

Table-Result of the Drainage System

No.	Watershed Name	Chainage (Km)	Drainage (Km ²)	Type of Structure	Chainage (Km)	Depth (m)	Remark
A	Makuyuni	0+750	48.14	Corrugated Pipe	0+700	+0.5	
X1		1+400	0.36	Drift	1+400	+	
X2		2+500	0.4	Concrete Pipe	2+500	-	
B		3+460	2.49	Bridge	3+500	-	
C		5+350	96.51	Bridge	5+400	-	
D		6+850	1.12	Bridge	6+900	-	
E		10+250	3.52	Drift	10+250	+0.3	
F1		11+170	6.28	Drift	11+400	+0.3	
X3		12+400	1.6	Drift	12+600	+0.3	
F2		13+900	23.21	Corrugated Pipe	14+200	+0.3	
X5		15+500	2.4	Drift	15+600	+0.2	
X6		16+700	0.97	Drift/Corrugated Pipe	16+800	+0.2	
X7		17+600	3.84	Drift	17+600	+0.4 ~ +0.5	
X8		18+900	2.68	Drift	18+700		
X9		19+800	3.75	Drift	19+600		
X10		21+850	5.27	Corrugated Pipe	21+000		
X11		22+900	10.27	Drift	23+700		
X12		24+100	23.63	Corrugated Pipe	26+000		
X13		25+080	15.49	Corrugated Pipe	26+700		
X14		26+450	49.71	Corrugated Pipe	27+100		
X15		29+800	25.36	Drift	30+500		
X16		33+300	9.15	Corrugated Pipe	34+200	-	
G	Mto Wa Mbu	34+750	159.25	Bridge	35+500	+	
H	Mto Wa Simba	35+925	175.13	Bridge	36+700	+	
I	Kirurumo	37+000	74.37	Bridge	38+000	+0.3以上	
X17		39+150	1.15	Drift	40+100	+0.3 以下	
J	Kibaone	42+650	31.5	Corrugated Pipe	43+900	+0.3	
K		47+900	2.56	Corrugated Pipe	48+100	+0.2	
X18		48+750	1.18	Corrugated Pipe	49+800	+0.2	
L	Lambo	52+250	10.89	Corrugated Pipe	53+500	+0.2	
M	Marera	57+650	108.71	Bridge	59+100	+0.3	
M1		59+000	20.01	Corrugated Pipe	60+300	+	
N		61+550	24.68	Corrugated Pipe	63+100	-	
X20		64+050	1.21	Drift	65+600	+0.2	
O		65+350	23.57	Corrugated Pipe	67+000	+0.2	
P		65+500	11.16	Drift	67+050	+0.2	
Q	Bashai	69+850	13.66	Corrugated Pipe	71+600	-	
V		71+675	0.93	Drift	73+300	+0.2	
W	Gara	71+700	7.97	Drift	73+500	+0.2	

