

dedofl iswyaros municipal itetis q. dedofl iswyaroSi, puSkinis q# 6-Si mdebare sawyobis demontaji da teritoriis gasufTavebis samuSaoebis xarj TaRricxva

| # | safuZveli | samuSaos dasaxel eba | q5b. | normatiul i resursi | | masal a | | xel fasi | | transporti | | sul |
|---|-----------|---|---------|---------------------|--------|-----------|-------|-----------|-------|------------|-------|-----|
| | | | | erT-ze | sul | erT. fasi | j ami | erT. fasi | j ami | erT. fasi | j ami | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| | | sademontaji samuSaoebi | | | | | | | | | | |
| 1 | 1-106-2 | sawyobis garSemo vel urad mosul i xeebis moWra, gasufTaveba da amoZirkva xel iT | 100c | | 0,32 | | | | | | | |
| | 1-104-1 | SromiTi resursebi | kac/sT | 20 | 6,40 | | | | | | | |
| | | manqanebi | l ari | 0,6 | 0,19 | | | | | | | |
| 2 | sabazro | sawyobis garSemo vel urad mosul i mcenareebis amoZirkva xel iT | m2 | | 950,00 | | | | | | | |
| | 46-28-3 | sawyobis kramitis saxuravis demontaji | 100kv.m | | 1,06 | | | | | | | |
| | | SromiTi resursebi | kac/sT | 51,5 | 54,44 | | | | | | | |
| | | manqanebi | l ari | 3,8 | 4,02 | | | | | | | |
| 4 | 46-32-3 | amortizirebul i xis karebebis demontaji | 100kv.m | | 0,32 | | | | | | | |
| | | SromiTi resursebi | kac/sT | 88,7 | 28,74 | | | | | | | |
| | | manqanebi | l ari | 9,84 | 3,19 | | | | | | | |
| 5 | 46-32-1 | amortizirebul i xis fanj rebis demontaji | 100kv.m | | 0,04 | | | | | | | |
| | | SromiTi resursebi | kac/sT | 156 | 6,97 | | | | | | | |
| | | manqanebi | l ari | 9,84 | 0,44 | | | | | | | |
| 6 | 46-30-2 | sawyobis xis iatakis demontaji | 100kv.m | | 1,89 | | | | | | | |

| | | | | | | | | | | | | |
|----|---------|--|--------|-------|--------|--|--|--|--|--|--|--|
| | | Sromi Ti resursebi | kac/sT | 28,9 | 54,59 | | | | | | | |
| | | manqanebi | l ari | 3,01 | 5,69 | | | | | | | |
| 7 | 46-29-1 | sawyobis brandmaueris tufis kedel is demontaJi | m3 | | 2,19 | | | | | | | |
| | | Sromi Ti resursebi | kac/sT | 8,69 | 19,03 | | | | | | | |
| | | manqanebi | l ari | 0,11 | 0,24 | | | | | | | |
| 8 | 46-29-1 | sawyobis aguris kedl ebis demontaJi | m3 | | 8,81 | | | | | | | |
| | | Sromi Ti resursebi | kac/sT | 8,69 | 76,56 | | | | | | | |
| | | manqanebi | l ari | 0,11 | 0,97 | | | | | | | |
| 8 | sabazro | sawyobis qvis Robis demontaJi | m3 | | 9,00 | | | | | | | |
| | | Sromi Ti resursebi | kac/sT | 0,62 | 5,58 | | | | | | | |
| | | manqanebi | l ari | 0,25 | 2,25 | | | | | | | |
| 9 | sabazro | sawyobis sarTul is da sardafis betonis kedl ebis meqanizirebul i wesiT demontaJi da misi datvirTva avtoTviTmcl el ze | m3 | | 448,00 | | | | | | | |
| | | Sromi Ti resursebi | kac/sT | 1,046 | 468,61 | | | | | | | |
| | | manqanebi | l ari | 0,24 | 107,52 | | | | | | | |
| 10 | | narCeni saamSenebl o masal ebis datvirTva avtoTviTmcl el ze xel iT | m3 | | 10,00 | | | | | | | |
| | r1-2 | Sromi Ti resursebi | kac/sT | 0,64 | 6,40 | | | | | | | |
| | | manqanebi | l ari | 0,83 | 8,30 | | | | | | | |

