BILL NO PAYMENT	107 ITEM NO	SEWER DESCRIPTION	UNIT	PHAS RATE	E 0 - 3 + 13 QUANTITY	AMOUNT
REF		WARD: SEWER	UNIT	KAIL	QUANTITY	_
	107.13					R -
PS LD 8.2.6	107.13	Erf/building connections: 110mm dia uPVC class 34 pipes as shown on Drawing				
		a) Double erf connections medium to sewer .01 Shallow < 1.5m	No		4	
			No		4	
		.02 Deep > 1.5m b) Single erf connections medium to sewer	No		20	
			N-			
		.01 Shallow < 1.5m	No		4	
DC D 0 0 44		.02 Deep > 1.5m	No		15	
PS LD 8.2.14	407.44	c) Connections to sewer manhole	No		3	
PS LD 8.2.6	107.14	Erf/building connections:				
		110mm dia uPVC class 34 pipes as shown on Drawing				
		a) Double erf connections long to sewer				
		.01 Shallow < 1.5m	No		33	
		.02 Deep > 1.5m	No		186	
		b) Single erf connections long to sewer				
		.01 Shallow < 1.5m	No		0	
		.02 Deep > 1.5m	No		0	
PS LD 8.2.14		c) Connections to sewer manhole	No		5	
PS LD 8.2.11	107.15	Connection to existing sewer	Sum		9	
PS LD 8.2.17	107.16	CCTV Inspections in accordance with COCT Guideline for design and construction of water and sanitation systems, June 2007	m		5695	
	107.17	Sewer pump station complete as per COCT specifications	Prov Sum	R 8 000 000	1	R 8 000 000
8.2.7	107.18	Concrete encasement of pipes where needed as directed by the engineer. 15MPA concrete, including formwork and finishing.				
		a) Concrete encasement of pipes	m³		17	
PHASE 0 - 3 +	13 SEWE	R SUBTOTAL CARRIED TO TOTAL	I	I	<u> </u>	