ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
10.	OFFICE TANKS				
B004	SEPTIC TANKS EARTHWORKS : SEPTIC TANK				
.1(LIC)					
	Excavation (measured 0,5m beyond wall perimeter with 1:1,5 side				
	slopes and 0,55m below structure invert level) and use for backfill at				
	90% MOD AASHTO density, around septic tank or dispose of, as	2	25		
.2	ordered within 0,5km freehaul distance of septic tank site Extra over item 12.1.1 for:	m³	35		
LIC)	a) Intermediate material	m³	25		
LIC)	b) Hard rock excavation	m³	10		
!	EARTHWORKS : PIPE TRENCHES				
2.1(LIC)	Excavate in all materials for trenches, backfill and compact, including				
	disposal of surplus or unsuitable material for septic tank disposal				
	drains	m³	105		
3	CONCRETE WORK				
3.1 3.2(LIC)	Formwork Smooth off shutter horizontal, Floor slab	m²			
3.3(LIC)	Smooth on shatter honzontal, Floor slab	111-			
	Smooth off shutter horizontal, underside roof slab	m²	2		
3.4(LIC)	Boxed-out openings all as per drawing	no	2		
3.5	Concrete a) Blinding layer - 50mm thick in prescribed mix 15 mpa concrete				
(LIC)	below septic tank	m²	1		
(LIC)	b) Strength mix 25/19 concrete in septic tank floor, walls and roof	m³	3		
4	BUILDING WORK Brickwork				
	a) 230mm brickwork with type FBS bricks both sides in manhole				
LIC)	walls	m²	25		
LIC)	b) 115mm brickwork	m²	4		
	c) Mortar for plastering(internal)	m² m²	38 38		
5	d) Apply epoxy paint (internal) PIPE LAYING	111-	38		
•	Supply, lay, joint and test 110DN corrugated radial rib profile,				
	drainage & sewer pipe:				
(LIC)	a) 200mm dia. Sewer pipe & manholes	m	100		
5 6(LIC)	VIP TOILET Pit latrine toilet as indicated on drg	sum	1	ı	
5.1	Digging of Pit	m ³	8		
	150mm concrete for foundation	m³	2		
5.2	Brickwork:				
5.2.1	Pit linning with 220mm brickwork	m²	15		
5.2.2	220mm Superstructure Brickwork 1. 5m T- shaped wall in front complete with 350mm deep	m²	18		
5.2.3	foundation	m²	5		
5.3	Steel window frame SD1 as per drawing with 2mm glazing	No	2		
5.4	Plastering inside and outside	m³	46		
5.5	Roofing				
5.5.1	Supply and install roof pine wall plate	m	7		
5.5.2	10 gauge wire ties secured under three course of bricks	m	5		
	Supply and install 0.6mm galvanised corrugated iron sheet fixed with 12 screws per sheet		-		
5.5.3	Supply and install door steel frames with solid wooden door with	m²	7		
5.6	locking system	No	2		
5.7	Supply and install ventilation pipes of 2.3m height	No	2		
5.8	Supply and install Plastic Pot	No	2		
5.9	Painting				
5.9.1	Apply one merit undercoat (colour to be decided on site)	m²	46		
	Analysis and Diagram asking (sets as to be to the total as a				
5.9.2	Apply two coats Plascon polvin (colour to be decided on site)	m²	46		
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