

1150.0 - DL=1145.0																														
Slope	i=0	1. 500% 1.60. 000m		1148. 072					1=1.755% L=200.000m					1151. 582							1.000% 273.698m							1154. 319		
Proposed Level	1147. 672 -	1147.872 -	1147. 972	1148.121 -	1148. 423	1148. 774	1149. 125	1149. 476 1149. 528	1149. 822	1150.156	1150.477	1150. 784 -	1151, 079	1151.361 -	1151.630 -	1151. 886 -	1152.129 -	1152.360 -	1152. 577	1152. 752	1152. 982 -	1153.182		1153.582 -	1153.782	1153.982	1154.074	1154.319		
Existing Level	1145, 500	1145. 000	1145. 000	1145. 000	1145.145	1145.463 -	1145.758	1146.110	1146.502 -	1146. 780	1147. 347	1148.391	1149.329	1150.113	1150.624	1151.061 -	1151.570	1152.179 -	1153.000	1153.500	1153.500	1154.000		1154.000	1154.000	1154.000	1154. 000			+
Accumulated Length	1800.000 1820.000 1826.795	1840.000	1860.000	1880.000	1900,000	1920.000	1940.000	1960.000	1980.000	2000.000	2020.000 +	2040.000	2060.000	2080.000 -	2100.000	2120.000 +	2140.000	2160.000	2180.000	2200.000 +	2220.000 +	2240.000	2260.000	2280.000	2300.000	2320.000		2353. 698		2400.000
Station	No. 18 +20. 000 +26. 795	+40.000 +	+60.000	+80.000	No. 19	+20.000	+40.000	+60.000	+80.000	No. 20	+20.000	+40.000	+60.000	+80.000	No. 21	+20.000	+40.000 -	+60.000	+80.000	No. 22	+20.000 -	+40 000 +49 216		+80.000	No. 23	+20.000	+29.216	+40, 000		No. 24
H. Alignmnet	1018 000 101											-																		
Super-elevation	2004 2004 3 2004																					3. 2.20X 3. 2.60X	1005.		2.500x 0.000x		2.5000	2 5000		

THE PUBLIC OF UGANDA
MINISTRY OF WORKS AND TRANSPORT
UGANDA NATIONAL ROAD AUTHORITY

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THE FEASIBILITY STUDY ON THE CONSTRUCTION OF A NEW NILE BRIDGE ACROSS RIVER NILE AT JINJA	PACKAGE:				
Plan & Profile (4)	DRAWING No.: B-()4				
	SHEET No.:	R			
SCALE H=1/2000 V=1:400	Sheet 4 of 4				



