

**Table 1 Properties of water uses that require registration for section 21 (c ) and (i) applications for engineers from EB Cloete I/C to Solomon Mahlangu.and Westville viaduct to Paradise Valley for Basic Assessment 1.**

Sites	Location	Property No	Owner	Title Deed No	Surveyor General Cadastral Code	Co-ordinates	Name of alteration or the impeding or diverting structure on this property	Height of impeding or diverting structure	Width of impeding or diverting structure	Length	Materials that will be used for building. Eg. Steel, concrete	Flow Rate before construction	Start Point	End Point
M7-01-01 Start Point (M7)	M7	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU-NATAL	T16788/1976	NOFT00180000051300335	29.877717 30.941592	C9004	3	1 x 3.0	117,8	Concrete	20,06	29.877717 30.941592	29.877163 30.942514
						29.876771 30.945161	Bridge B9003	4,6	5 x 4.6	158,9		271	29.876771 30.945161	29.878371 30.945645
M7-01-02	M7	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU-NATAL	T16788/1976	NOFT00180000051300335	-29.877390 30.939639	C9003	2,2	1 x 2.2		Concrete	16,16	29.877390 30.939639	29.877841 30.940103
M7-01-03	M7	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU-NATAL	T16788/1976	NOFT00180000051300335	-29.876771 30.945161	Bridge B9003	4,6	5 x 4.6		Concrete	271	29.876771 30.945161	29.878371 30.94565
M7-01-04	M7	513	ETHEKWINI MUNICIPALITY	T17318/1971	NOFT00180000051300000	29.877390 30.939639	C9003	2,2	1 x 2.2		Concrete	16,16	29.877390 30.939639	29.877841 30.94010
						29.877717 30.941592	C9004	3	1 x 3.0			20,06	29.877717 30.941592	29.877163 30.942514
M7-01-05 End Point (M7)	M7	513	ETHEKWINI MUNICIPALITY	T17318/1971	NOFT00180000051300000	29.876771 30.945161	Bridge B9003	4,6	5 x 4.6			271	29.876771 30.945161	29.878371 30.945645
N2-01-01 Start Point (N2)	N2	895	SANRAL	T35821/2002	NOFT00450000007600895		N2-16	1 x 1.05 ∅			Concrete	0,84		
N2-01-02	N2	150	SANRAL	T6224/2007	NOFT00450000015300014	29.864968 30.950587	N2-19	1 x 0.9 ∅			Concrete	0,68	29.864968 30.950587	29.863607 30.951257
N2-01-03	N2	163	SANRAL	T2723/2008	NOFT00450000016300006	29.856598 30.951245	STC 681	3	4 x 3.0		Concrete	89,13	29.856598 30.951245	29.856733 30.95028

N2-01-04	N2	1411	SANRAL	T33760/2002	NOFT00450000141100002	29.854139 30.951337	STC 683	3	3 x 3.0		Concrete	72,63	29.854139 30.951337	29.854445 30.95063
N2-01-05	N2	2134	SANRAL	T33760/2002	NOFT00450000213400000	29.850953 30.951864	STC 684	3	3 x 3.0		Concrete	73,92	29.850953 30.951864	29.851537 30.95227
N2-01-06	N2	2125	SANRAL		NOFT00450000212500387	29.850953 30.951864	STC 684	3	3 x 3.0		Concrete	73,92	29.850953 30.951864	29.851537 30.95227
N2-01-07	N2	975	SANRAL		NOFT00200000097500000	29.844603 30.955541	N25	1 x 0.6 Ø			Concrete	0,66	29.844603 30.955541	29.845987 30.9554
N2-01-08	N2	909	SANRAL	T52064/2004	NOFT00200000090900019	29.8413 30.95461	Existing Box Culvert Unaltered						29.8413 30.95461	29.841296 30.954614
N2-01-09	N2	2061	SANRAL	T30264/2007	NOFT00450000206100006	29.837237 30.95804	Existing concrete lined canal (Canal N2A): remodelled to fit				Concrete	19	29.837237 30.95804	29.837368 30.95797
N2-01-10	N2	2053	SANRAL	T6797/2007	NOFT00450000205300004	29.8341889	N213A	1,8	1 x 1.8		Concrete	2,55	29.8341889	29.834715
						30.960158							30.960158	30.959198
						29.83471 30.9592							29.83471 30.9592	29.834808 30.959138
N2-01-12	N2	908	SANRAL	T4548/2007	NOFT00330000090800003		N219	1 x 0.75 Ø			Concrete	0,41		
N2-01-13	N2	908	SANRAL	T1329/2007	NOFT00330000090800013	29.88538 30.94598	N221	1 x 0.6 Ø			Concrete	0,58	29.88538 30.94598	29.884935 30.945756
N2-01-14	N2	4111	SANRAL	T6040/2016	NOFT00000001424900118	29.823832 30.9678	N225A	2,8	2 x 2.8		Concrete	21,89	29.823832 30.9678	29.823696 30.9668
N2-01-15	N2	726	MR. E. VATHAJALAM	T50527/2008	NOFT02760000408900003	29.817022 30.972574	N234	1 x 0.6 Ø			Concrete	1,64	29.817022 30.972574	29.816393 30.97224

N2-01-16	N2	2369	SANRAL	T5773/2007	NOFT02760000410800001	29.846161 30.935333	CL 404	1,52	1 x 1.78	108,2	Concrete	2,23	29.846161 30.935333	29.847015 30.93591
N2-01-17 End Point (N2)	N2	4089	SANRAL	T50527/2008	NOFT02760000408900003	29.817022 30.972574	Existing Culvert Unaltered						29.817022 30.972574	29.816393 30.97224
N3-01-17 Start Point (N3)	N3	720	SANRAL	No data	NOFT00200000072000001	29.841497 30.945847	No structure						29.841497 30.945847	29.840355 30.94819
N3-01-18	N3	2369	SANRAL	T41799/2004	NOFT03800000236900023	29.845246 30.939572	Westville Viaduct (B93A & B)	34,8	68,2	164,3	Concrete		29.845246 30.939572	29.845724 30.93795
N3-01-19	N3	1612	SANRAL	No data	NOFT03800000161200010	29.841652 30.918048	STC 407	1,52	1 x 1.52		Concrete	1,12	29.841652 30.918048	29.842469 30.9183
N3-01-20	N3	155	SANRAL	T15296/2007	NOFT03800000155000000	29.840185 30.914113 29.84033 30.91452	CL 408 Langford Rd B96	1.52	12x 1,52	71,2	Concrete	10	29.840185 30.914113 29.84033 30.91452	29.840503 30.913501 29.840879 30.914307
N3-01-21	N3	1541	SANRAL	T16918/2007	NOFT03800000154100001		Canal 2 (on N3)	1	1		Concrete	10		
N3-01-22	N3	3888	SANRAL	T14962/2007	NOFT02600000388800002	29.835053 30.896976	Paradise Valley Viaduct	± 263.4	± 35.5		Concrete	221	29.835053 30.896976	29.83397 30.89443
N3-01-23 End Point (N3)	N3	3061	SANRAL	T4895/2010	NOFT02600000306100001	29.834275 30.888498	Umbilo River Culvert		14,2	136	Concrete		29.834275 30.888498	29.833172 30.88937