BILL NO	109	TOP STRUCTURES		PHA	SE 0 - 3 +13		
PAYMEN T REF	ITEM NO	DESCRIPTION	UNIT	RATE	QUANTITY		
	 ROUGHT F	ORWARD: TOILETS				R	-
		.06 50 mm PVC Bracket	No		3081		
		.07 Supply and fit 110 mm dia. Pan connector (straight)	No		1027		
		.08 Complete sewer plumbing to detail drawing including fittings and holderbats for wash trough and pan to civil water connection point as per detail No LF100Rev0 to LF102Rev	No '0		1027		
		.09 Complete water plumbing to detail drawing including fittings and holderbats for wash trough and pan to civil water connection point as per detail No LF100Rev0 to LF102Rev0	No		1027		
		(e) Base					
		.01 Excavate 150mm from NGL of in-situ material from area of where toilet will be placed	m³		421		
		.02 Rip and Recompact 150mm in-situ material to 90% MDD (100 $\%$	m³		421		
		.03 Construct basecourse layer with processed crushed stone (G5 quality) material from commercial sources compacted to 98% to 100% MDD 150mm compacted thickness	m³		421		
		(f) Concrete					
		.01 Supply and place 20 MPa concrete for slab (including rough formwork, steel, etc) as per detail Drawing GA 100 Rev0	m³		347		
		.02 Unformed surface finishes to base slabs - Wood float finish	m²		2311		
<u>-</u>	109.03	House Structure:					
		(a) Collection of materials from city depot, deliver and erect typical CoCT informal housing structure complete to CoCT Specification Drawing DWG inclusive of all transportation, labour, plant and equipment.	Prov Sum	R 8 500	1457	R	12 384 500
PHASE 0	- 3 + 13 TC	ILETS SUBTOTAL CARRIED TO TOTAL					