

Project Name:

Kawer Jisk Pond

Client:

Ministry of Agriculture  
General Directorate of Irrigation & Water Resources  
Directorate of Irrigation & Water Resources-Erbil

Sheet Name:

Bottom-outlet  
Inlet structure Section

Designed by:

Approved By:

Date:

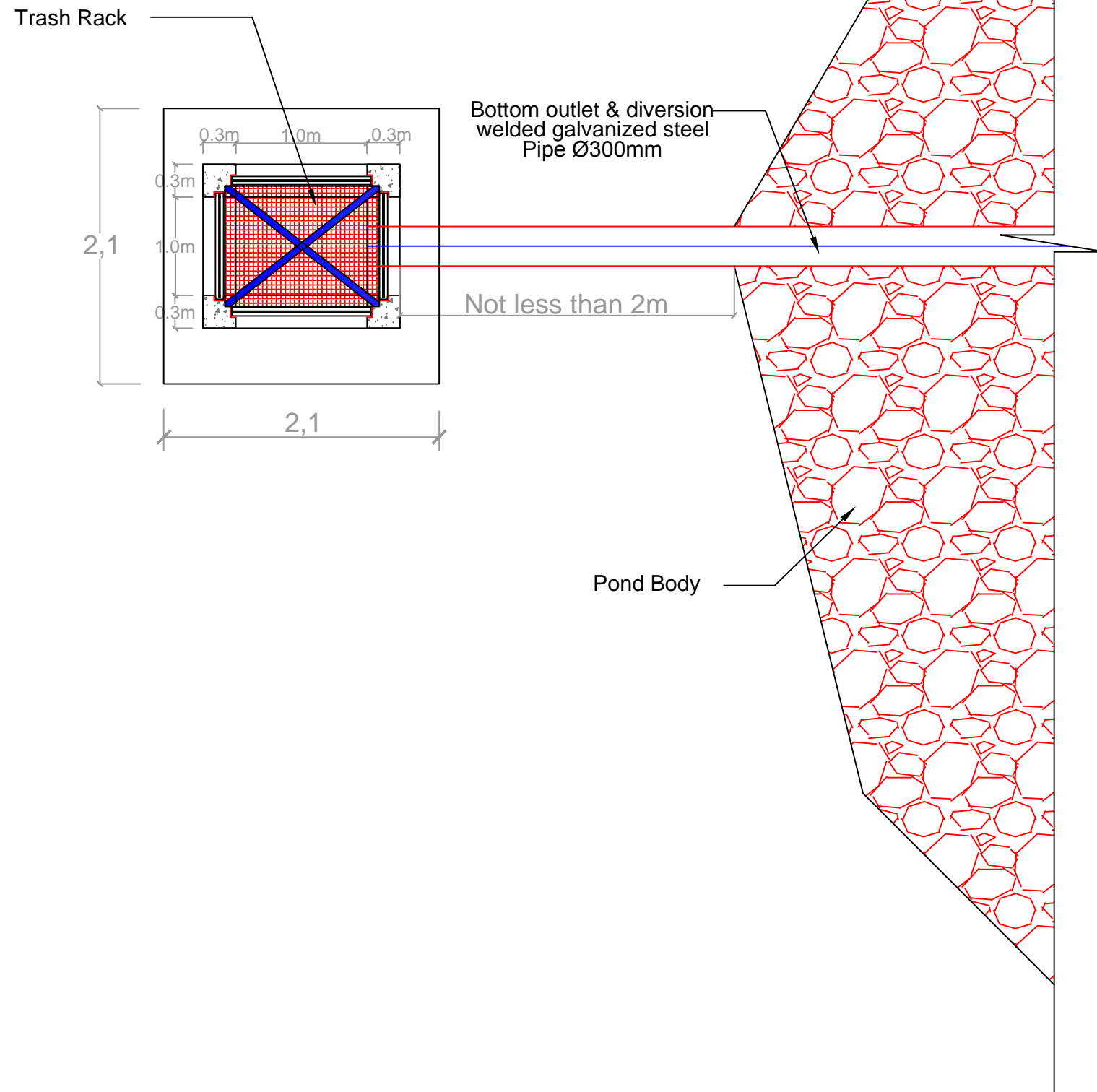
13-2-2020

Scale:

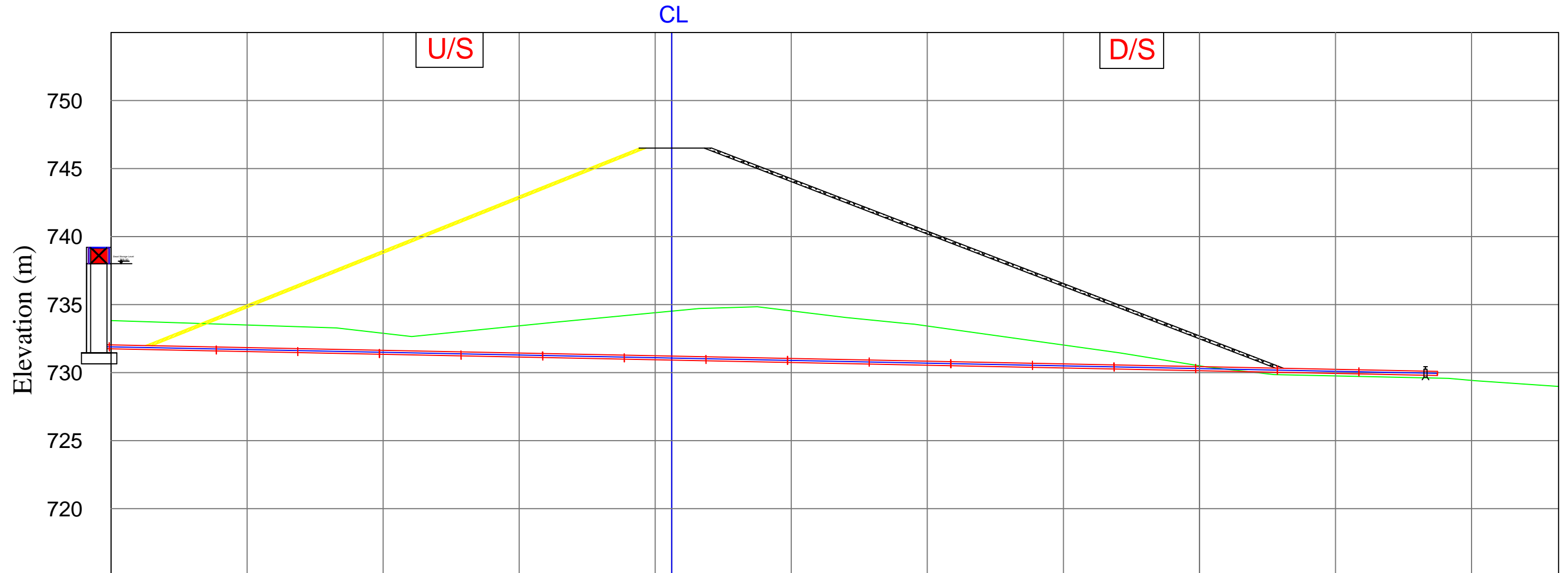
1:40

Sheet No.:

KJSP-1-3



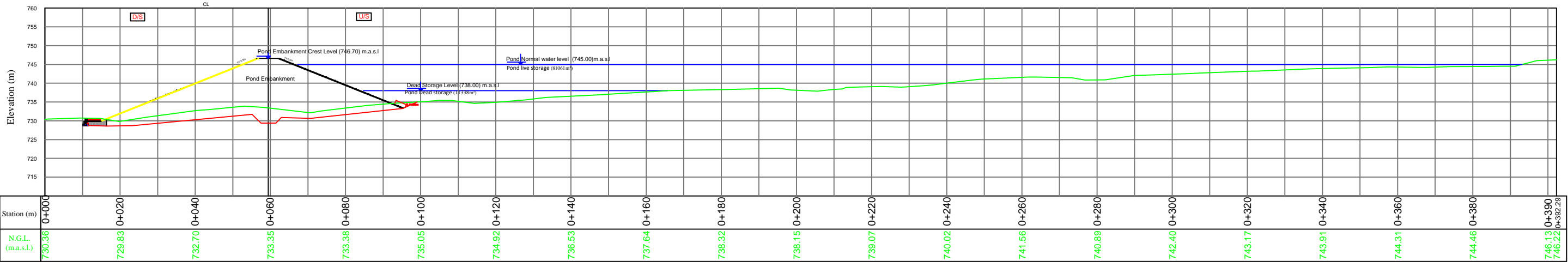
Project Name:	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
Kawer Jisk Pond	Ministry of Agriculture General Directorate of Irrigation & Water Resources Directorate of Irrigation & Water Resources-Erbil	Bottom-outlet Inlet structure plan			13-2-2020	1:40	KJSP-1-2



Station (m)	0+000	0+020	0+040	0+060	0+080	0+97.5	0+100	0+106.4
N.G.L. (m.a.s.l.)	733.82	732.89	734.40	733.42	730.50	729.59	729.43	728.98
Diversion & Level (m.a.s.l.)	731.89	731.49	731.09	730.69	730.29	729.94		

Bottom Outlet  
Longitudinal Profile

Project Name: Kawer Jisk Pond	Client: Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Sheet Name: Bottom Outlet Pipe Longitudinal Profile	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
					13-2-2020	1:250	KJSP-1-1



Project Name:  
Kawer Jisk  
Pond

Client:  
Ministry of Agriculture  
General Directorate of Irrigation & Water Resources  
Directorate of Irrigation & Water Resources-Erbil

Sheet Name:  
Reservoir Section

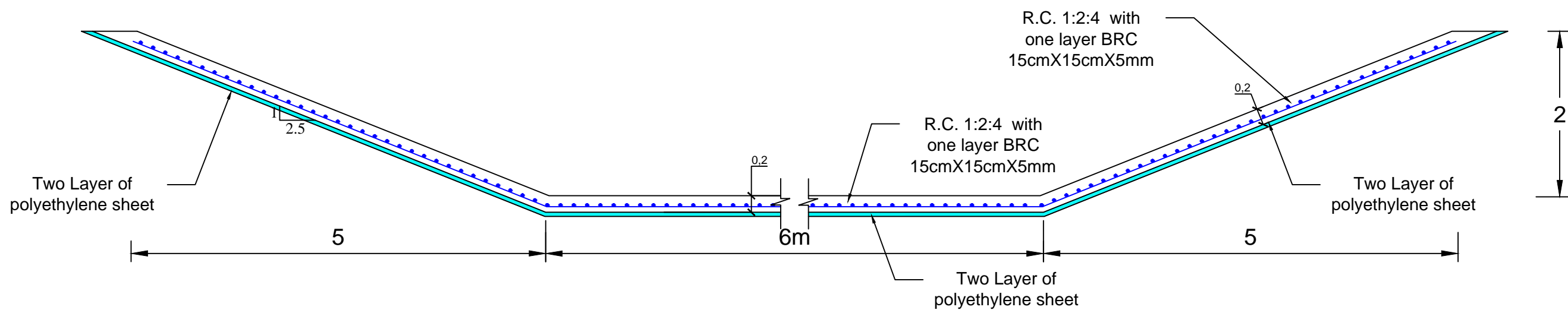
Designed by:

Approved By:

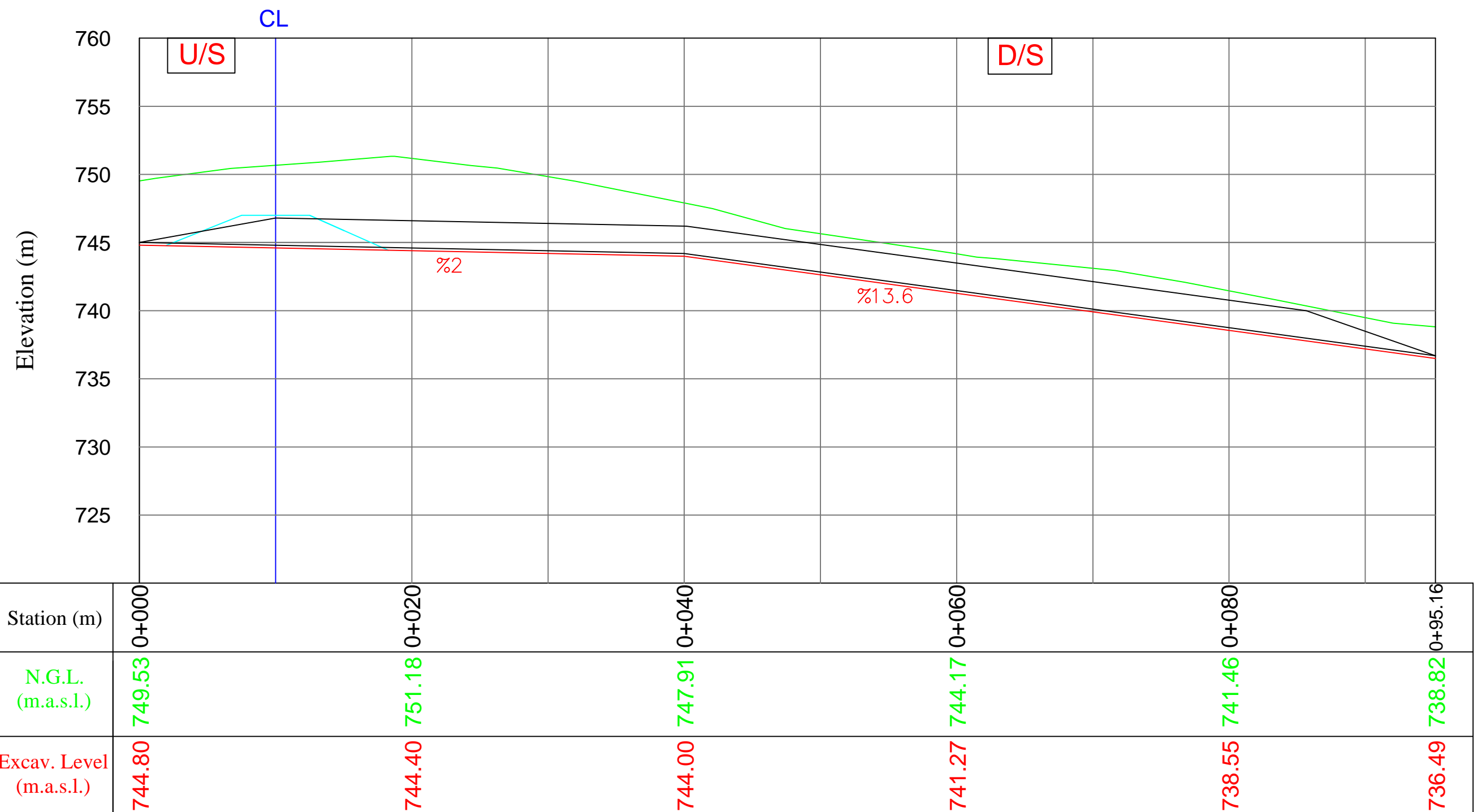
Date:  
13-2-2020

Scale:  
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Sheet No.:  
KJSP-0-2

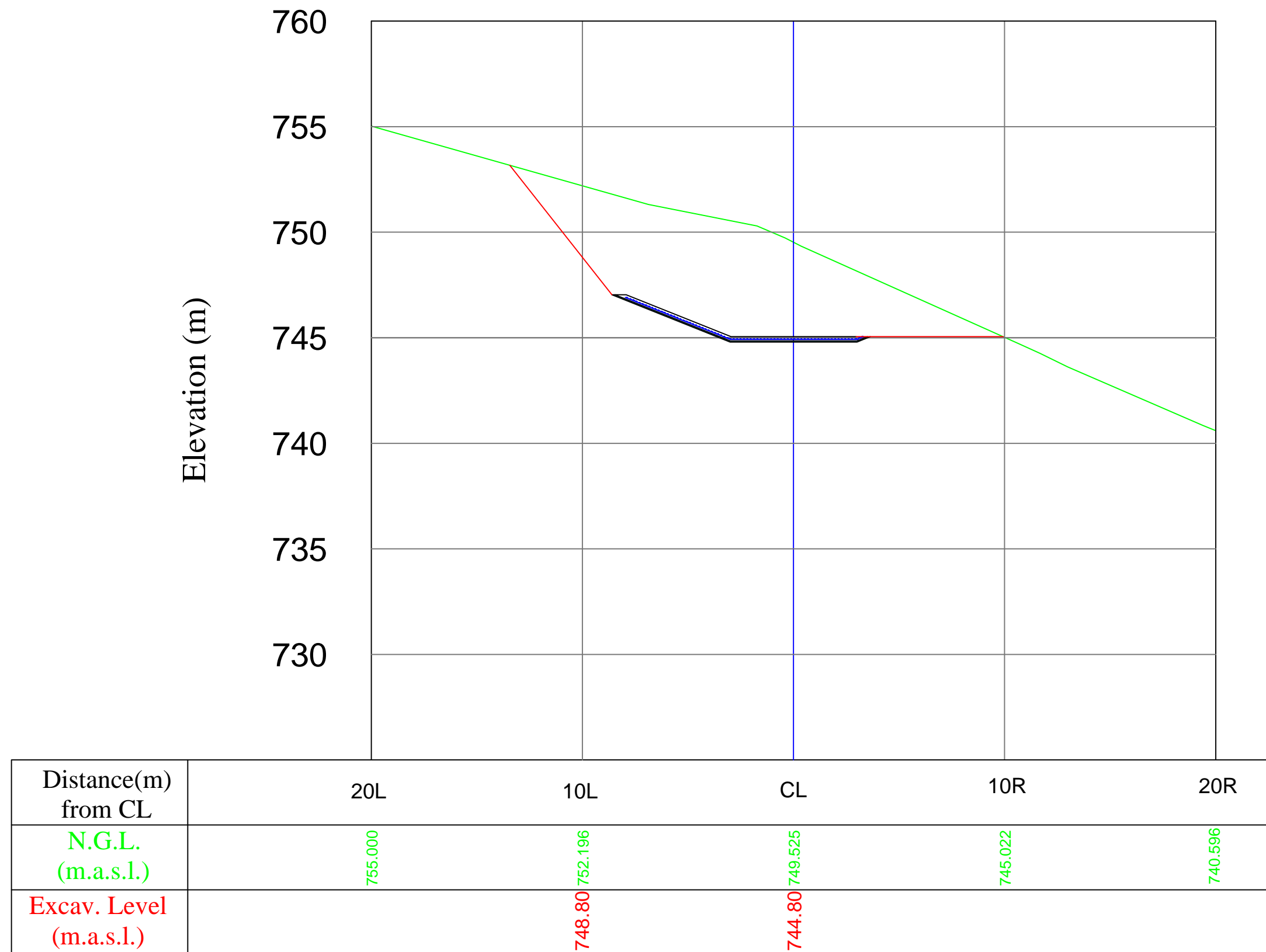


<b>Project Name:</b>	<b>Client:</b>	<b>Sheet Name:</b>	<b>Designed by:</b>	<b>Approved By:</b>	<b>Date:</b>	<b>Scale:</b>	<b>Sheet No.:</b>
Kawer Jisk Pond	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Typical Cross-section			13-2-2020	1:50	KJSP-3-8



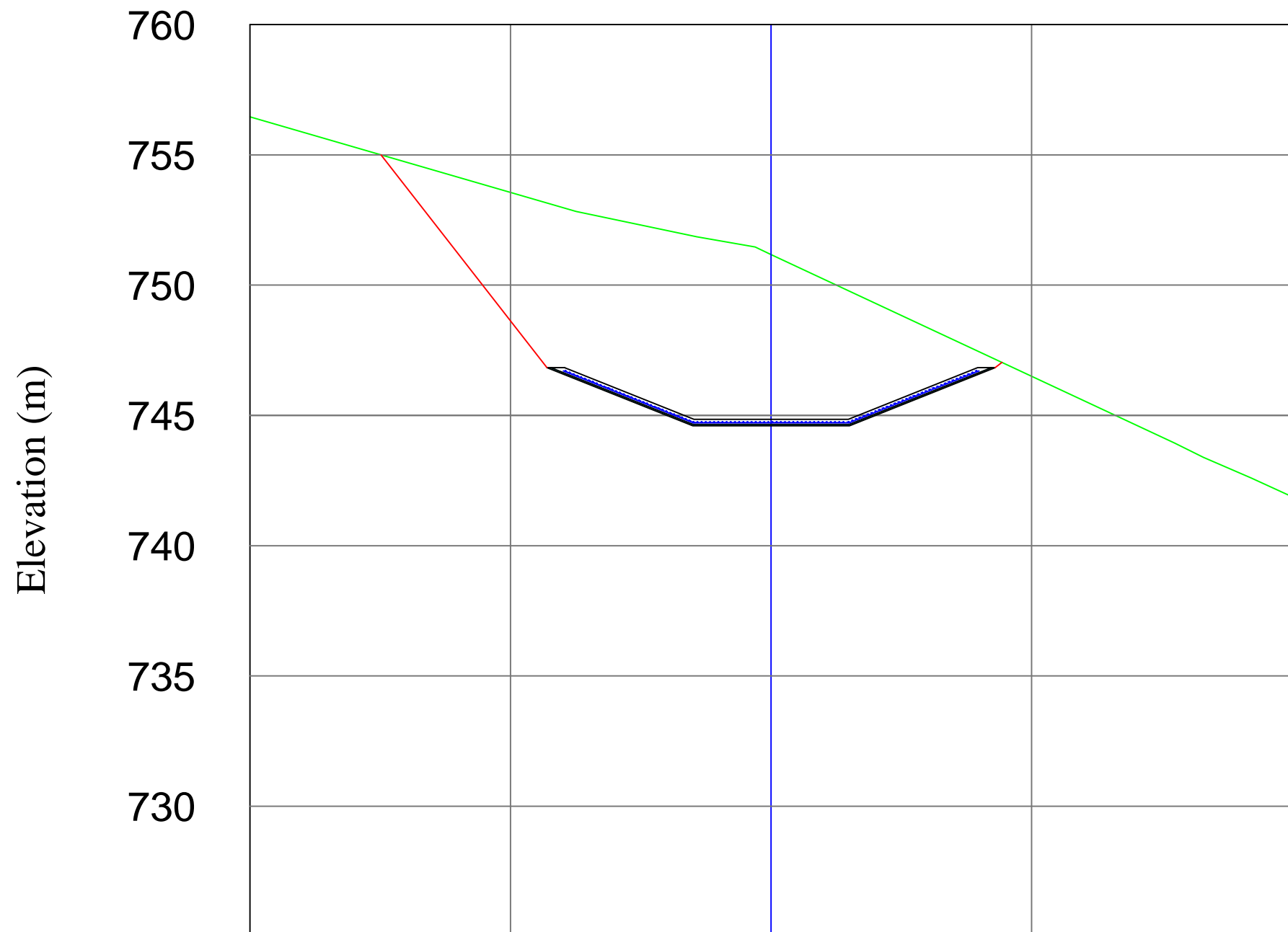
Spillway  
Longitudinal Profile

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Longitudinal Profile			13-2-2020	1:300	KJSP-3-1



Spillway Cross - Section  
at St. (0+000)

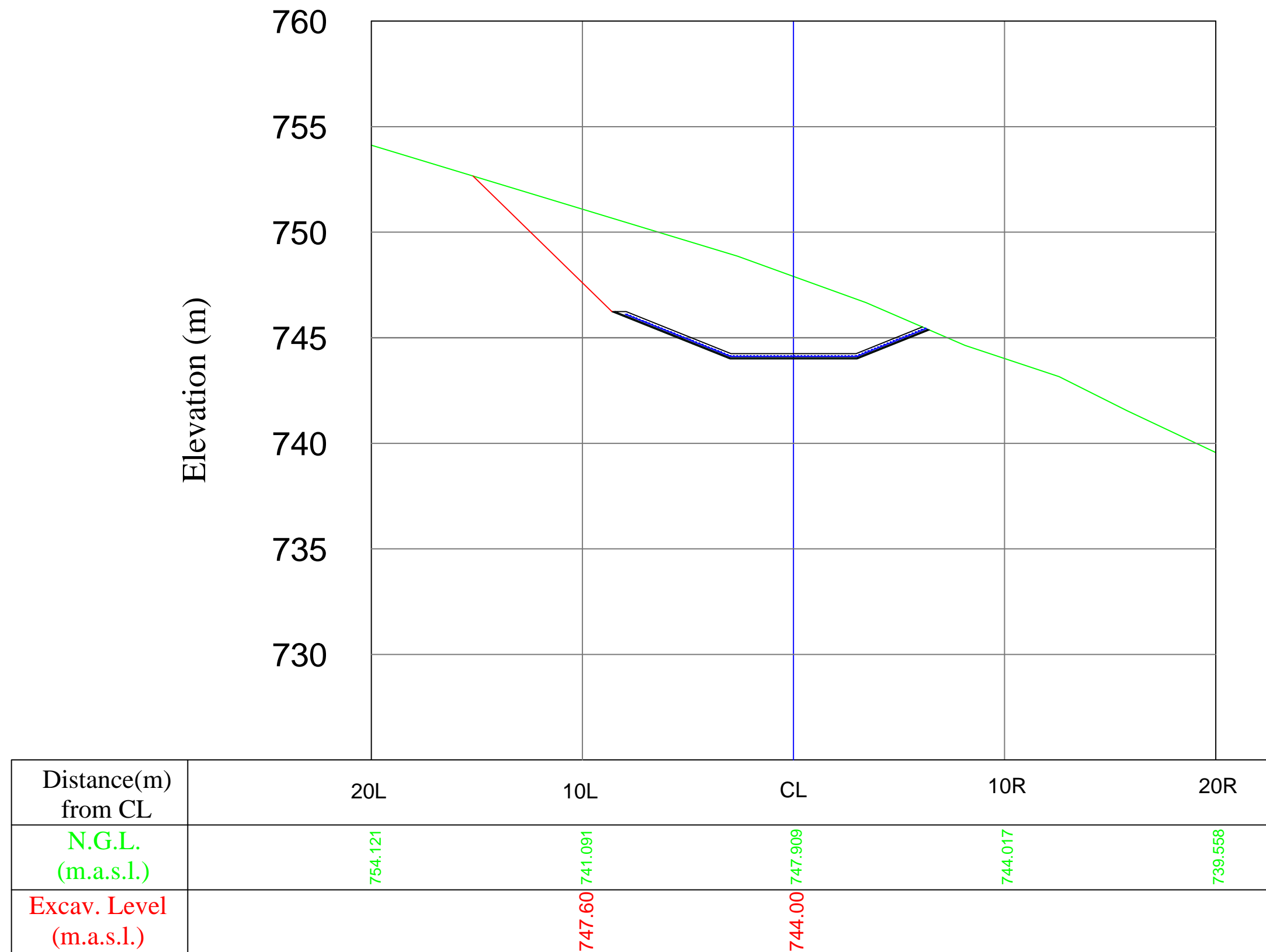
Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. (0+000)			13-2-2020	1:200	KJSP-3-2



Distance(m) from CL	20L	10L	CL	10R	20R
N.G.L. (m.a.s.l.)	756.461	753.558	751.177	746.501	741.877
Excav. Level (m.a.s.l.)		748.63	744.40		

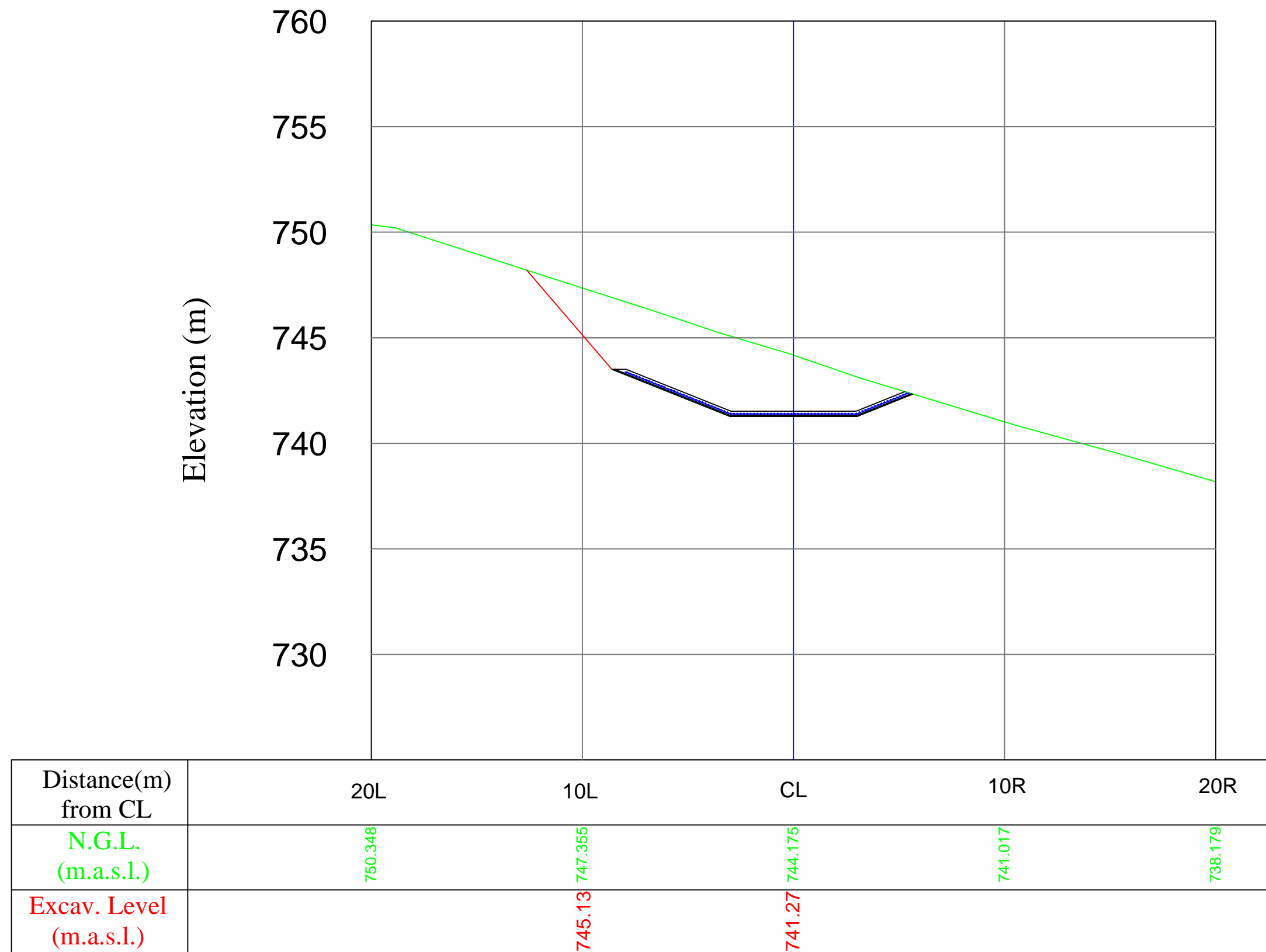
Spillway Cross - Section  
at St. (0+020)

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. (0+020)			13-2-2020	1:200	KJSP-3-3



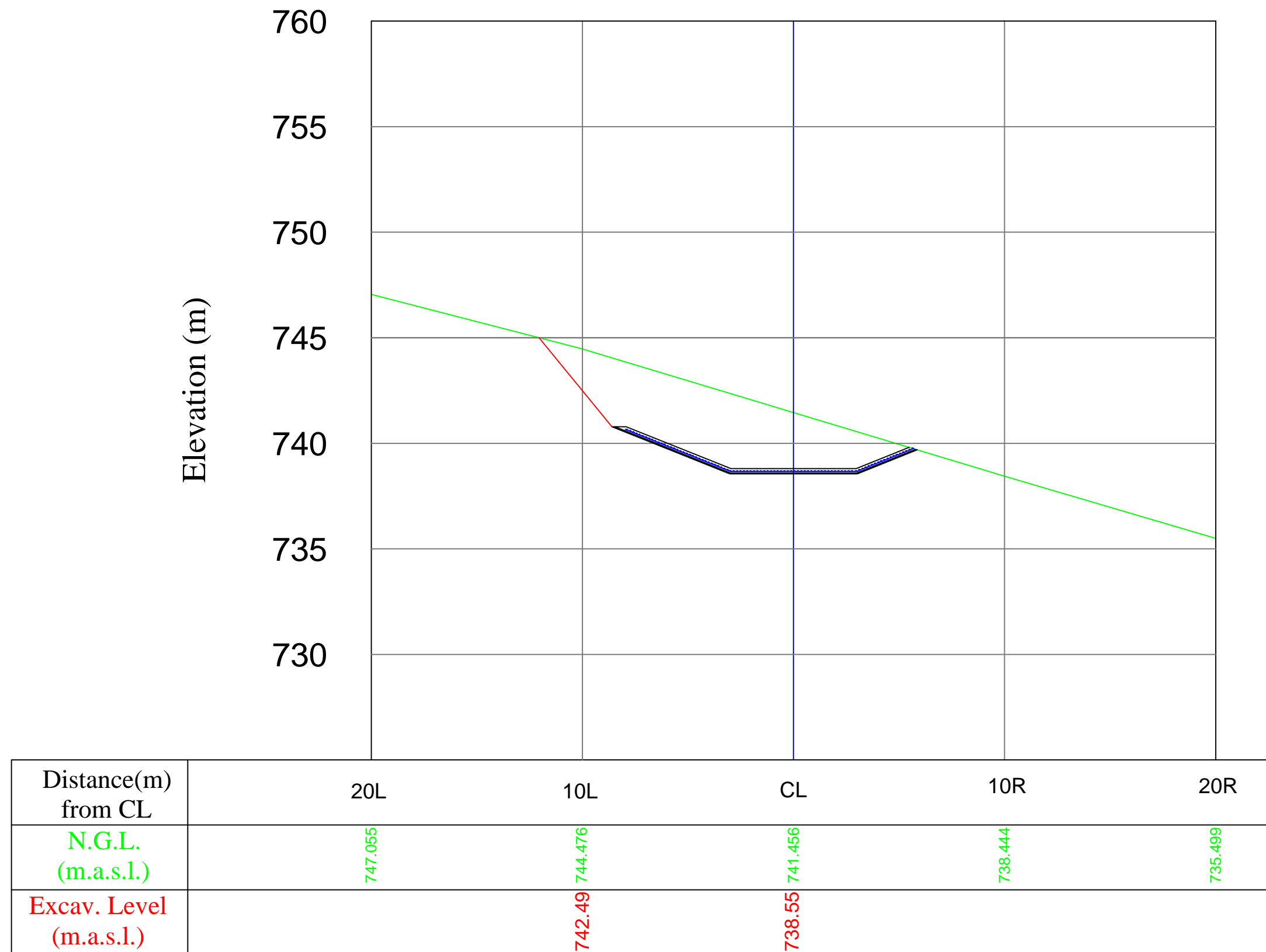
Spillway Cross - Section  
at St. (0+040)

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. (0+040)			13-2-2020	1:200	KJSP-3-4



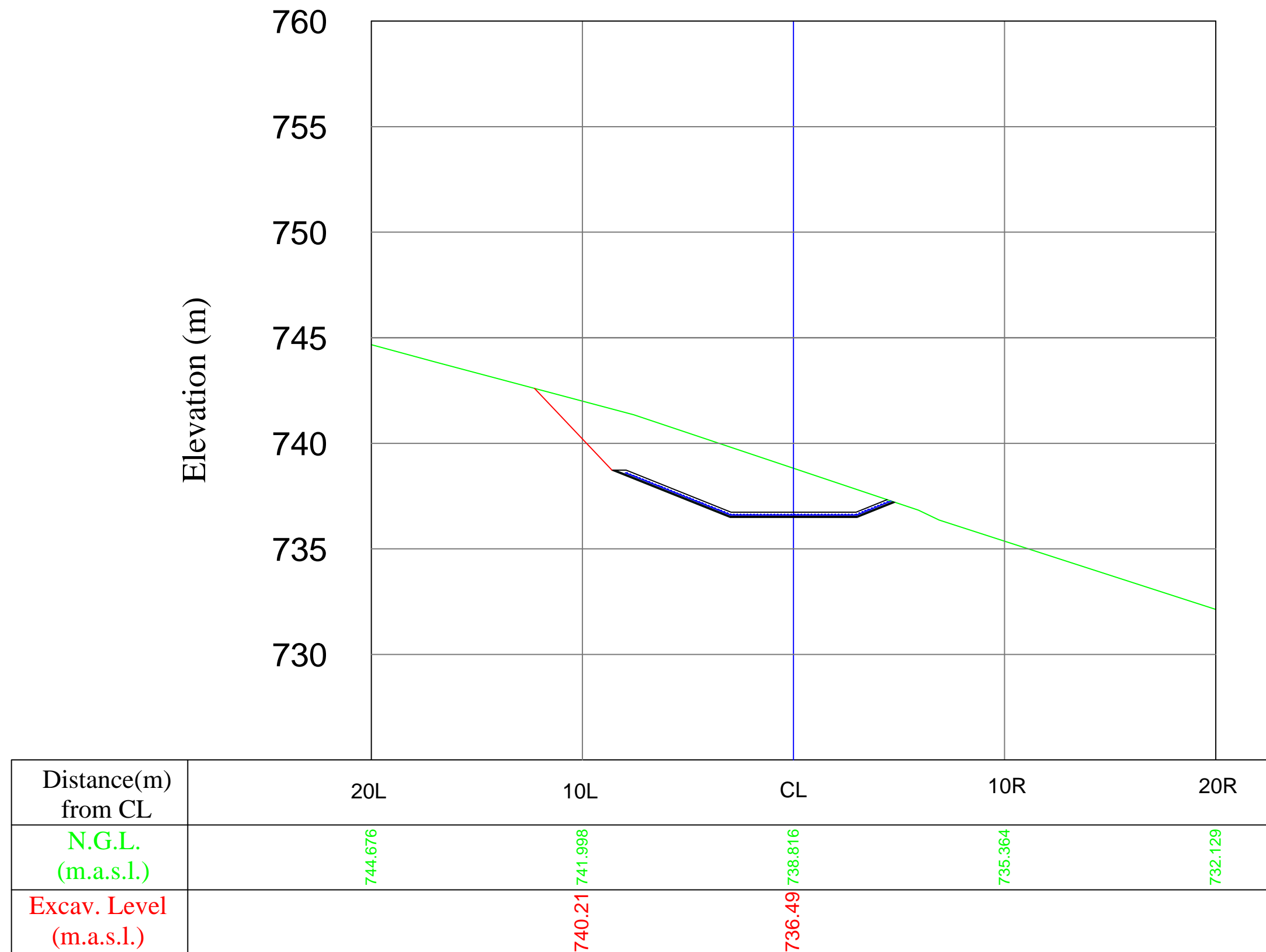
Spillway Cross - Section  
at St. (0+060)

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. (0+060)			13-2-2020	1:200	KJSP-3-5



Spillway Cross - Section  
at St. (0+080)

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. (0+080)			13-2-2020	1:200	KJSP-3-6



Spillway Cross - Section  
at St. (0+095.158)

Project Name: Kawer Jisk Pond	Client:	Sheet Name:	Designed by:	Approved By:	Date:	Scale:	Sheet No.:
	Ministry of Agriculture General Directorate of Irrigation & Surface Water Directorate of Irrigation & Surface Water -Erbil	Spillway Cross-Section at St. ( 0+095.158 )			13-2-2020	1:200	KJSP-3-7