

1. The first step in the process of the investigation is the identification of the problem. This is done by the investigator who is responsible for the investigation. The investigator must identify the problem and the scope of the investigation. The investigator must also identify the objectives of the investigation. The investigator must then develop a plan of action to address the problem. The plan of action should include the steps to be taken, the resources to be used, and the timeline for the investigation. The investigator should then implement the plan of action and monitor the progress of the investigation. The investigator should also communicate the results of the investigation to the appropriate parties. The investigator should then evaluate the results of the investigation and make any necessary adjustments to the plan of action. The investigator should then report the results of the investigation to the appropriate parties. The investigator should then close the investigation.

## GEODETICA GRAFICIONY

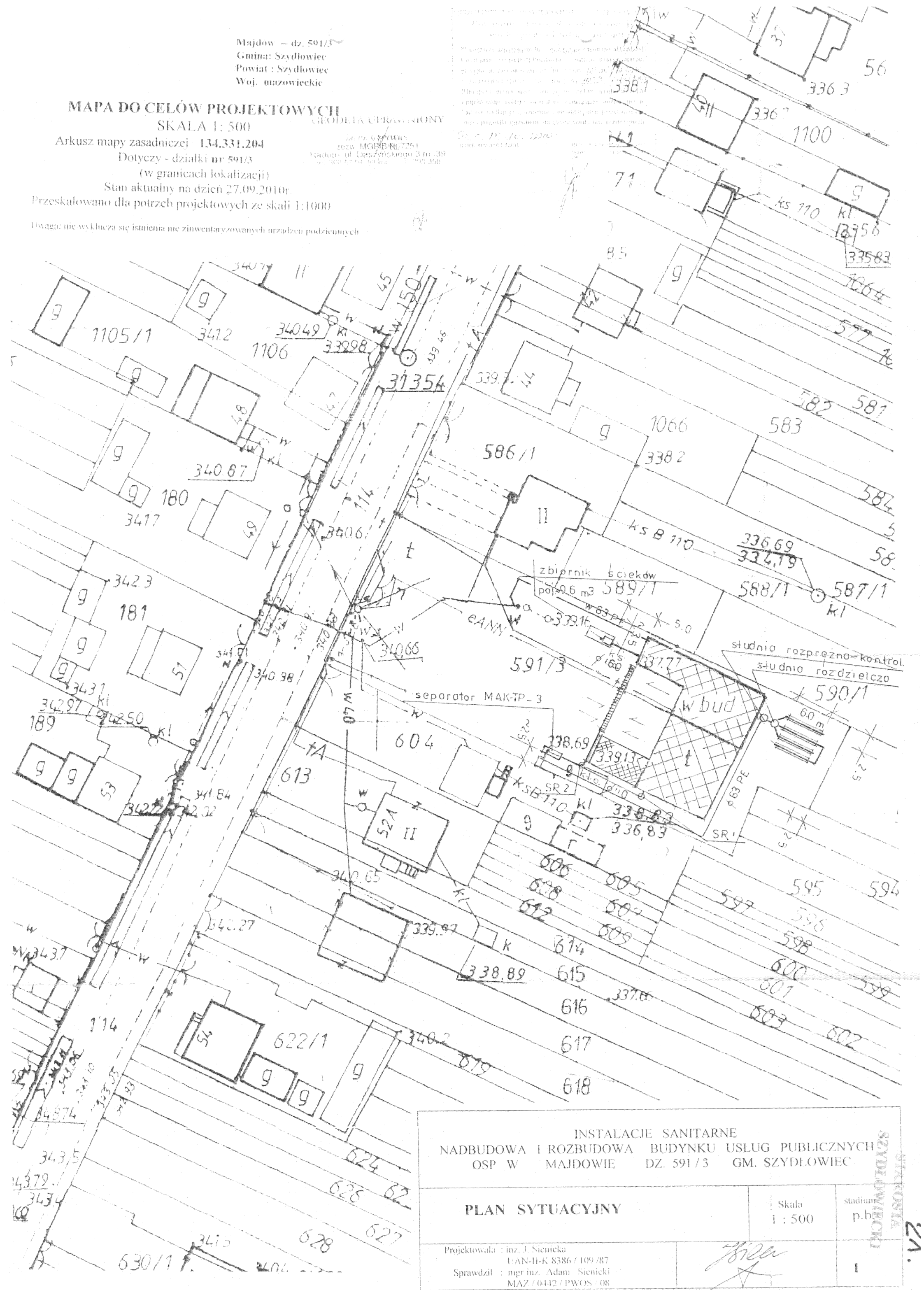
IN RE: CYPRUS  
 BTW: MGPB/NO7254

Station ul. Dąbskiego 3 m. 39  
ul. Dąbskiego 3 m. 39

(w granicach lokalizacji)

Przeskalowano dla potrzeb projektowych ze skali 1:1000

Uwaga: nie wyklucza się istnienia nie zinwentaryzowanych urządzeń podziemnych



INSTALACJE SANITARNE  
NADBUDOWA I ROZBUDOWA BUDYNKU USŁUG PUBLICZNYCH  
OSP W MAJDOWIE DZ. 591/3 GM. SZYDLÓWIEC

## PLAN SYTUACYJNY

Skala  
1 : 500

stadium  
p.b.

Projektowała : inż. J. Sienińska  
UAN-II-K 8386 / 109 / 87  
Sprawdził : mgr inż. Adam Sieniński  
MAZ / 0442 / PWOS / 08

**Keywords:**

2