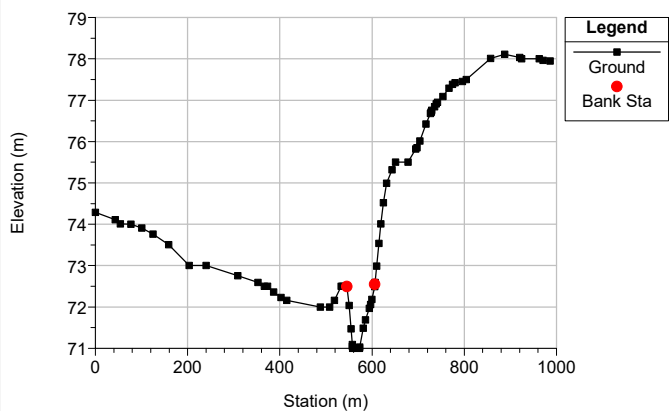
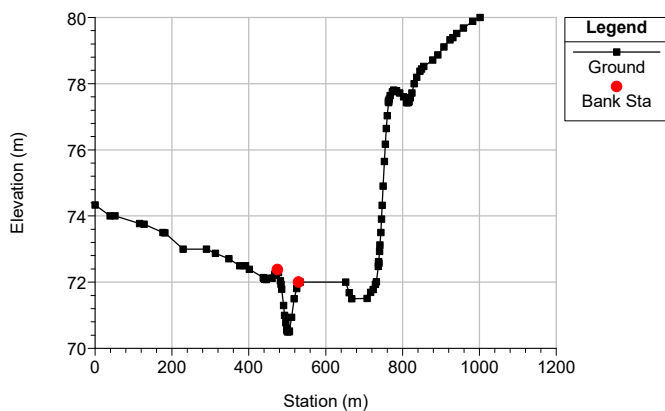


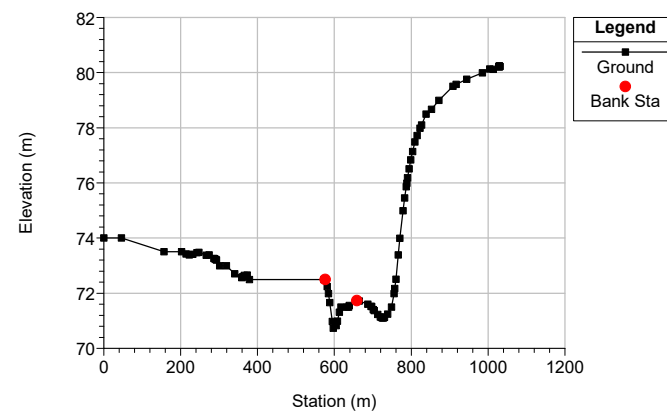
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 9269



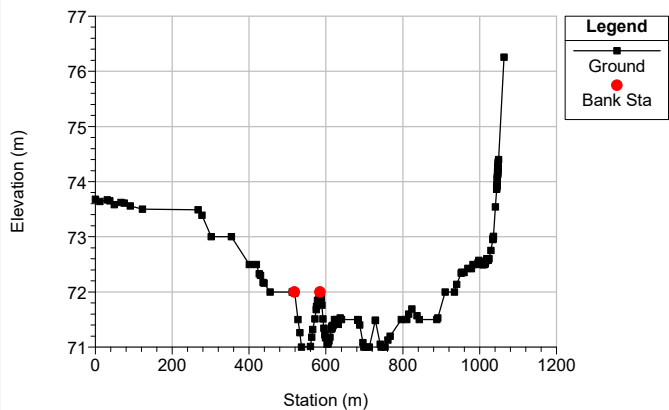
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8930



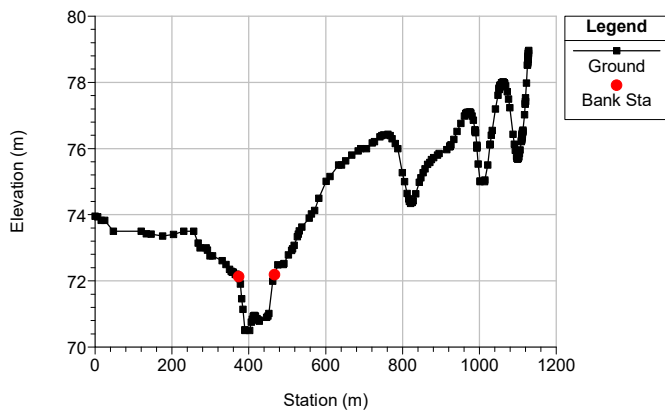
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8803



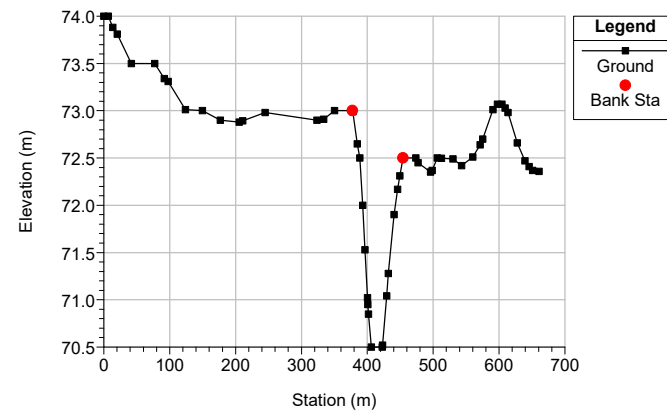
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8622



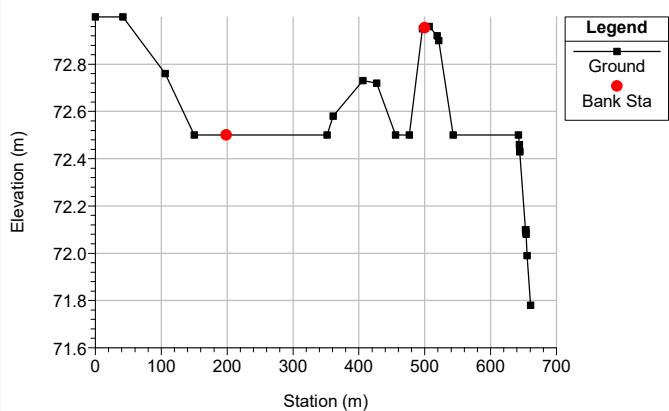
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8412



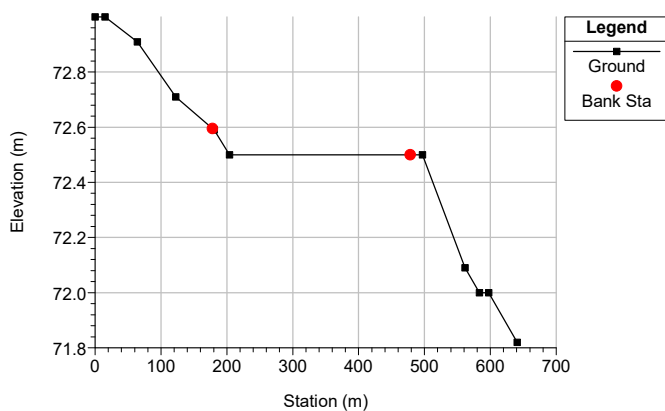
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8311



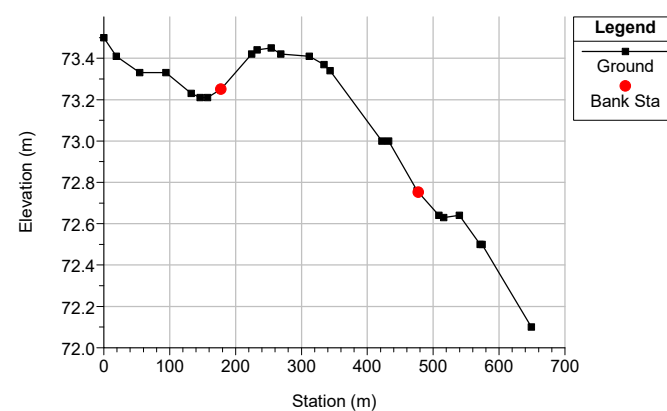
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8187

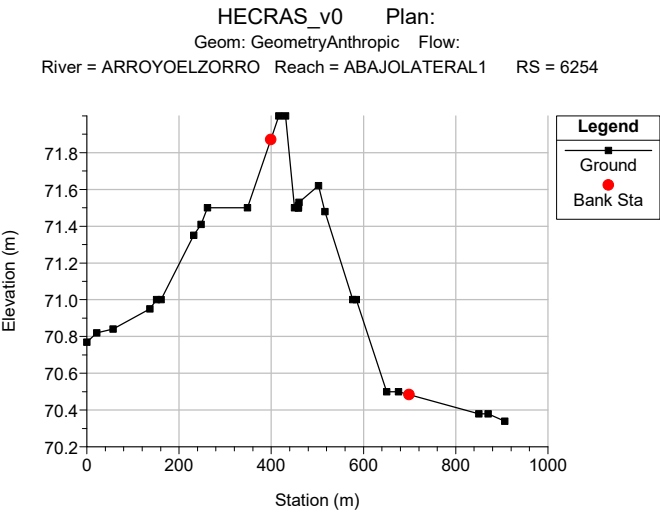


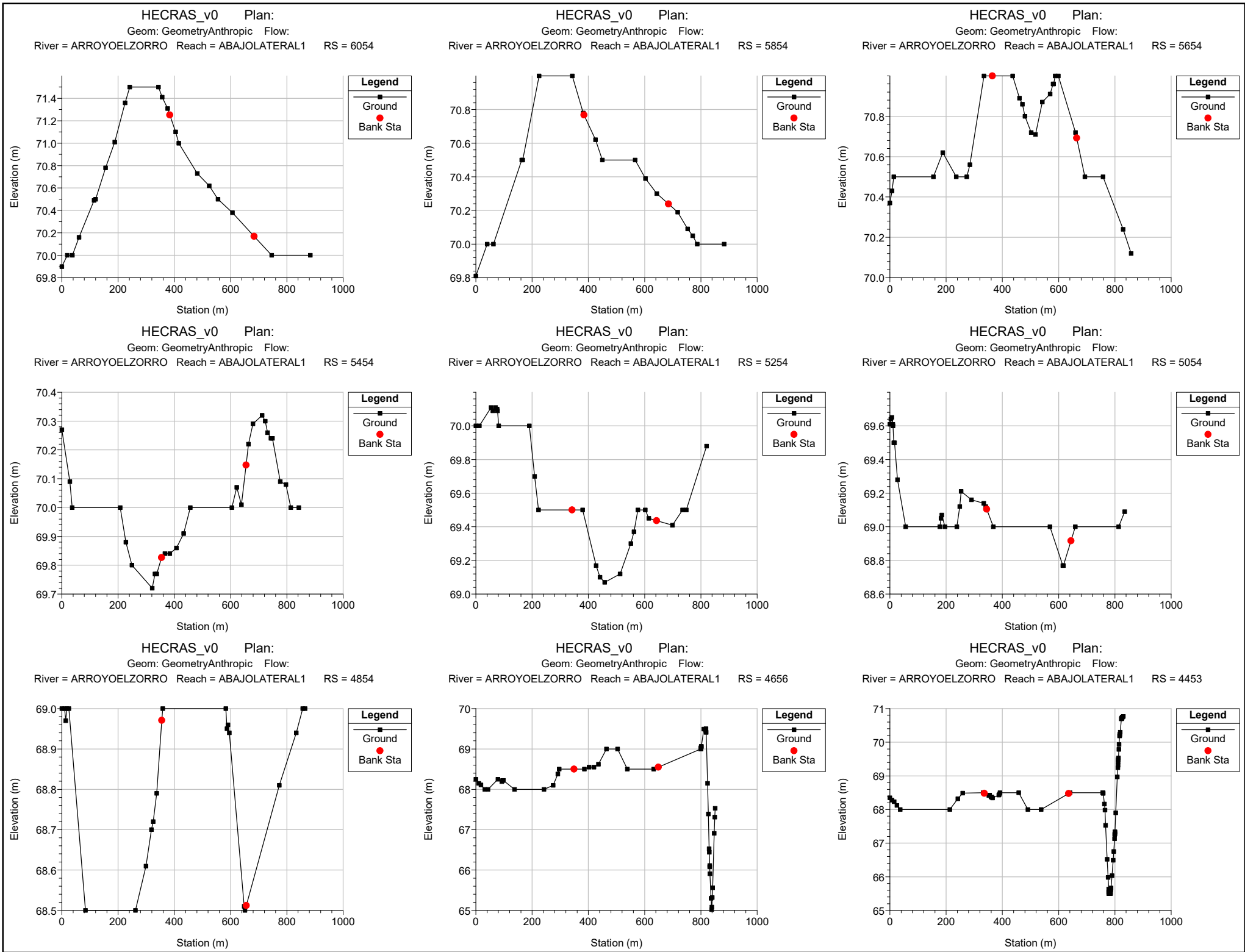
HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 8054



HECRAS\_v0 Plan:  
Geom: GeometryAnthropic Flow:  
River = ARROYOELZORRO Reach = ARRIBALATERAL1 RS = 7853



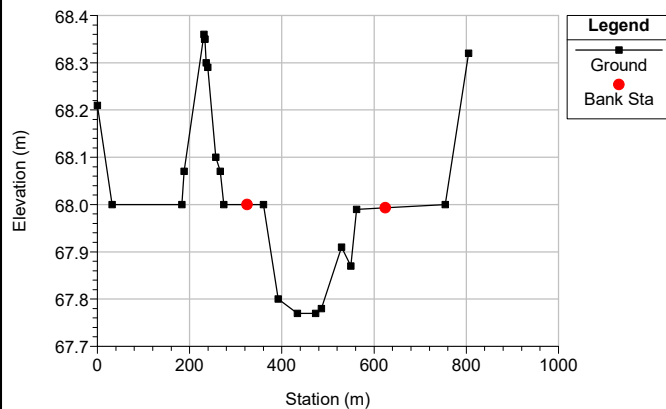




# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

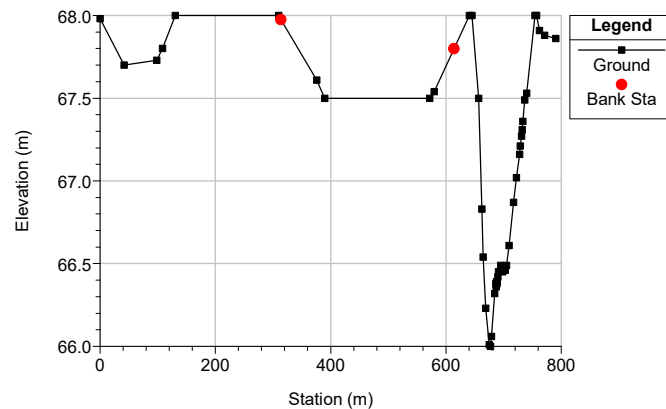
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 4252



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

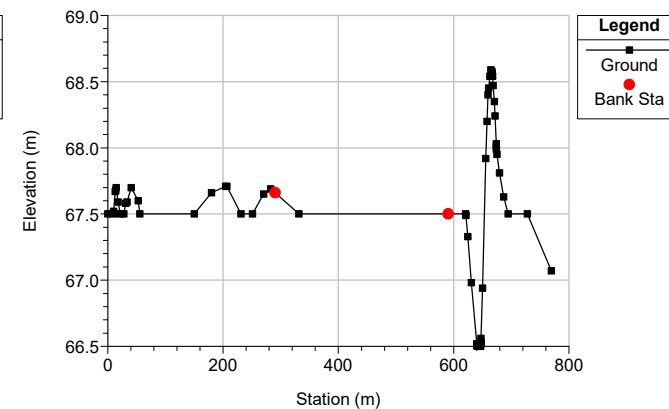
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 4054



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

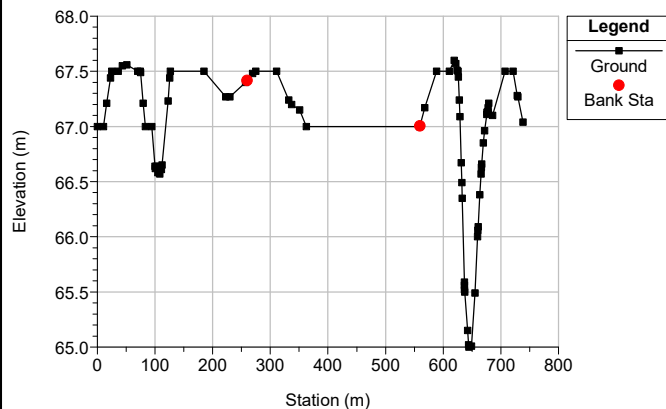
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 3854



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

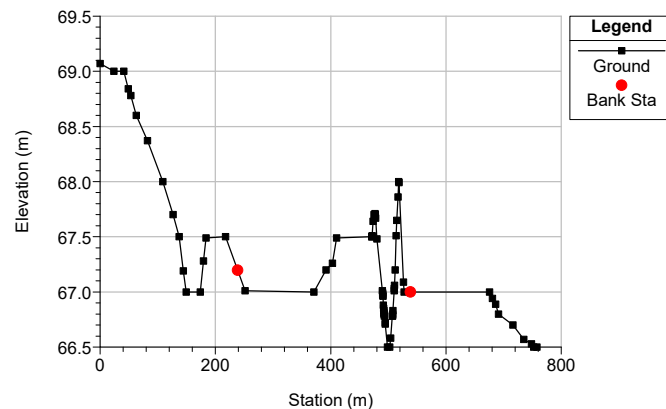
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 3654



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

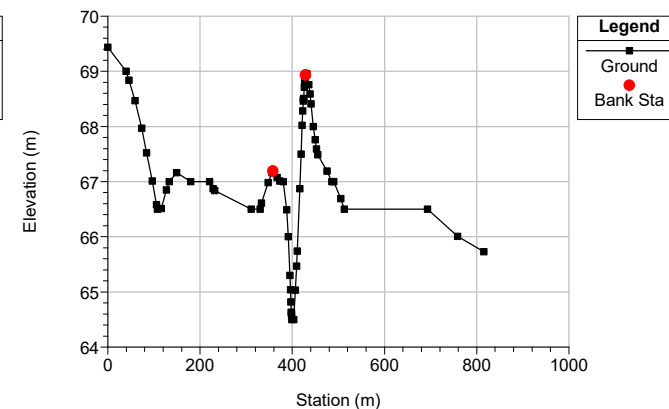
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 3443



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

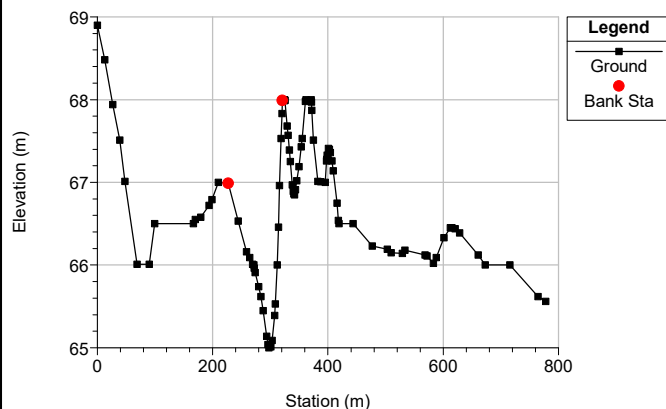
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 3253



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

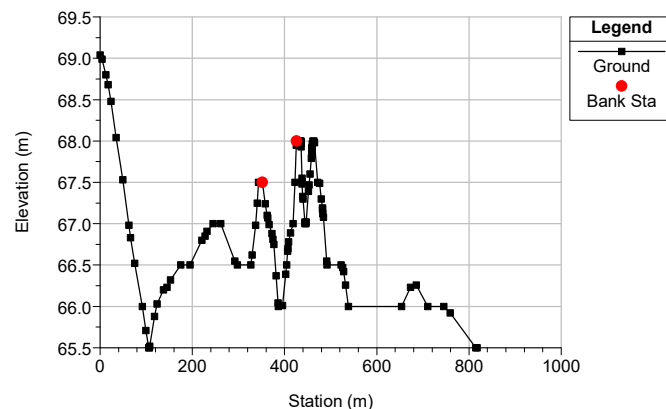
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 3000



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

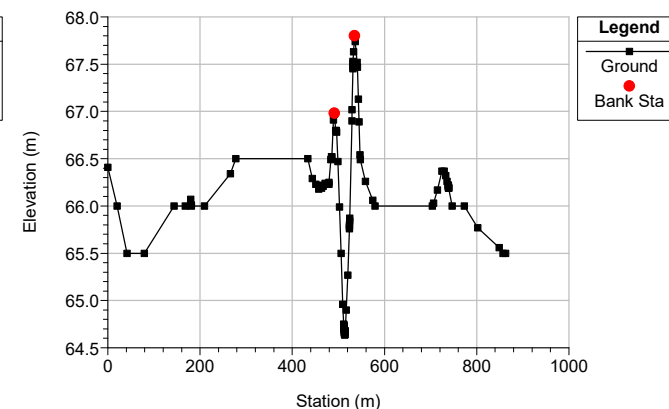
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 2800



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

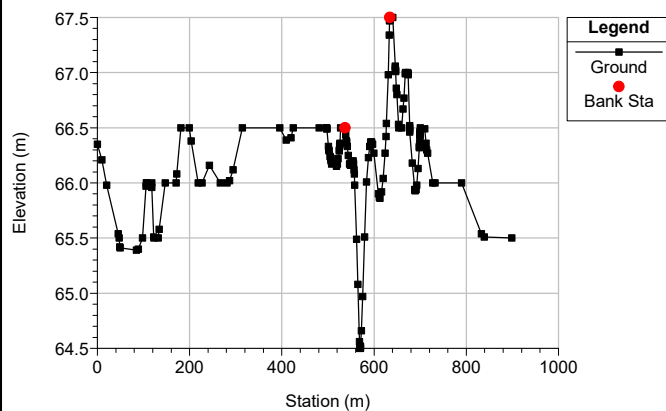
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 2600



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

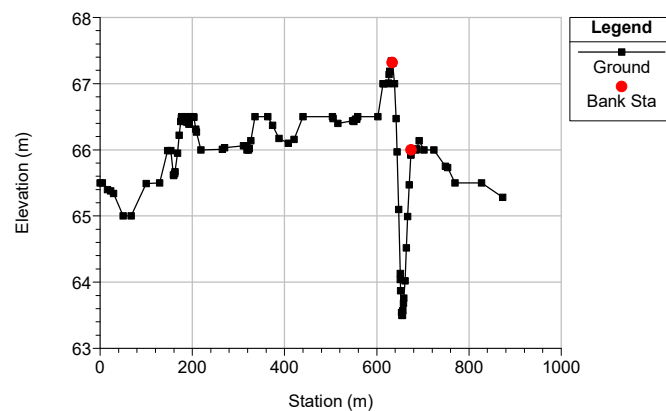
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 2400



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

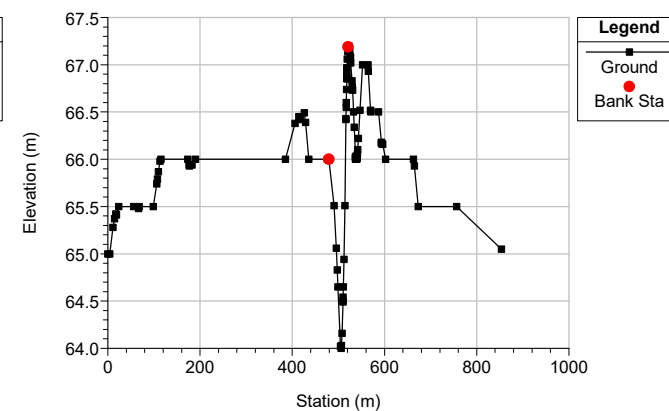
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 2200



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

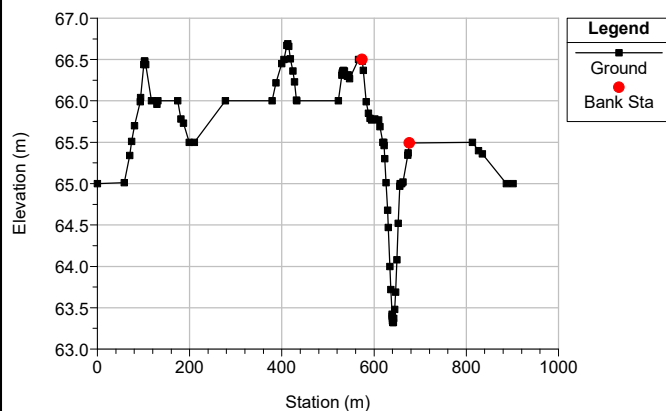
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 2000



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

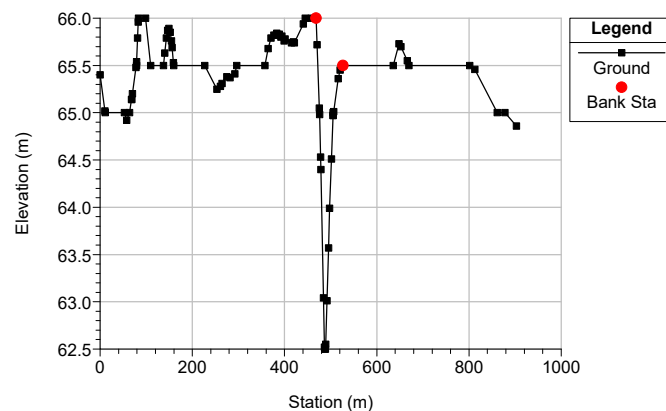
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 1798



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

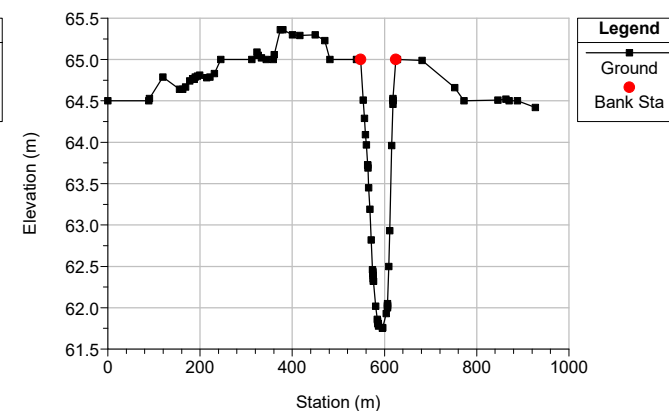
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 1600



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

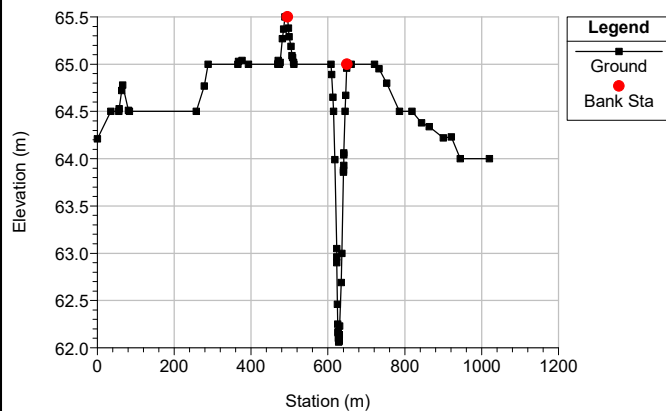
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 1400



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

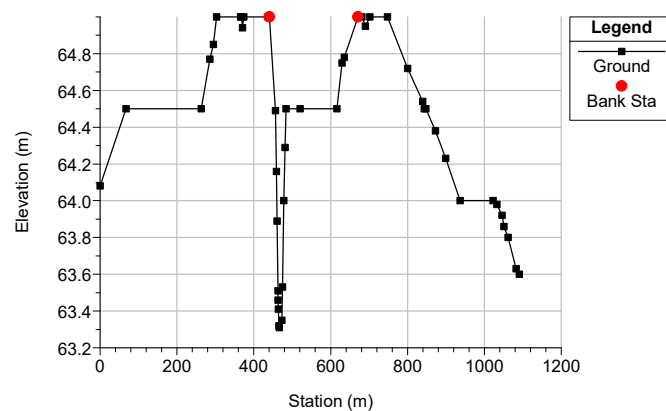
River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 1200



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 1000



# HECRAS\_v0 Plan:

Geom: GeometryAnthropic Flow:

River = ARROYOELZORRO Reach = ABAJOLATERAL1 RS = 800

