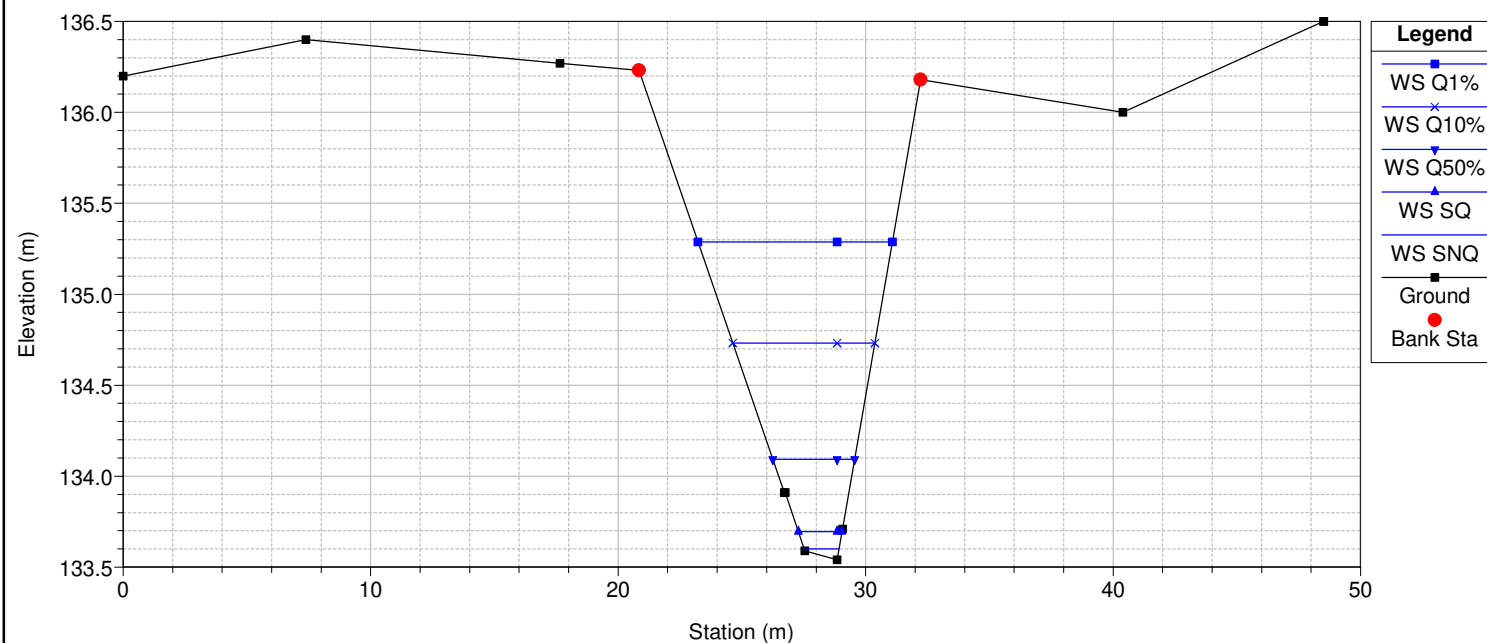




River = BROK Reach = WYSOKIE_MAZ RS = 77500

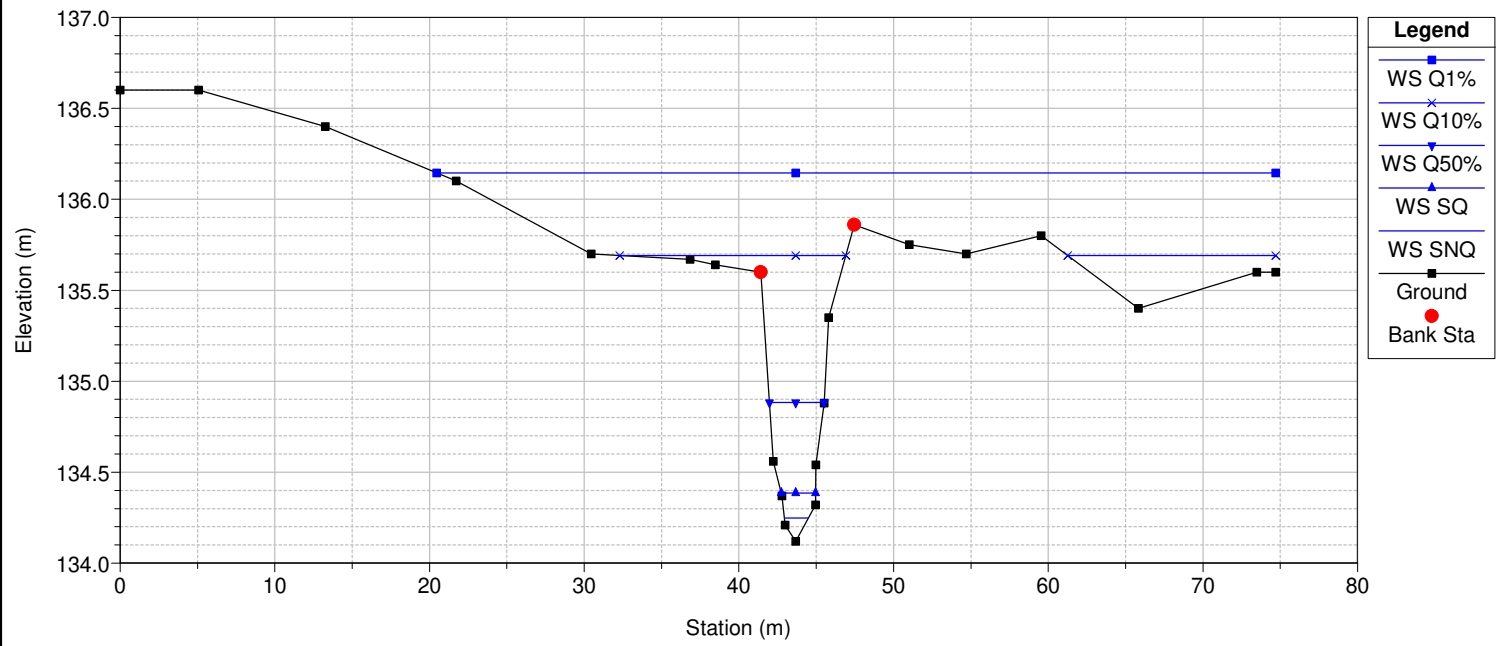


Przekroje poprzeczne rzeki Brok

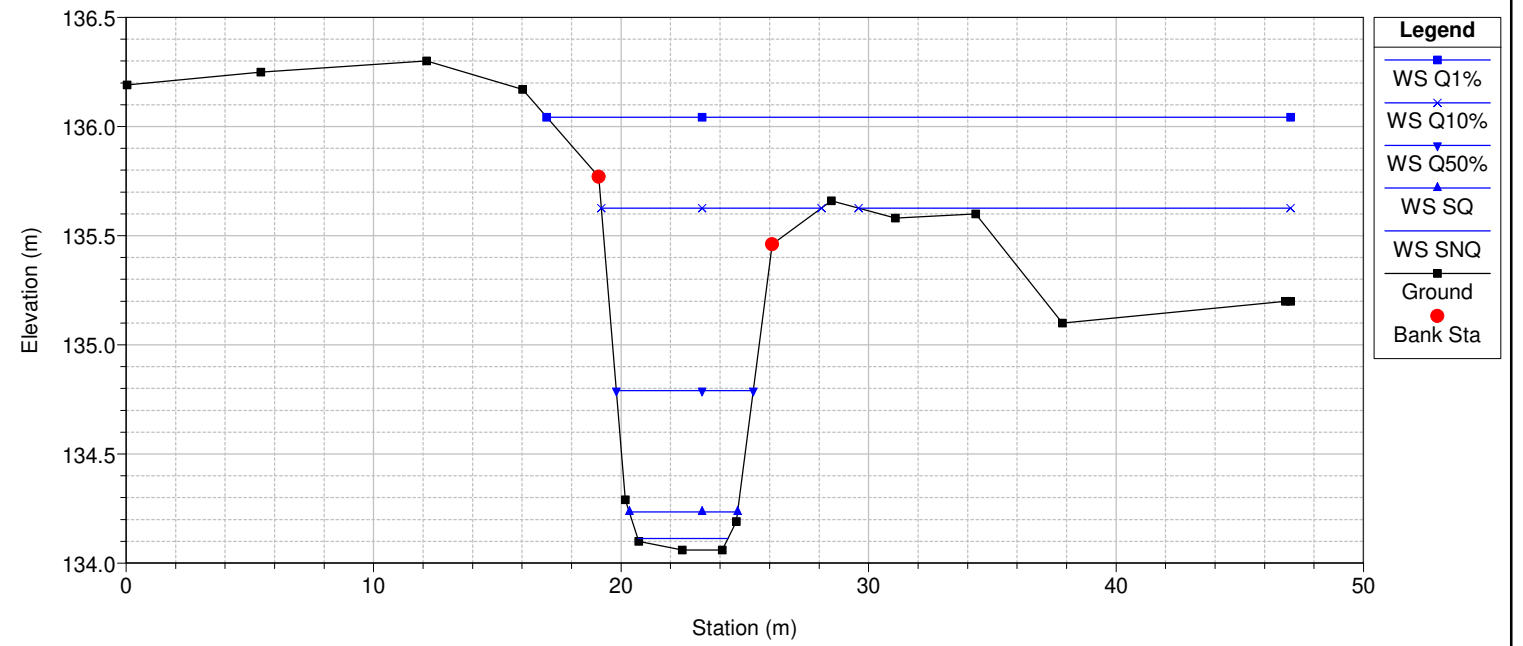
Skala 1 : 100/1000

Jednostka projektowa:  BIURO STUDIÓW I PROJEKTÓW GOSPODARKI WODNEJ ROLNICTWA „BIPROMEL” Sp. z o.o. ul. Instalatorów 23, 02-237 Warszawa		Inwestor:  Gmina Miejska Wysokie Mazowieckie ul. Ludowa 15 18-200 Wysokie Mazowieckie			
Obiekt budowlany: Budowa zbiornika retencyjnego na rzece Brok w m. Wysokie Mazowieckie					
Branża: wodno-melioracyjna hydrotechniczna	Tytuł rysunku: Przekroje poprzeczne rzeki Brok				
Funkcja	Imię i nazwisko	Specjalność	Nr uprawnień	Data	Podpis
Główny Projektant	Michał Marszałek	wodno-melioracyjna inż. hydrotechniczna	Wa 90/92 MAZ/0006/PBH/17	30.06.2021	
Projektant	Paweł Widawski	inż. hydrotechniczna	MAZ/0007/PBH/17	30.06.2021	
Projektant	Jacek Marszałek	inż. hydrotechniczna	MAZ/0133/PWBH/21	30.06.2021	
Asystent	Rafał Banasiak			30.06.2021	
Nr umowy: M.K.272.46.2020	Stadium: Koncepcja	Rozmiar: 297x420	Skala: 1 : 100/1000	Nr rysunku: 6	Nr arkusza: Nr strony:

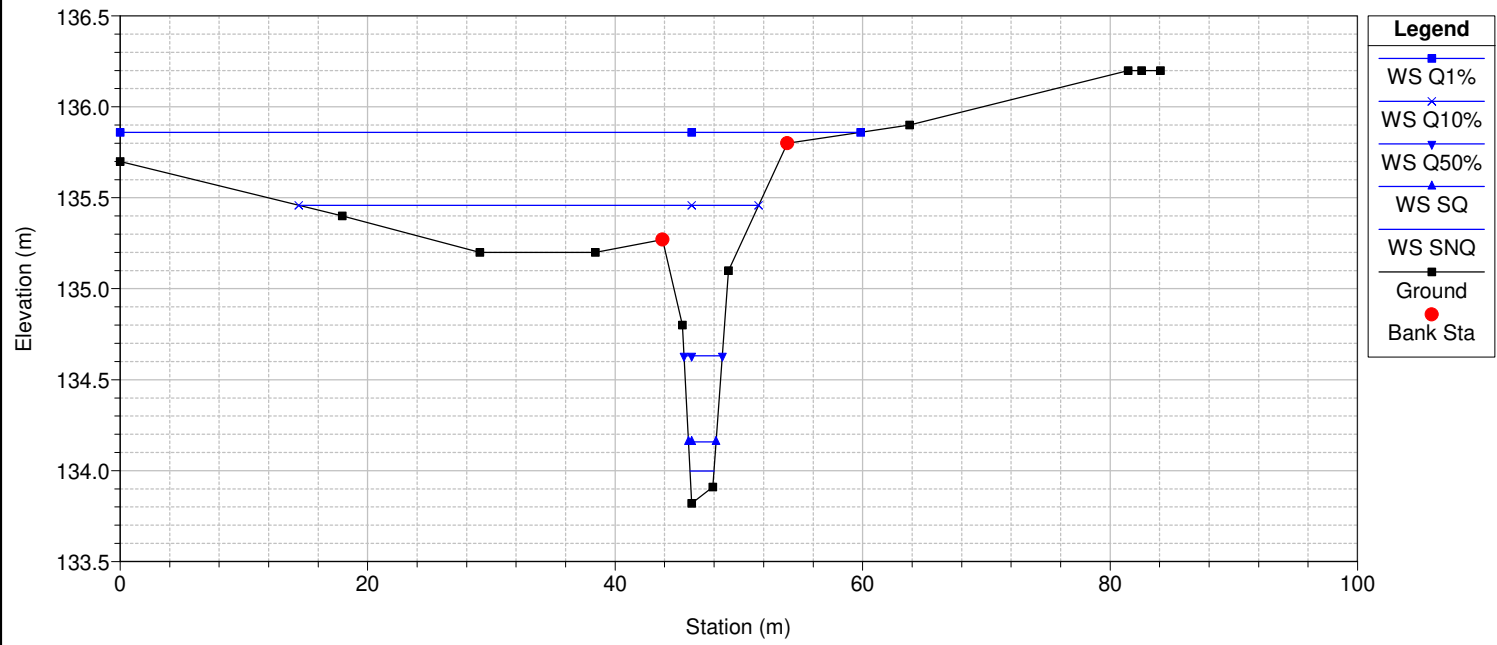
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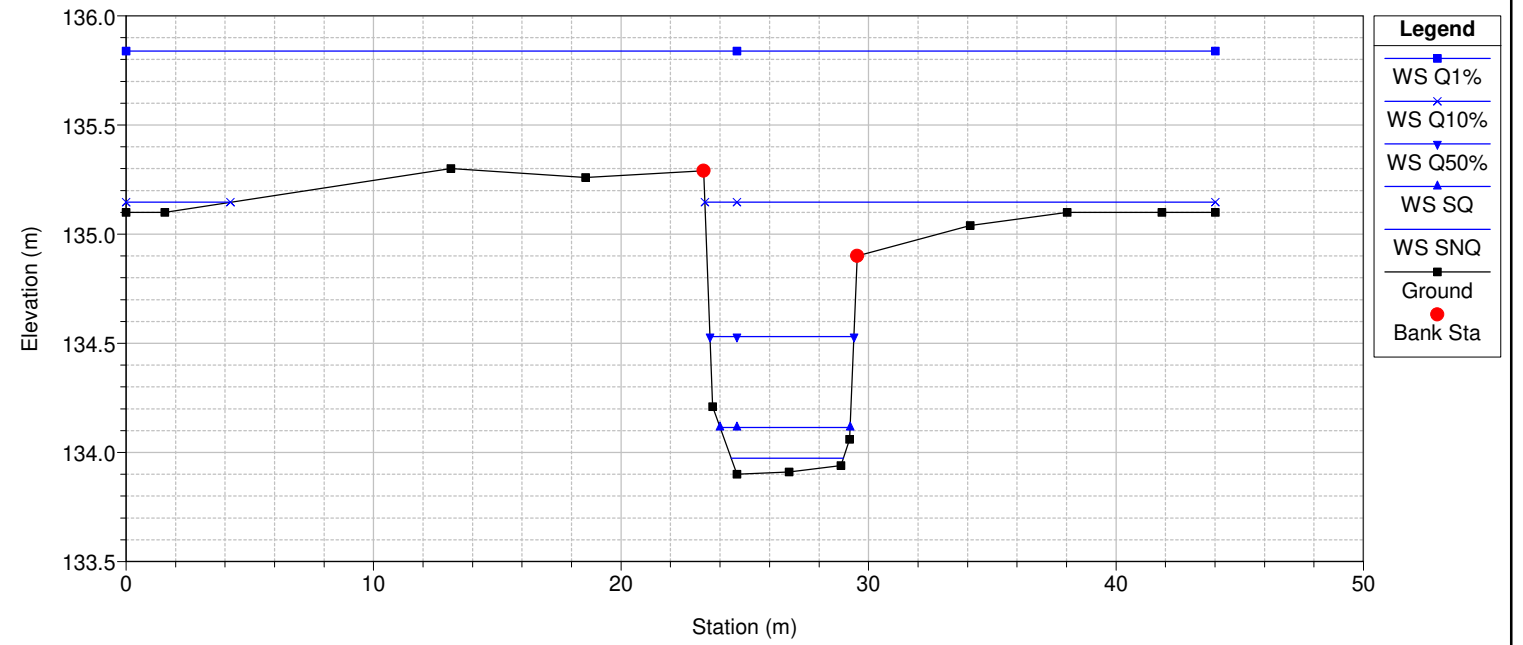
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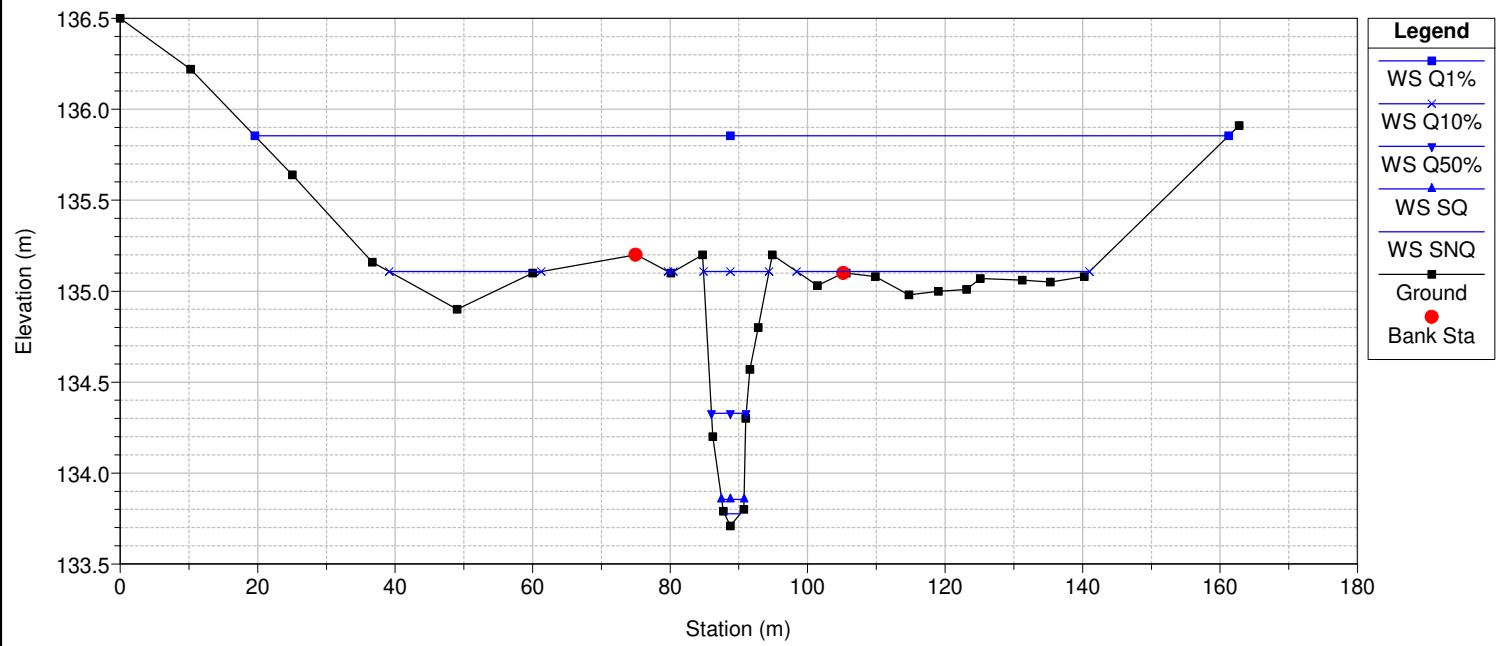
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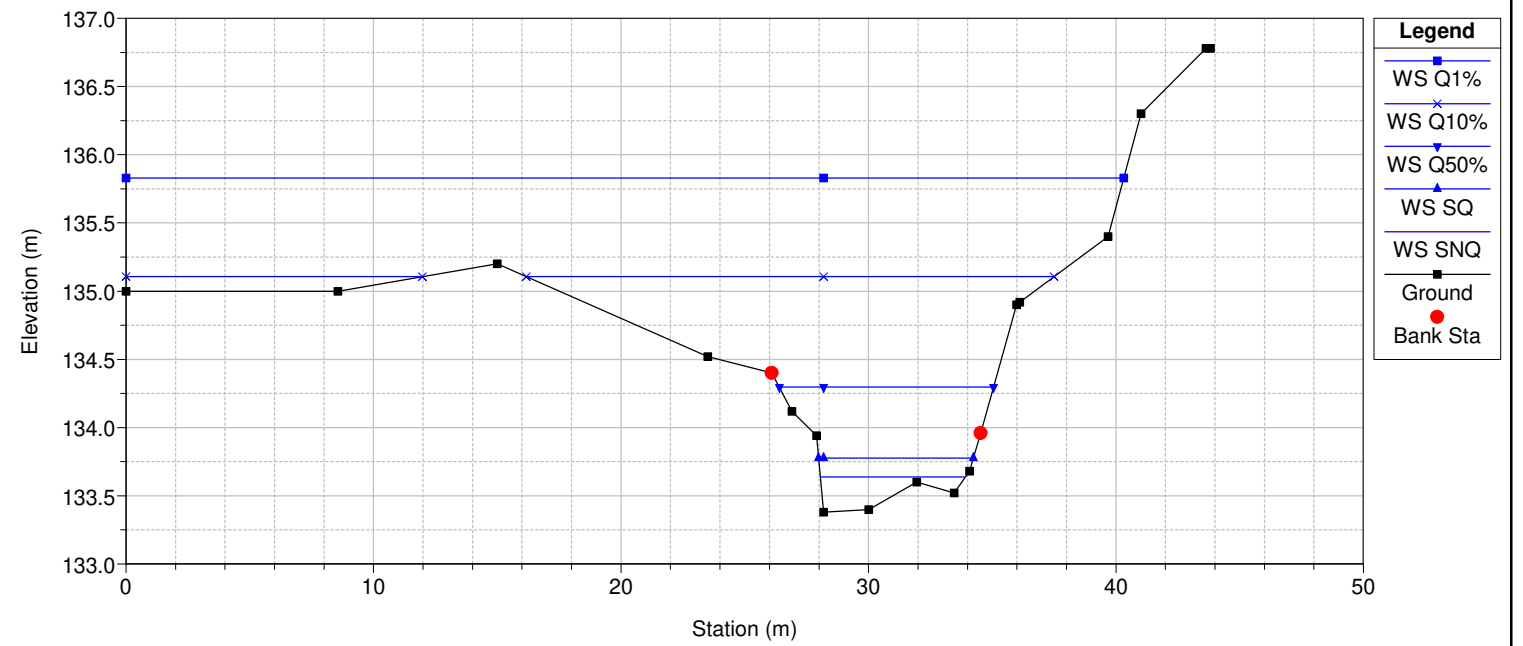
River = BROK Reach = WYSOKIE_MAZ RS = 77780

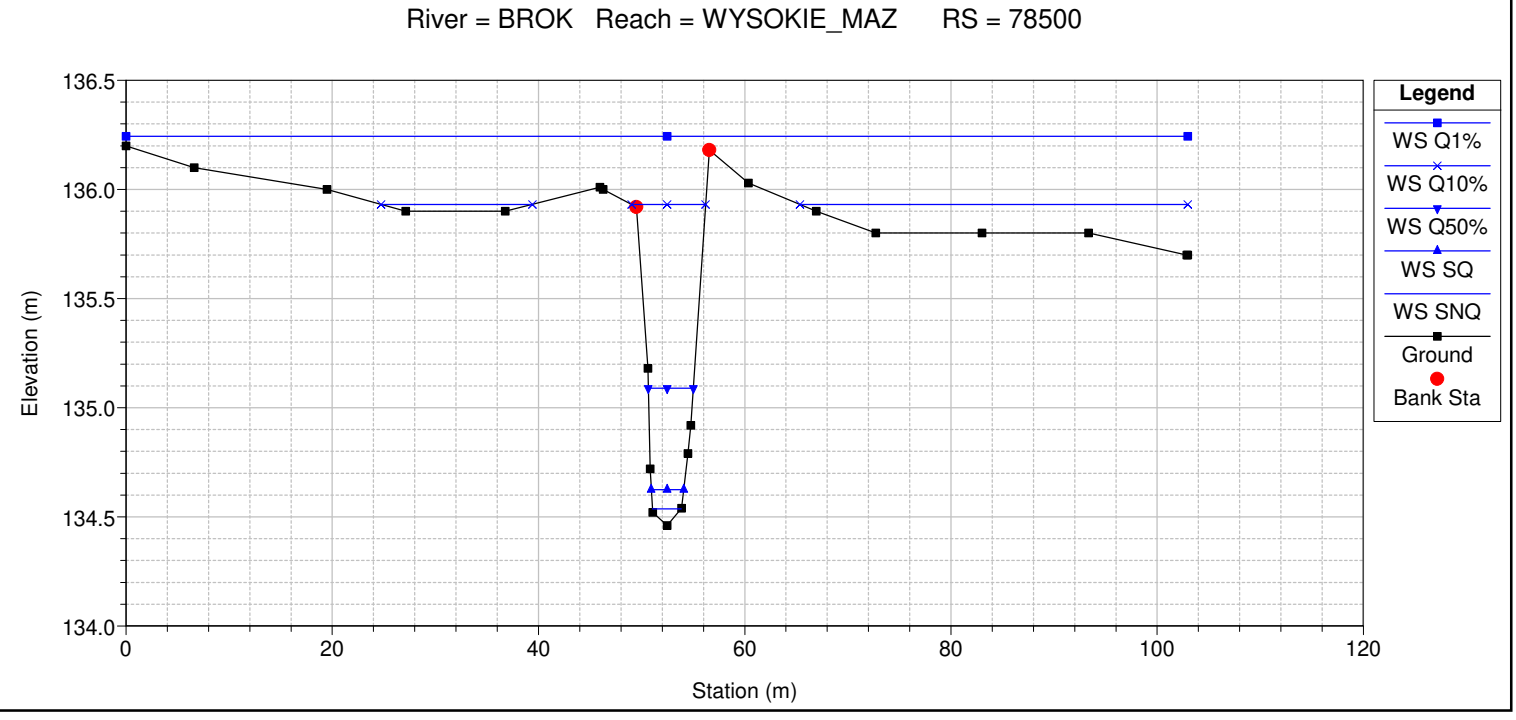
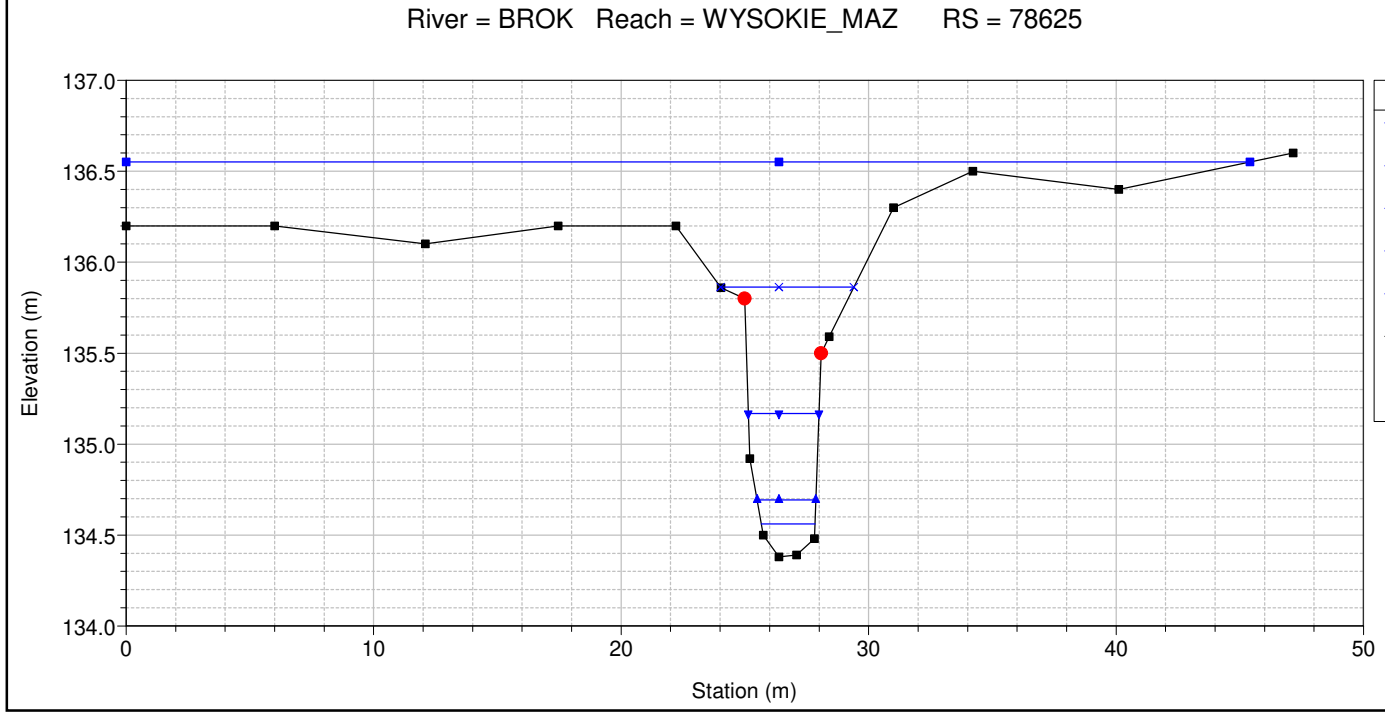
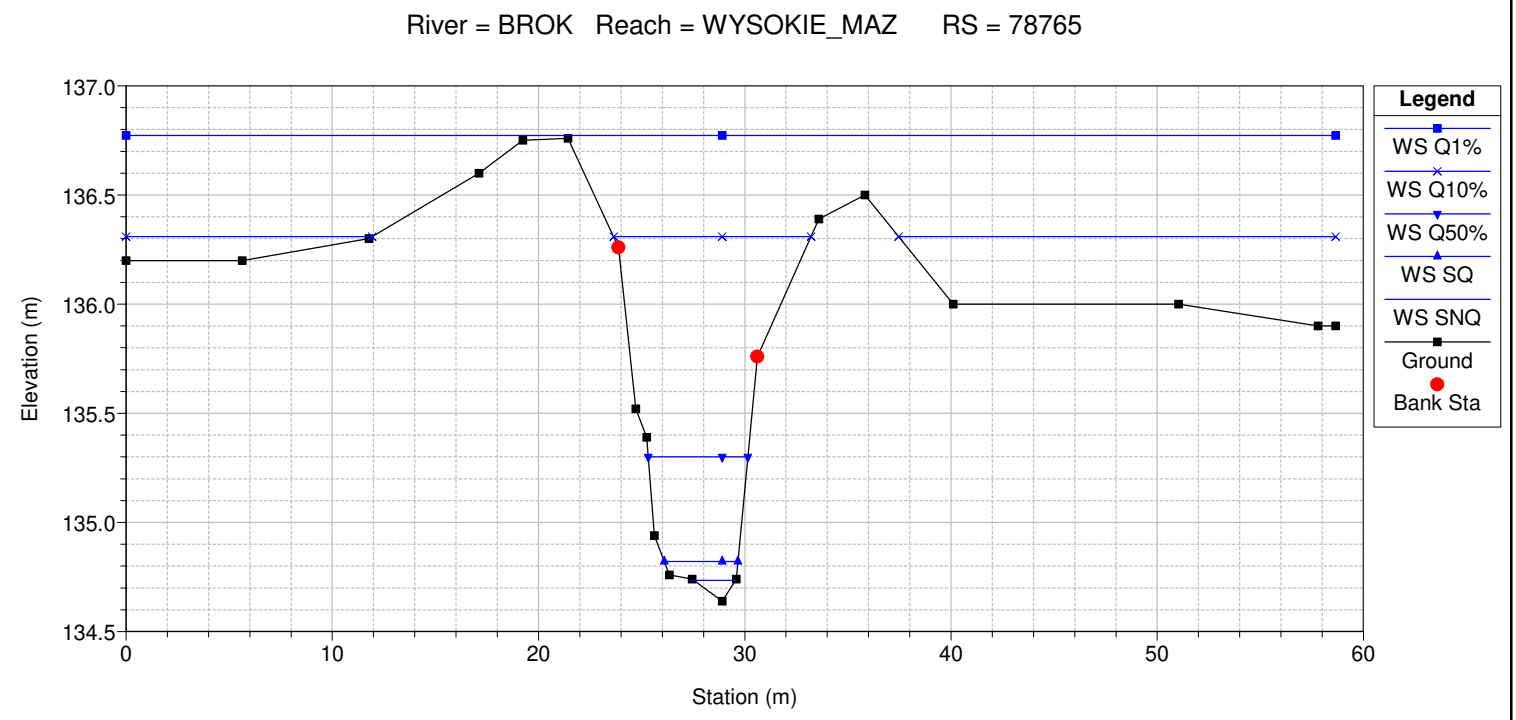
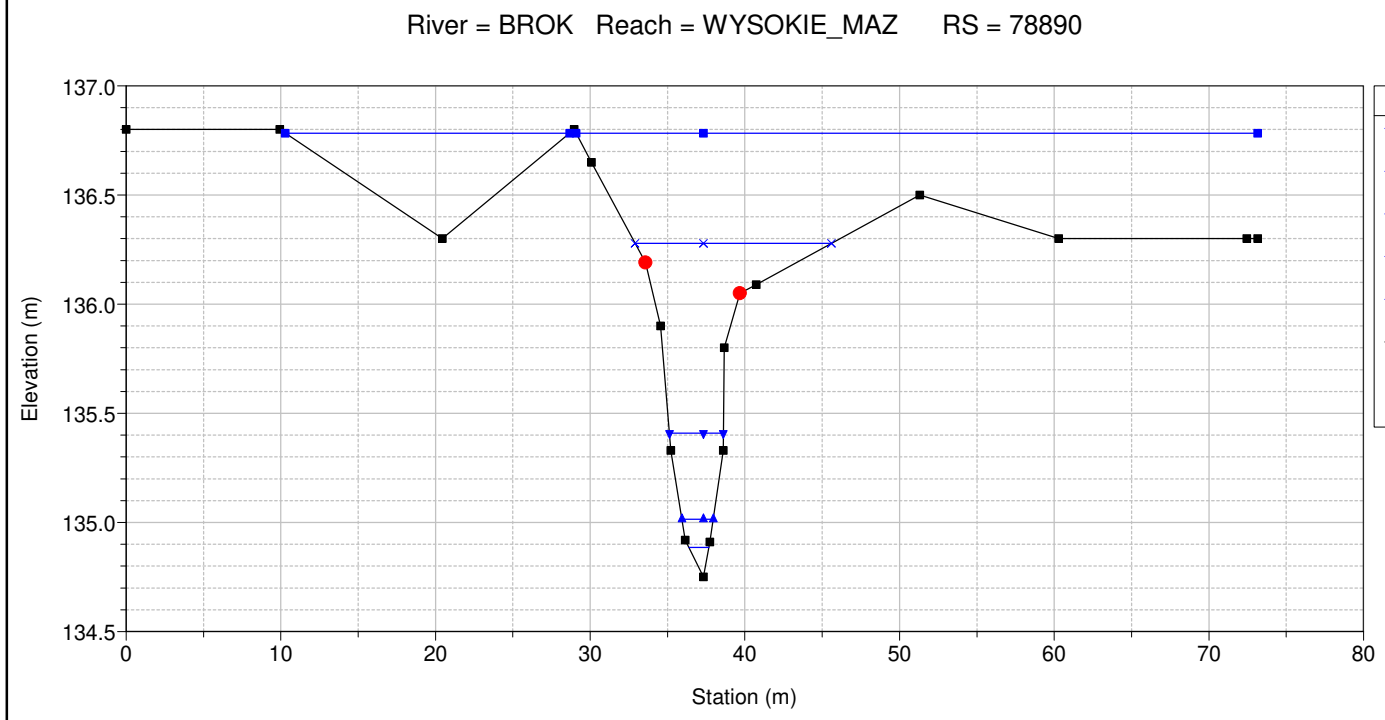
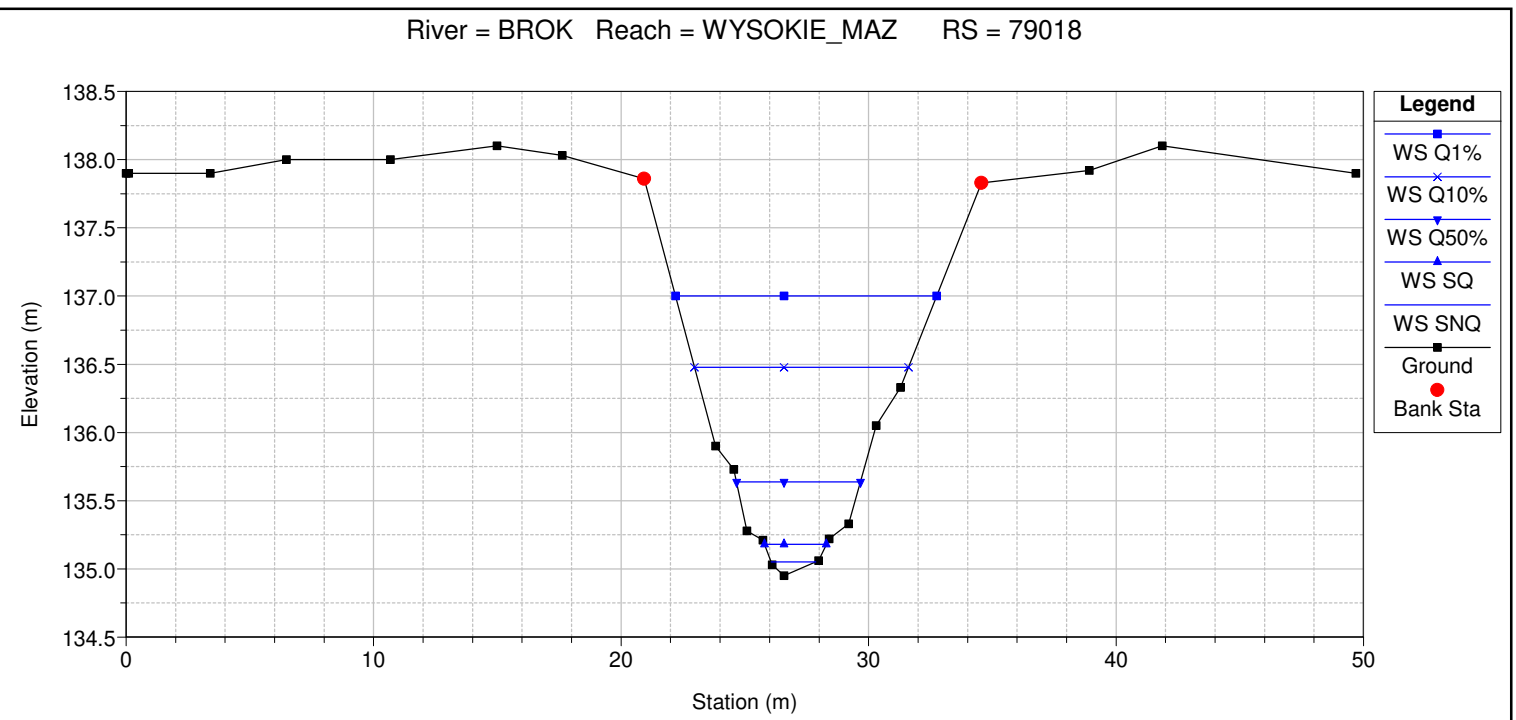
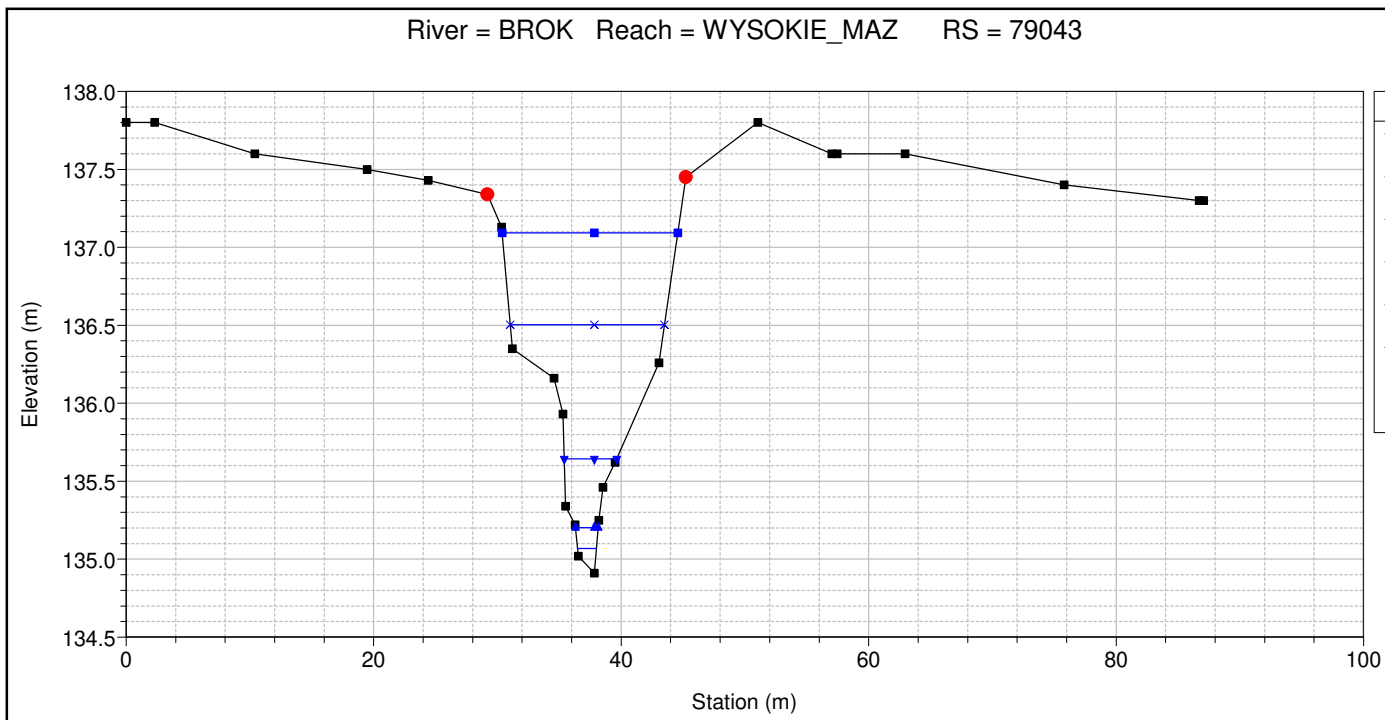


River = BROK Reach = WYSOKIE_MAZ RS = 77614

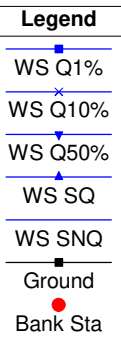
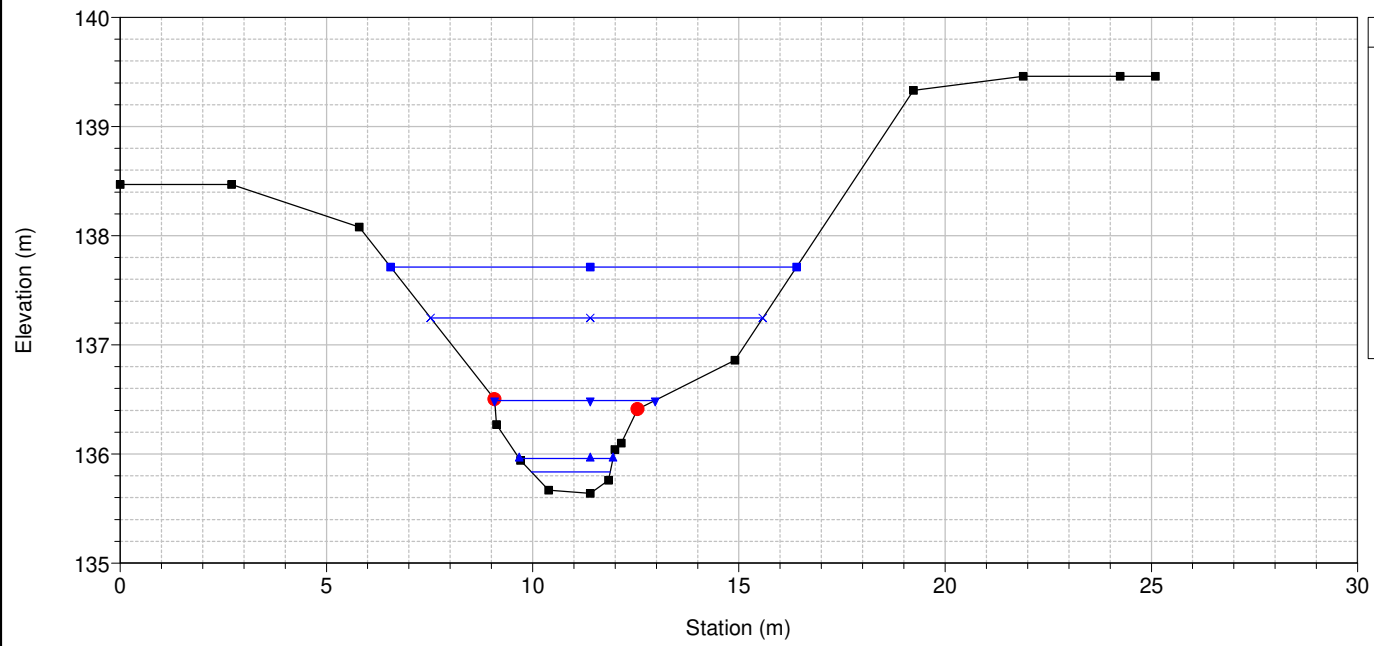


River = BROK Reach = WYSOKIE_MAZ RS = 77513

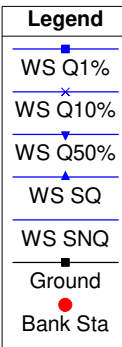
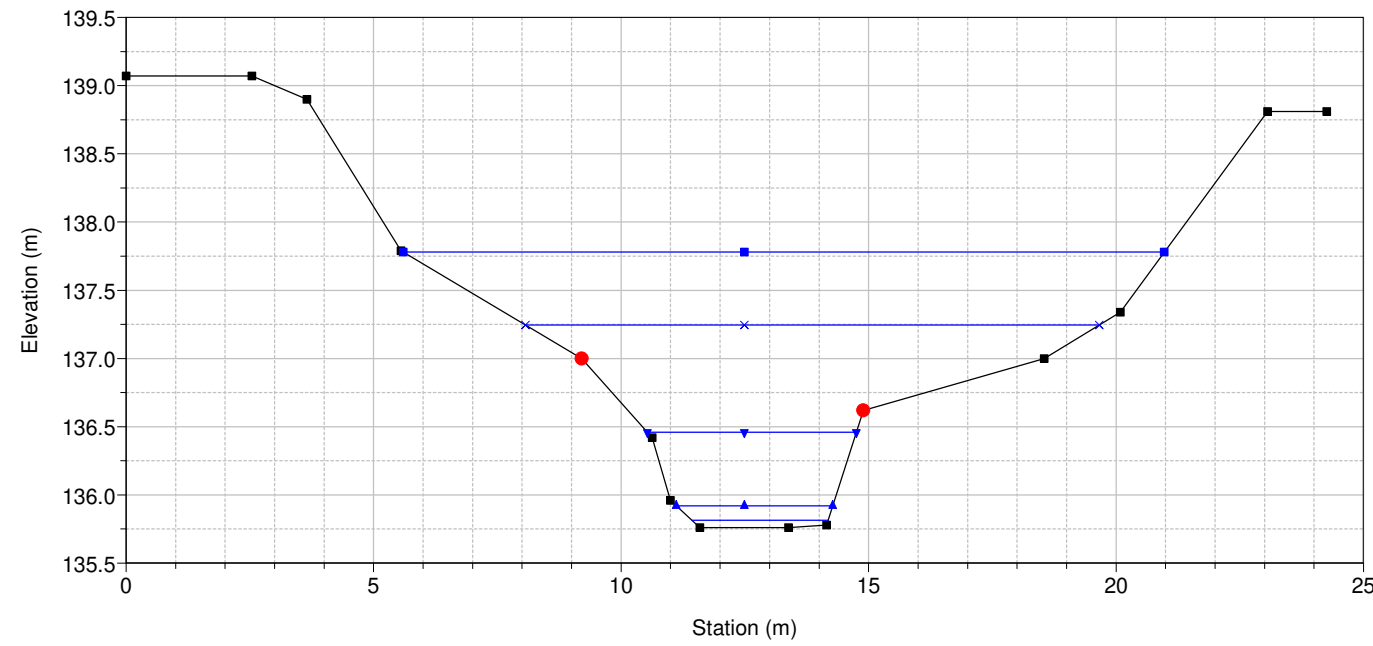




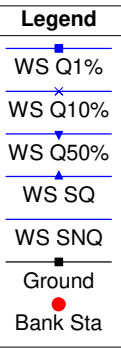
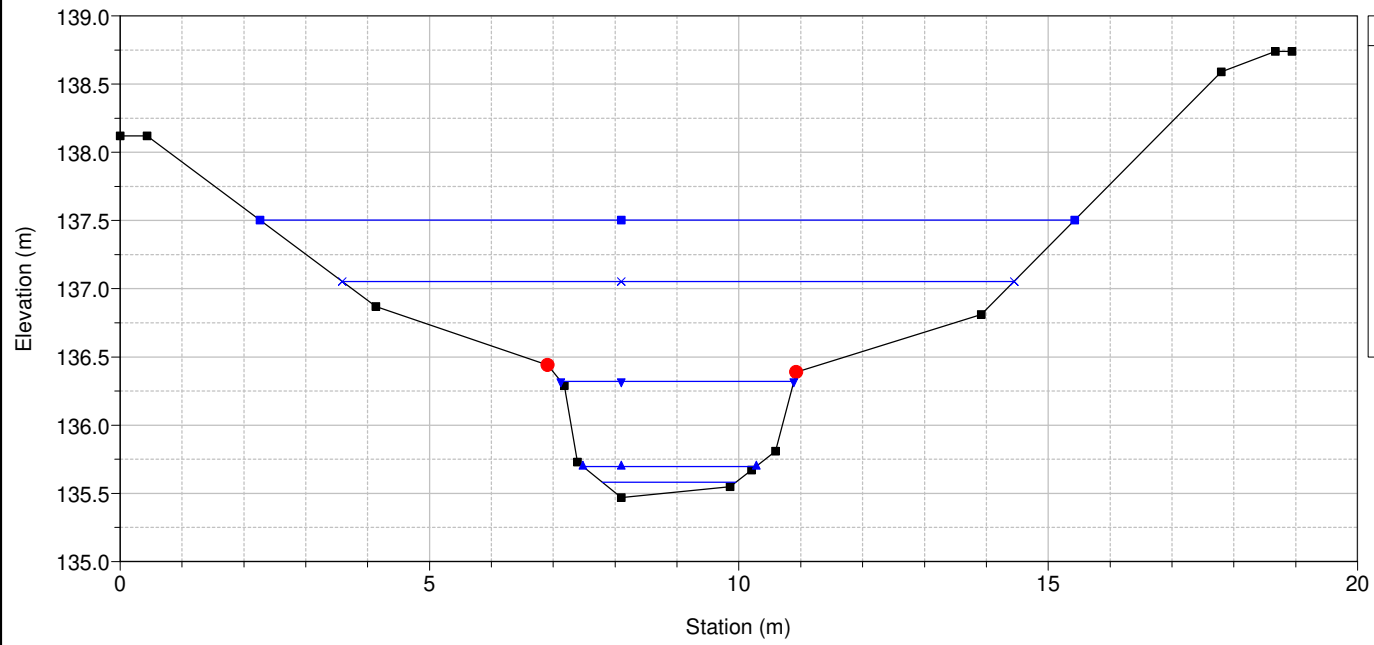
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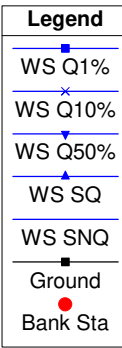
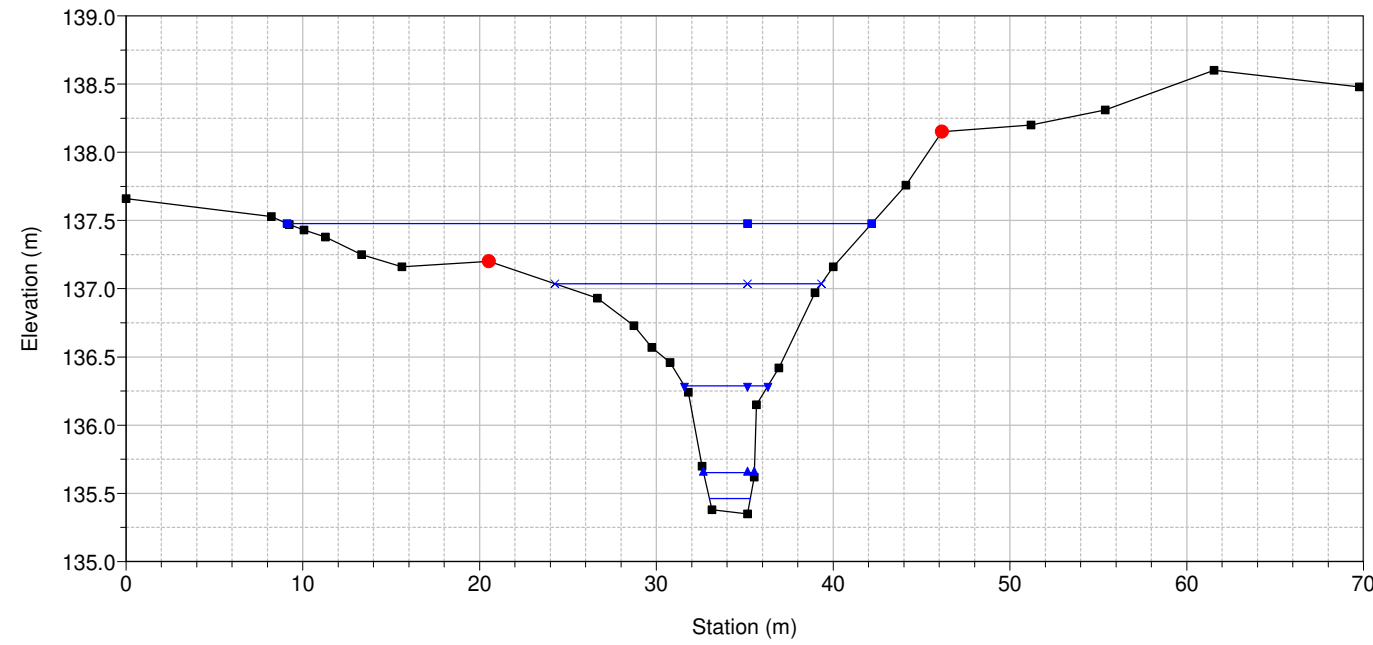
River = BROK Reach = WYSOKIE_MAZ RS = 79915



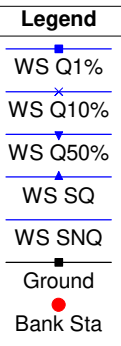
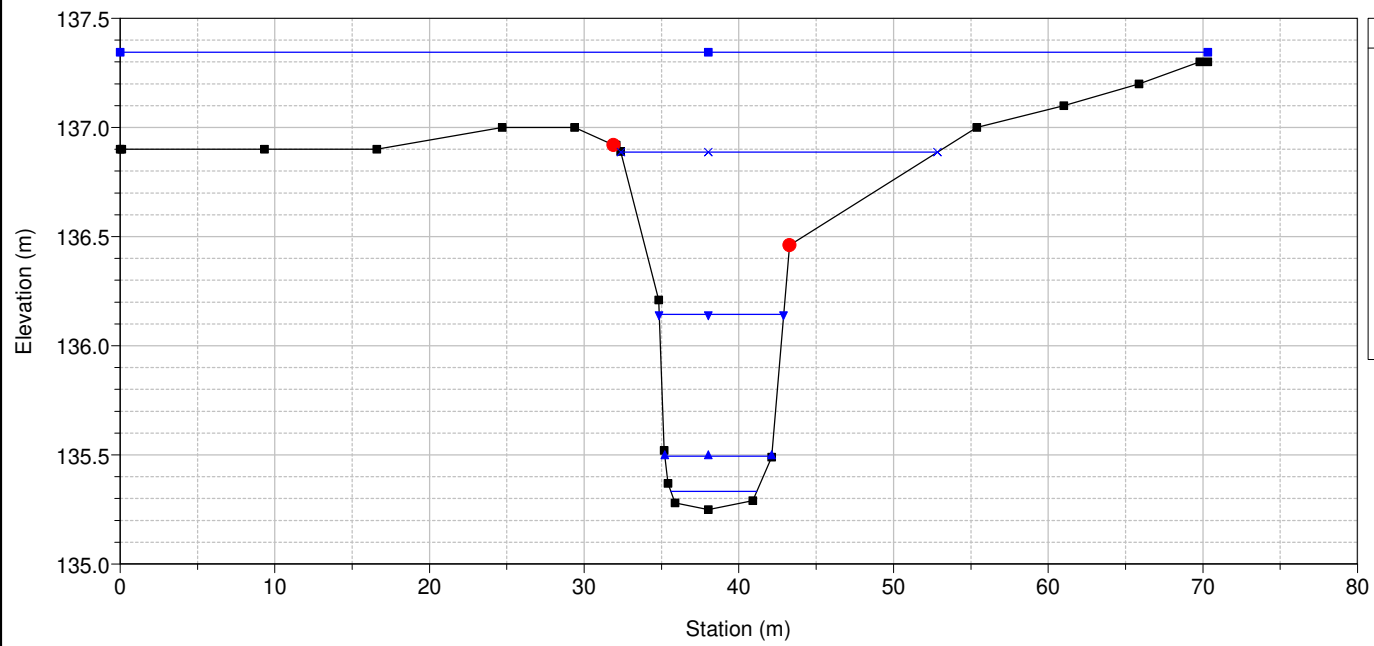
River = BROK Reach = WYSOKIE_MAZ RS = 79800



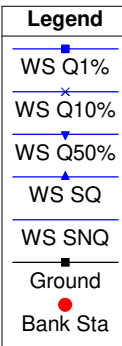
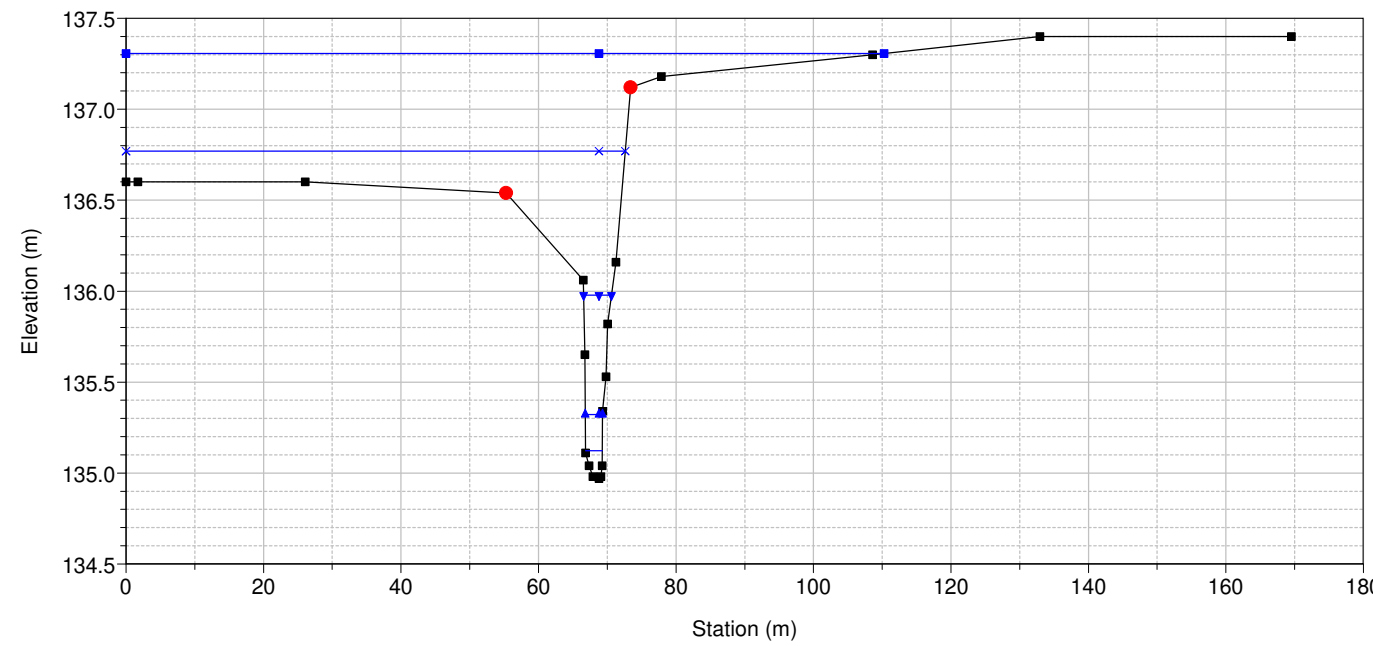
River = BROK Reach = WYSOKIE_MAZ RS = 79760



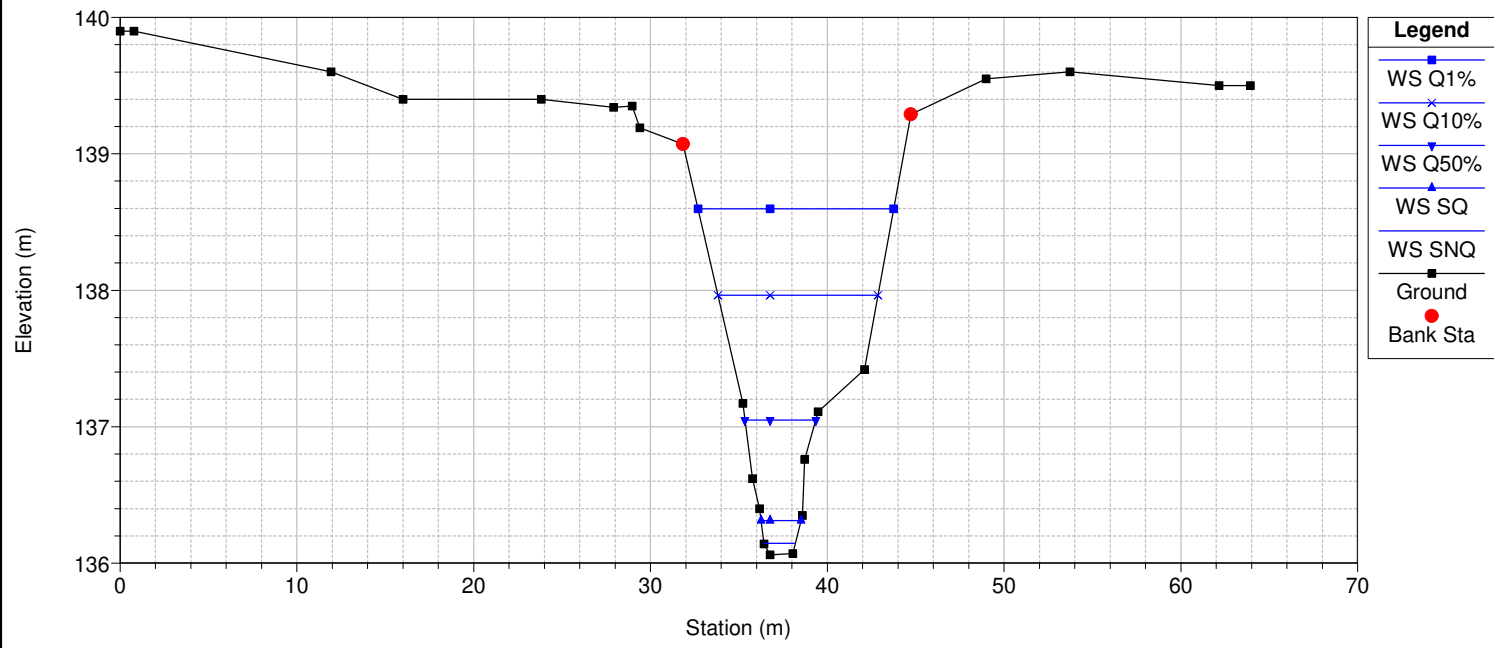
River = BROK Reach = WYSOKIE_MAZ RS = 79550



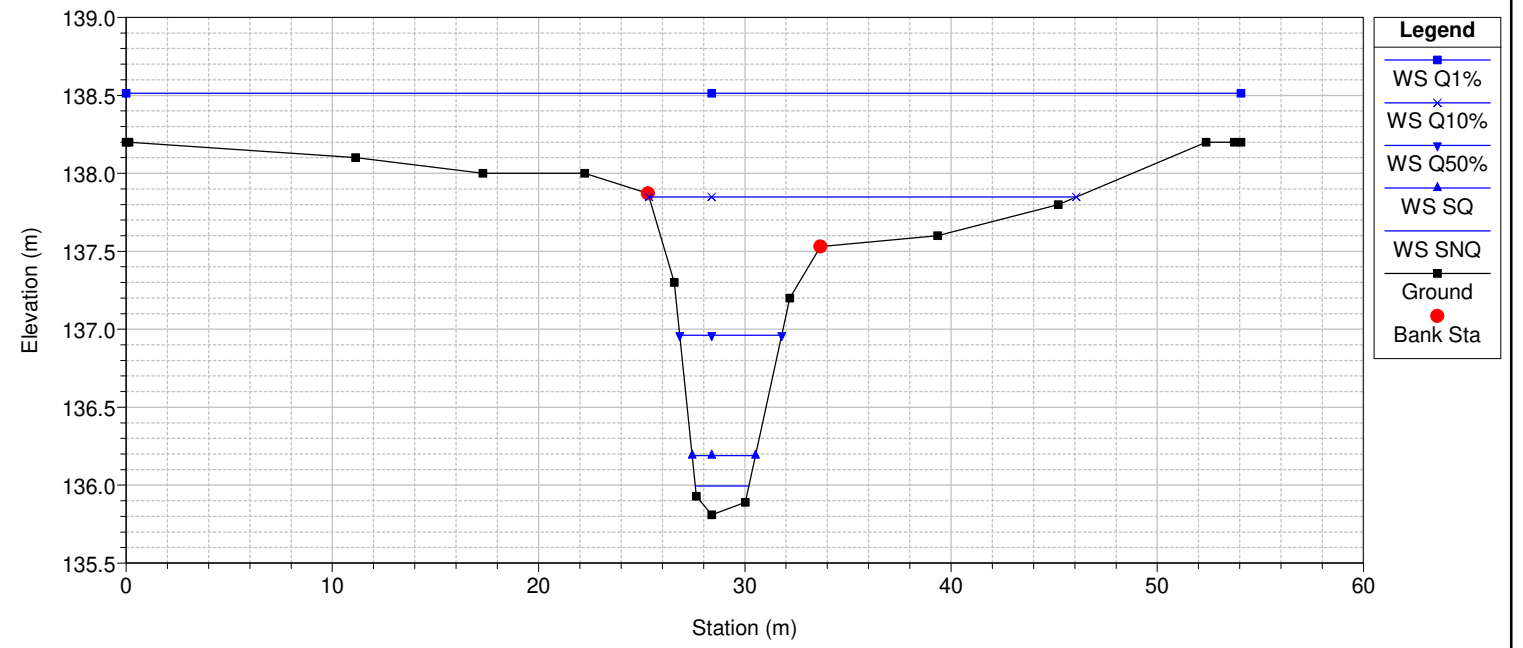
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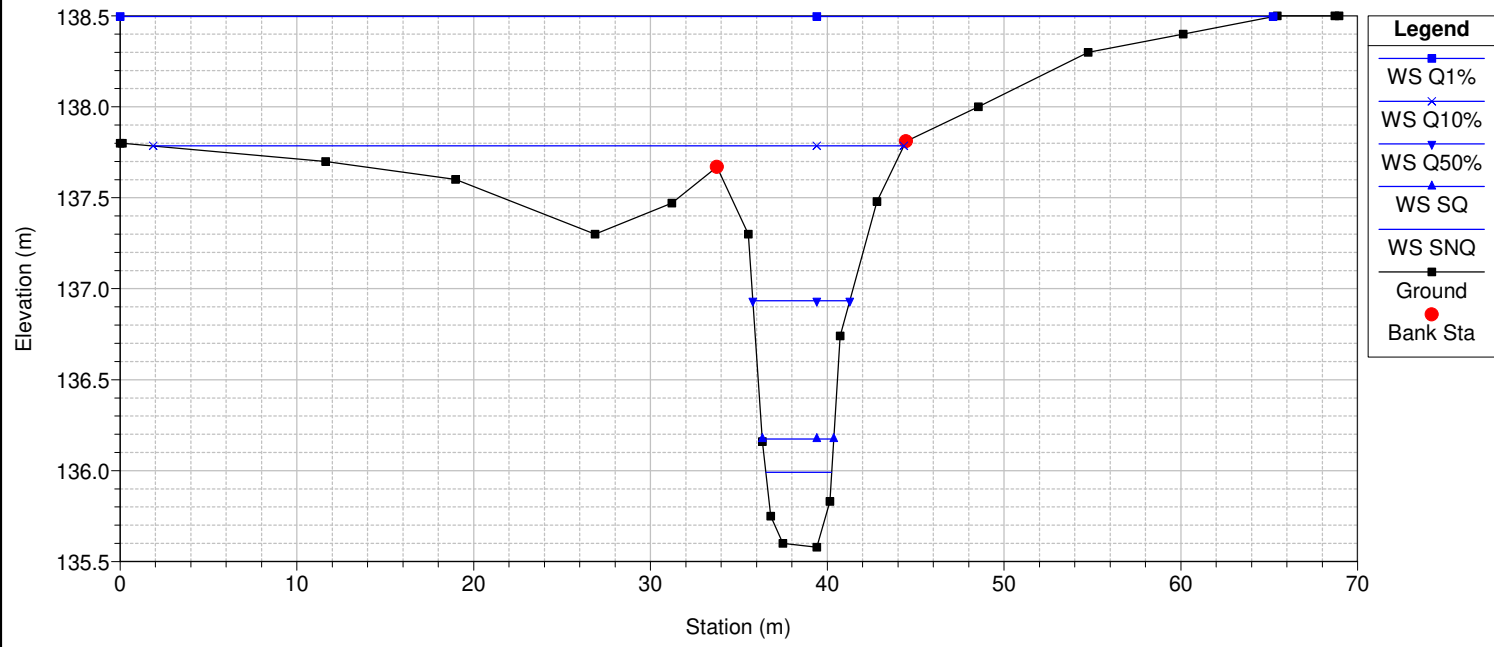
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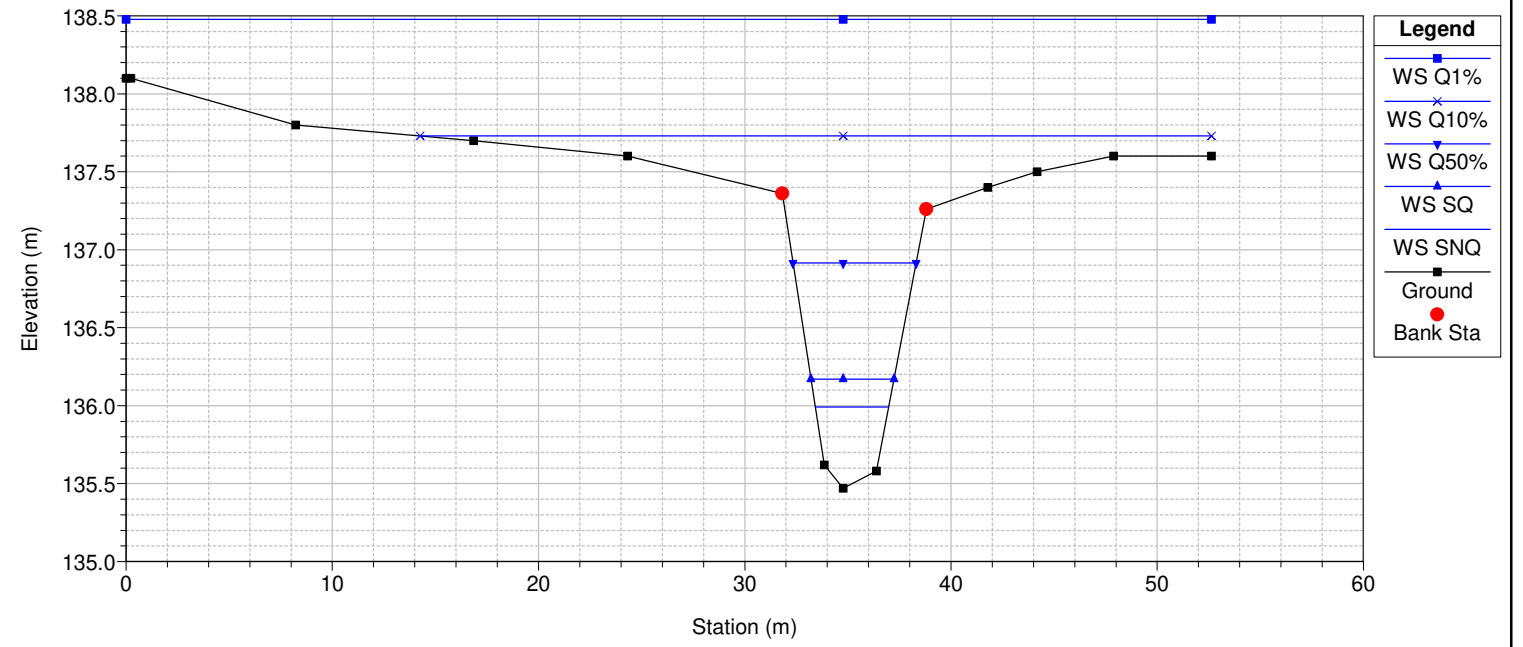
River = BROK Reach = WYSOKIE_MAZ RS = 80552



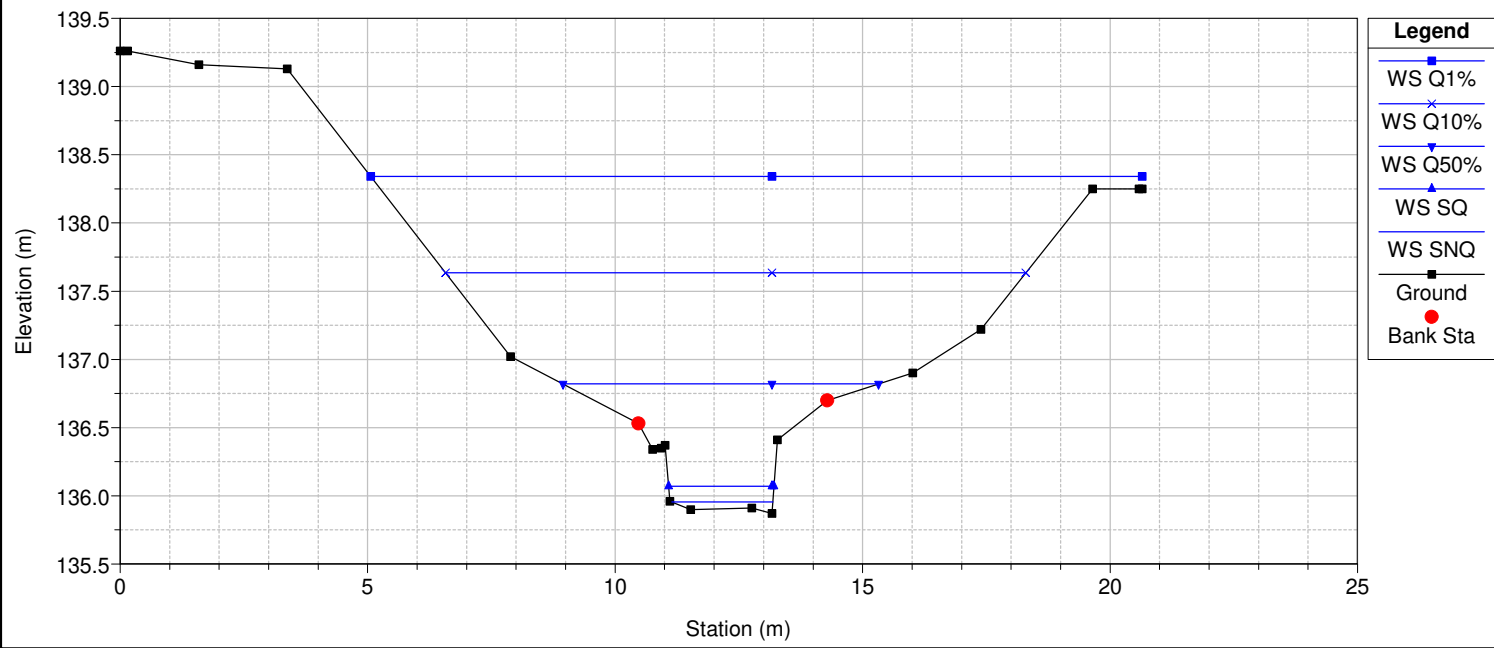
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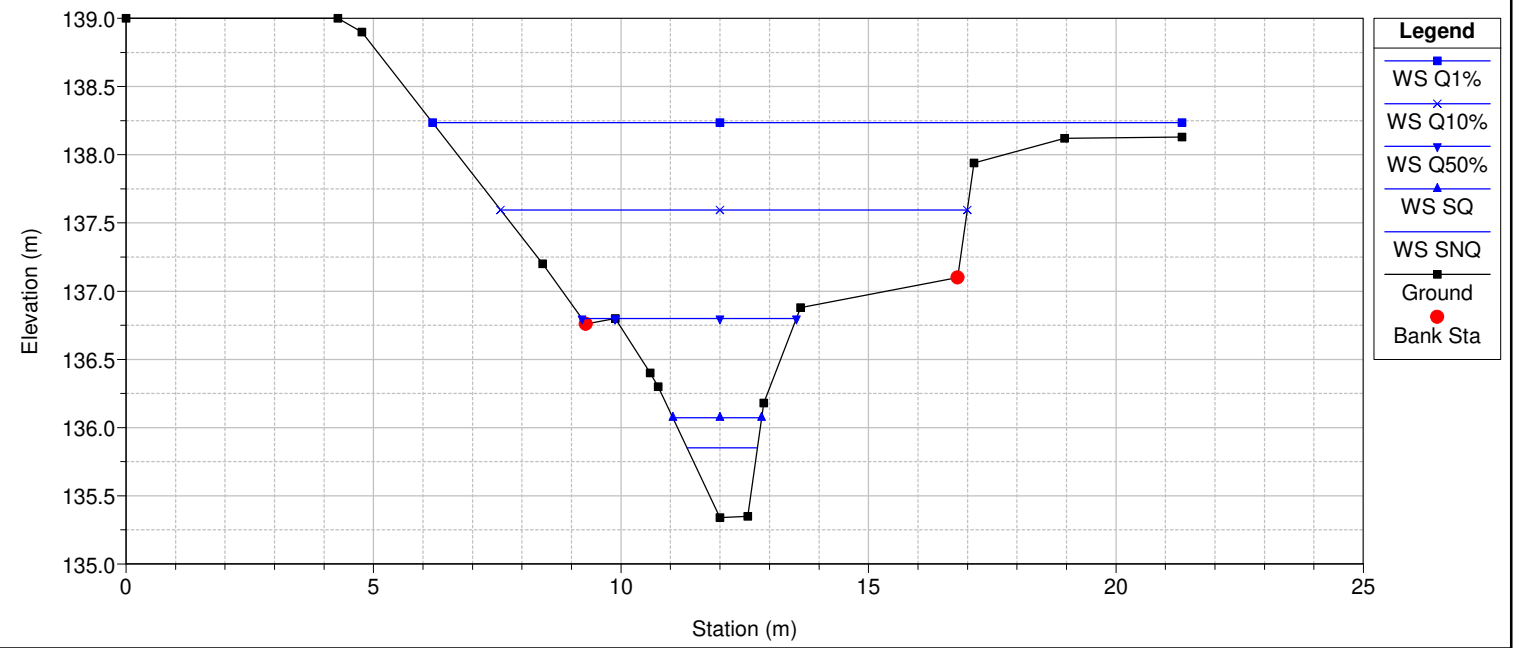
River = BROK Reach = WYSOKIE_MAZ RS = 80302



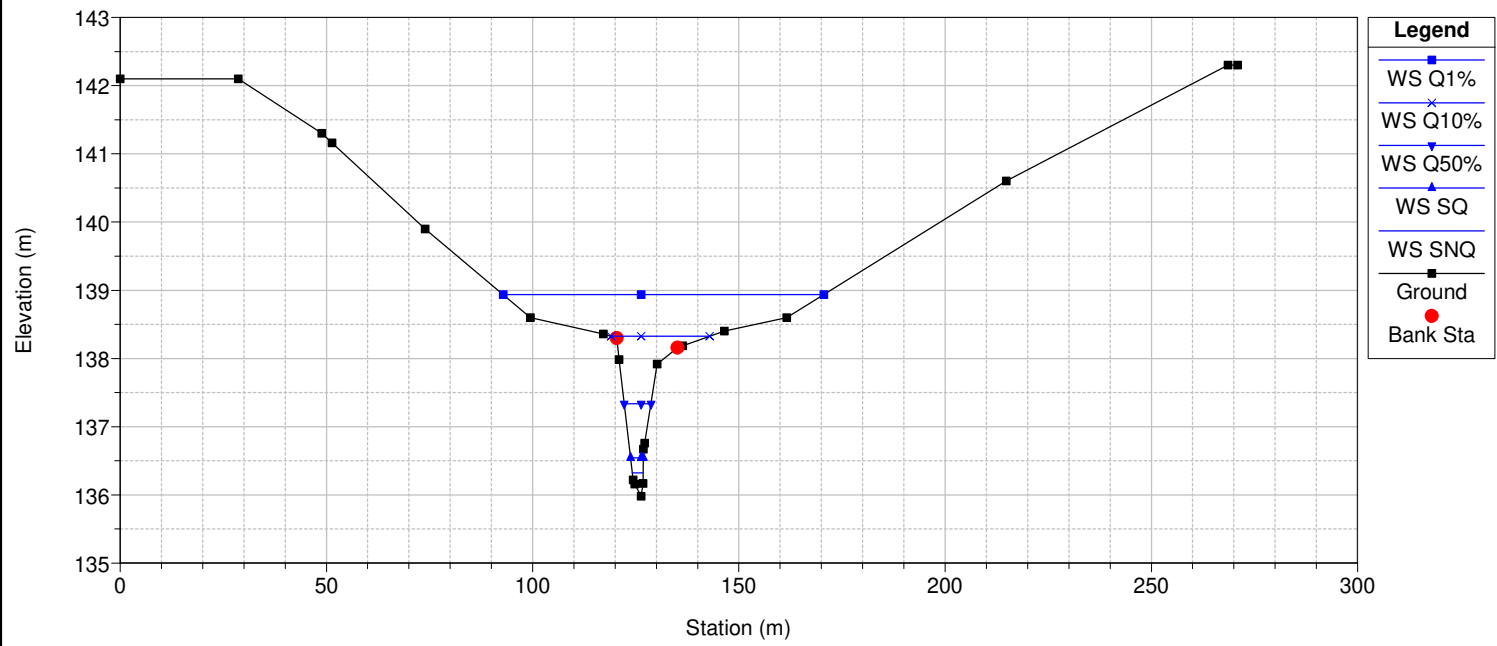
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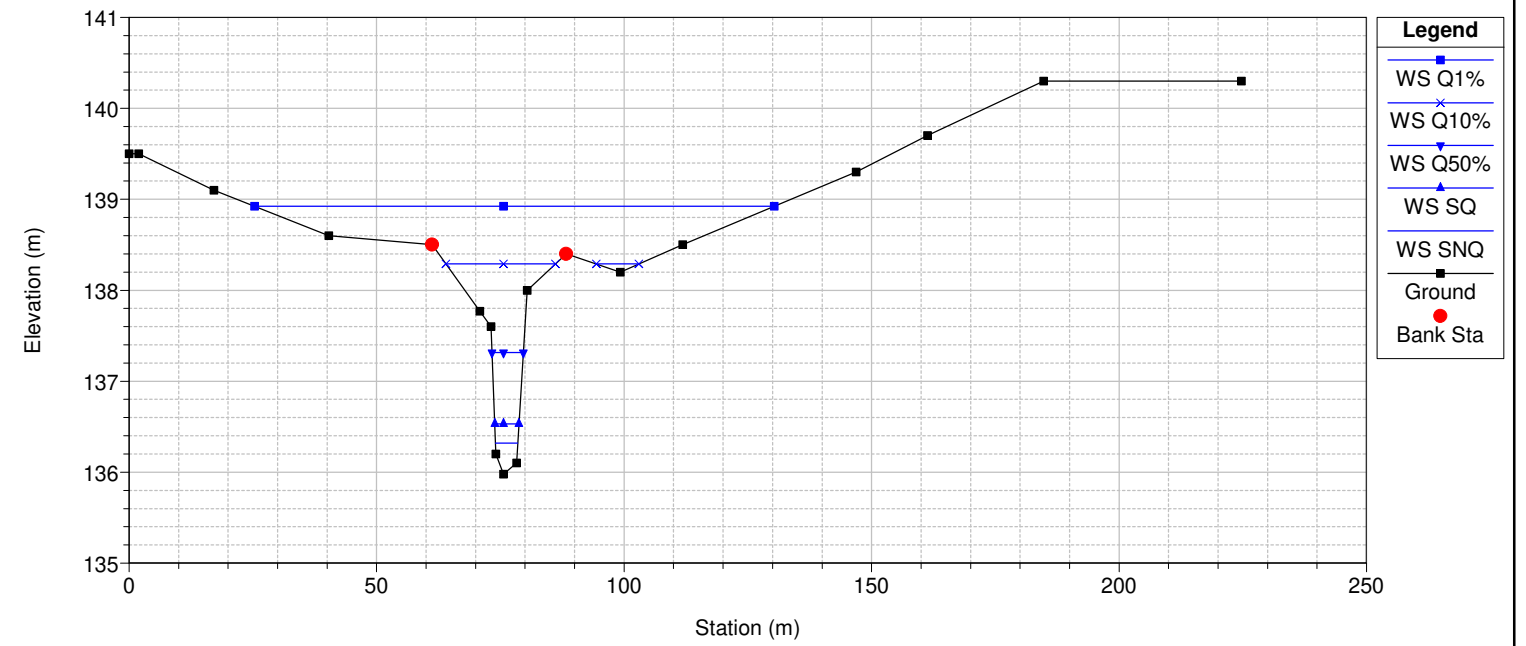
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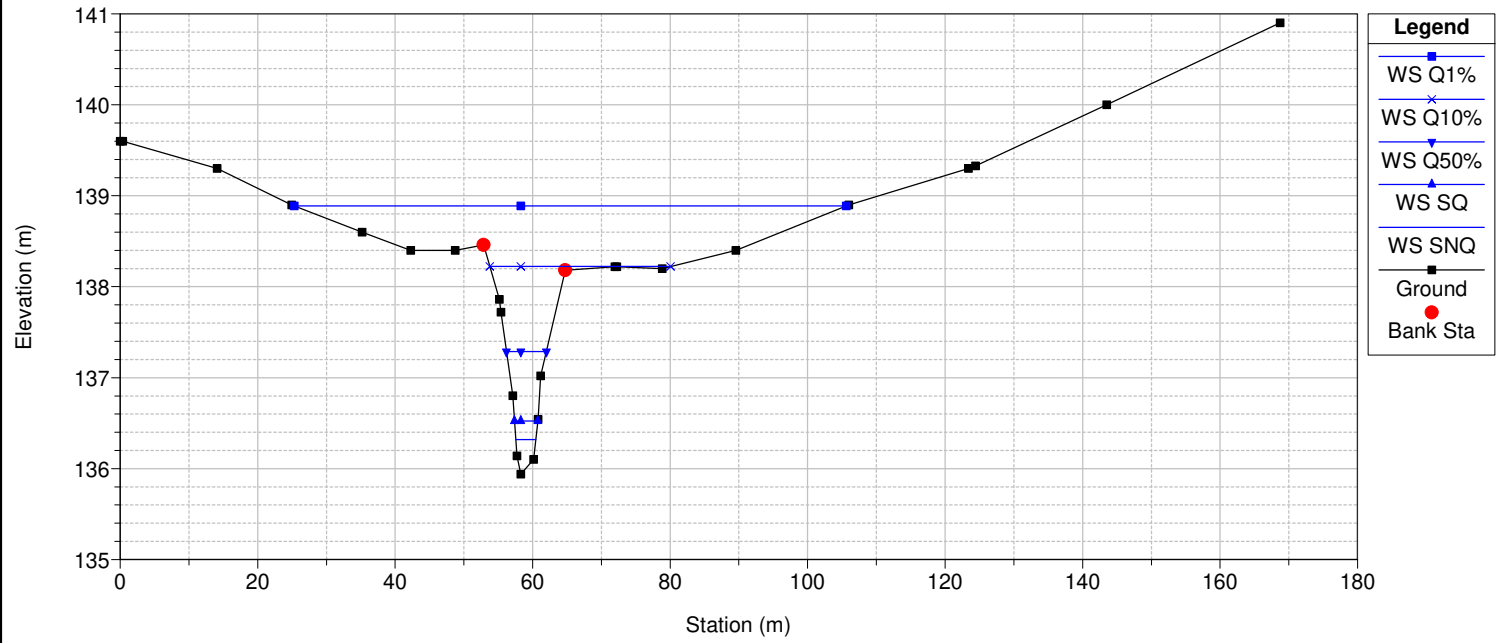
River = BROK Reach = WYSOKIE_MAZ RS = 81480



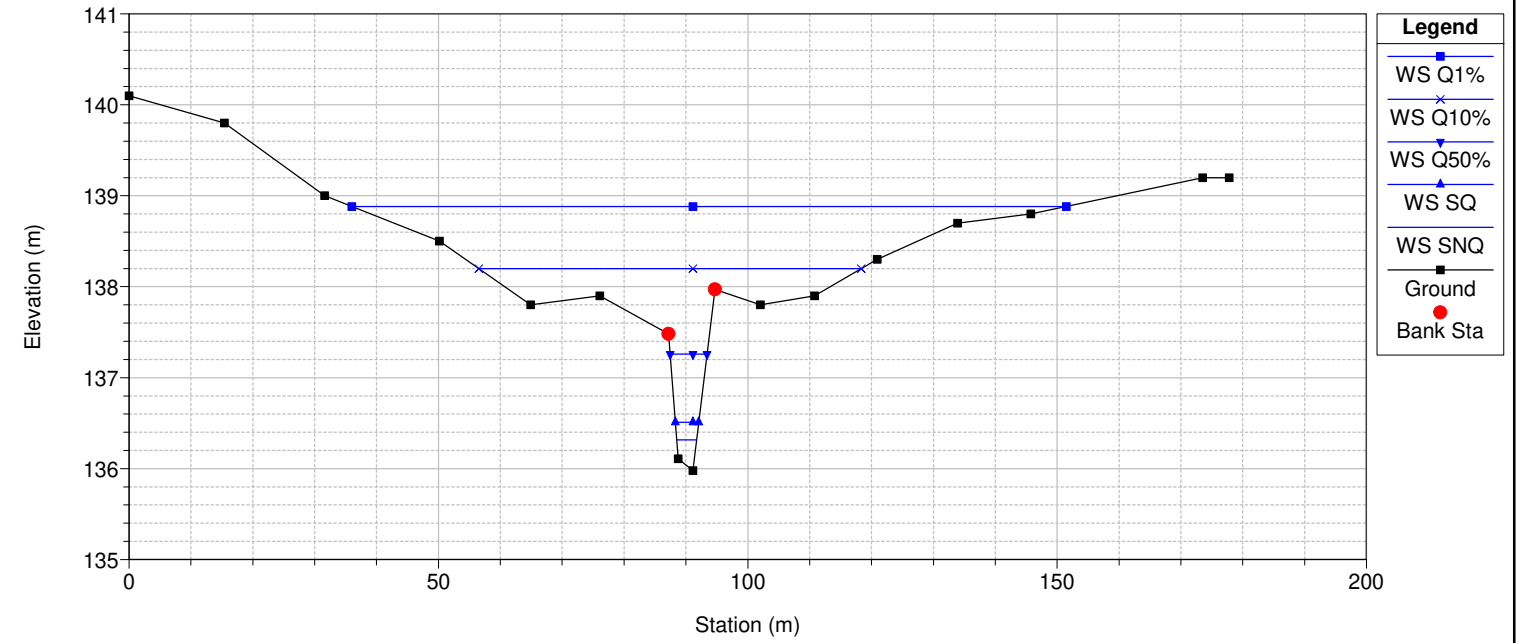
River = BROK Reach = WYSOKIE_MAZ RS = 81355



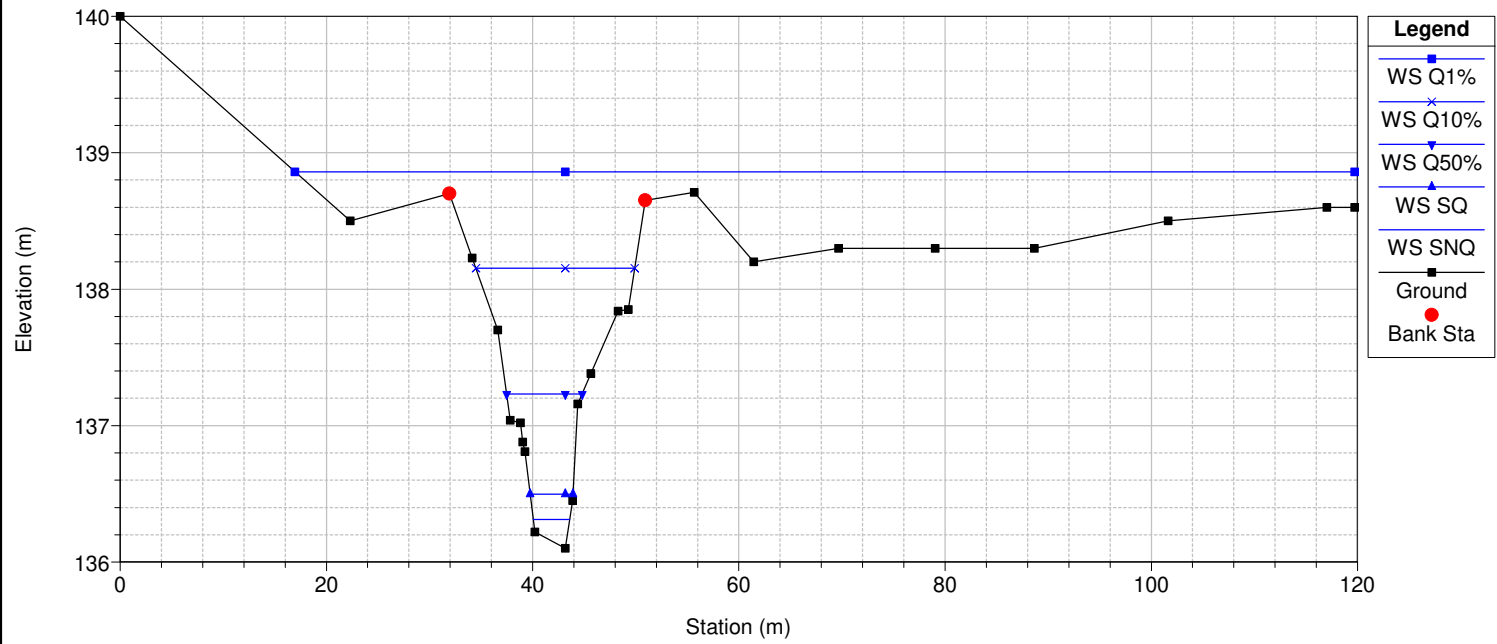
River = BROK Reach = WYSOKIE_MAZ RS = 81228



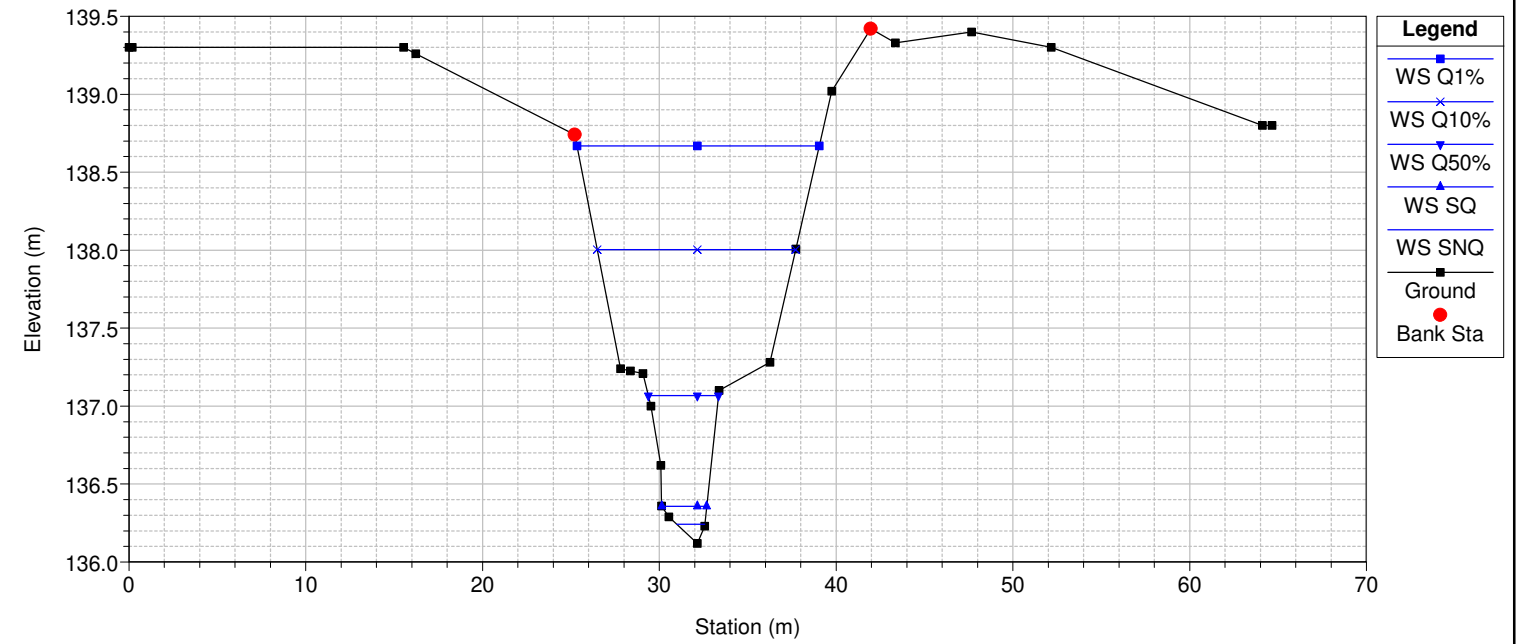
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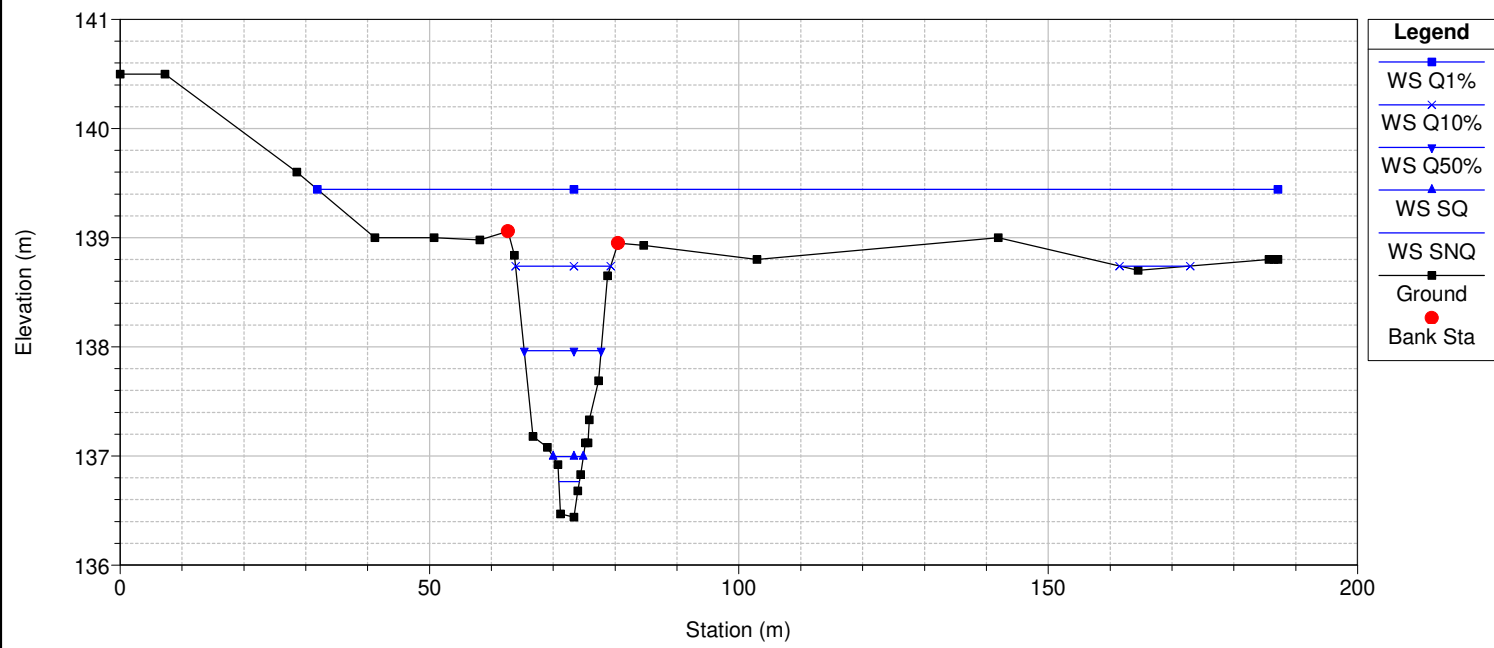
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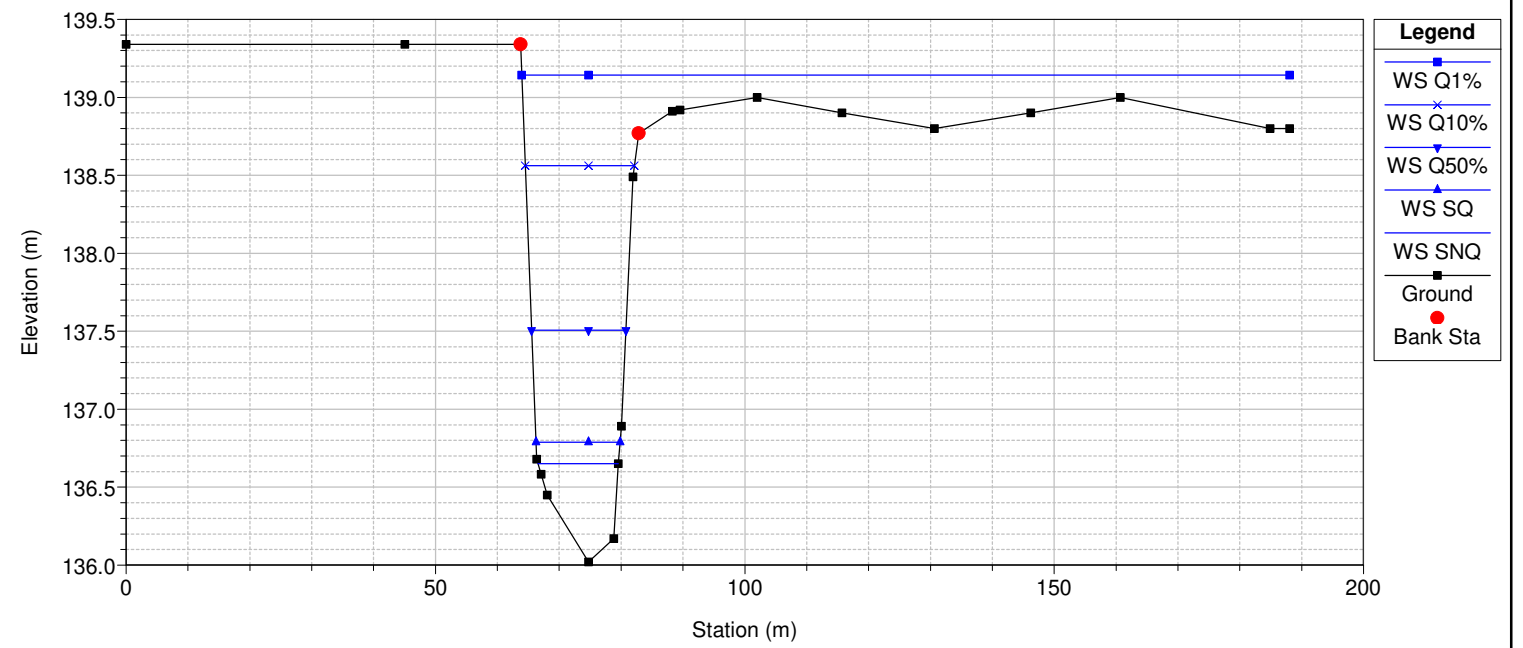
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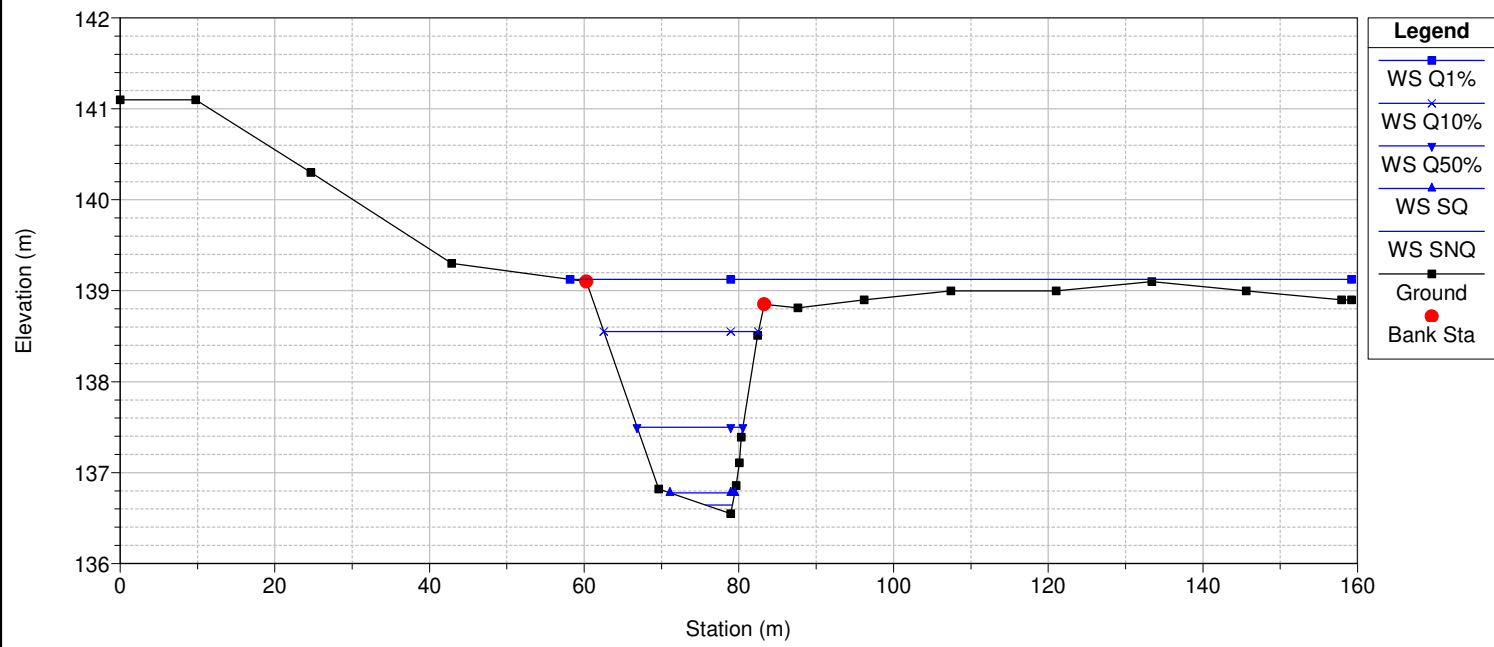
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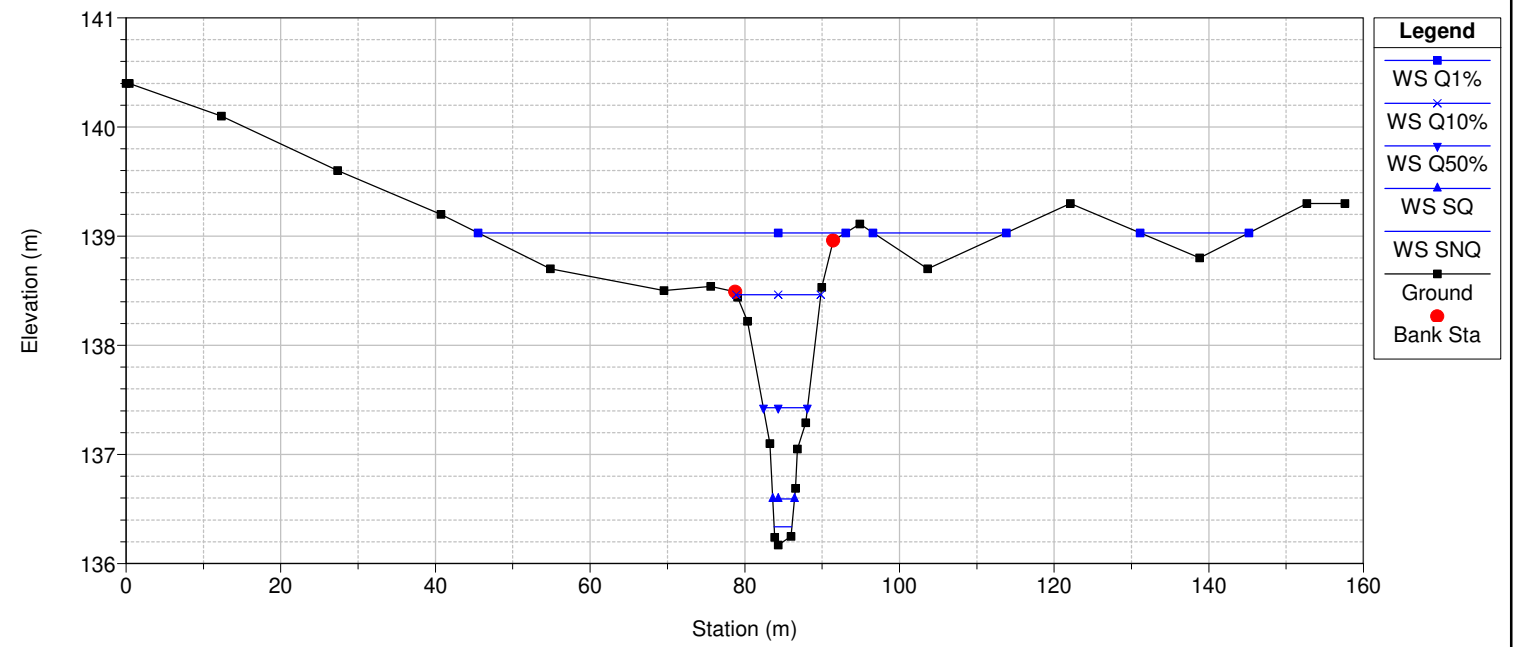
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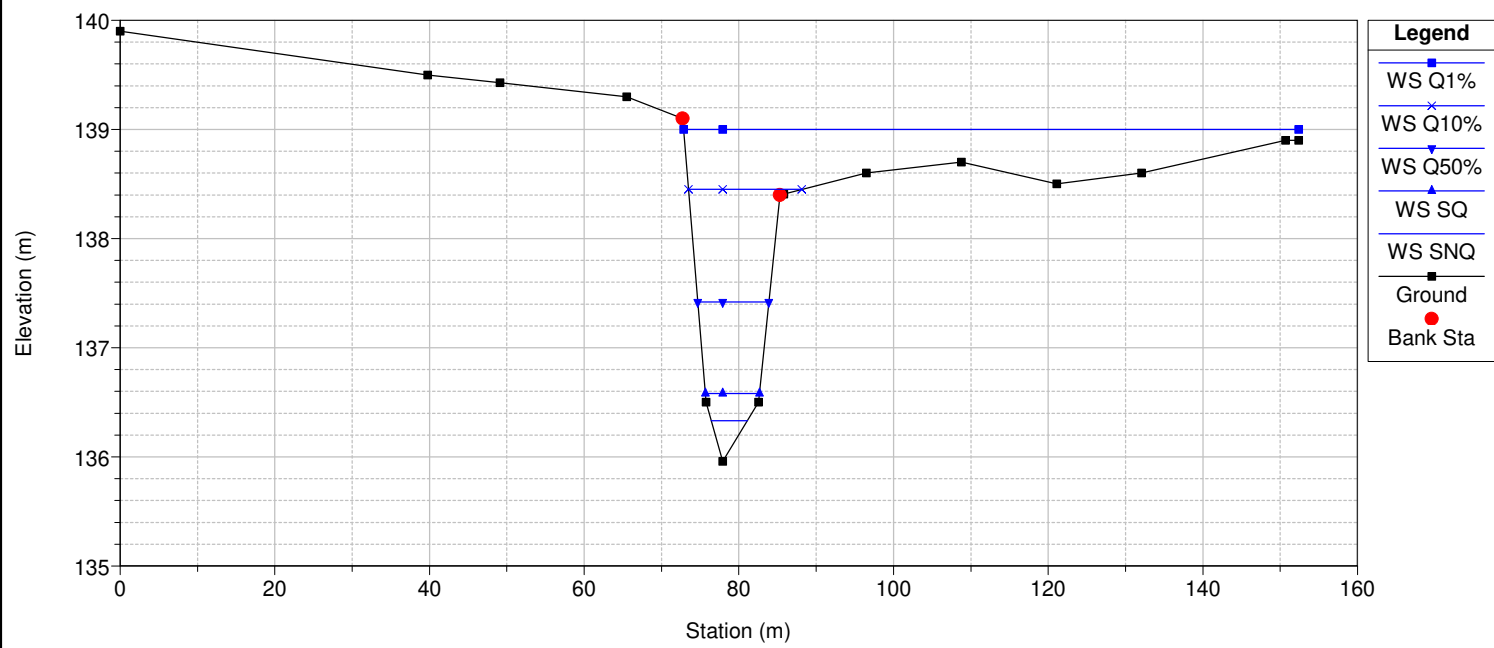
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River = BROK Reach = WYSOKIE_MAZ RS = 81990



River = BROK Reach = WYSOKIE_MAZ RS = 81863



River = BROK Reach = WYSOKIE_MAZ RS = 81738

