



ДРУШТВО ЗА КОМПЈУТЕРСКИ ИНЖЕНЕРИНГ

БИТ-МАК

ул. "Кирил и Методиј" бр. 7л Куманово Тел.Факс: 031 /41-61-41 е-mail: bitmak@mt.net.mk
Ж. с-ка: 270-0000005031-23 Депонент: ИК Банка А.Д. Скопје Даночен број: 4017995110495

Organisation for humanitare Hilfe Srbi za Srbe
Kalvariegurtel 39/6.8020 Graz Austria

фактура бр. 340 од 02.11.2020 год.

1.Шпорет на дрва Smederevac 9	1x250 евро	250евро
2.Електричен шпорет Favorit	2x204 евро	408евро
3.Фрижидер комбиниран RC2700H Tesla	1x236 евро	236евро
4.Машина за перење VWF61061M 6kg Tesla	1x204 евро	204 евро
5.Ротациона косилица со кардан Турска	1x 1.301 евро	1.301евро
6.Прозорци 110x120:160x180	1x 431 евро	431 евро

Вкупно сума без ДДВ:	2.830 евро
Вкупно данок (+ ДДВ 18%)	510 евро
Вкупно за наплата со ДДВ	3.340 евро

ЗА ДДВ МК 4017995110495

Примил

Фактурирал

Директор



Agreement of Construction

By and between

1. TP Predrag Malterisuvanje Skopje, Nenad Cedomir Markovic, ul. 519 /1 br. 8 Skopje as Contractor;

2. Organisation für humanitäre Hilfe – Srbi za Srbe
Kalvariengürtel 39/6, 8020 Graz Austria
ZVR: 371409901 as Contracting authority

On 28.12.2020:

Article 1

With this agreement, The Parties agrees that the Contractor has obligations to the Contracting authority in total amount of EUR 9.078,00 or MKD 559.981,88 derived from the invoice number 52A/2020 for obtaining construction works.

Article 2

All the descriptions that are subject of the Invoice which is a subject of this agreement, will be shown in a separate document as annex attached to this Agreement.

Article 3

For all the issues which are not mentioned or defined here, The Macedonian Law of Obligation will take power.

Article 4

The Parties agrees that in case of need for resolving issues derived from this agreement, the court in charge should be the Civil Court in Skopje, NMK.

Article 5

This Agreement of Cession is signed in three copies, one copy to be deployed to each Party signed.

Contractor
TP Predrag Skopje

Contracting authority
Organisation für humanitäre
Hilfe – Srbi za Srbe
Kalvariengürtel 39/6, 8020 Graz
Austria

Nenad
Markovic

Digitally signed by Nenad
Markovic
DN: serialNumber=Direktor TP
Predrag Malterisuvanje Skopje,
c=MK,
email=galicnik@gmail.com,
sn=Markovic,
givenName=Nenad, cn=Nenad
Markovic
Date: 2020.12.29 09:04:10 +01'00'



Signatory	Bojan Suzic
Date/Time-UTC	2020-12-28T19:48:48+01:00
Verification	Information about the verification of the electronic signature can be found at: https://www.signaturpruefung.gv.at
Note	This document is signed with a qualified electronic signature. According to Art. 25 para. 2 of the Regulation (EU) No 910/2014 of 23 July 2014 ("eIDAS-Regulation") it shall have the equivalent legal effect of a handwritten signature.

**Т.П. „ПРЕДРАГ“ Малтерисување - Скопје**

Ненад Чедомир Марковиќ - Ул.: „519“-1, бр. 8, Скопје
Администрација 070/627-777 Ненад, Оператива 078/227-582 Предраг.
Број на сметка: 300-000017814-41 Комерцијална банка - Скопје
Даночен број: 5030003222866, МБС 5756596
E-mail: tppredrag@gmail.com

T.P "PREDRAG" Malterisuvanje - Skopje

Nenad Cedomir Marković, address: UL. 519/1 Br.8, Skopje 1000 NMK
Administrator +38970627777 Nenad, Operative +38978227582 Predrag
Tax No: MK5030003222866, Company ID in NMK: 5756596
email address: tppredrag@gmail.com

INVOICE No: 52A / 2020

Date of payment 24.12.2020

Currency / V*: 31.12.2020

For: Organisation für humanitäre Hilfe – Srbi za Srbe**Address Kalvariengürtel 39/6, 8020 Graz Austria****ZVR: 371409901****Tel / Phone:****End user:** family Velickovic , Tatarinovac RN Macedonia

No.	Description of position	Measure	Amount	VAT	Price (without VAT)	Total price (€) (without VAT)	Amount VAT 18%	Total price (€) Incl. VAT
1	Moving the electricity stand from the roof to the front wing	Com	1,00	18,00	100,00	100,00	18,00	118,00
2	Uncovering an old roof - removing old tiles and old timber (beams, battens)	M 2	130,00	18,00	1,50	195,00	35,10	230,10
3	Storage of tiles and old materials on the site for removal of debris	M2	10,00	18,00	10,00	100,00	18,00	118,00
4	Forging boards d = 2 cm on the attic to make a horizontal floor (on the old part of the attic)	Md	50,00	18,00	7,00	350,00	63,00	413,00
5	Making horns from beams 10 x 10 at a distance of 0,60 cm,	M3	396,00	18,00	3,00	1188,00	213,84	1401,84

6	Forging boards d = 2 cm in the attic for a sloping roof above the rafters	Md	130,00	18,00	7,00	910,00	163,80	1073,80
7	Laying te r paper on the entire roof surface		140,00	18,00	0,79	110,60	19,91	130,51
8	Forging slats horizontally at a distance of 0,40 for sheet metal receiving		520,00	18,00	0,63	327,60	58,97	386,57
9	Construction of two turrets with block brick 12 x 25 x 40	M2	10,00	18,00	10,00	100,00	18,00	118,00
10	Production and installation of metal doors on the west side of the wing - for the entrance to the attic dimensions 0,70 h1,00	Com	1,00	18,00	70,00	70,00	12,60	82,60
11	Demolition of the old wall and opening of the door opening d = 0,80 h 2,10	M3	2,00	18,00	25,00	50,00	9,00	59,00
12	Making the lintel and forming the pallet for the door 0,70 h 2,05	Md	6,00	18,00	12,00	72,00	12,96	84,96
13	Construction of a partition wall in the current bedroom and its division into two parts, one of which is for the bathroom, dimensions 1,50 x 3,90 or 2,20 m Wall dimensions = 3,90 x 2,20 m	M2	12,00	18,00	10,00	120,00	21,60	141,60
14	Opening an opening for a small window in the bathroom measuring 0,60 x 0,60 m	Md	2,00	18,00	15,00	30,00	5,40	35,40
15	Demolition of old plaster in the room of the old new bathroom	M3	15,00	18,00	5,00	75,00	13,50	88,50

16	Plastering all the walls in the new bathroom and one side towards the bedroom,	Md	22,00	18,00	7,00	154,00	27,72	181,72
17	Installation of electrical installation in the bathroom	Com	1,00	18,00	150,00	150,00	27,00	177,00
18	Installation of plumbing and drainage installations	Com	1,00	18,00	150,00	150,00	27,00	177,00
19	Construction of a bath screen measuring 1,00 h 1,00 hh = 0,10	md	2,00	18,00	20,00	40,00	7,20	47,20
20	Making a ceiling with styrofoam d = 2 cm and rabic mesh	M2	5,10	18,00	14,10	71,91	12,94	84,85
21	Making a cement screed on the floor d = 1,50 x 3,40 m	M2	5,10	18,00	8,00	40,80	7,34	48,14
22	Installation of insulation on the floor and walls	M2	15,00	18,00	5,00	75,00	13,50	88,50
23	Bonding of wall tiles of dimension P = (1,50 h 3,40 + 1,50 h 3,40) h 1,50	M2	14,70	18,00	14,00	205,80	37,04	242,84
24	Bonding floor tiles of dimension P = (1,50 h 3,40)	M2	5,10	18,00	14,00	71,40	12,85	84,25
25	Installation of PVC entrance doors measuring 0,80 h 2,10	Com	1,00	18,00	130,00	130,00	23,40	153,40
26	Installation of PVC windows measuring 0,60 x 0,60	Com	1,00	18,00	80,00	80,00	14,40	94,40

27	Procurement and installation of sanitation according to the following list - 80 l boiler - Simple syllable -k otlí -furnishing with sink -furniture with mirror (upper part) -shower battery -sap soap -ofinger -year brush -ek valves -siphons, boiler hooks, grilles, etc, sanitary elements	Com	1,00	18,00	433,00	433,00	77,94	510,94
28	Marking and excavation of the foundation for the construction of the water house shaft on the site where the water pipe is now installed, Dimensions 1,50 x 1,50 and {0,40	M3	2,40	18,00	42,00	100,80	18,14	118,94
29	Reinforcement of foundations and joists with boards	Md	6,00	18,00	15,00	90,00	16,20	106,20
30	Concreting the construction of a small house where the water pump type Rocket will be located 1 h 1 kv	M2	12,00	18,00	10,00	120,00	21,60	141,60
31	Replacing the PVC pipe and on the { ° one in its upper level at a height h = 3 meters	Md	3,00	18,00	10,00	30,00	5,40	35,40
32	Machine trench excavation (for laying water hoses and electric cable) Trench dimensions: length 390m, depth 1,00 and width 0,40m	M3	156,00	18,00	3,00	468,00	84,24	552,24

33	Hole drilling underneath the asphalt near the house of Slagjana passage hose and electric cable,	md	4,00	18,00	25,00	100,00	18,00	118,00
34	Laying of a plastic account of a water hose f = 1 inch in the length of 390 meters	md	390,00	18,00	0,74	288,60	51,95	340,55
35	Connecting hose accounts with couplings	Com	10,00	18,00	4,00	40,00	7,20	47,20
36	Laying of electric cable (in the same trench) cable type : underground 3 x 2,5 in length 390 meters long	Md	390,00	18,00	1,00	390,00	70,20	460,20
37	Backfilling the trench with earth up to a height of h = 0,50 m2 and a length of 390 md	md	390,00	18,00	1,00	390,00	70,20	460,20
38	Setting warning yellow ribbons watch electric cable along the length of the entire trench and backfilling complete	Md	390,00	18,00	0,14	54,60	9,83	64,43
39	Making small Kui what in the basement of the house E to accommodate bottles of 80 liters and a manometer	Com	1,00	18,00	100,00	100,00	18,00	118,00
40	Complete connection of all elements in one system and release of water : - connecting el, installations - Installing a water pump in the water pipe - Installing the bottle and manometer - Setting switches and safety switches - Installation of reducing and non-return valve - Filling of water pipes in the house	Com	1,00	18,00	121,12	121,12	21,80	142,92
	IN TOTAL			18 %		7693,23	1384,78	9078,00


In case of a dispute, the Basic Court-2 in Skopje is competent /
All notes concerning the total value and the amount derived
from the construction works notes, should be delivered to the issuer of this invoice within 8 days after receiving
this invoice, after which date this invoice took legal effects,

Authorized person to sign

Signature of client:

Nenad
Markovic

Digitally signed by Nenad Markovic
DN: serialNumber=Direktor TP
Predrag Malterisuvanje Skopje,
c=MK, email=galicnik@gmail.com,
sn=Markovic, givenName=Nenad,
cn=Nenad Markovic
Date: 2020.12.29 09:11:40 +01'00'

	Signatory	Bojan Suzic
	Date/Time-UTC	2020-12-28T19:51:03+01:00
	Verification	Information about the verification of the electronic signature can be found at: https://www.signaturpruefung.gv.at
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