## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre.
BANESA E DONIKA TUMBE


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| PREVENTIV |  |  |  |  |  |  |
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| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. |  |  |  |  |  |  |
| BANESAE KONDI TOSLLUKU |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 120 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tiegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 120 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah. lle M-25 | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| 4 | 2. 300 | Suva solete $\mathrm{h} \sim 4 \mathrm{~m}$ me dreitues, me krah | $\mathrm{m}^{2}$ |  |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 4.2 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.2 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 8 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 55 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.

| BANESA E SULO SHELE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 100 |  | 0.0 |
| SHUMAI ${ }^{\text {S }}$ ( ${ }^{\text {a }}$ |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 100 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
|  |  |  |  |  |  |  |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.7 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 2 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 6 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 43 |  | 0.0 |
| SHUMAIV ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PREVENTIV |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. |  |  |  |  |  |  |
| BANESAE SKENDER VELO |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| SHUMAII |  |  |  |  |  |  |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 2 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti.deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 42 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PREVENTIV |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavoriz uara, Bashkia Kelcyre. |  |  |  |  |  |  |
| BANESAE NAZMI VELIKO |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 85 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 2 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 115 |  | 0.0 |
| 7 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 8 | 2. 312 | Suvatime brenda mur guri h-4m me krah. llc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.2 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3 m me llac cimento M 25 | $\mathrm{m}^{3}$ | 2 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 8 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 20 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 45 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+\||+||1+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BANESAE EDUART HADAJ |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 70 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 130 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 400 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah. Ilc M-25 | $\mathrm{m}^{2}$ | 100 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.22 |  | 0.0 |
| 4 | 2.54/2 | Mur quri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 7 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 20 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 37 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.

| BANESAE MATO QAFA |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Cati vendi e ekzistuese | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 112 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| SHUMAII |  |  |  |  |  |  |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F $V$ hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti,deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 44 |  | 0.0 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.

| BANESAE ROLAND HADAJ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 95 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
|  |  |  |  |  |  |  |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti,deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 5 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 43 |  | 0.0 |
| SHUMAIV |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE LULEZIME HADAJ

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 95 |  | 0.0 |
|  |  |  |  |  |  |  |
| II | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 95 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.22 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llaç cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 47 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE STOLIYZAJ

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
|  |  |  |  |  |  |  |
| II | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 110 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.4 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.18 |  | 0.0 |
| 4 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 5 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 43 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. BANESAE HALIME QERIMI

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 88 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tiegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 88 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 20 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 20 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti.deri 5 km | $\mathrm{m}^{3}$ | 7 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 15 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 43 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+ $111+$ IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. BANESAE LUFTISHEHU

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 110 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tiequlla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 110 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah. Ilc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.22 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 3 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 20 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 58 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+ $111+$ IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| PREVENTIV |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. |  |  |  |  |  |  |
| BANESAE VIRON VANGJELI |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 120 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 300 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE ARTOR MESHINI

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 120 |  | 0.0 |
|  |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 120 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |



## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre. BANESAE HYSEN SPAHIU

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 130 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 130 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 4.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing$ 6-10 mm | ton | 0.18 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.25 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M25 | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti,deri 5 km | $\mathrm{m}^{3}$ | 12 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 65 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE VINJAHADAJ

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 115 |  | 0.0 |
| SHUMAI ${ }^{\text {a }}$ ( 0.0 |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 115 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 80 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.14 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.18 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 1 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 60 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.

| BANESAE GEZIMREXHEPI |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 140 |  | 0.0 |
| SHUMAI |  |  |  |  |  |  |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 140 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 35 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 35 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.18 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.25 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 15 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 72 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre.
BANESAE LULE HADAJ

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 104 |  | 0.0 |
| SHUMAI ${ }^{\text {S }}$ ( 0.0 |  |  |  |  |  |  |
| II | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 104 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | $\mathrm{F} V$ hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 1 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti,deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 43 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE QEMAL RRAPO

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 110 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 110 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.19 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 10 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 20 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+ $111+$ IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre.
BANESAE HEKTOR JONUZI

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| SHUMAI ${ }^{\text {S }}$ ( 0.0 |  |  |  |  |  |  |
| II | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tiequlla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 60 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 60 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.12 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.18 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 4 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 40 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+\|I+ $111+$ IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcyre.
BANESAE ANTHULLA JONUZI

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | f | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 70 |  | 0.0 |
| SHUMAI ${ }^{\text {S }}$ ( 0.0 |  |  |  |  |  |  |
| II | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tiequlla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 105 |  | 0.0 |
| 2 | 2.404 | Lverie me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.3 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.12 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.16 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 1 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 6 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 35 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+\|I+ $111+$ IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

## PREVENTIV

Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavorizuara, Bashkia Kelcvre.
BANESAE ISUF BULLUTU

| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME PRISHJE |  |  |  |  |  |
| 1 | An. 3 | Prishje Çati vendi e ekzistuese | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
| 11 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 90 |  | 0.0 |
| 2 | 2.404 | Lyerje me boje hidroplastike | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| 3 | 2. 312 | Suvatime brenda mur guri h-4m me krah, Ilc M-25 | $\mathrm{m}^{2}$ | 30 |  | 0.0 |
| SHUMAII |  |  |  |  |  | 0.0 |
| IV | PUNIME MURATURE,BETONIMI\&HEKURI,SHTRESE ME PLLAKA,HIDROIZOLIMI,TAVANI |  |  |  |  |  |
| 1 | 2.121/1 | Brez b/a c16/20 (per nivelimin perimatral te murit te gurit i nevojshem per ndertimin e catise | $\mathrm{m}^{3}$ | 3.5 |  | 0.0 |
| 2 | 2.166 | F V hekur betoni periodik $\varnothing 6-10 \mathrm{~mm}$ | ton | 0.13 |  | 0.0 |
| 3 | 2.167 | F V hekur betoni periodik $\varnothing>12 \mathrm{~mm}$ | ton | 0.18 |  | 0.0 |
| 4 | 2.54/2 | Mur guri ne lartesi deri 3m me llac cimento M 25 | $\mathrm{m}^{3}$ | 1 |  | 0.0 |
| 5 | 2.37/5a | Transport mat.ndertimi eti, deri 5 km | $\mathrm{m}^{3}$ | 5 |  | 0.0 |
| 6 | 2.37/1b | Transport materiale me kafshe, deri 1.0 km | ton | 10 |  | 0.0 |
| 7 | An. 1 | Tavan me material rapote | $\mathrm{m}^{2}$ | 50 |  | 0.0 |
| SHUMAIV |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI+II+III+IV |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| PREVENTIV |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Objekti: Permiresimi I kushteve te banimit per komunitete te varfera dhe te pafavoriz uara, Bashkia Kelcyre. |  |  |  |  |  |  |
| BANESAE ALEMBEQIRI |  |  |  |  |  |  |
| Nr | Analiza | Pershkrimi punimeve | Njesia | Sasia | Çmimi | Shuma |
| a | b | c | d | e | $f$ | g |
| 1 | PUNIME ÇATIE,SUVATIMI,DYER \& DRITARE,LYERJE |  |  |  |  |  |
| 1 | An. 6 | Cati vendi me tjegulla marsejeze, (nenshtresa) | $\mathrm{m}^{2}$ | 165.361 |  | 0.0 |
| SHUMAI |  |  |  |  |  | 0.0 |
|  |  |  |  |  |  |  |
| SHUMAI |  |  |  |  |  | 0.0 |
| TVSH 20\% |  |  |  |  |  | 0.0 |
| TOTALI |  |  |  |  |  | 0 |

