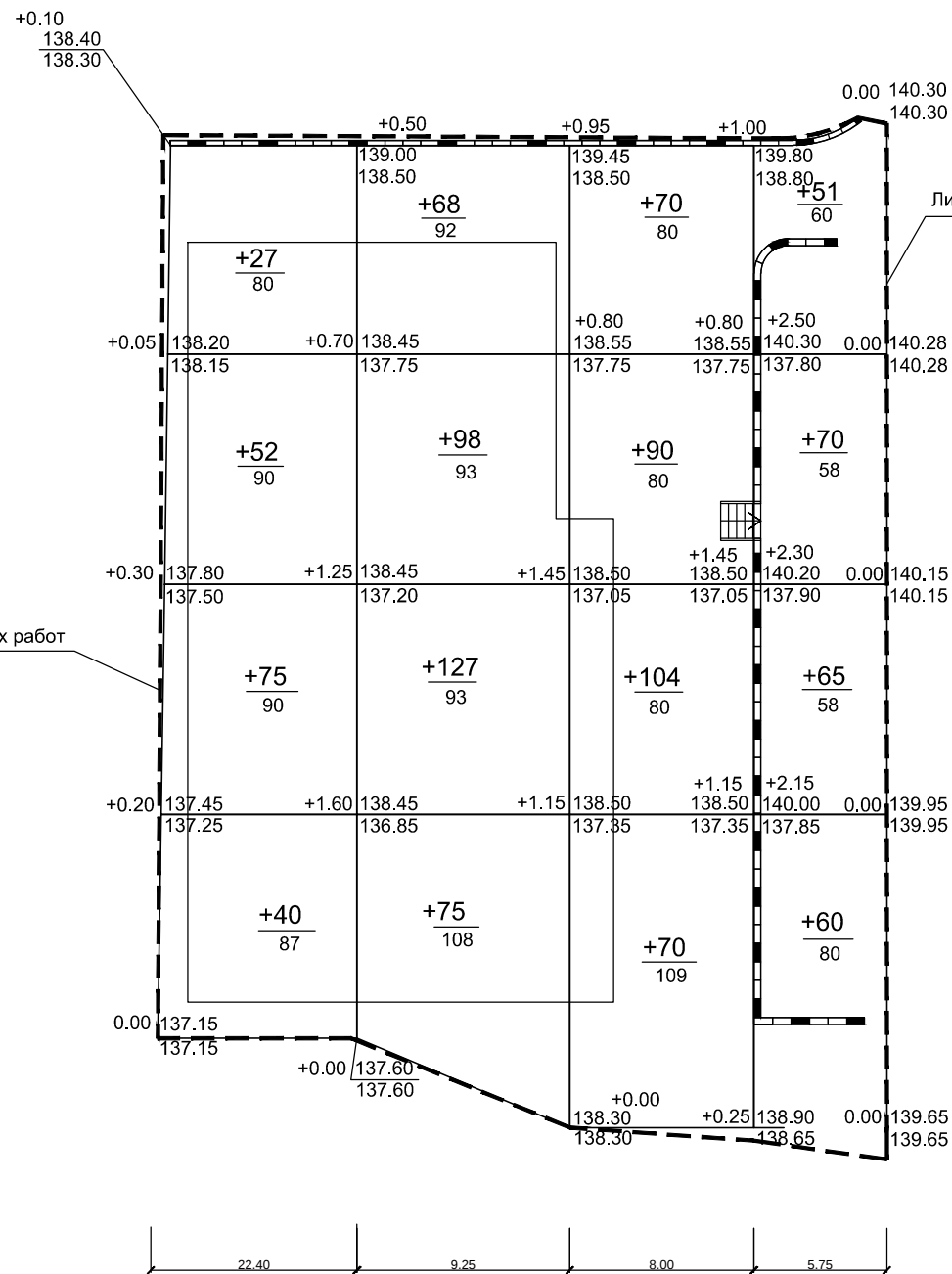




Итого, м³	Насыпь(+)	194	368	334	246	Всего, м³	1142
	Выемка(-)	-	-	-	-		-
Итого, м³	Насыпь	347	386	349	256	Всего, м³	1338
	Выемка	-	-	-	-		-

ጥያቄ ማስገባቱን ለሥራዎች	ጥያቄዎች		ጥያቄዎች
	ጥያቄዎች	ጥያቄዎች	
1. ማሳሰቢያውን በጥንቃቄ ማንበብ	1142		
2. ✓ ማሳሰቢያውን ለሥራዎች		480	
ጥያቄዎች ማሳሰቢያውን			
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ		(67)	
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ		(350)	
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ		(48)	
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ		(15)	
3. ጥያቄዎችን በጥንቃቄ ማንበብ	35		
✓ ጥያቄዎችን በጥንቃቄ ማንበብ	1177	480	
4. ጥያቄዎችን በጥንቃቄ ማንበብ		697	
5. ጥያቄዎችን በጥንቃቄ ማንበብ			
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ	48		
ጥ) ጥያቄዎችን በጥንቃቄ ማንበብ		48	
6. ጥያቄዎችን በጥንቃቄ ማንበብ	1225	1225	

- $\int_{\mathbb{R}^d} \frac{1}{|x|^{d-2}} dx = \frac{2\pi^{d/2}}{(d-2)\Gamma(d/2)}$ $p=3\%$
 - $\int_{\mathbb{R}^d} \frac{1}{|x|^{d-2}} dx = \frac{2\pi^{d/2}}{(d-2)\Gamma(d/2)}$ $V=697$ $\int_{\mathbb{R}^d} \frac{1}{|x|^{d-2}} dx = \frac{2\pi^{d/2}}{(d-2)\Gamma(d/2)}$
 - $\int_{\mathbb{R}^d} \frac{1}{|x|^{d-2}} dx = \frac{2\pi^{d/2}}{(d-2)\Gamma(d/2)}$ 10
 - $\int_{\mathbb{R}^d} \frac{1}{|x|^{d-2}} dx = \frac{2\pi^{d/2}}{(d-2)\Gamma(d/2)}$ ∞ -4

[illegible]