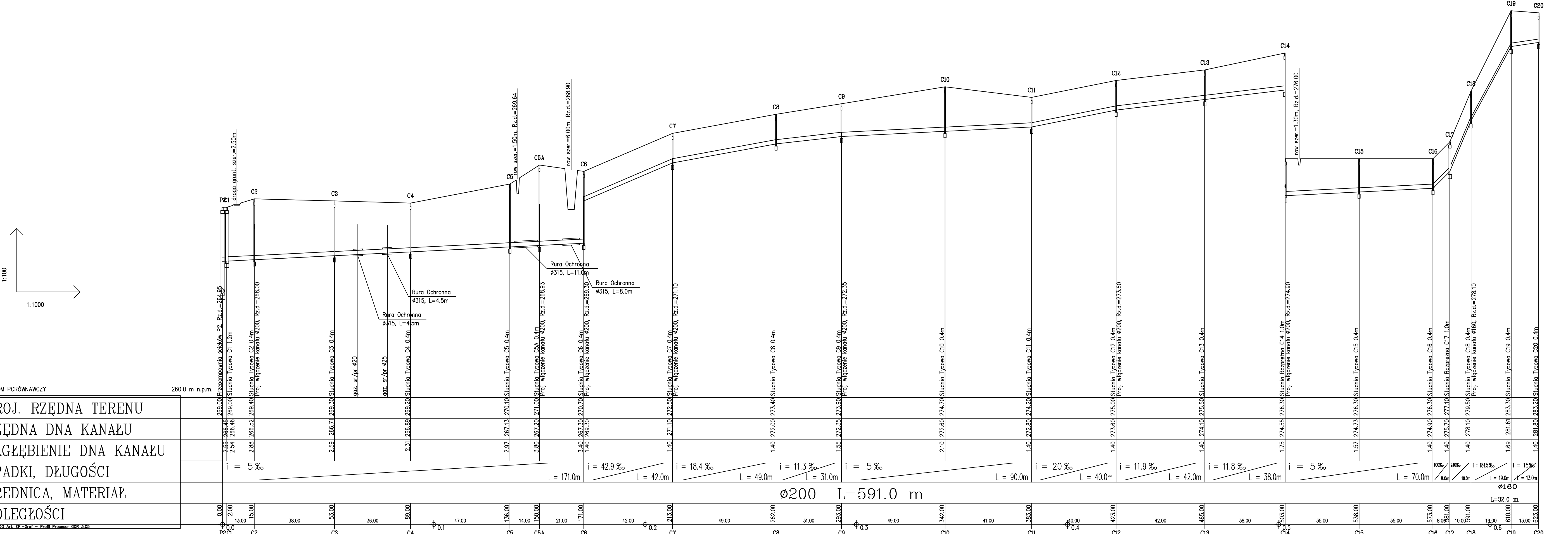


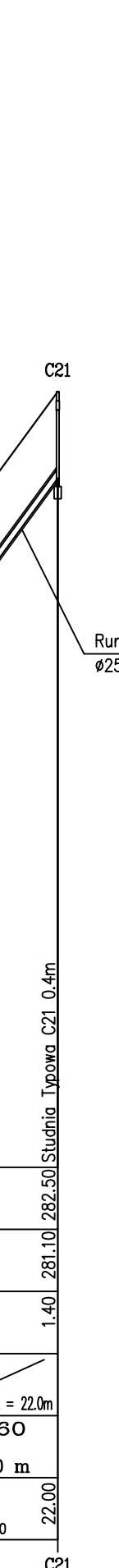
POZIOM PORÓWNAWCZY

PROJ. RZĘDNA TERENU
RZĘDNA DNA KANAŁU
ZAGŁĘBIENIE DNA KANAŁU
SPADKI, DŁUGOŚCI
ŚREDNICA, MATERIAŁ
ODLEGŁOŚCI

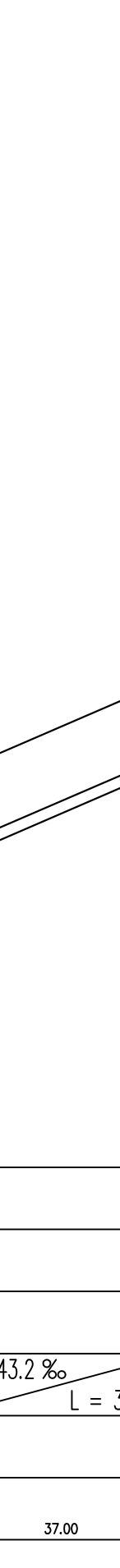
PROJEKTANT: inż. Adam Kalamarz



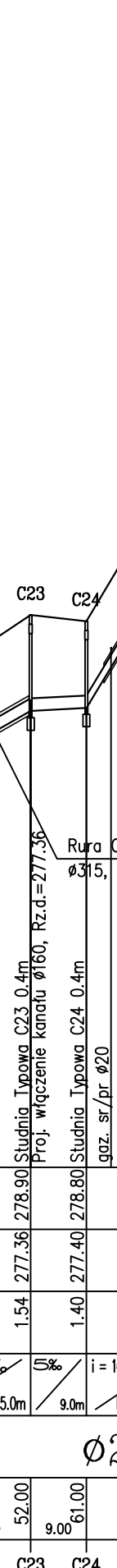
Rura Ochronna  
Ø315, L=11.0m



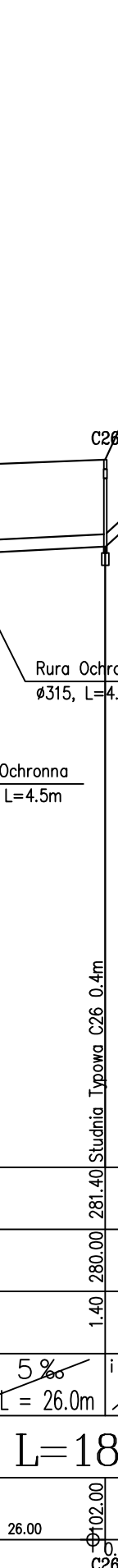
Rura Ochronna  
Ø315, L=4.5m



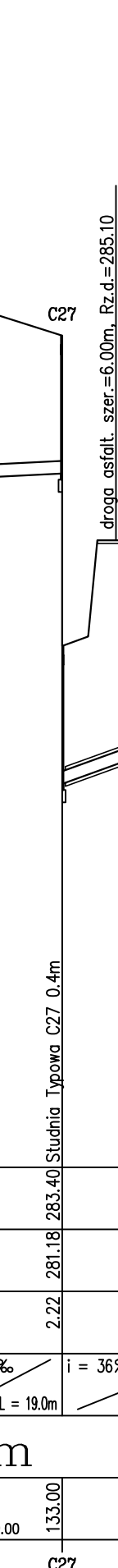
Rura Ochronna  
Ø315, L=11.0m



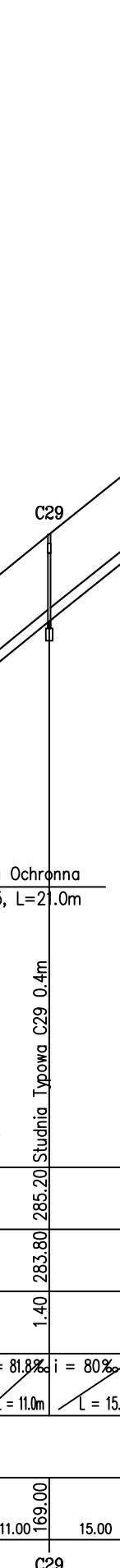
Rura Ochronna  
Ø315, L=4.5m



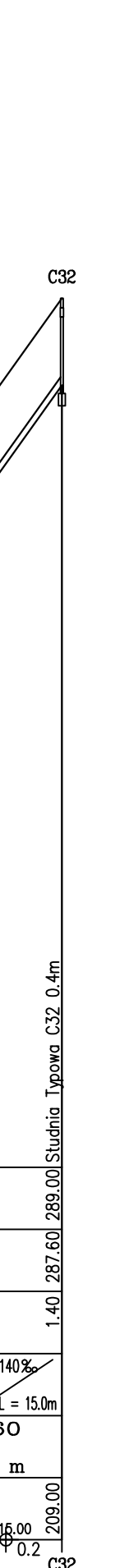
Rura Ochronna  
Ø250, L=4.5m



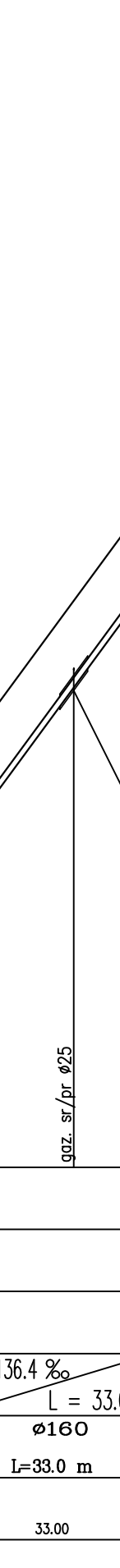
Rura Ochronna  
Ø250, L=5.0m



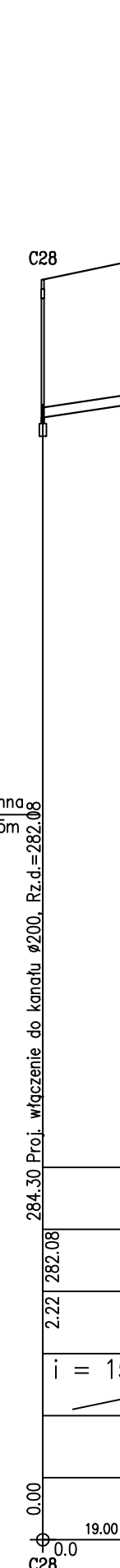
Rura Ochronna  
Ø315, L=4.5m



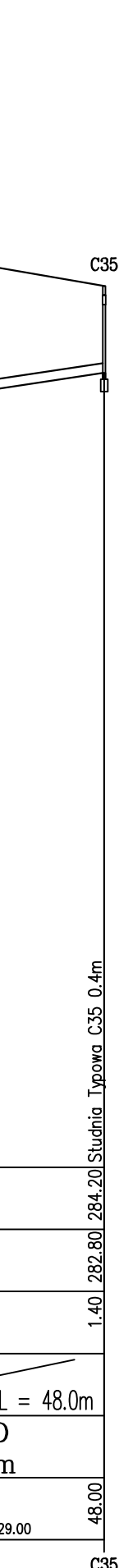
Rura Ochronna  
Ø315, L=4.5m



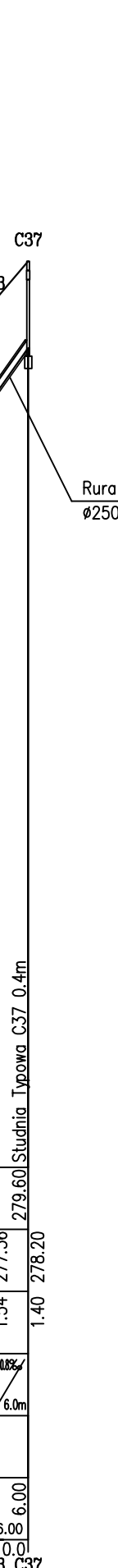
Rura Ochronna  
Ø250, L=3.0m



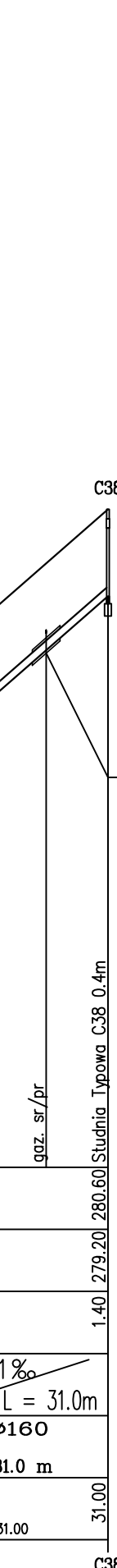
Rura Ochronna  
Ø315, L=4.5m



Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



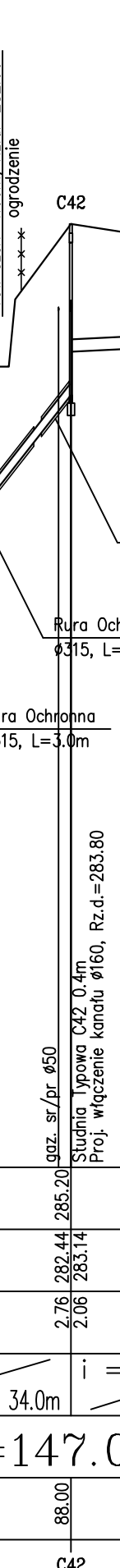
Rura Ochronna  
Ø250, L=5.0m



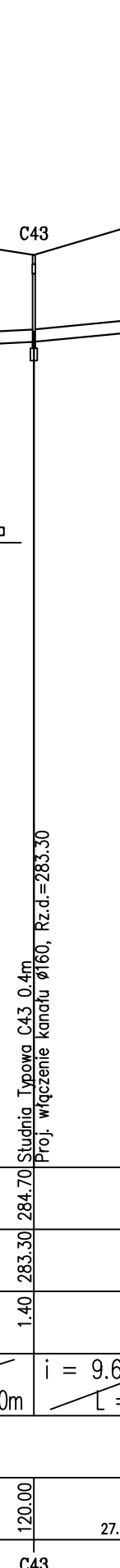
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



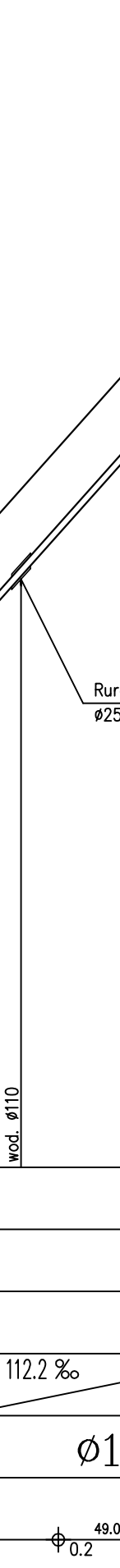
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



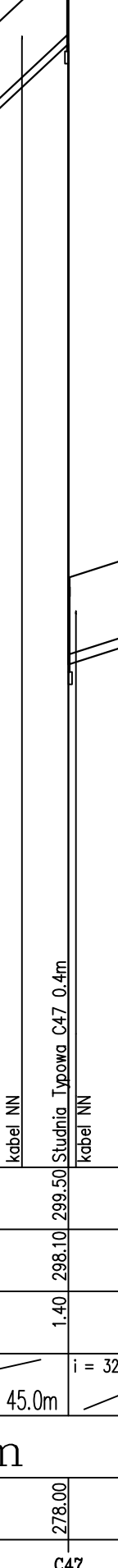
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



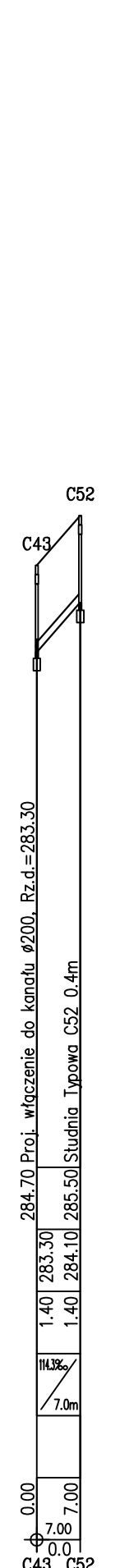
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



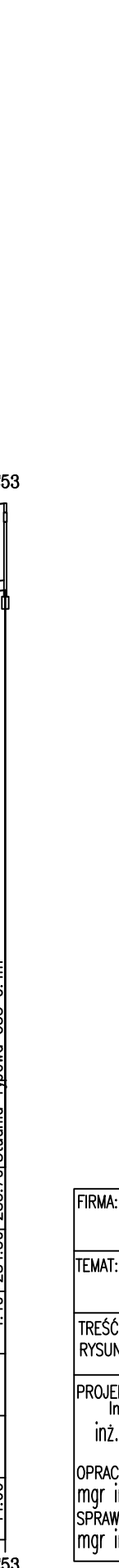
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



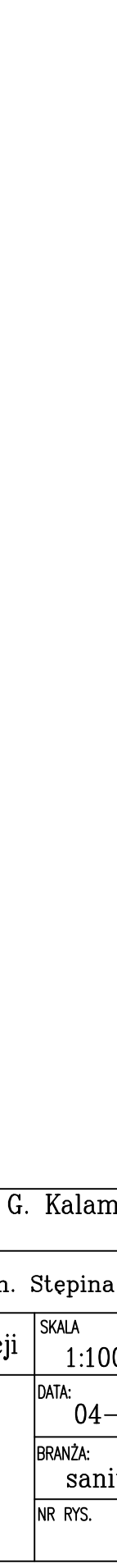
Rura Ochronna  
Ø250, L=5.0m



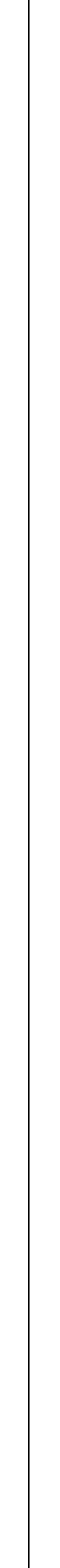
Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m



Rura Ochronna  
Ø250, L=5.0m