

DEFECTIVE ACT

for Current repair of part of the premises for the placement of veteran space at the address: Kotlyarevo village, st. Kotlyarevskoho, 16 Shevchenkivska village council, Mykolaiv district, Mykolaiv region

Conditions of work

Scope of work

№ t.c.	Name of work and costs	Unit Measurement	Quantity	Note
1	2	3	4	5
	Section No. 1. Dismantling work			
1	Dismantling the cable	m	48	
2	Dismantling the grating	Play	5	
3	Removing glazed window frames	m2	10,2	
4	Dismantling window frames in stone walls made of beating plaster in slopes	pcs	5	
5	Removing window sills in stone buildings	m2	3	
6	Removing door leaves	m2	9,4	
7	Dismantling door frames in stone walls made of beating plaster in slopes	pcs	5	
8	Reflection of plaster on brick and concrete from ceilings, reflection area in one place more than 5 m2	m2	72	
9	Reflection of plaster on brick and concrete from walls, area reflection in one place more than 5 m2	m2	206	
10	Dismantling linoleum floor coverings	m2	72	
11	Punching holes with a diameter of 20 mm in brick walls Manually	Responsible.	9	
12	Dismantling the cement screed	m2	72	
13	Manual loading of garbage	t	14,20947	
14	Garbage transportation up to 15 km	t	14,20947	
	Section No. 2. Floor			
15	Arrangement of laying vapor barrier	m2	72	
16	Installation of continuous thermal insulation from extrusion polystyrene foam 50 mm thick	m2	72	
17	Reinforcement of the screed with wire mesh	m2	72	
18	Installation of a cement screed with a thickness of 20 mm concrete base with an area of more than 20 m2	m2	72	
19	For every 5 mm change in the thickness of the cement screed layer add 90 mm	m2	72	
20	Preparation of heavy masonry cement mortars, grade 150	m3	6,6096	
21	Arrangement of coating waterproofing	m2	72	
22	Arrangement of self-leveling screeds from the mixture cement with a thickness of 5 mm	m2	72	

1	2	3	4	5
23	Arrangement of ceramic tile coatings on a solution of dry adhesive mixture, the number of tiles in 1 m2 is more than 7 to 12 pcs	m2	16,74	
24	Arrangement of linoleum coating with a covering area over 10 m2	m2	55,26	
25	Arrangement of polyvinyl chloride skirting boards Chapter No. 3. Electrical work	m	70	
26	Installation of corrugated pipes	m	43	
27	Tightening the first wire with a cross section of more than 2.5 mm2 up to 6 mm2 in pipes	m	43	
28	Laying a parade ground canal	m	337	
29	Laying a cable with a cross section of up to 6 mm2 on brackets	m	337	
30	Installation of unrecessed sockets with open wiring	pcs	30	
31	Installation of junction boxes	pcs	12	
32	Installation of undrowned circuit breakers at open wiring	pcs	6	
33	Installation of group lighting panels up to 3 kg in the finished niche or on the wall	pcs	1	
34	Installing Batch Switches and Switches on current up to 25 A	pcs	11	
35	Installation of lamps that are installed in pendant ceilings	pcs	13	
36	Installation of heating heaters Section No. 4. Ceiling	pcs	8	
37	Installation of a vapor barrier in one layer	m2	72	
38	Arrangement of the crate	m	90	
39	Arrangement of the frame of suspended ceilings	m2	72	
40	Laying ceiling slabs in the ceiling frame Section No. 5. Walls	m2	67,68	
41	Arrangement of wall cladding with drywall boards [false walls] on a metal frame	m2	206	
42	Sand-free coating of wall surfaces with a solution of adhesive gypsum [type "satin gypsum"] with a layer thickness of 1 mm when applied in 2 times	m2	171,6	
43	Sand-free coating of wall surfaces with a solution of adhesive gypsum [type "satengypsum"], for each layer 0.5 mm thick add to the thickness of 2.5 mm	m2	171,6	
44	Improved staining with polyvinyl acetate water-based mixtures of prefabricated walls structures prepared for painting	m2	171,6	
45	Cladding wall surfaces with ceramic tiles on mortar from a dry adhesive mixture, the number of tiles in 1 m2 over 7 to 12 pcs Chapter No. 6. Slopes	m2	34,4	
46	Arrangement of sheathing of slopes with drywall sheets with fastening with screws with the arrangement of metal frame with insulation with mineral wool slabs	m2	7,65	
47	Sand-free coating of slope surfaces with a solution of adhesive gypsum [type "satin gypsum"] with a layer thickness of 1 mm when applied in 2 times	m2	7,65	
48	Sand-free coating of slope surfaces with a solution of adhesive gypsum [type "satengypsum"], for each layer 0.5 mm thick add to 2 mm thickness	m2	7,65	
49	Improved staining with polyvinyl acetate water-based mixtures of slopes on prefabricated structures prepared for painting	m2	7,65	
50	Installing slope corners Chapter No. 7. Slots	m	21	
51	Arrangement of a metal door clip	pcs	6	

1	2	3	4	5
52	Filling window openings with ready-made blocks with an area up to 2 m2 of metal-plastic in stone walls of residential and public buildings	m2	10,2	
53	Installation of plastic window sills	m	7	
54	Installation of window drains	m	7	
55	Installing the grille	pcs	5	
56	Installation of the entrance blind metal door insulated block with a door extension and with a handle for disabled people	m2	3	
57	Filling doorways with ready-made doorways blocks with an area of 2 m2 made of metal-plastic in stone walls	m2	7,2	
58	Arrangement of metal-plastic partitions	m2	8,54	
59	Installation and fastening of platbands	m	50	
60	Installation of metal thresholds	m	5	
	Section No. 8. Ventilation			
61	Punching holes with a diameter of more than 25 mm in brick walls manually	Responsible.	1	
62	Installation of the ventilation system	pcs	1	
	Chapter No. 9. Plumbing work			
63	Soil development in trenches and pits excavators with a bucket capacity of 0.25 m3 into the dump, group soil 2 for pipeline and reinforced concrete rings	m3	32	
64	Arrangement of crushed stone base for pipelines	m3	0,9	
65	Arrangement of a sand base for pipelines	m3	12	
66	Laying polyethylene pipes with a diameter of 50 mm	m	16	
67	Laying polyethylene pipes with a diameter of 110 mm	m	45	
68	Punching holes for the outlet of the water pipe	pcs	1	
69	Soil development in trenches and pits excavators with a bucket capacity of 0.25 m3 into the dump, group soil 2 for water supply	m3	17,5	
70	Arrangement of a sand base for pipelines	m3	3,5	
71	Laying polyethylene pipes with a diameter of 40 mm	m	35	
72	Crashing into existing networks	pcs	1	
73	Installation of meters and coarse filter Cleaning[water meters]	pcs	1	
74	Backfilling trenches and pits during movement soil up to 5 m, soil group 1	m3	14	
75	Installing toilets with directly connected Cistern	k-t	2	
76	Installing the handrails	pcs	2	
77	Installation of single washbasins with connections cold and hot water	k-t	2	
78	Installing the faucets	pcs	2	
79	Installation of capacitive water heaters with a capacity of up to 1 m3	pcs	1	
80	Installing Hand Dryers	pcs	1	
81	Installation of reinforced concrete rings	pcs	3	
82	Installation of reinforced concrete slabs	pcs	2	
83	Installing the hatch	pcs	1	
84	Preparation of heavy masonry cement mortars, grade 150	m3	0,173	
85	Installation of vertical bituminous waterproofing mastic in two layers	m2	12	
86	Punching holes in reinforced concrete wells	pcs	1	
87	Manual backfilling of trenches, pit sinuses and pits sand with cement	m3	8,6	
88	Laying the signal tape	m	45	
89	Backfilling trenches when moving soil up to 5 m, Soil group 1	m3	20	
90	Manual backfilling of trenches, sinuses of pits and pits, Soil group 2	m3	3	

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	Chapter No. 10. Attic			
91	Cleaning the attic from debris	t	9	
92	Manual loading of garbage	t	9	
93	Garbage transportation up to 15 km	t	9	
94	Installation of a vapor barrier in one layer	m2	90	
95	Installation of waterproofing in one layer	m2	90	
96	Installing the counter rail	m	218	
97	Insulation of coatings with mineral wool slabs b=200 mm	m2	90	
	Chapter No. 11. Facade			
98	Reflection of plaster on brick and concrete from walls and ceilings, reflection area in one place more than 5 m2	m2	56	
99	Repair of plaster of smooth facades on stone and concrete from the ground and scaffolding with cement mortar, area up to 5 m2, layer thickness 20 mm	m2	5	
100	Add for each subsequent 10 mm of layer thickness at repair of plaster of smooth facades on stone and concrete from the ground and scaffolding with cement mortar, area up to 5 m2, up to a layer thickness of 70 mm	m2	5	
101	Arrangement of the base for plaster made of metal mesh brick and concrete surfaces	m2	56	
102	Improved plastering with cement mortar on stone walls facades	m2	56	
103	Preparation of heavy finishing cement mortars, Composition 1:3	m3	1,4434	
104	Installation of thermal insulation of vertical construction structures made of small-piece wall materials made of using the CERESIT MB insulation system [without finishing] with a thickness of mineral wool slabs from 50 mm to 120 mm	m2	56	
105	Pasting walls with a mesh in one layer	m2	63,65	
106	Puttying walls with mineral putty	m2	63,65	
107	Finishing the surface of the façade walls with spray	m2	56	
108	Polyvinyl acetate painting of new facades	m2	56	
109	Arrangement of the base for plaster made of metal mesh	m2	7,65	
110	Repair of plaster of external rectilinear slopes along stone and concrete with cement mortar from the ground and scaffolding	m2	7,65	
111	Preparation of heavy finishing cement mortars, Composition 1:3	m3	0,3366	
112	Finishing the surface of slopes by spraying	m2	7,65	
113	Polyvinyl acetate painting of slopes	m2	7,65	
114	External cladding of the plinth with ceramic separate tiles on adhesive cement	m2	6,3	
	Chapter No. 12. Porch			
115	Disassembling the metal cage of the blind area	m	9	
116	Disassembling the blind area	m3	4,3	
117	Arrangement of metal visors	m2	4	
118	Installation of a metal ramp	pcs	1	
119	Installing the handrails	pcs	4	
120	Arrangement of a blind area made of concrete with a thickness of coating 10 cm	m2	4,32	
121	Preparation of heavy concrete on crushed stone, concrete class B7.5	m3	0,48384	
122	Arrangement of coatings from small-sized curly paving elements [FEM]	m2	4,8	
123	Installation of small metal structures weighing up to 0.1 tons (metal corner)	t	0,05	
	Chapter No. 13. Roof			
124	Installation of wall gutters from sheet steel	m	39	
125	Hanging downspouts, elbows, ebbs and watering cans from ready-made elements	m	15	

1	2	3	4	5
	Chapter No. 14. Blind area			
126	Dismantling the cement screed	m2	5	
127	Manual excavation of soil for blind areas	m3	0,5	
128	Arrangement of a bedding layer of crushed stone	m3	0,25	
129	Arrangement of a bedding layer of sand	m3	0,25	
130	Arrangement of coatings from small-sized curly paving elements [FEM]	m2	5	
131	Dismantling coatings from concrete slabs	m2	113,25	
132	Arrangement of half-trough road troughs manually, trough depth up to 250 mm	m2	113,25	
133	Arrangement of a bedding layer of crushed stone	m3	17	
134	Arrangement of a bedding layer of sand	m3	13	
135	Arrangement of coatings from small-sized curly paving elements [FEM]	m2	113,25	
136	Installation of concrete curbs on a concrete base	m	78	
137	Preparation of heavy concrete on crushed stone, concrete class B15	m3	3,978	
138	Manual loading of garbage	t	9,5953	
139	Garbage transportation up to 15 km	t	9,5953	