## 4.1 £YNOПTIKH ПРОМЕТРНГН ЕРГАГI』N ЕРГОY

EлAHNIKH $\triangle$ HMOKPATIA
ПЕРІФEPEIA $\triangle$ YTIKH乏 ENNA $\Delta A \Sigma$ NOMOE AITת＾OAKAPNANIAE $\triangle$ HMOE ミHPOMEPOY

ЕРГО ：АNАПААЕН TOY ПАРААIAKOY METתПOY A乏TAKOY，
ANADEIEH I IETOPIKOY KENTPOY A乏TAKOY KAI AIइOHTIKH ПAPEMBAइH，ENOПOIHइH KAI ANA $\triangle E I E H$ T $\Omega$ N $\Sigma H M A N T I K \Omega N ~ \Sigma H M E I \Omega N$ TH $\Sigma$ ПО

ПPOMETPHEH

| A／A | Eiōos Epyaбıẃv | A．T． | K $\omega$ бוко́s <br> Ap日pou | Mov． Мєтр． | Побо́тףта |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ［1］ | ［2］ | ［3］ | ［4］ | ［5］ | ［6］ |
|  | 1．EPГAEIE AПOミH＾RIE |  |  |  |  |
| 1 |  кроибтікои́ ६६отлıбнои́ | 101 | NAOIK 22．10．01 | m3 | 210，00 |
| 2 |  <br>  | 102 | NAOIK 22．15．01 | m3 | 5，00 |
| 3 |  <br>  | 103 | NAOIK 22．20．01 | m2 | 820，00 |
| 4 |  <br>  | 104 | NAOIK 22．20．02 | m2 | 360，00 |
| 5 |  | 105 | NAOAO A02 | m3 | 40，00 |
| 6 |  | 106 | NAOAO B01 | m3 | 165，00 |
| 7 |  | 107 | NAOAO Г01．1 | m3 | 185，00 |
| 8 |  <br>  <br>  | 108 | NAOIK N22．16．02 | m2 | 1．465，00 |
| 9 |  | 109 | NAOIK N22．57 | m2 | 185，00 |
|  | 2．OIKOДOMIKE乏 EPTA乏IE－TEXNIKA EPTA |  |  |  |  |
| 1 |  avtiías ń пи | 201 | NAOIK 32．01．04 | m3 | 715，00 |
| 2 |  <br>  <br>  <br>  | 202 | NAOIK N32．06．02 | m3 | 155，00 |
| 3 |  | 203 | NAOIK 38．20．03 | kg | 12．300，00 |
| 4 |  <br>  | 204 | NAOIK N32．30．01 | m | 1．480，00 |
| 5 |  ع $\AA$ ахїтt | 205 | NAOIK N32．30．02 | m | 600，00 |
| 6 |  <br>  | 206 | NAOIK N32．30．03 | m | 485，00 |
| 7 |  ywvioNíOous | 207 | NAOIK N42．26．02 | TEM | 12，00 |
| 8 |  | 208 | NAOIK 54．80．02 | m3 | 2，60 |
| 9 |  | 209 | NAOIK N56．31．01 | TEM | 7，00 |
| 10 |  | 210 | NAOIK N56．32．01 | TEM | 4，00 |
| 11 |  <br>  | 211 | NAOIK N56．27．02 | TEM | 4，00 |
| 12 |  ૬ú入ou | 212 | NАПР乏 B10．5 | TEM | 12，00 |
| 13 |  | 213 | NAПP ¢ B11．9 | TEM | 51，00 |
|  | 3．EPTAEIEE OLOПOIIAE |  |  |  |  |
|  | 3．1．X $\Omega$ MATOYPTIKA |  |  |  |  |
| 1 |  тбון | 301 | NAOLO A02．1 | m3 | 675，00 |
| 2 |  | 302 | NAOLO B04．1 | m3 | 240，00 |
|  | 3．2．OLOETP 2 IIA |  |  |  |  |
| 1 |  | 303 | NAODO Г02．1 | m3 | 50，00 |
|  | 3．3．AEФAへTIKA |  |  |  |  |
| 1 | Тонท́ обоотри́цатоऽ $\mu$ г абүа入токо́ттп | 304 | NAOLO $\triangle 01$ | m | 200，00 |
| 2 |  | 305 | NAO $\triangle$ O $\triangle 03$ | m2 | 3．000，00 |

ПРОМЕТРНЕН

| A／A | Eíoos Epyaбıẃv | A．t． | Kんठоィко́s Ap日pou | Mov． <br> Мєтр． | Побо́тףта |
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| 3 |  | 306 | NAOLO $\triangle 04$ | m2 | 3．000，00 |
| 4 |  | 307 | NAOLO $\triangle 05.1$ | m2 | 3．000，00 |
| 5 |  | 308 | NAODO $\triangle 08 . \mathrm{A}$ | m2 | 3．000，00 |
| 6 |  | 309 | NAOLO E17．2 | m2 | 285，00 |
|  | 4．EPTAEIE E EIITPREE 2 N |  |  |  |  |
| 1 |  <br>  | 401 | NAOIK <br> N73．18A． 05 | m2 | 1．050，00 |
| 2 |  50×50єк． | 402 | $\begin{array}{\|l\|} \hline \text { NAOIK } \\ \text { N73.18A. } 06 \end{array}$ | m2 | 870，00 |
| 3 |  <br>  | 403 | NAOIK <br> N73．19A． 03 | m2 | 1．640，00 |
| 4 |  <br>  | 404 | NAOIK 79.80 | m2 | 1．245，00 |
| 5 |  <br>  | 405 | NAOIK 79.81 | m2 | 800，00 |
|  | 5．EPTAEIE $\triangle$ IKTY 2 N |  |  |  |  |
|  | 5．1．$\triangle$ IKTYO H＾EKTPOФ $¢$ TIEMOY |  |  |  |  |
| 1 | Фwтоки́ттаро | 501 | ATHE N8950．3 | тєر． | 1，00 |
| 2 |  | 502 | ATHE N9411 | TEM | 17，00 |
| 3 |  | 503 | ATHE 9337．3．3 | m | 1．950，00 |
| 4 |  | 504 | ATHE 9340.3 | m | 1．400，00 |
| 5 |  <br>  | 505 | ATHE N70．1．2 | TEM | 87，00 |
| 6 |  <br>  | 506 | ATHE N8981．10．12 | TEM | 72，00 |
| 7 |  | 507 | $\begin{aligned} & \text { NAHAM } \\ & 60.10 .80 .02 \end{aligned}$ | TEM | 1，00 |
| 8 |  | 106 | NAOAO B01 | m3 | 190，00 |
| 9 |  <br>  <br>  <br>  E＾OT EN 61386．¿ $\omega \lambda \eta v \omega \dot{\sigma}$ ィร DN／OD 110 mm | 508 | NAY $\Delta P$ <br> 12．36．02．01 | m | 1．350，00 |
| 10 |  <br>  | 509 | NAY $\triangle$ P 5.04 | m3 | 180，00 |
|  | 5．2．$\triangle I K T Y O ~ O M B P I \Omega N ~ Y \triangle A T \Omega N ~$ |  |  |  |  |
| 1 |  <br>  | 510 | NAOAO B66．1 | TEM | 59，00 |
| 2 |  | 511 | NAOAO B85 | TEM | 40，00 |
| 3 |  <br>  | 512 | NAY $\triangle P$ 12．10．04 | m | 180，00 |
| 4 |  <br>  <br>  <br>  | 513 | $\begin{aligned} & \text { NAY } \Delta \mathrm{P} \\ & 12.30 .02 .04 \end{aligned}$ | m | 210，00 |
| 5 |  | 514 | NAY $\triangle$ P 16.01 | TEM | 59，00 |
| 6 |  oußpíwv | 515 | NAY $\triangle P 16.09$ | m | 90，00 |
| 7 |  <br>  | 516 | NAY $\triangle P$ 16．14．01 | TEM | 4，00 |
| 8 |  <br>  орúy | 517 | NAY $\triangle P$ 3．10．01．01 | m3 | 315，00 |
| 9 |  aтaıitíбદı $\sigma u \mu \pi u ́ k v \omega \sigma \eta s$ | 509 | NAY $\triangle$ P 5.04 | m3 | 147，00 |
| 10 |  | 518 | NAY ${ }^{\text {P }} 5.07$ | m3 | 140，00 |
|  | 5．3．$\triangle$ IKTYO APAEYEHE |  |  |  |  |
| 1 |  | 519 | NAПP ¢ A10 | m | 1．700，00 |


| A／A | Eídos Epyaoıúv | A．T． | Kんठ̄ıкós Ap日pou | Mov． Метр． | Побóтпта |
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| 2 |  | 520 | NAПP乏 H01．2．1 | m | 1．200，00 |
| 3 |  | 521 | NAПP乏 H01．2．4 | m | 150，00 |
| 4 |  | 522 | NАПРГ H08．1．1 | TEM | 215，00 |
| 5 |  | 523 | NАПР乏 H08．3．1．1 | TEM | 20，00 |
| 6 |  <br>  | 524 | NАПРГ H09．1．3．1 | TEM | 12，00 |
| 7 |  <br>  | 525 | NAПP ¢ H09．1．3．3 | TEM | 4，00 |
| 8 | AıбӨŋтт́pas ßpoxńs | 526 | NАПР ${ }^{\text {H09．2．11 }}$ | TEM | 1，00 |
| 9 | П入абтıко́ чреव́тıо плектроßаvผ́v， $50 \times 60 \mathrm{~cm}, 6 \mathrm{H} / \mathrm{B}$ | 527 | NАПР乏 | TEM | 4，00 |
| 10 |  <br>  | 528 | $\begin{aligned} & \text { NАПР乏 } \\ & \text { H09.2.14.1A } \end{aligned}$ | TEM | 1，00 |
| 11 | Ka入ćōıa tútou JIVV－U（NYY），ठıаторйऽ $5 \times 2,5 \mathrm{~mm} 2$ | 529 | $\begin{array}{\|l\|} \hline \text { NAПP } \\ \text { H09.2.15.10 } \\ \hline \end{array}$ | m | 180，00 |
| 12 |  H／B 20－24 | 530 | NАПР£ H09．2．7．2 | TEM | 1，00 |
|  | 6．EPГAEIE |  |  |  |  |
| 1 |  | 601 | NAПP ¢ $\triangle 01.5$ | TEM | 200，00 |
| 2 | Өáuvoı，кatпүopías Ө4 | 602 | NAПP $\sum \triangle 02.4$ | TEM | 124，00 |
| 3 | Прони́Өعıа ¢uтiкŋ́s yns | 603 | NАПР $\triangle 08$ | m3 | 135，00 |
| 4 | Пронท́Өعıа котрıа́s | 604 | NАПР $\triangle 09$ | m3 | 30，00 |
| 5 | Пронŋ́Өعıа тúp¢ŋS | 605 | NАПР $\triangle 10$ | m3 | 60，00 |
| 6 |  0，50 m | 606 | NАПР ${ }^{\text {E }} 04.1$ | TEM | 124，00 |
| 7 |  $0,70 \mathrm{~m}$ | 607 | NAПP ¢ E04．2 | TEM | 200，00 |
| 8 |  | 608 | NАПРГ E09．5 | TEM | 124，00 |
| 9 |  | 609 | NАПР乏 E09．7 | TEM | 200，00 |
| 10 |  | 610 | NАПРГ E11．1．1 | TEM | 200，00 |
| 11 | Еүката́бта⿱㇒冋刂 хлоота́ттта $\mu \varepsilon$ оттора́ | 611 | NAПP ¢ E13．1 | $\sigma$ ор | 0，55 |
| 12 | \ítavoף ¢utúv $\mu$ ¢ та хह́pıa | 612 | NАПР $\sum$ £T03．1 | TEM | 324，00 |



