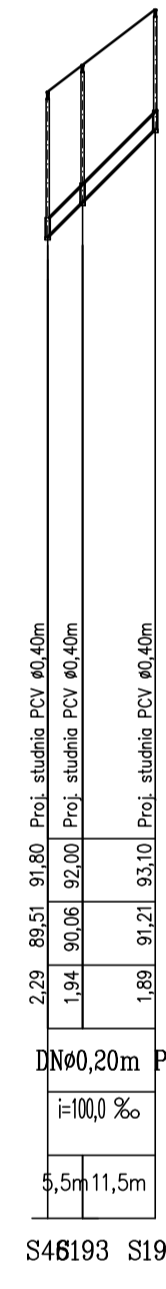
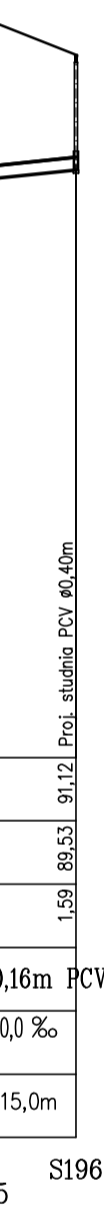
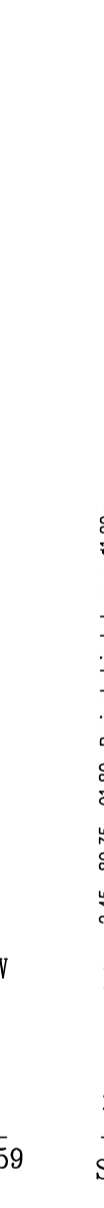
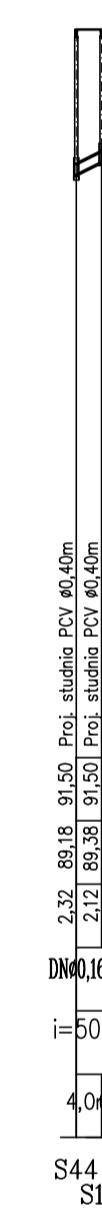
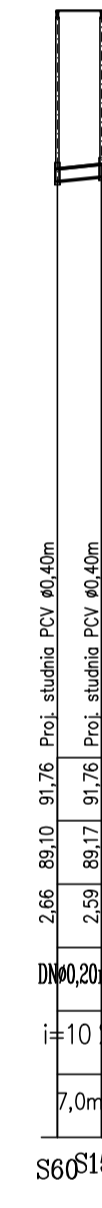
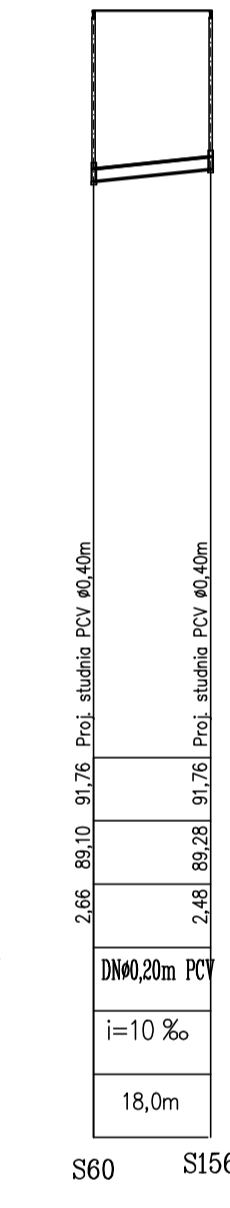
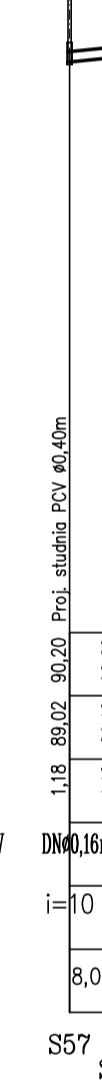
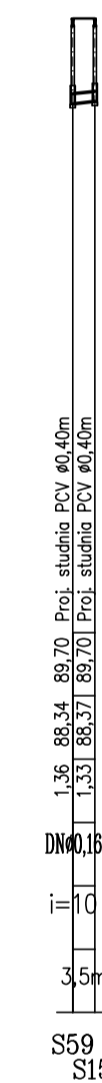
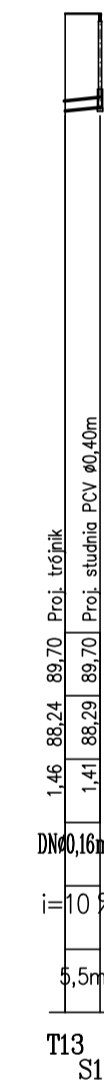
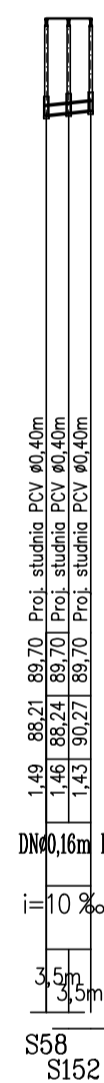
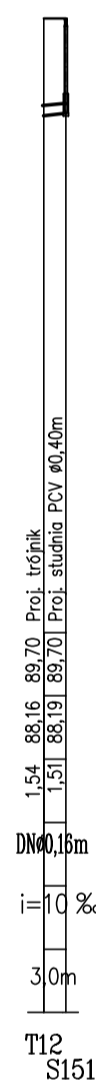
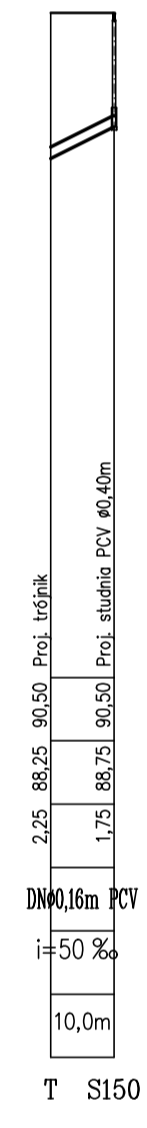
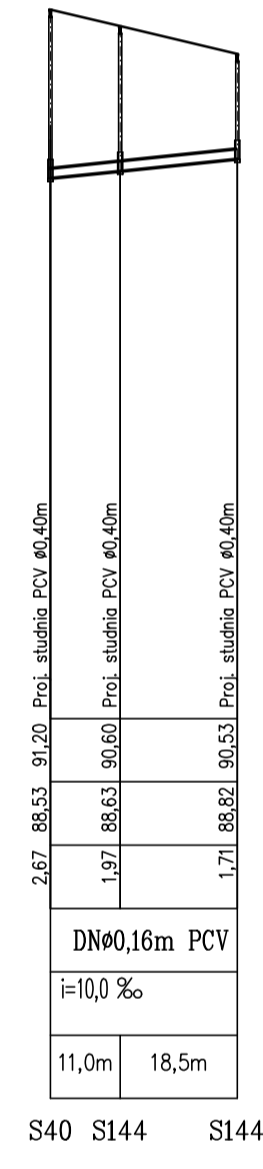
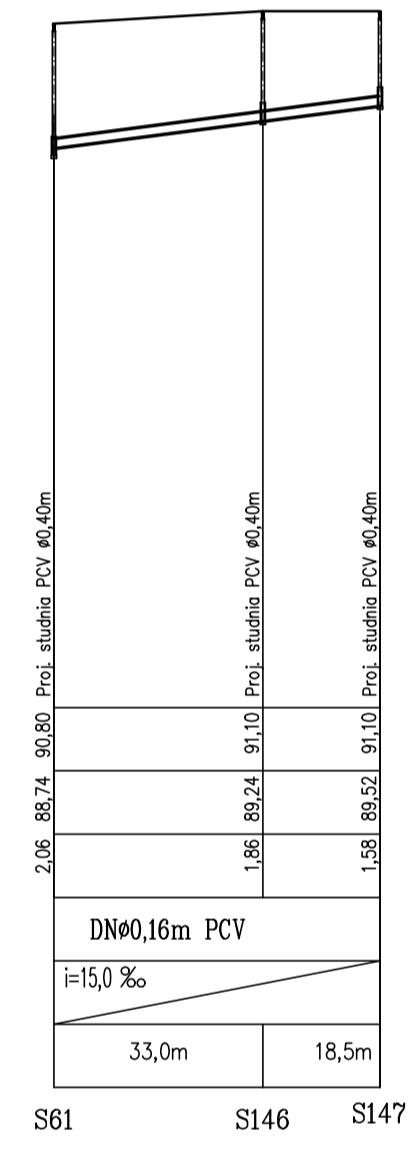
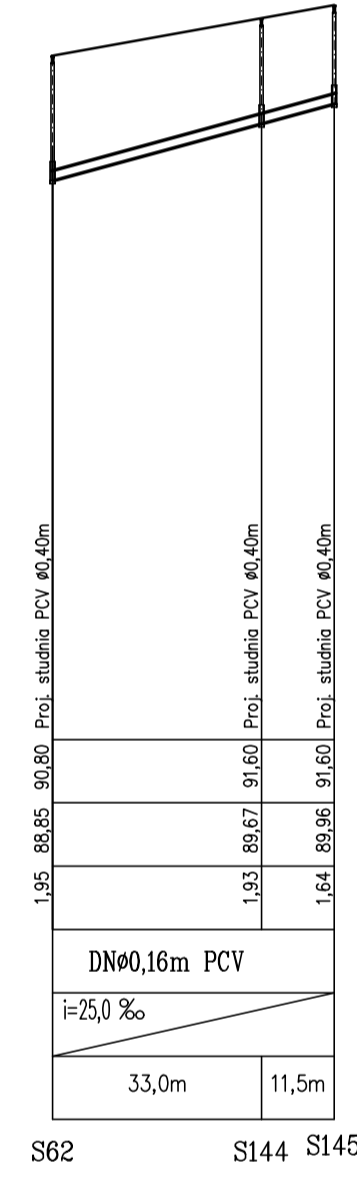
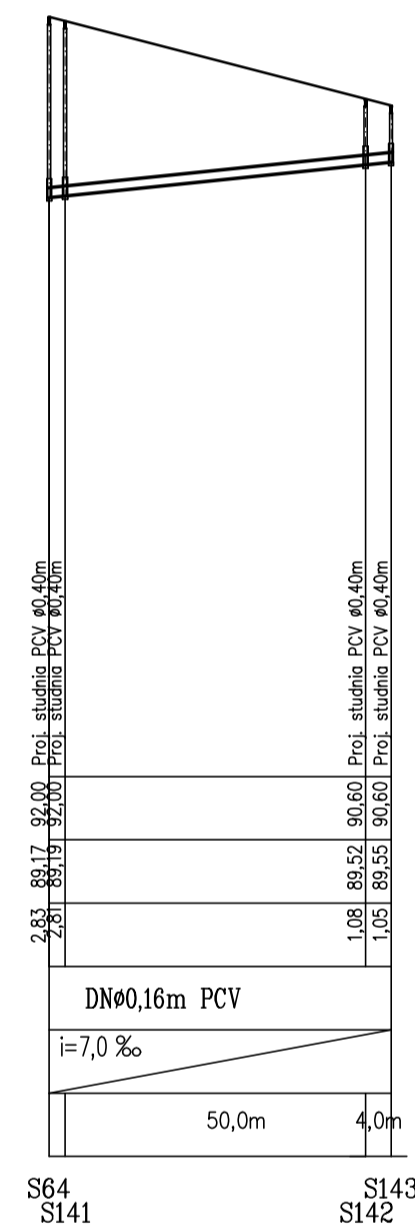
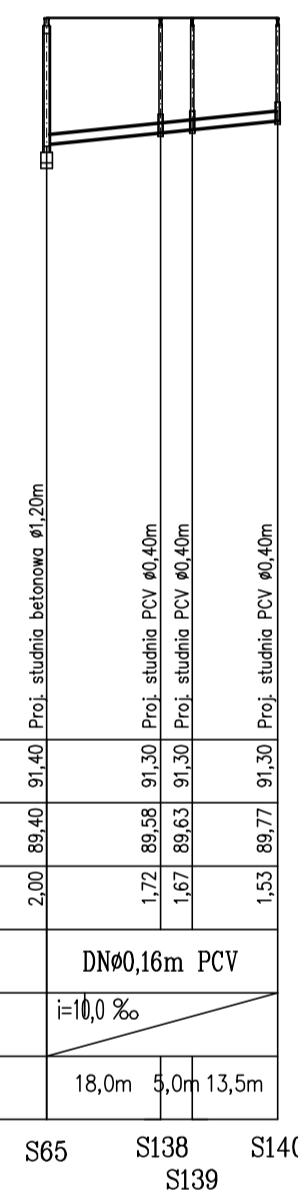


1:100
1:1000

RZEDNA TERENU	
RZEDNA DNA KANALU	
ZAGLEBIENIE DNA KANALU	2,00 89,40 91,40 Proj. stacja betonowa Ø1,20m
SREDNICA, MATERIAL	DNØ0,16m PCV
SPADKI	i=10,0 ‰
ODLEGLOSCI	18,0m 3,0m 13,5m



PROFIL PODŁUŻNY
PRZYKANALIKÓW
CZ.V
100
1000

Biuro Usług Inżynierskich "PROJEKOMP" Wrocław			
Klient:	Stratka	Barbina	
Podmiot wykonujący prace projektowe i wykonawstwo:	Łódź	Łódź	Łódź
Opis obiektu:	Inst. Arny Kamczelki		
Opis obiektu:	Inst. Arny Kamczelki		
Opis obiektu:	Inst. Arny Kamczelki		
Data:	Skala:	Nr rys.:	Nr ark.:
10.2013	1:100/1000	2	12