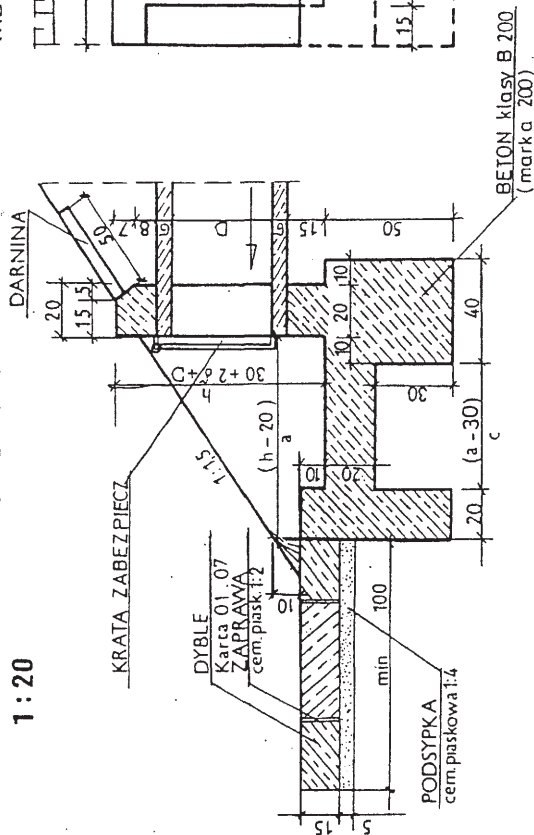


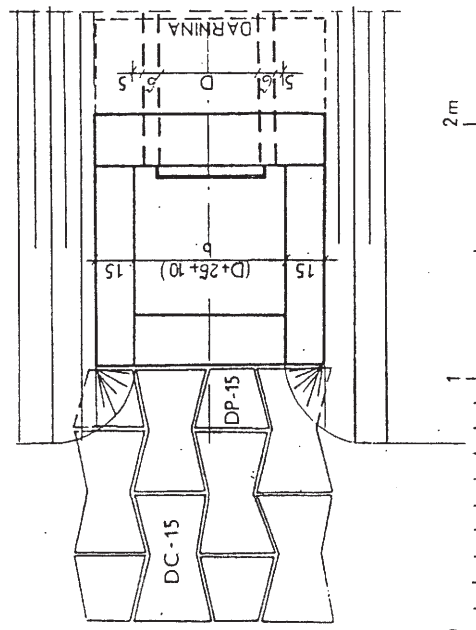
## PRZĘKRÓJ PODŁUŻNY

1:20

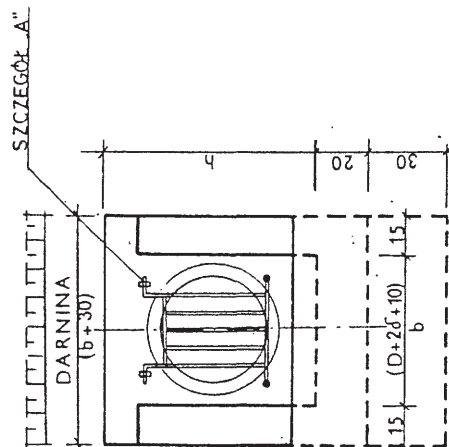


## WIDOK Z GÓRY

1:20



## WIDOK OD CZOŁA



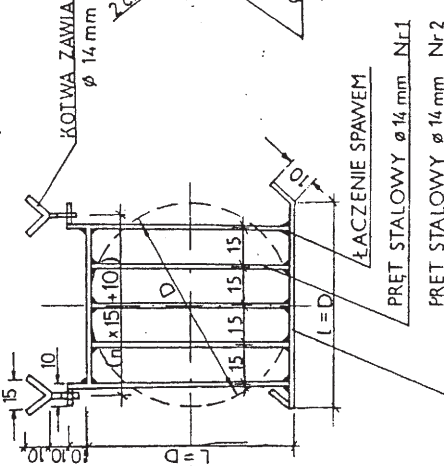
## MATERIAŁY na 1 wylot

| D kolekt. | beton | dł. m | st. 14 | kg   | darnina | m <sup>2</sup> |
|-----------|-------|-------|--------|------|---------|----------------|
| 40        | 0.59  | 6     | 2.42   | 0.4  |         |                |
| 50        | 0.73  | 6     | 2.90   | 0.5  |         |                |
| 60        | 0.90  | 6     | 4.11   | 0.56 |         |                |
| 80        | 1.17  | 6     | 6.29   | 0.68 |         |                |

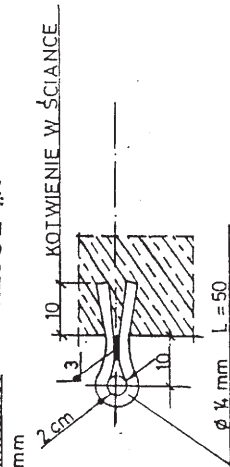
## WYMIARY w cm

| D kolekt. | h    | a   | b   | c   | dł. prz. nr1/szt | nr2 |
|-----------|------|-----|-----|-----|------------------|-----|
| 40        | 78.2 | 87  | 58  | 62  | 40/3             | 80  |
| 50        | 90   | 105 | 70  | 80  | 50/3             | 90  |
| 60        | 102  | 123 | 82  | 98  | 60/4             | 100 |
| 80        | 125  | 157 | 105 | 132 | 80/5             | 120 |

## KRATA ZABEZPIECZAJĄCA



## SZCZEGÓŁ „A”



Transprojekt

KANALIZACJA DESZCZOWA

WYLOT KOLEKTORA