



LIST OF DRAWINGS

CONTRACT NO. C1183

THE PERIODIC MAINTENANCE OF TR3305 FROM KLAARSTROOM TO BEAUFORT WEST

REFERENCE NUMBER	ROAD NO.	CHAINAGE (KM)	STRUCTURE NO.	STRUCTURE NAME	STRUCTURE TYPE	SIZE (SPANS/W x H)
1	TR0305	1	B4374	GROOT RIVER CULVERT	RIVER BRIDGE	2/9.1m x 6.1m
3	TR0305	3.51	B4332	DROE KLOOF RIVER NO 1	RIVER BRIDGE	3/8.2m x 3.7m
4	TR0305	3.77	B4331	DROE KLOOF RIVER NO 2	RIVER BRIDGE	3/7.6m x 4.9m
7	TR0305	4.78	B4329	DROE KLOOF RIVER NO 4	RIVER BRIDGE	5/11.1m x 3.4m
9	TR0305	6.08	C11603	CULVERT AT SV 6.08	MAJOR CULVERT (BC)	1/3.7m x 3.8m
10	TR0305	10.1	C12303	10.1CULVERT NEAR DROOGESKLOOF	MAJOR CULVERT (BC)	2/1.8m x 1.5m
11	TR0305	10.29	C12304	10.29CULVERT NEAR DROOGESKLOOF	MAJOR CULVERT (BC)	2/1.8m x 1.8m
12	TR0305	10.34	B4035	DROE KLOOF RIVER NO 6	RIVER BRIDGE	2/7.6m x 3.3m
13	TR0305	17.51	C12305	17.51CULVERT NEAR ZWARTSKRAAL	MAJOR CULVERT (BC)	2/1.8m x 1.8m
14	TR0305	18.71	C12306	18.71CULVERT NEAR ZWARTSKRAAL	MAJOR CULVERT (BC)	1/2.5m x 1.8m
15	TR0305	21.14	B4033	TRAKA RIVER NO 1	RIVER BRIDGE	5/12.2m x 3.5m
16	TR0305	21.61	C12307	21.61CULVERT NEAR PLATDRIF	MAJOR CULVERT (BC)	2/1.8m x 1.8m
17	TR0305	22.43	C12308	22.42CULVERT NEAR DASSIEDRAAI RIVER	MAJOR CULVERT (BC)	2/1.8m x 1.8m
19	TR0305	22.78	B4048	DASSIEDRAAI RIVER	RIVER BRIDGE	1/6.8m x 6.1m
20	TR0305	23.08	C12309	23.08CULVERT NEAR DASSIEDRAAI RIVER	MAJOR CULVERT (BC)	2/1.8m x 1.8m
26	TR0305	43.39	B4040	TRAKA RIVER NO 2	RIVER BRIDGE	6/6.1m x 1.8m
32	TR0305	54.97	C11607	AMANSPOORTJE RIVER CULVERT NO 2	MAJOR CULVERT (BC)	2/3.8m x 3.9m
33	TR0305	55.56	C11608	CULVERT AT SV 55.56	MAJOR CULVERT (BC)	1/3.1m x 2.1m
34	TR0305	57.54	C11609	CULVERT AT SV 57.55	MAJOR CULVERT (BC)	1/3.1m x 2.3m
35	TR0305	59.79	C11610	AMANDELSHOOGTE STREAM CULVERT NO 1	MAJOR CULVERT (BC)	4/3.1m x 1.3m
36	TR0305	60.92	C11611	AMANDELSHOOGTE STREAM CULVERT NO 2	MAJOR CULVERT (BC)	4/3.1m x 1.3m
38	TR0305	64.17	C11613	CULVERT AT SV 64.16	MAJOR CULVERT (BC)	1/3.1m x 2.5m
39	TR0305	68.51	C11614	AMANDELSHOOGTE STREAM NO 3	MAJOR CULVERT (BC)	3/2.4m x 2.4m
40	TR0305	72.12	C11615	CULVERT AT SV 72.13	MAJOR CULVERT (BC)	1/3.1m x 2.5m
42	TR0305	74.33	C11617	SKURFONTEIN RIVER	RIVER BRIDGE	3/3.5m x 3.7m
43	TR0305	76.86	C12315	76.86CULVERT ON TRIBUTORY GEMSBOK RIVER	MAJOR CULVERT (BC)	1/2.5m x 1.8m
45	TR0305	79.22	C11619	CULVERT AT SV 79.21	MAJOR CULVERT (BC)	1/3.7m x 3.2m
46	TR0305	80.09	C11620	CULVERT AT SV 80.08	MAJOR CULVERT (BC)	2/2.7m x 2.1m
50	TR0305	91.18	C11623	KAREE RIVER	MAJOR CULVERT (BC)	3/7.4m x 1.9m
51	TR0305	95.75	B4145	LOMBAARDSKRAAL RIVER	RIVER BRIDGE	3/7.6m x 3.0m
52	TR0305	97.98	C12316	97.98CULVERT NEAR LOMBAARDSKRAAL	MAJOR CULVERT (BC)	2/2.9m x 1.8m
53	TR0305	101.78	C11624	CULVERT AT SV 101.77	MAJOR CULVERT (BC)	1/2.5m x 1.9m
55	TR0305	104.86	B4131A	GAMKA RIVER TRIBUTARY	RIVER BRIDGE	2/9.1m x 4.3m
59	DR02307	3.75	C11343	CULVERT AT SV 3.75	MAJOR CULVERT (BC)	1/3m x 1.85m
63	DR02307	6.83	C12325 (OLD NO. - C12348)	HANS RIVER CULVERT NO 3	MAJOR CULVERT (BC)	3/3m x 1.5m
69	MR0584	4.59	C11404	CULVERT AT SV 4.59	MAJOR CULVERT (BC)	1/3m x 1.25m
76	TR03501	3.29	C11301	BLESKOP CULVERT	MAJOR CULVERT (BC)	2/3m x 1.5m
77	TR03501	7.06	C11302	POPDAM STREAM CULVERT NO 1	MAJOR CULVERT (BC)	2/3m x 1.1m
82	TR05801	6.81	C11408	ARMCO CULVERT AT KID KA-TSARA	MAJOR CULVERT (ARMCO)	3/5.6
83	TR05801	7.74	C11409	ARMCO CULVERT AT GAMKA RIVER TRIBUTARY	MAJOR CULVERT (ARMCO)	4.45

No.	DATE	ADDITIONS AND AMENDMENTS	APPROVED	DESIGNED BY:	CLM NEL
V1	19.02.21	ORIGINAL VERSION	CONS. ENG. AG	CHECKED BY:	A. GREYLING
				DRAWN BY:	E. CHAWALALA
				CHECKED BY:	B. VON WILTINGH

APPROVED  
THIS APPROVAL IS FOR PROCEDURAL AND ADMINISTRATIVE REVIEW PURPOSES ONLY AND DOES NOT ATTRACT LEGAL LIABILITY OF ANY KIND FROM WHATSOEVER CAUSE OR HOWSOEVER ARISING  
PROVINCIAL ROADS ENGINEER  
DATE

THE PERIODIC MAINTENANCE OF TR3305 FROM KLAARSTROOM (KM0.00) TO BEAUFORT WEST (KM110.00)

GENERAL LAYOUT OF STRUCTURE POSITIONS

P.R.E.'s FILE No. 16/6/4/14-TR03305-C1183	SCALE 1 : 200 000
CONTRACT No. C1183	WCG STRUCTURES PLAN No.
CONSULTANT'S PLAN No. 34161.00C-200-01-01	WCG INDEX No. VER V1