

Tabela zestawień przykanalików – ul. Łąkowa w Mościskach

| L.p. | Nr działki | nr posesji | Miejsce włączenia w ulicy | Oznaczenie przyłącza | odległość do granicy działki [m] | Spadek przyk. [%] | Rzędna terenu istniejącego | | Sposób włączenia |
|------|------------|------------|---------------------------|----------------------|----------------------------------|-------------------|-----------------------------|-------------------------------|------------------|
| | | | | | | | Rz. dna przyk. w ulicy | Rz. dna przyk. na granicy dz. | |
| 1 | 11/4 | 1 | S0 | P1 | 3 | 3 | $\frac{96,80}{93,29/95,00}$ | $\frac{96,80}{95,10}$ | „in situ” |
| 2 | 8 | 5 | S1 | P2 | 3 | 3 | $\frac{96,80}{93,44/95,00}$ | $\frac{96,70}{95,10}$ | „in situ” |
| 3 | 8 | 5 | S2 | P3 | 3 | 3 | $\frac{96,70}{93,53/95,20}$ | $\frac{96,70}{95,30}$ | „in situ” |
| 4 | 1751 | 3/5 | S2 | P4 | 3 | 7 | $\frac{96,70}{93,53/94,90}$ | $\frac{96,70}{95,10}$ | „in situ” |
| 5 | 7/1 | 7 | T | P5 | 3 | 10 | $\frac{96,60}{93,60/93,80}$ | $\frac{96,60}{94,10}$ | T poderwany |
| 6 | 1750/1 | 7 | T | P6 | 4 | 10 | $\frac{96,70}{93,65/93,85}$ | $\frac{96,70}{94,25}$ | T poderwany |
| 7 | 1749/1 | 2A | T | P7 | 4 | 16 | $\frac{96,65}{93,65/93,85}$ | $\frac{96,70}{94,50}$ | T poderwany |
| 8 | 1745/1 | 2 | S3 | P8 | 4 | 3 | $\frac{96,65}{93,79/95,10}$ | $\frac{96,65}{95,22}$ | „in situ” |
| 9 | 1744//2 | 4 | S4 | P9 | 4 | 10 | $\frac{96,68}{93,99/94,80}$ | $\frac{96,70}{95,20}$ | „in situ” |
| 10 | 5 | 11 | S4 | P10 | 3 | 3 | $\frac{96,68}{93,99/95,20}$ | $\frac{96,70}{95,30}$ | „in situ” |
| 11 | 1743/2 | 6 | S5 | P11 | 4 | 2,5 | $\frac{96,65}{94,05/94,80}$ | $\frac{96,65}{94,90}$ | „in situ” |

| | | | | | | | | | |
|----|--------|------|-----|-----|---|------|------------------------------|-----------------------|-------------|
| 12 | 1742 | 8 | T | P12 | 4 | 15 | $\frac{96,70}{94,10/94,30}$ | $\frac{96,70}{94,90}$ | T poderwany |
| 13 | 13 | 3 | T | P13 | 3 | 15 | $\frac{96,70}{94,12/94,32}$ | $\frac{96,60}{94,77}$ | T poderwany |
| 14 | 1742 | 8A | S6 | P14 | 3 | 3 | $\frac{96,70}{94,154/95,20}$ | $\frac{96,70}{95,30}$ | „in situ” |
| 15 | 3 | 13A | S6 | P15 | 3 | 13 | $\frac{96,70}{94,15/94,90}$ | $\frac{96,70}{95,30}$ | „in situ” |
| 16 | 1741 | 10 | S7 | P16 | 3 | 3 | $\frac{96,75}{94,22/95,20}$ | $\frac{96,75}{95,30}$ | „in situ” |
| 17 | 1740 | 7 | T | P17 | 4 | 5 | $\frac{96,80}{94,30/94,50}$ | $\frac{96,80}{94,70}$ | T poderwany |
| 18 | 1739 | 15 | S8 | P18 | 4 | 2,5 | $\frac{96,90}{94,39/95,40}$ | $\frac{96,90}{95,50}$ | „in situ” |
| 19 | 2/11 | 21 | T | P19 | 3 | 2 | $\frac{96,95}{94,42/94,62}$ | $\frac{96,95}{94,68}$ | T poderwany |
| 20 | 2/10 | 23A | S9 | P20 | 4 | 2 | $\frac{97,00}{94,50/94,52}$ | $\frac{97,00}{94,60}$ | oś w oś |
| 21 | 1738/4 | 11 | S9 | P21 | 4 | 2,5 | $\frac{97,00}{94,50/95,40}$ | $\frac{97,00}{95,50}$ | „in situ” |
| 22 | | 23 | T | P22 | 6 | 12,3 | $\frac{97,10}{94,56/94,76}$ | $\frac{97,10}{95,50}$ | |
| 23 | 1737/1 | 25BC | S11 | P23 | 4 | 2 | $\frac{97,20}{94,64/94,66}$ | $\frac{97,20}{94,75}$ | oś w oś |
| 24 | | 25 | S12 | P24 | 4 | 12 | $\frac{97,80}{95,80/95,82}$ | $\frac{97,80}{96,30}$ | oś w oś |
| 25 | 6/2 | | T | P25 | 2 | 10 | $\frac{96,60}{93,74/93,94}$ | $\frac{96,60}{94,14}$ | T poderwany |
| 26 | 7/2 | 7A | S14 | P26 | 2 | 2 | $\frac{96,50}{93,87/94,95}$ | $\frac{96,50}{95,00}$ | „in situ” |

| | | | | | | | | | |
|----|------|-----|-----|-----|-----|----|-----------------------------|-----------------------|-------------|
| 27 | 8/3 | 2 | T | P27 | 2 | 15 | $\frac{96,40}{94,27/94,47}$ | $\frac{96,40}{94,80}$ | T poderwany |
| 28 | 7/3 | | T | P28 | 2 | 2 | $\frac{96,00}{94,16/94,36}$ | $\frac{96,00}{94,40}$ | T poderwany |
| 29 | 2/2 | 21A | S18 | P29 | 7 | 2 | $\frac{96,20}{94,37/94,39}$ | $\frac{96,20}{94,53}$ | oś w oś |
| 30 | 4/2 | 15 | T | P30 | 4 | 2 | $\frac{96,90}{94,50}$ | $\frac{95,90}{94,60}$ | |
| 31 | 2/4 | 19 | S21 | P31 | 3 | 2 | $\frac{95,90}{94,61/94,63}$ | $\frac{95,90}{94,70}$ | oś w oś |
| 32 | 2/5 | 17 | S22 | P32 | 3 | 1 | $\frac{95,90}{94,66/94,68}$ | $\frac{95,90}{94,71}$ | oś w oś |
| 33 | 4/2 | 15A | S22 | P33 | 8 | 1 | $\frac{95,90}{94,66/94,68}$ | $\frac{95,90}{94,75}$ | oś w oś |
| 34 | 4/3 | | S22 | P34 | 2 | 1 | $\frac{95,90}{94,74}$ | $\frac{95,90}{94,75}$ | |
| 35 | 2/12 | 21 | T | P35 | 7,6 | 2 | $\frac{96,35}{94,31}$ | $\frac{96,35}{94,46}$ | |
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