

# How to Build a Low-cost Ferrocement Biogas Digester

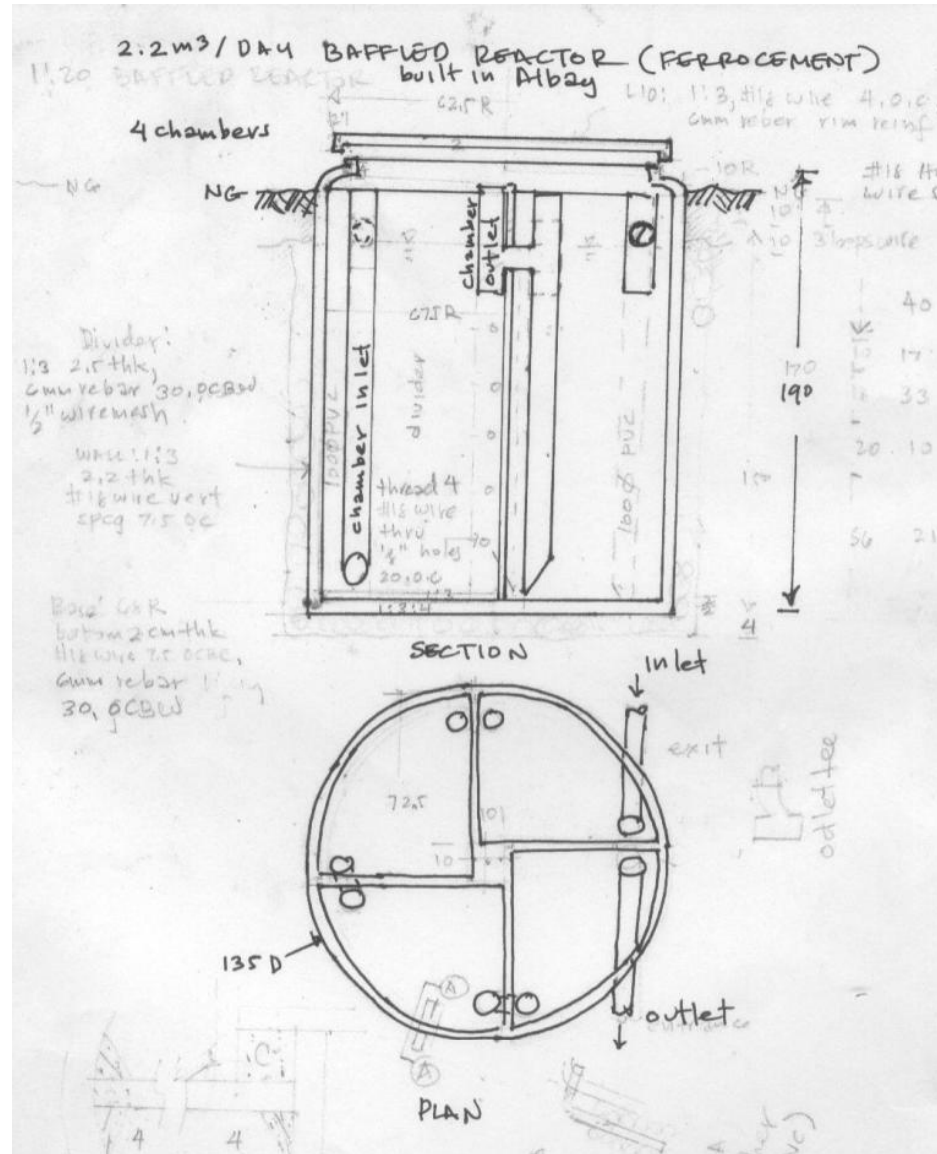


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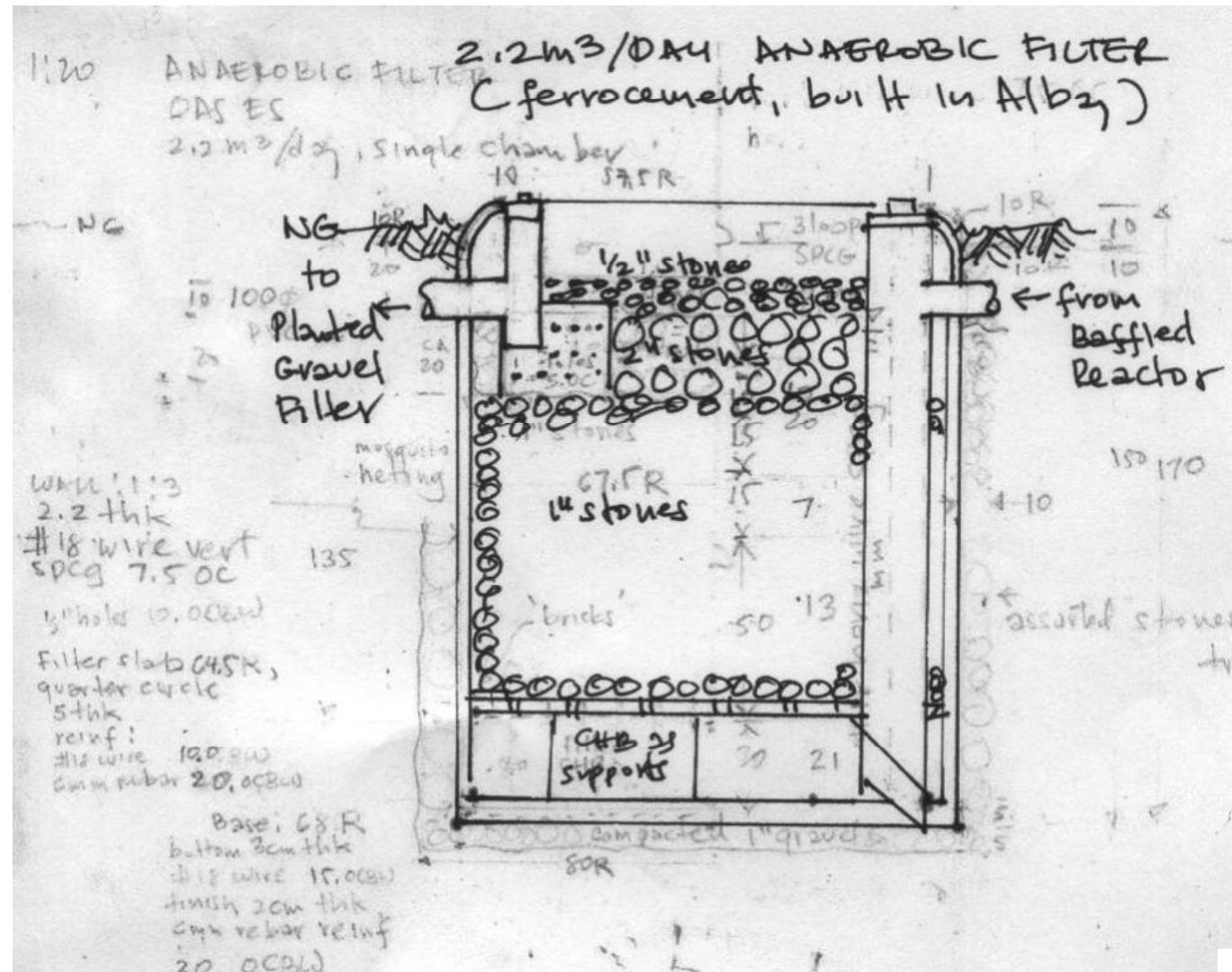


# FERROCEMENT IN WASTEWATER FACILITY CONSTRUCTION

Ferrocement is a highly economical method of making septic tanks, baffled reactors (shown here).

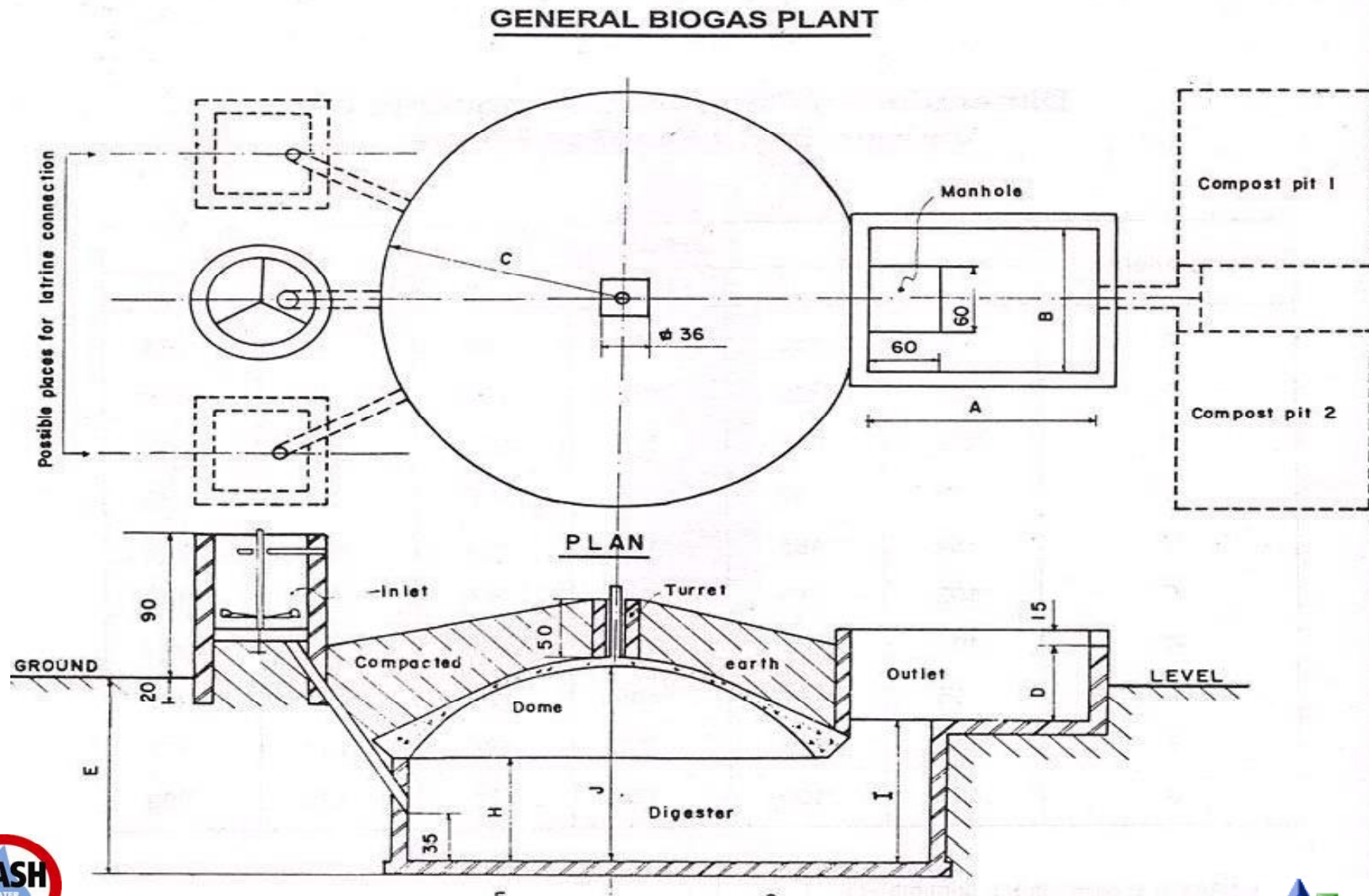


## Anaerobic filter tanks





# FERROCEMENT IN WASTEWATER FACILITY CONSTRUCTION



# BIOGAS QUICK FACTS

1. Mainly methane plus some  $\text{CO}_2$  (25%-50%). Methane- greenhouse gas several times more potent than  $\text{CO}_2$  .  
One cubic meter = 0.5 litres diesel.  
One kg of compostable matter = theoretically  $0.4\text{m}^3$  biogas, but in practice only one-half to  $\frac{3}{4}$  of this is attained.

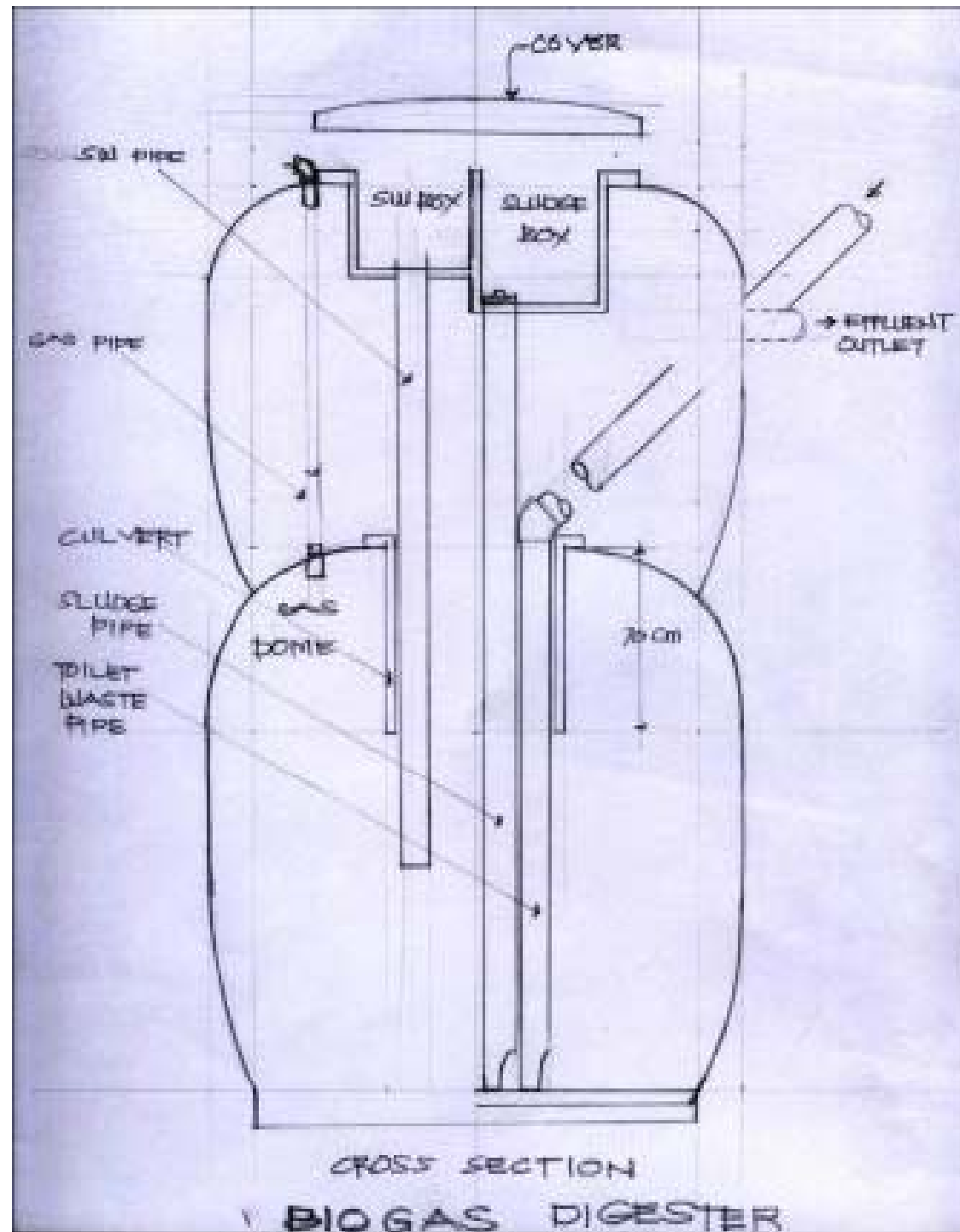


# How Biogas is produced in Digesters

1. Hydrolysis and acid formation in waste by acid-forming bacteria (*hardy, active*)
2. Production of methane from acids by methane bacteria (*sensitive*).



# ALL-FERROCEMENT BIO-DIGESTER (PCWS MODEL)



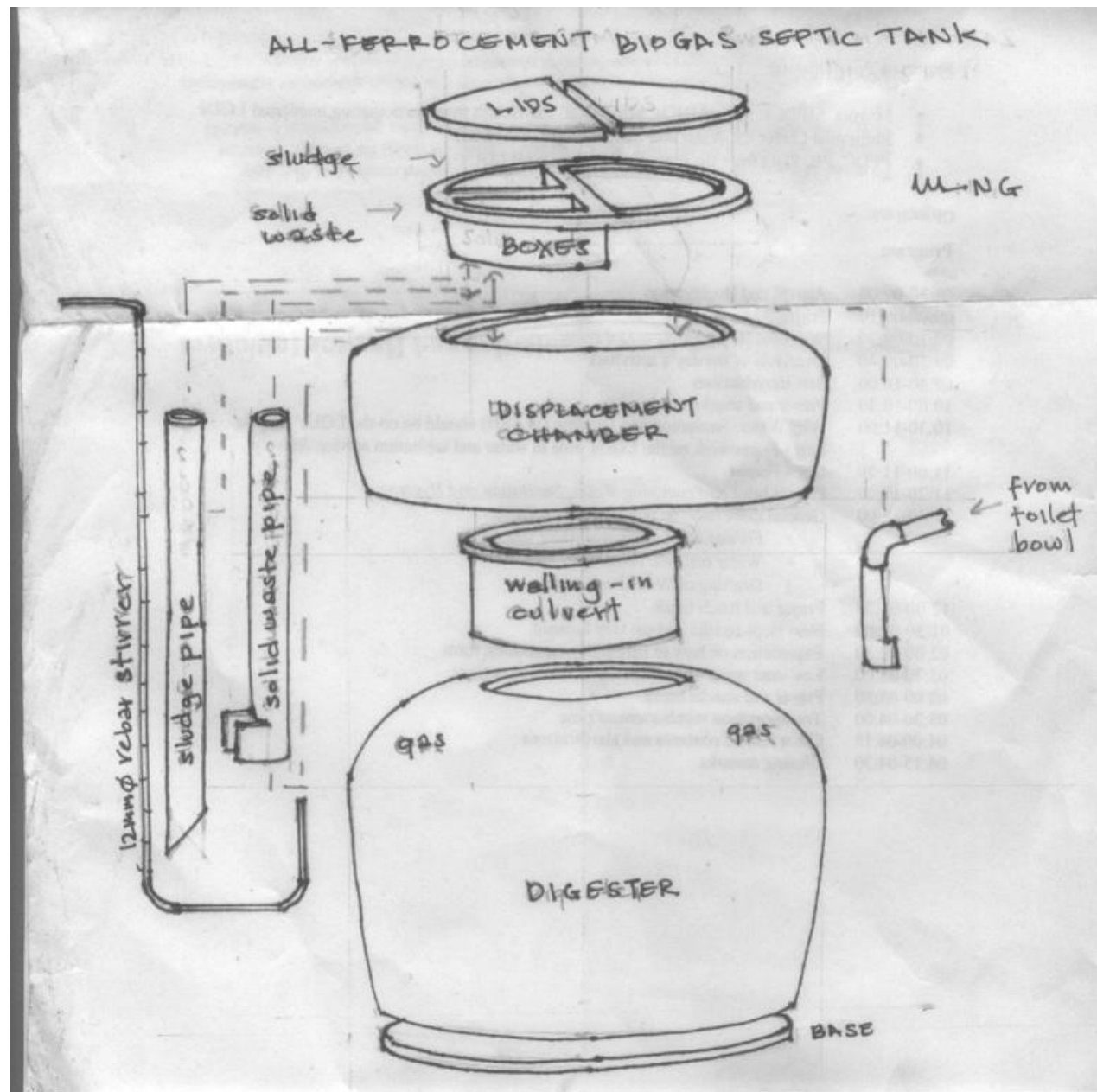
## ALL- FERROCEMENT BIO-DIGESTER (PCWS MODEL) FEATURES

1. Volume =  $1.2\text{m}^3$  displacement chamber,  $3\text{m}^3$  digester/gas collector chamber.
2. Co-axial displacement vessel and digester; saves space and facilitate piping and maintenance.
3. Cost: PhP8,000 in materials (50%) and labor. This does not include professional fee of engineer.
4. Good for at least 8 pigs.
5. up-sizeable design to at least  $25\text{m}^3$ .
6. Stirrer for digestion efficiency.





# BUILDING THE ALL-FERROCEMENT BIO-DIGESTER





Laying the Patterns



Bending the mold rebars







Welding the molds



Digester mold welding



Displacement chamber mold



Walling-in culvert mold welding







Finished molds





After cutting, the panels are clad in wire mesh.







Here the digester mold is re-assembled and wrapped in polyester curtain cloth.







Meanwhile, the hole for the biogas digester is dug.



Gravel base course for the base



Wire reinforcement for the base is laid, then cement is poured.





The digester mold wrapped in cloth and standing on the fresh-cast base



First mortar coating of the digester.





Vertical wires reinforcement  
for the digester



After the horizontal wiring is  
laid, a finishing mortar coat.







The digester is de-molded and finished inside.





The displacement chamber is made in the same way: wrapping the assembled mold in polyester curtain cloth.







The displacement chamber mold is set atop the digester.







After a coating of mortar, the reinforcing wires are laid, the outside is finished and after a day, the chamber is de-molded. The insides are then finished (not shown).



The sludge/solid waste box and the pipings are installed.







A lid is made for the box and manhole.



A biogas burner is made from some aluminum tubing and a beer can.



If the water table in a project site is low, the tanks can be prefabricated aboveground before setting into the excavation.



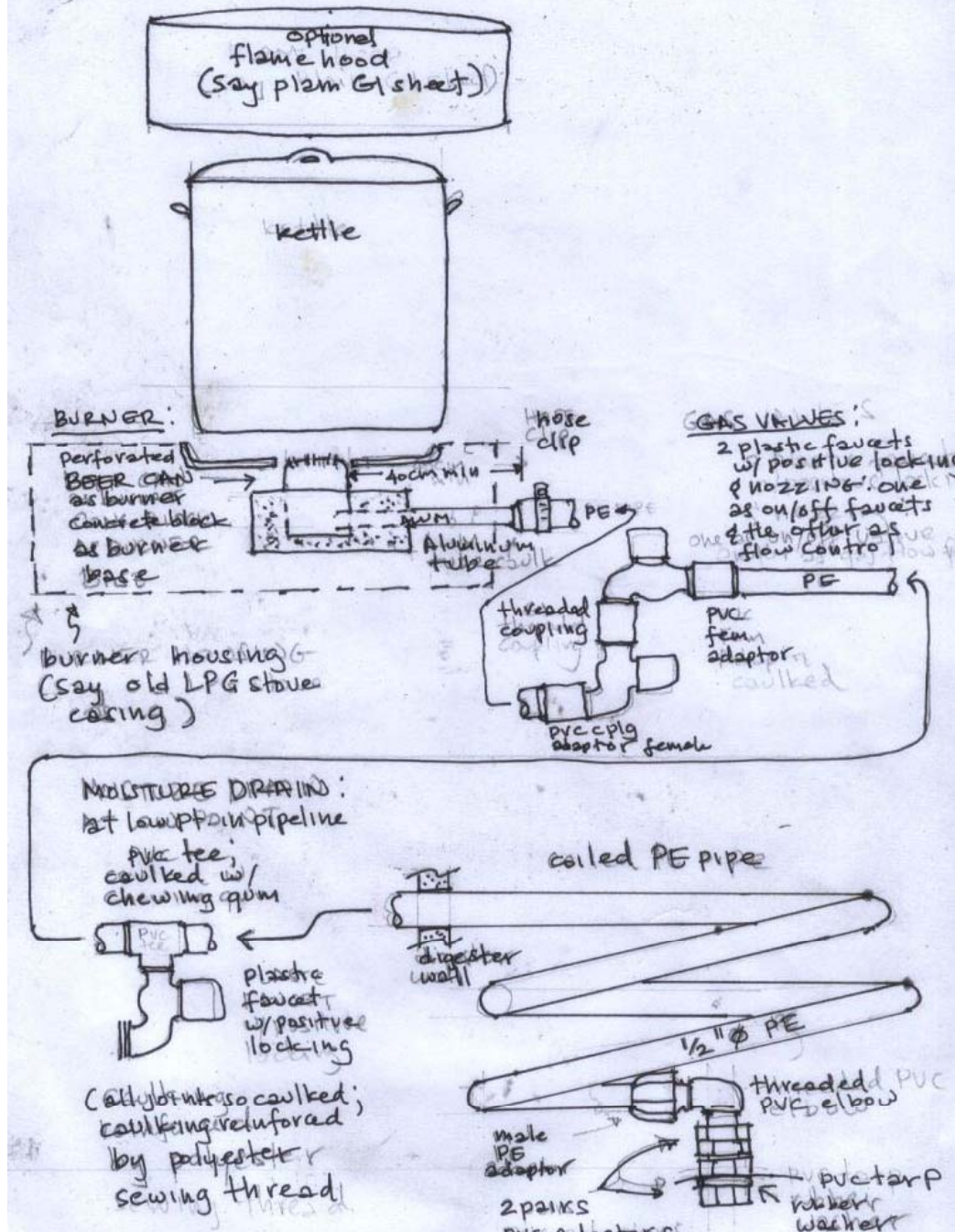


Finished but still needs leak testing, connecting to burner and operationalization.





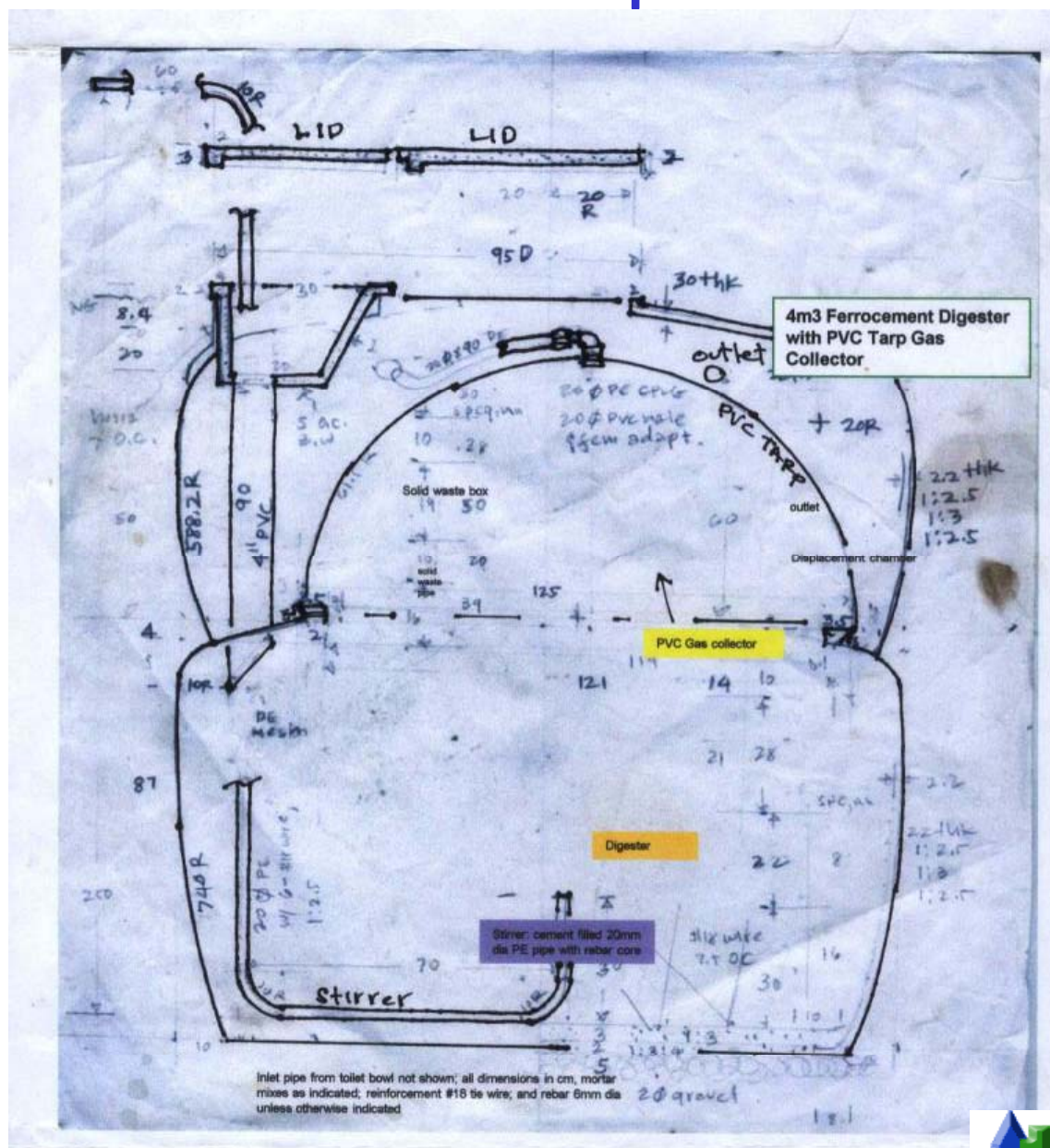
# BIOGAS PIPING & BURNER



# PCWS Bio-digester Version 2: PVC Tarp Gas Collector

## Why tarp?

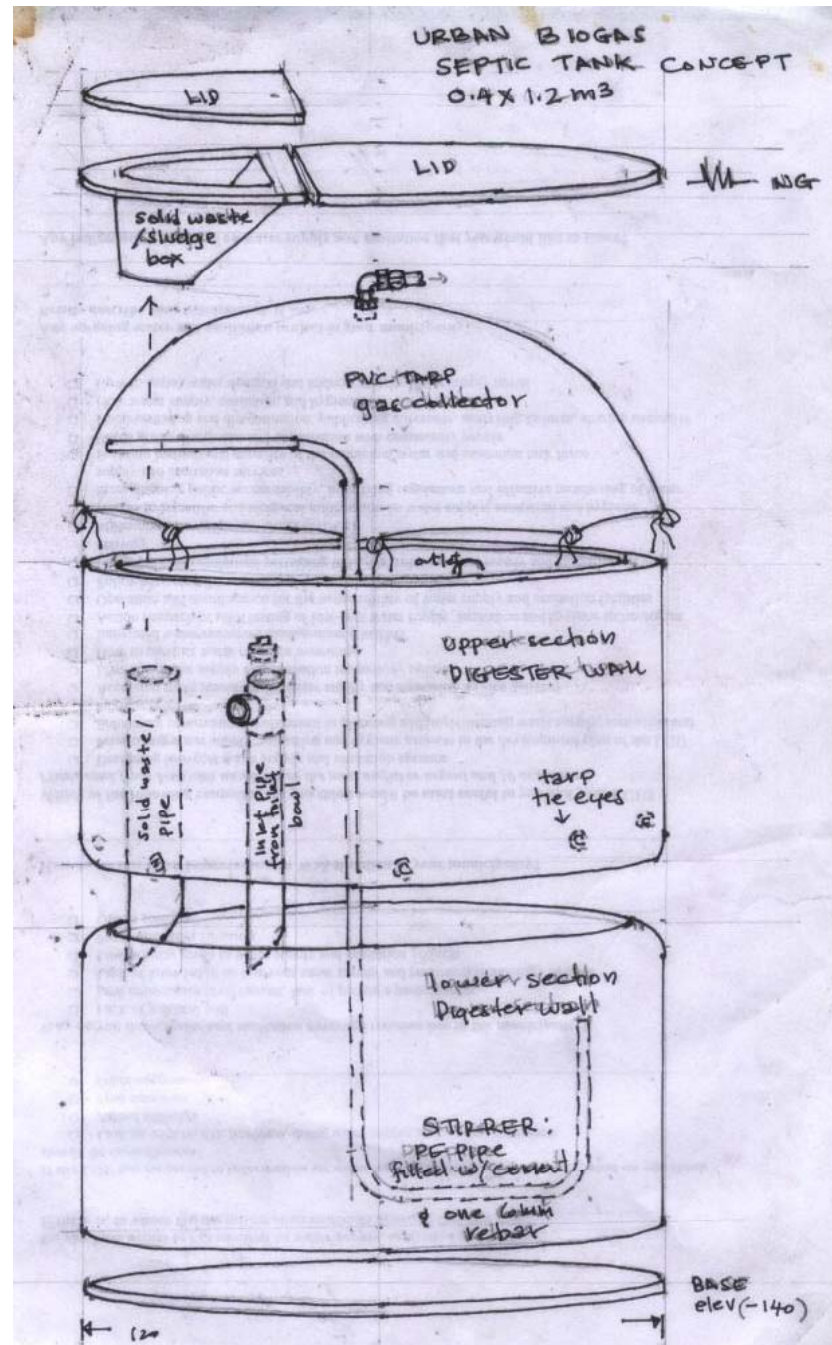
1. Cheaper  
(PhP5,000 per  $1.8\text{m}^3 \times 2\text{m}^3$  digester)
1. Does not require skilled mason for the ferrocement gas collector
2. Safer and easier to maintain.





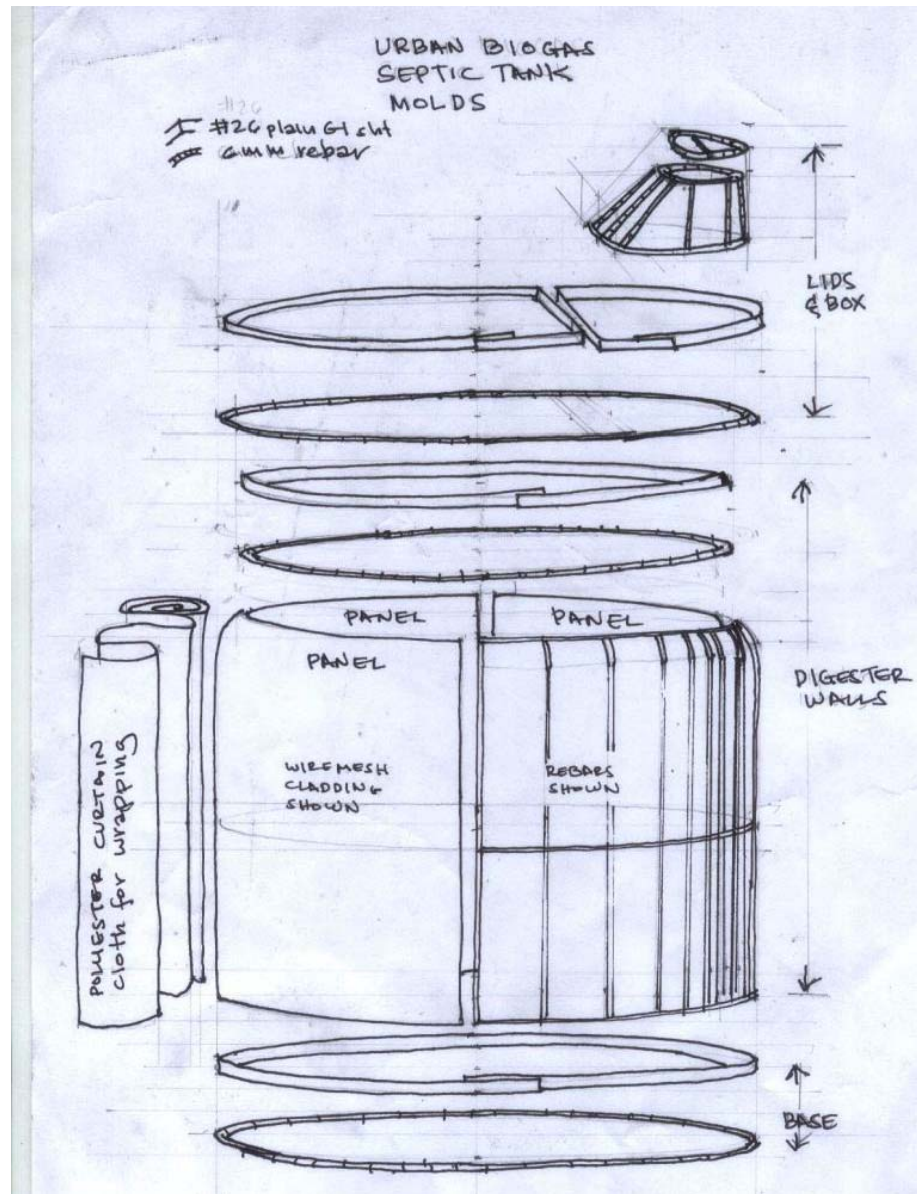
# PCWS Biodigester Version 3 (for piloting): Urban Bio-Digester

Small diameter of  
120cm will fit into  
more spaces in  
congested urban  
communities





# Urban Digester Mold System

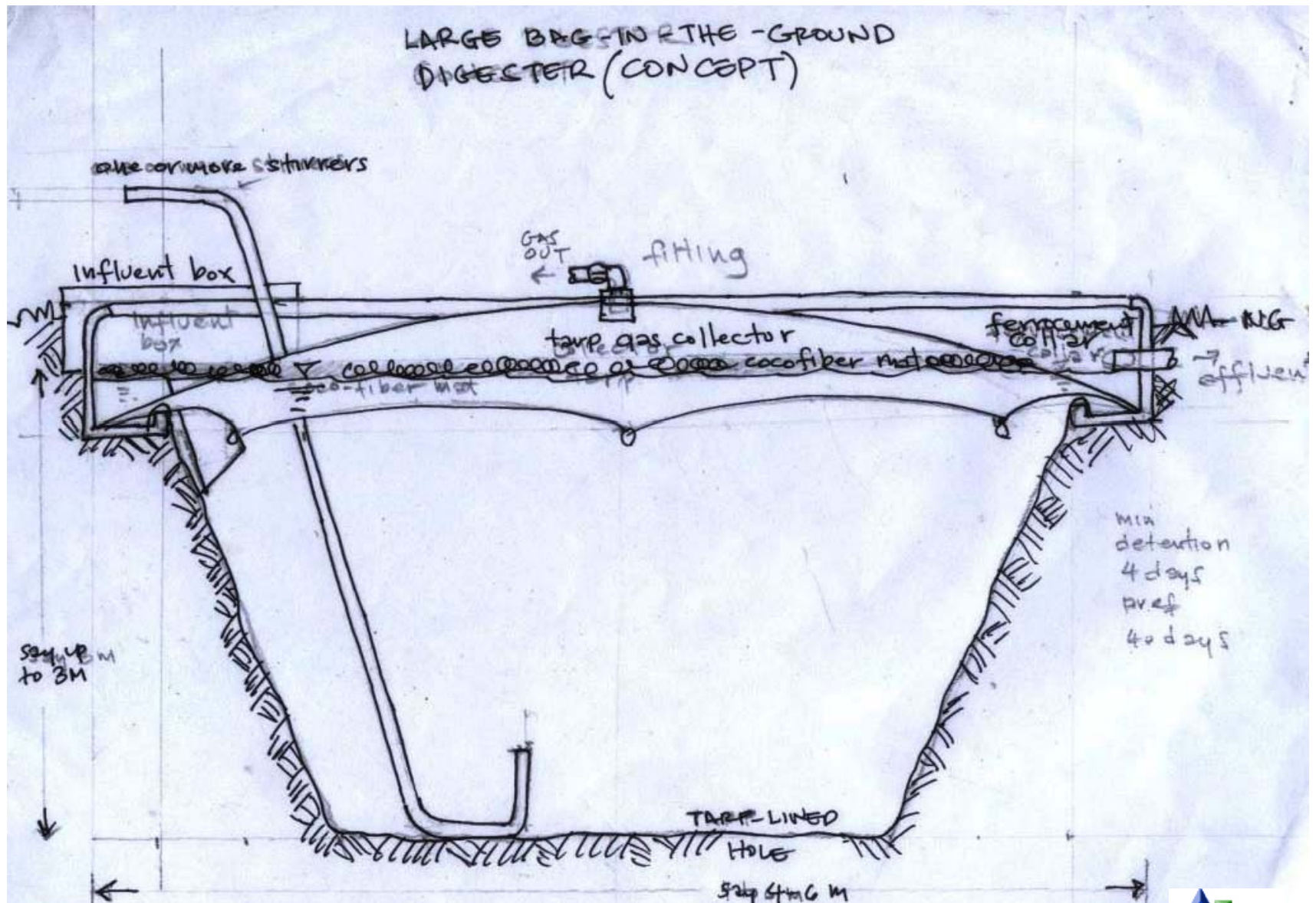


## SOME FUTURE PROSPECTS FOR BIOGAS AND OTHER LOW-COST WASTEWATER TREATMENT

1. Possibility of replacing petroleum fuels if means to utilize cellulosic wastes are developed.
2. High-energy manure such as from pigs will probably be more valuable if a process for turning them to aquaculture feeds is found.
3. Try out /develop even cheaper wastewater treatment innovations to make them affordable:
4. Innovations for retrofitting existing wastewater installations for biogas harvesting and more efficient wastewater treatment.

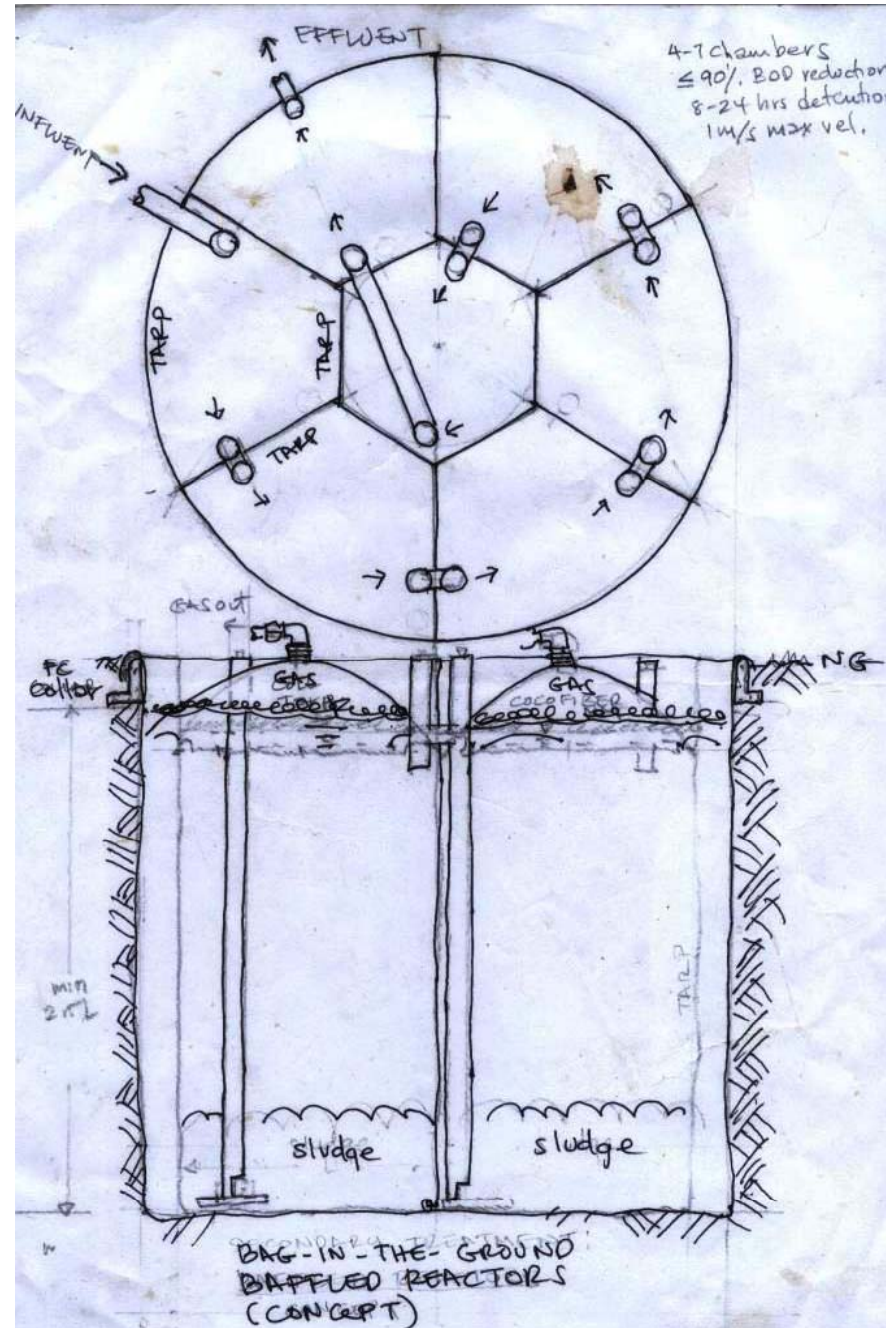


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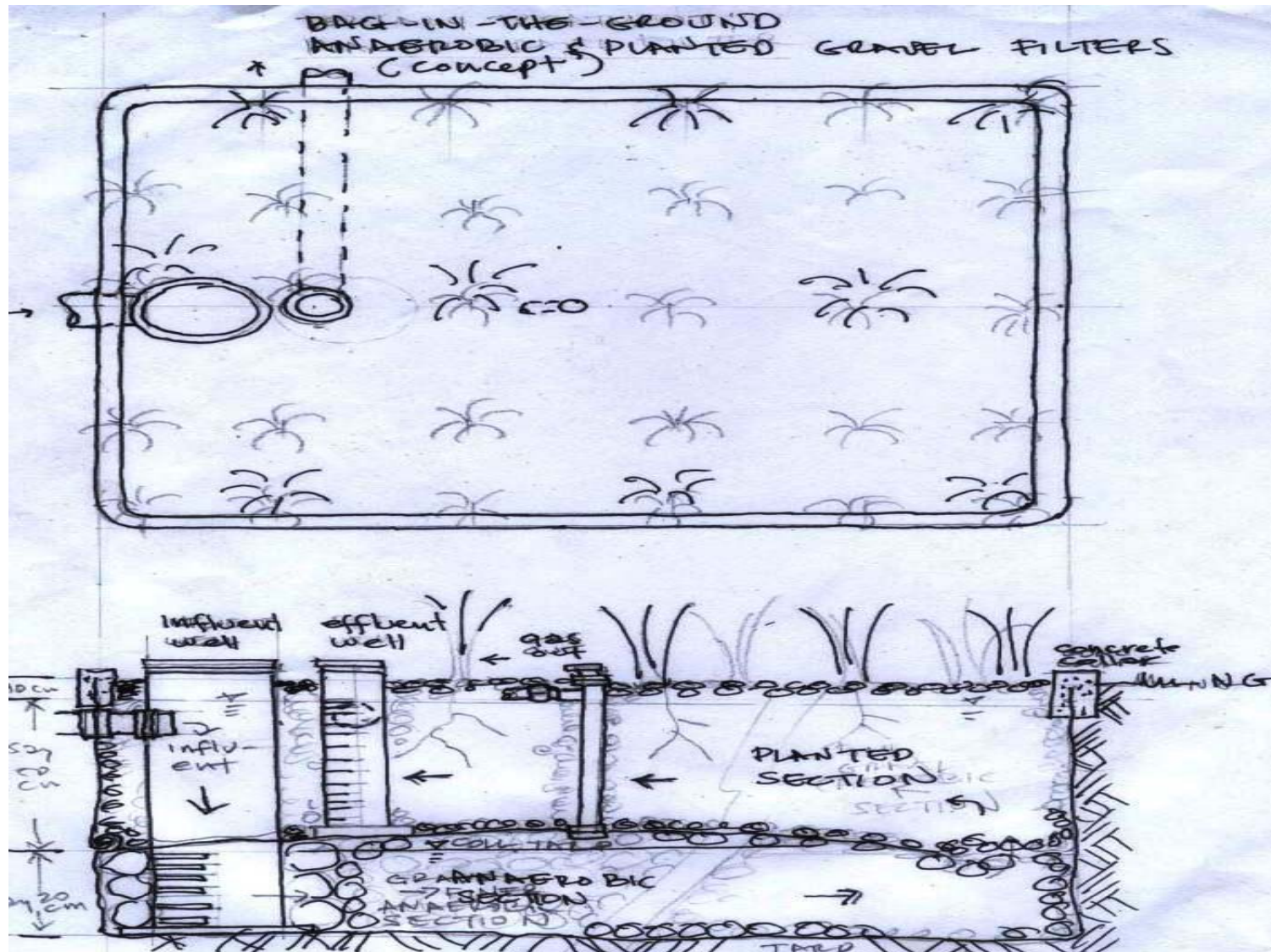




SUCH AS:



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## 5. Prospect of Developing Bacterial Fuel Cells (Electricity Direct from Biogas or Digesting Microbes)





*For more information please contact*



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