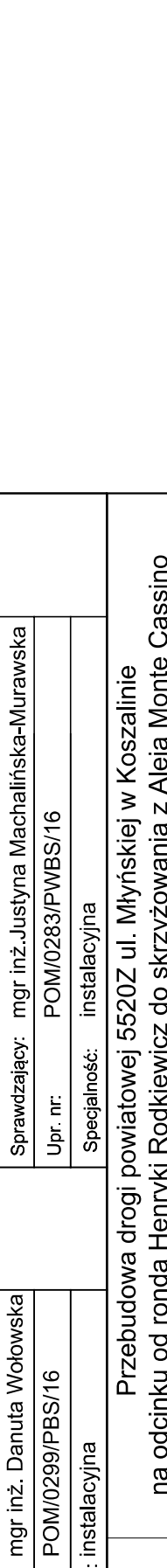
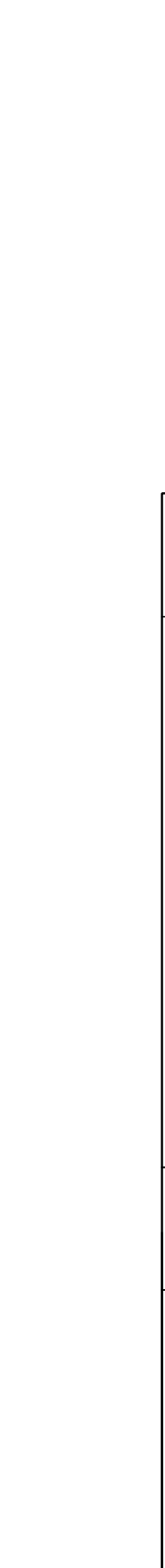
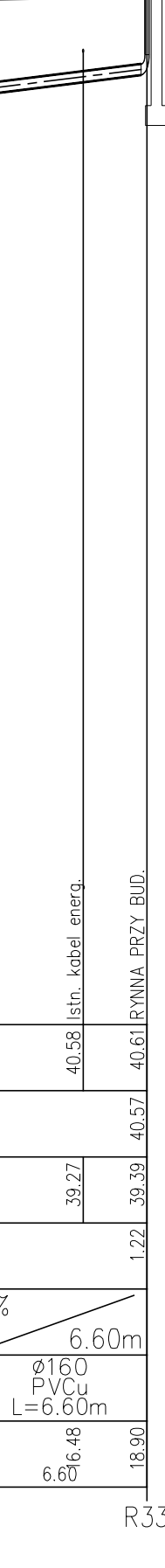
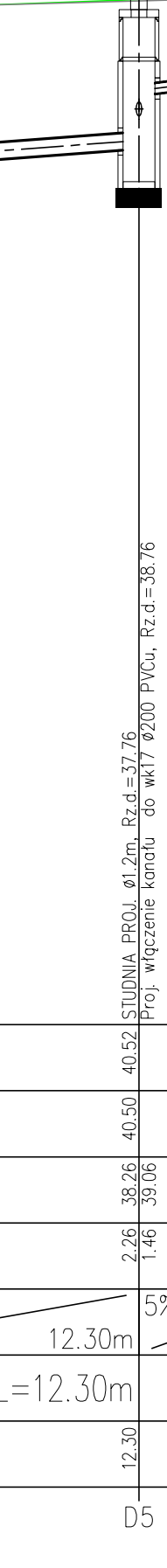
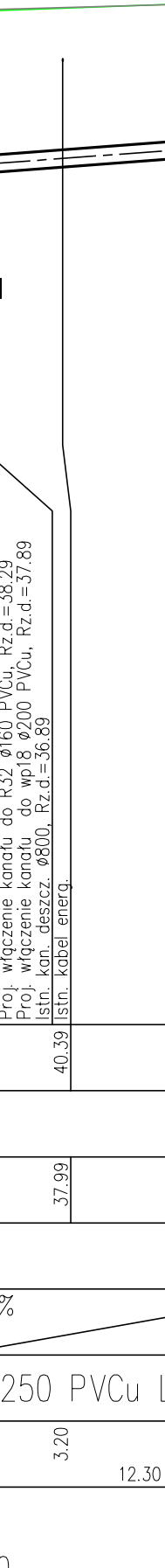
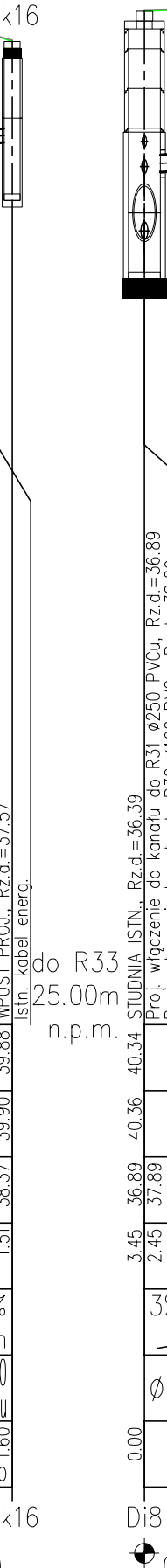
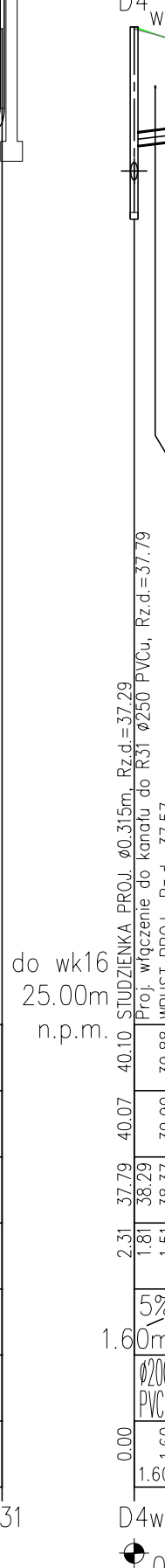
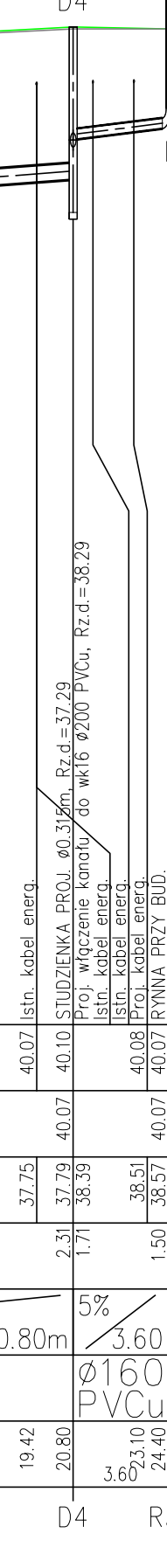
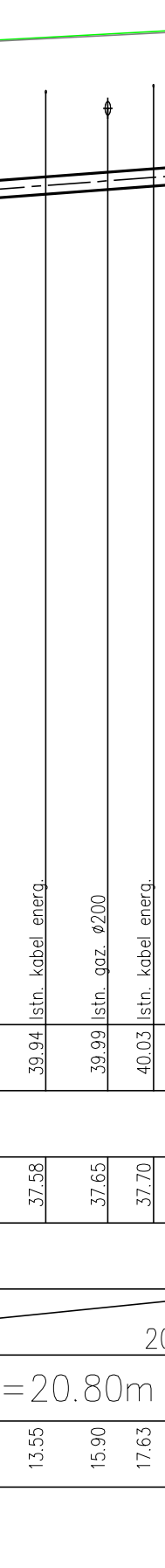
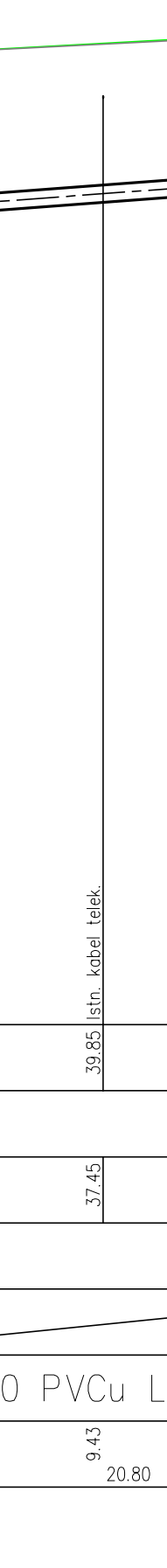
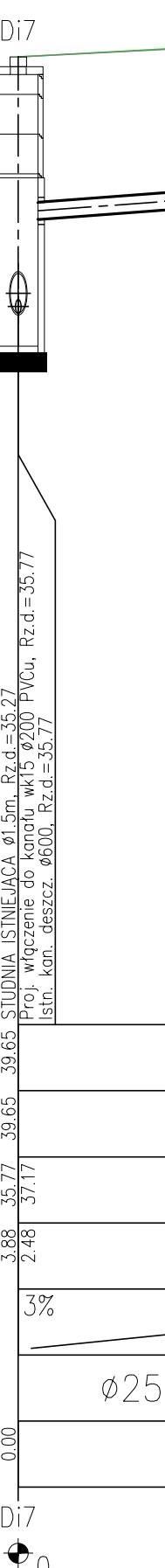
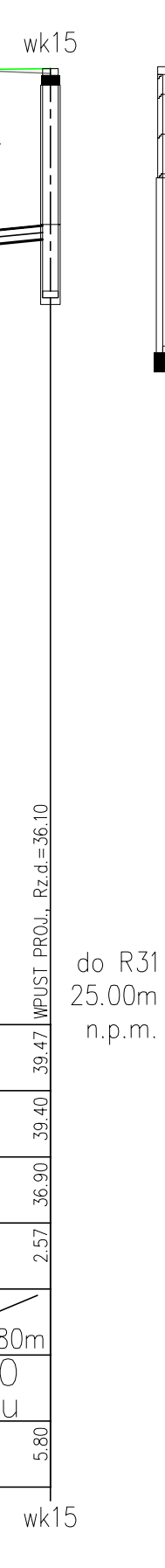
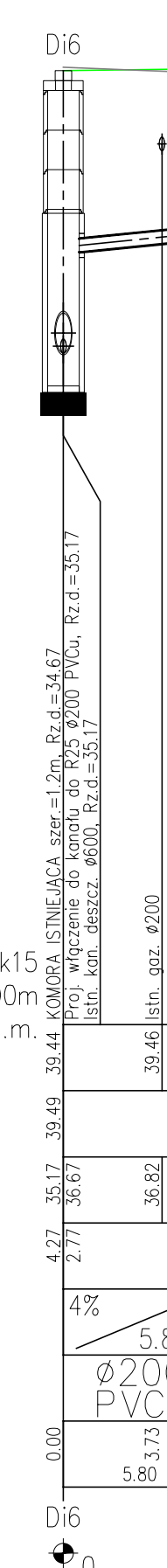
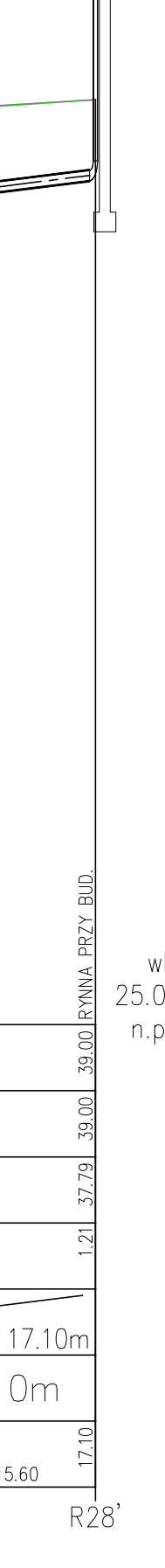
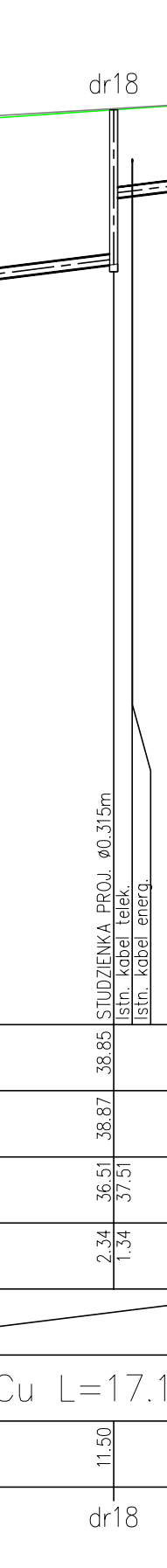
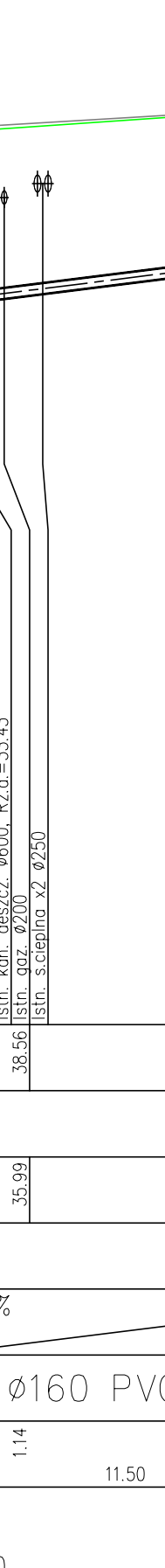
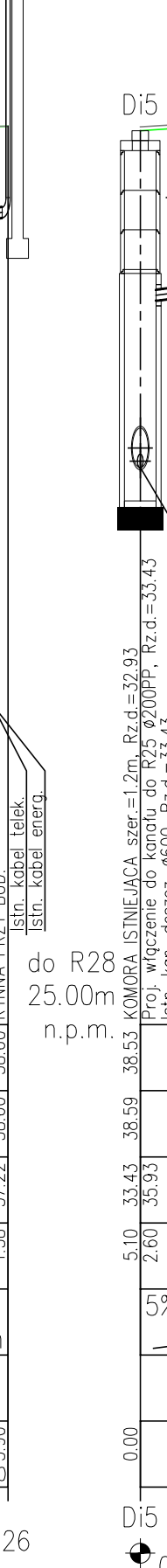
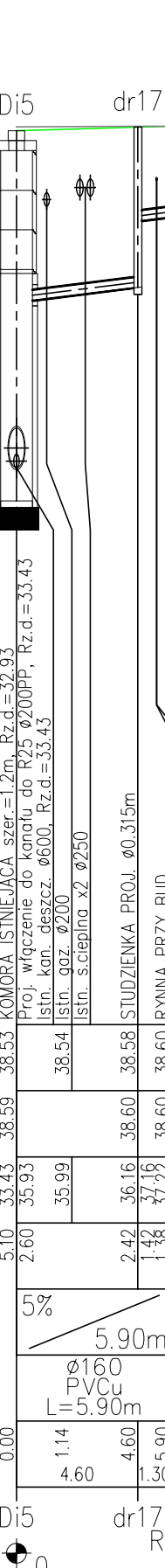
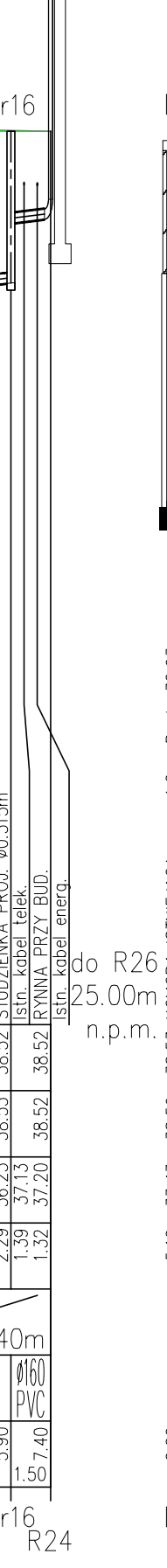
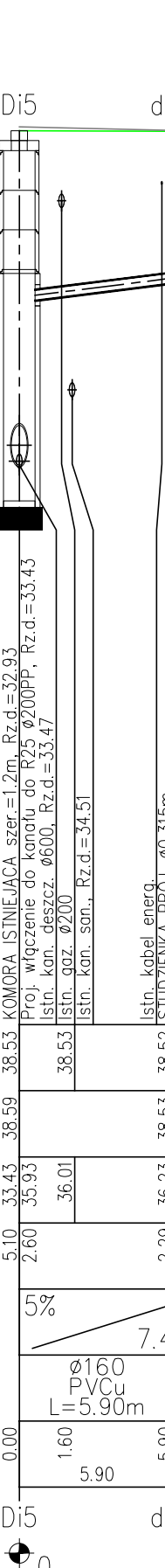
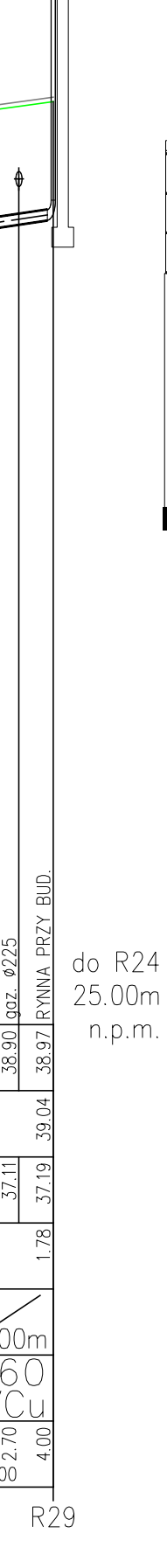
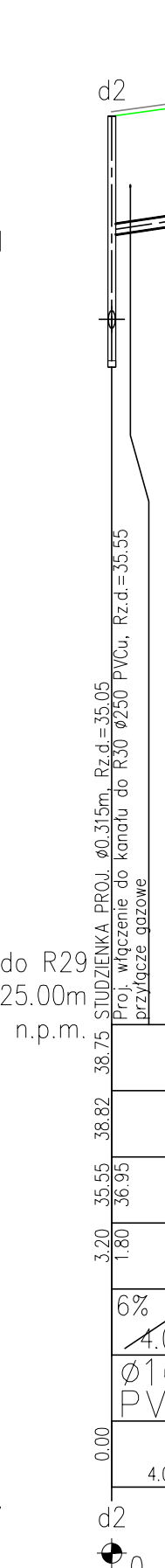
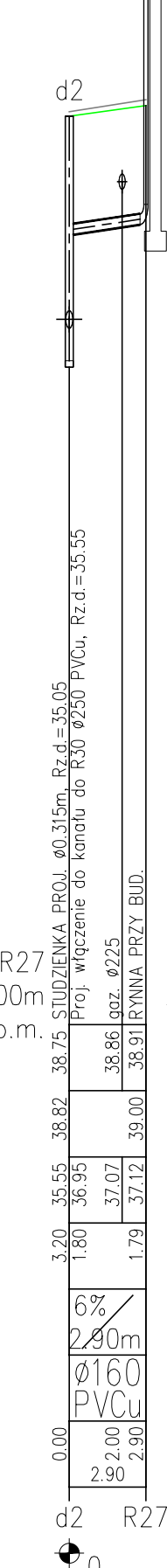
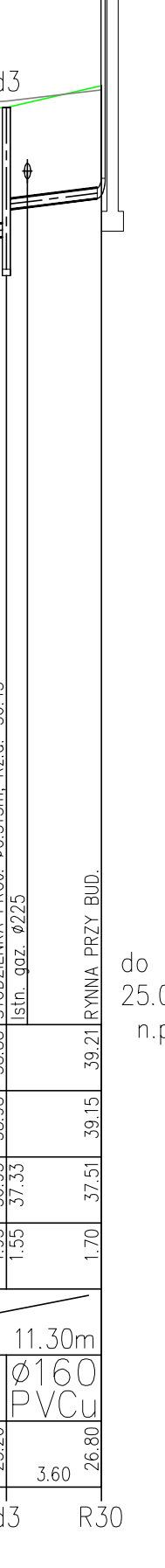
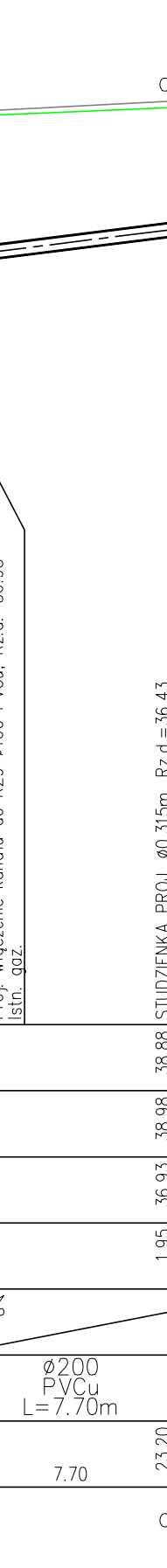
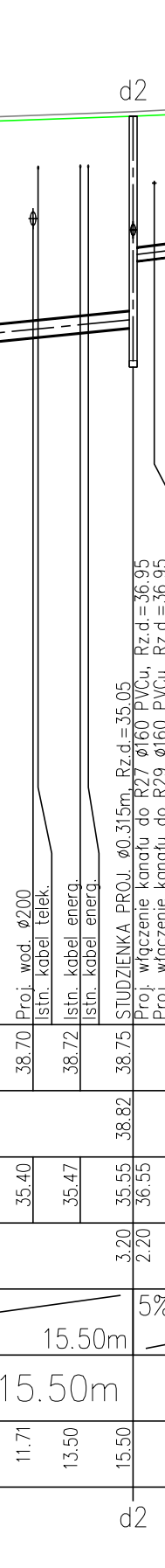
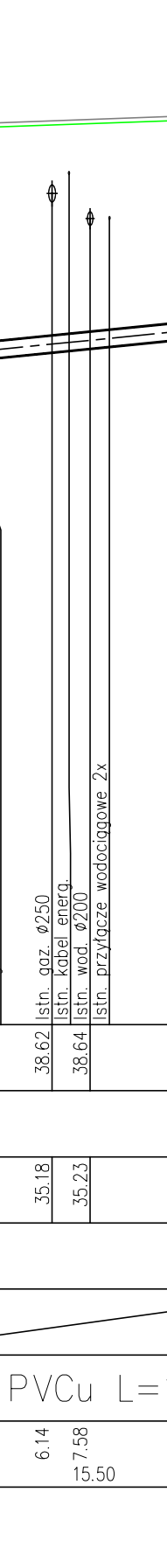
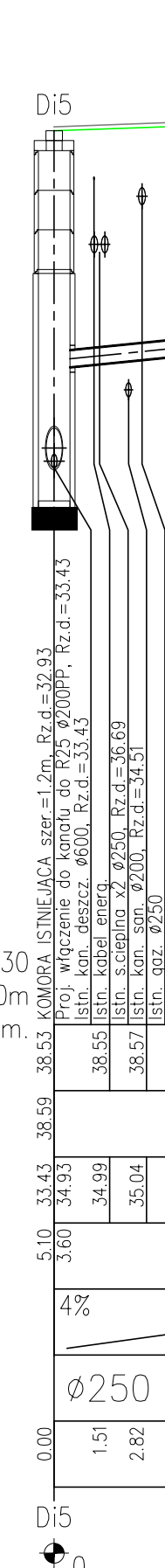
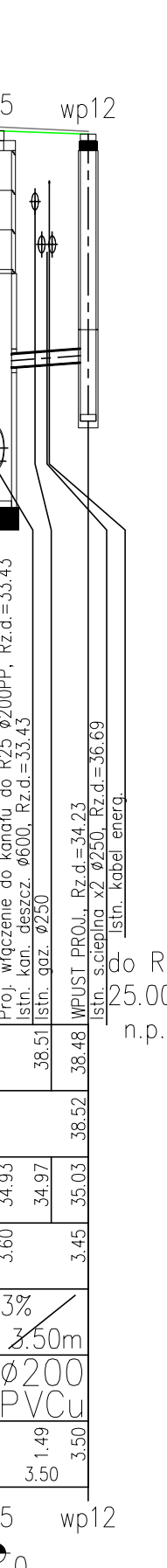
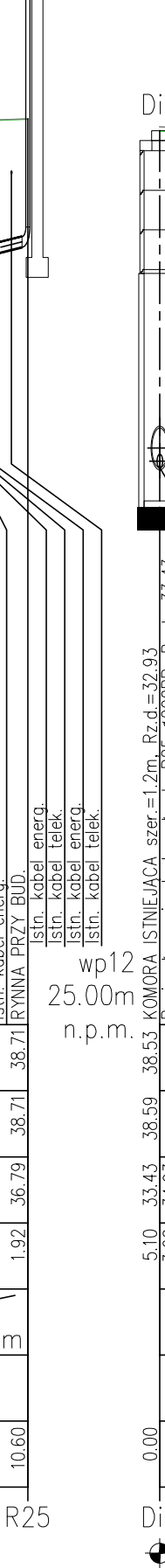
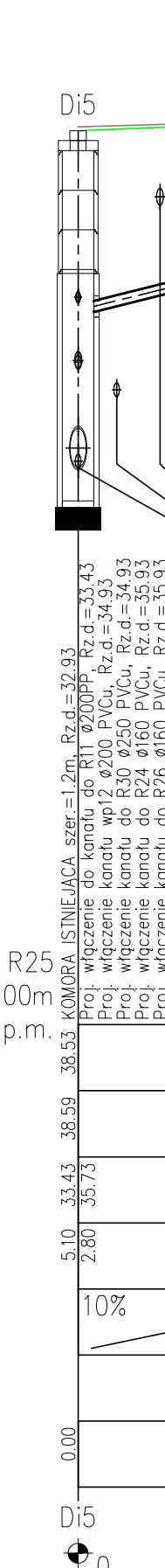
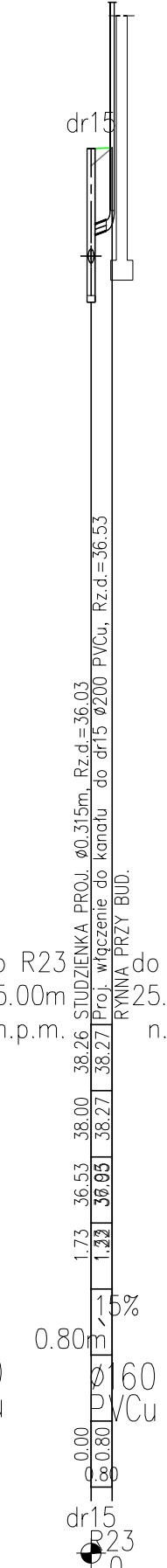
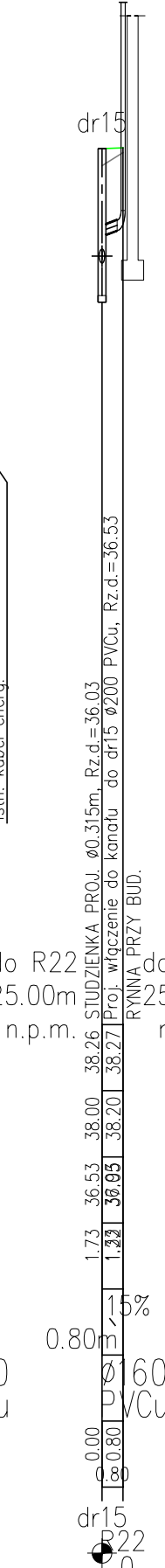
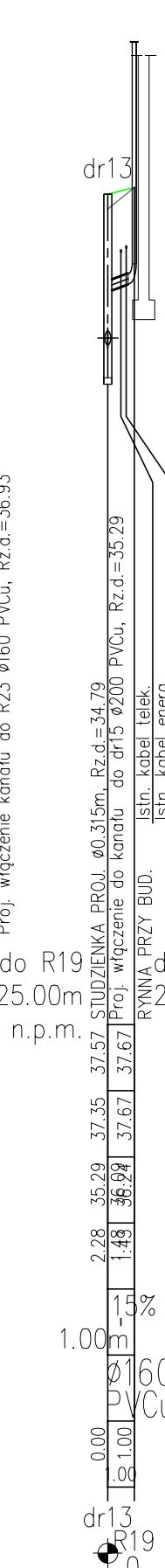
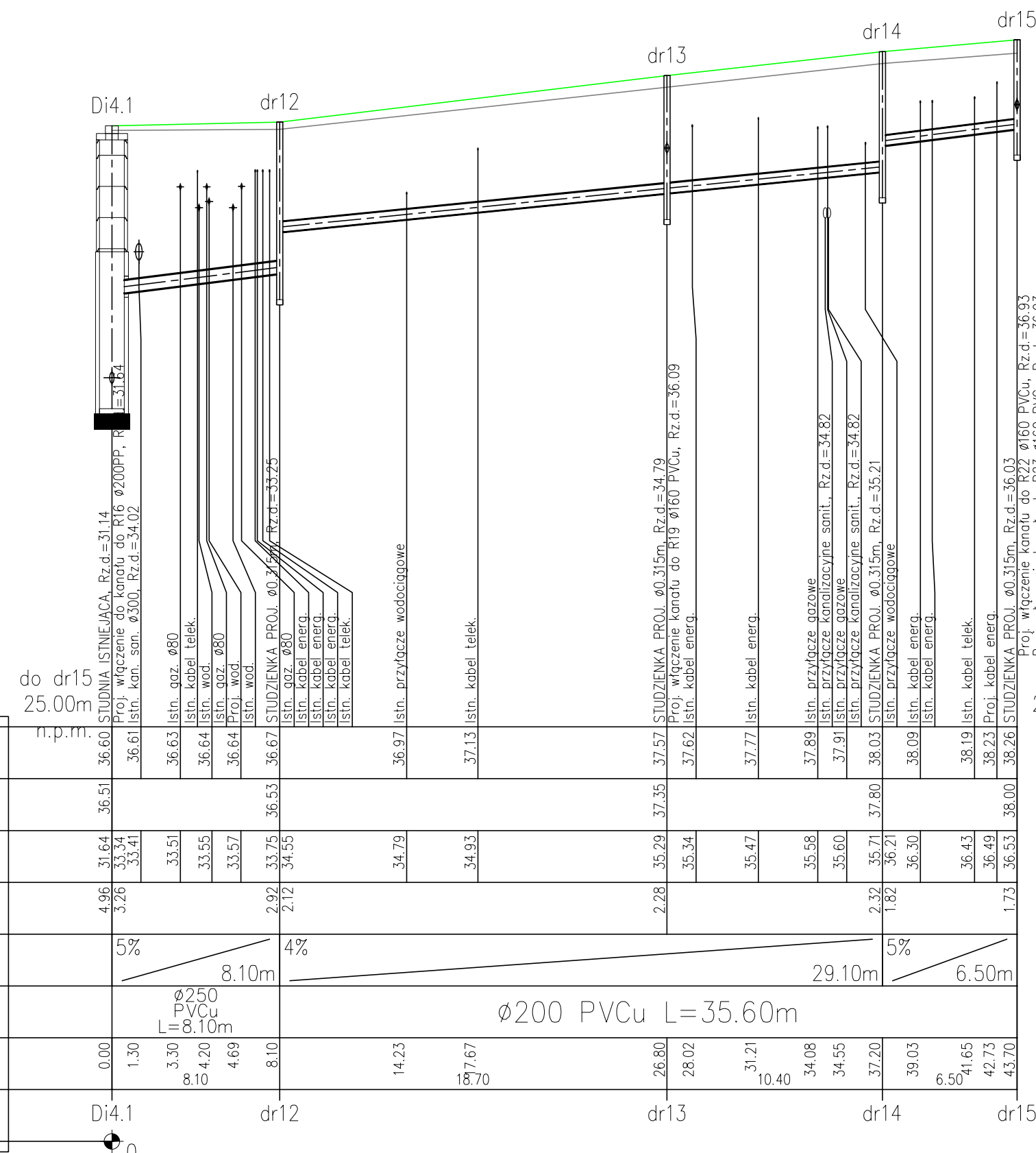


OZNACZENIE PROFILU:
POZIOM PORÓWNAWCZY

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



Projekant: mgr inż. Danuta Wołowska
Upr. nr.: POM/0299/PBS/16

Specjalność: Instalacyjna

Sprawca: mgr inż. Justyna Machalińska-Murawska
Upr. nr.: POM/0283/PWBS/16

Specjalność: Instalacyjna

Objekt: Przebudowa drogi powiatowej 5520Z ul. Młyńskiej w Koszalinie
na odcinku od ronda Henryki Rodkiewicz do skrzyżowania z Aleją Monte Cassino

Specjalność: Projekt techniczny

Sladum: Branża: Sanitarna - Kanalizacja deszczowa

Data oprac.: 2025.09

Specjalność: 1:100/250

Objekt: Profile podłożne przykanalików kanalizacji deszczowej w ul. Młyńskiej na odcinku km 0+200,00 - 0+350,00

Specjalność: Rys. 3.1