

SISTEMA SANCAD - MATERIAL POR TRECHO
IGUABA_RJ
BAIRRO CIDADE NOVA
PROJETO DE REDE COLETORA DE ESGOTOS

22/01/2021

Trecho	PV Mont.	PV Jus.	Material da Rede	Coef. Manning
009-001	PV10.771	PV10.7.7	PVC	0.010
008-001	PV10.752	PV10.7.5	PVC	0.010
007-001	PV10.751	PV10.7.5	PVC	0.010
006-001	PV10.7.1	PV10.7.2	PVC	0.010
006-002	PV10.7.2	PV10.7.3	PVC	0.010
006-003	PV10.7.3	PV10.7.4	PVC	0.010
006-004	PV10.7.4	PV10.7.5	PVC	0.010
006-005	PV10.7.5	PV10.7.6	PVC	0.010
006-006	PV10.7.6	PV10.7.7	PVC	0.010
006-007	PV10.7.7	PV10.7	PVC	0.010
005-001	PV10.6.1	PV10.6	PVC	0.010
004-001	PV10.5.1	PV10.5.2	PVC	0.010
004-002	PV10.5.2	PV10.5.3	PVC	0.010
004-003	PV10.5.3	PV10.5	PVC	0.010
003-001	PV10.4.1	PV10.4	PVC	0.010
002-001	PV10.1	PV10.2	PVC	0.010
002-002	PV10.2	PV10.3	PVC	0.010
002-003	PV10.3	PV10.4	PVC	0.010
002-004	PV10.4	PV10.5	PVC	0.010
002-005	PV10.5	PV10.6	PVC	0.010

Trecho	PV Mont.	PV Jus.	Material da Rede	Coef. Manning
002-006	PV10.6	PV10.7	PVC	0.010
002-007	PV10.7	PV10.8	PVC	0.010
002-008	PV10.8	PV010	PVC	0.010
001-001	PV001	PV002	PVC	0.010
001-002	PV002	PV003	PVC	0.010
001-003	PV003	PV004	PVC	0.010
001-004	PV004	PV005	PVC	0.010
001-005	PV005	PV006	PVC	0.010
001-006	PV006	PV007	PVC	0.010
001-007	PV007	PV008	PVC	0.010
001-008	PV008	PV009	PVC	0.010
001-009	PV009	PV010	PVC	0.010
001-010	PV010	FIM	PVC	0.010