

1503

1403

1158

41

163

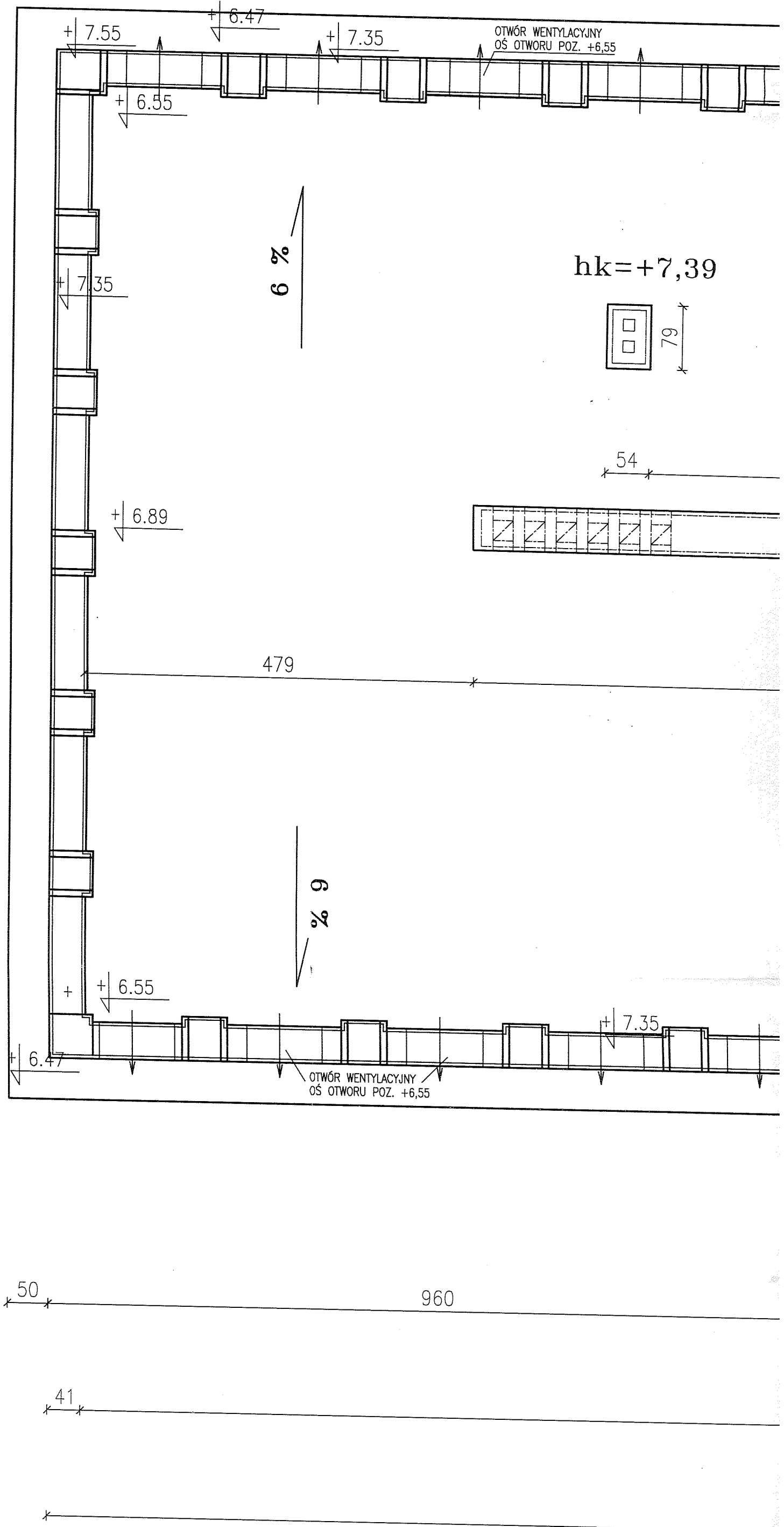
50

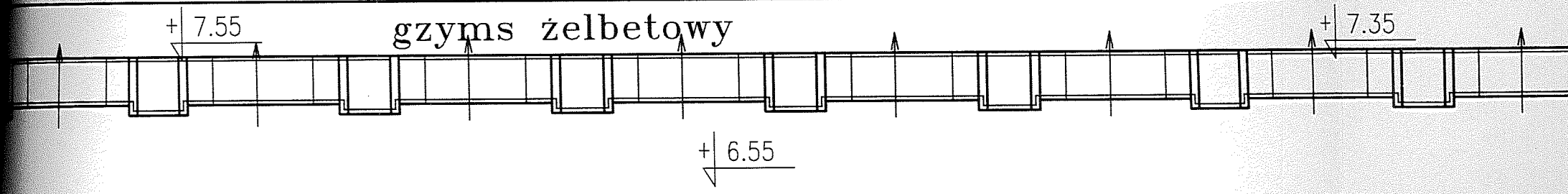
50

960

41

41 50

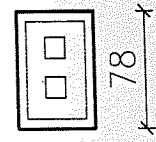
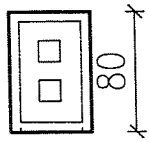
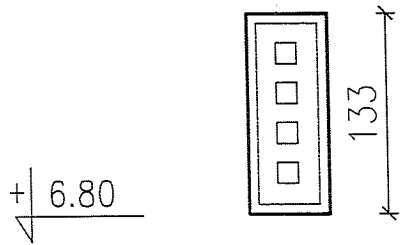




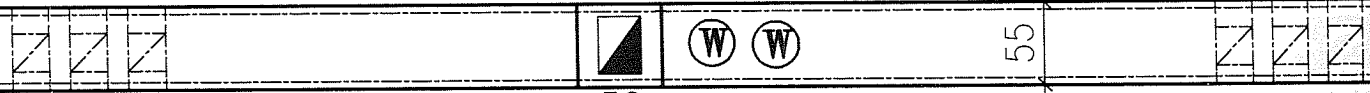
hk=+7,39

hk=+7.33

hk=+7.30



465 54 303 54 400 54 360



56 hk=+8,02

1362

W

W

584

% 9

176

+7.55

+7.55

+7.35

OTWÓR WENTYLACYJNY
OŚ OTWORU POZ. +6,55

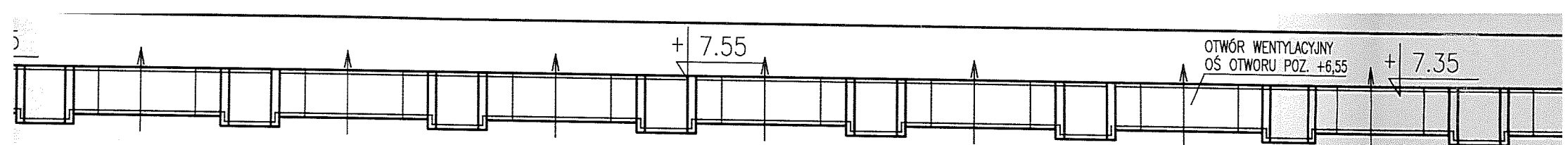
41

1228

41

4269

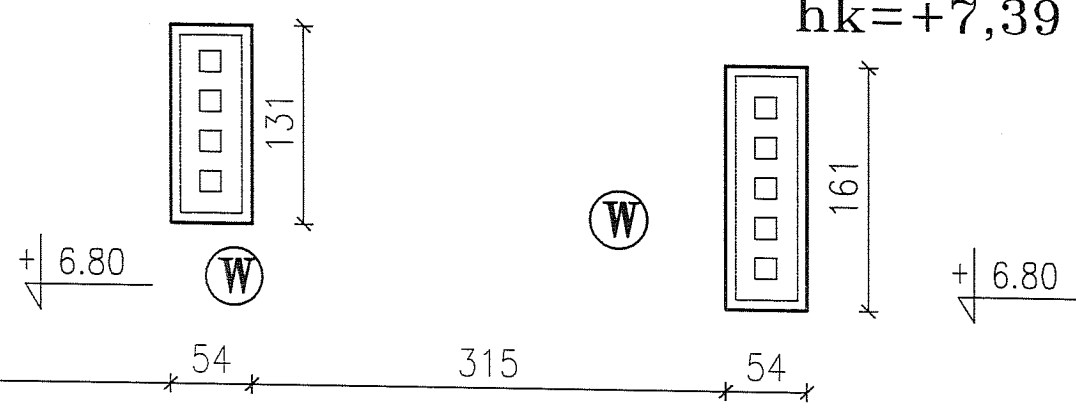
4351



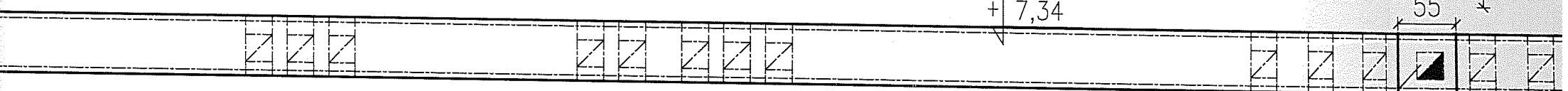
hk=+7,39

hk=+7,39

30



Wyłaz dachow

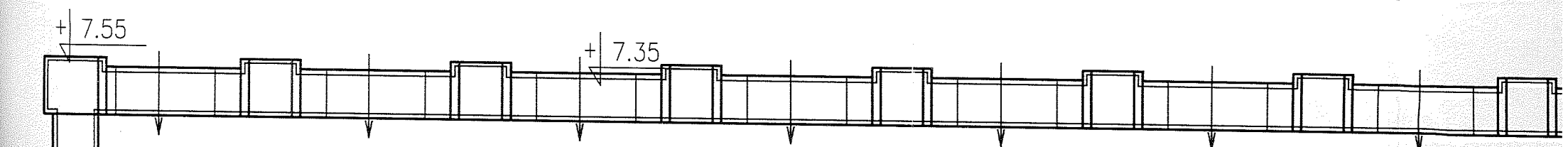


hk=+9.12

966

919

Pow. dachu = 494,3 m²



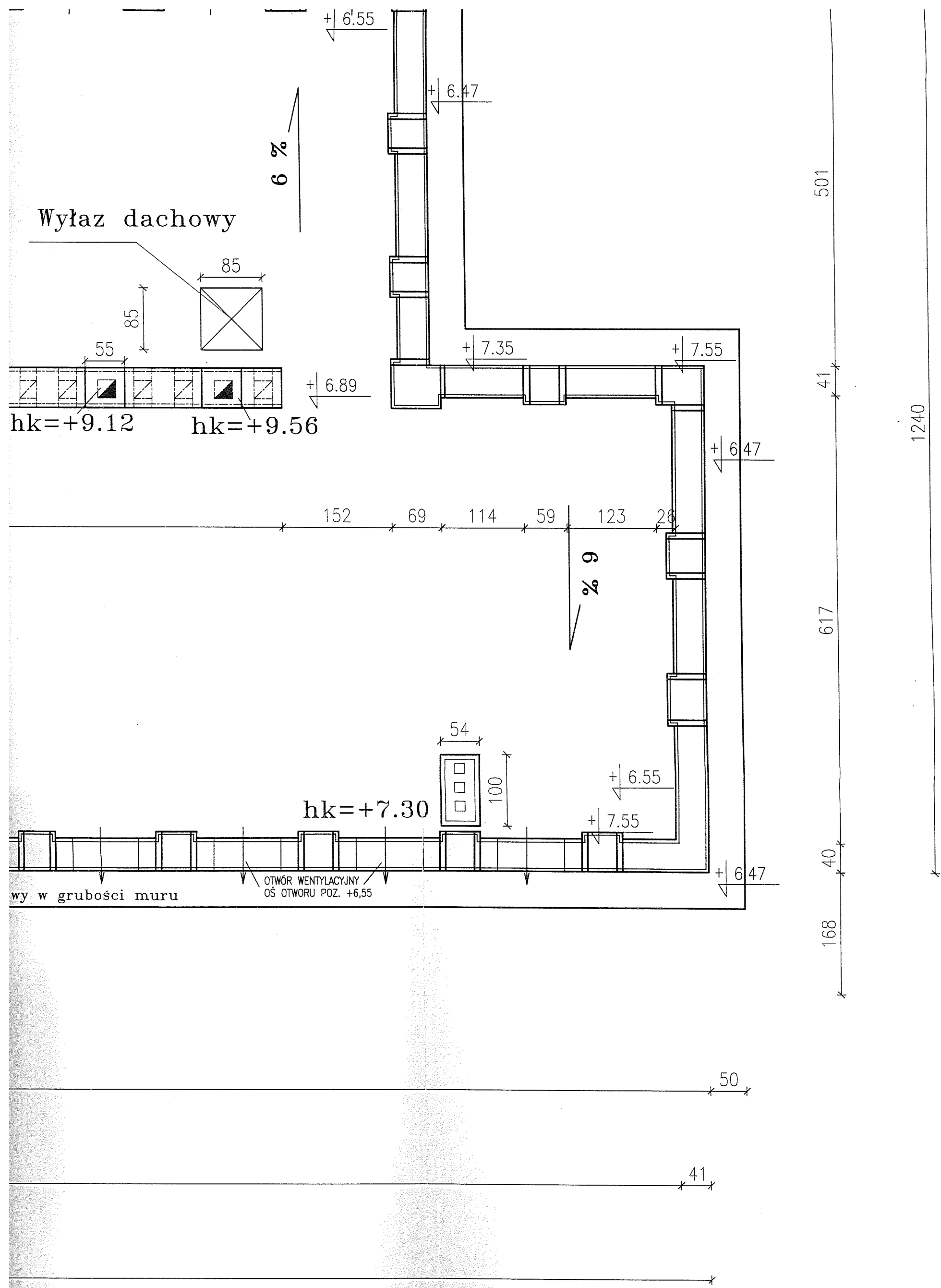
otwór przelewowy w grubości muru

41

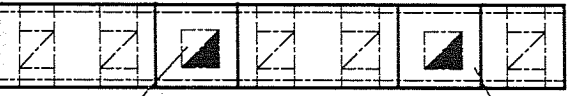
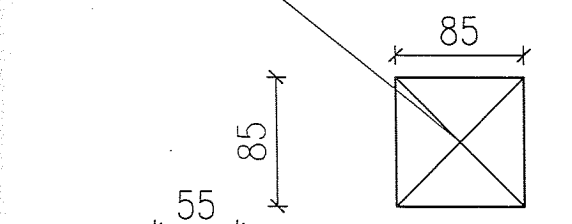
2081

4269

4351



Wyłaz dachowy



hk=+9.12

hk=+9.56

hk=+7.30

OTWÓR WENTYLACYJNY
OŚ OTWORU POZ. +6,55

wy w grubości muru

1240

501

41

617

40

168

50

41

Tytuł rysunku

REMC