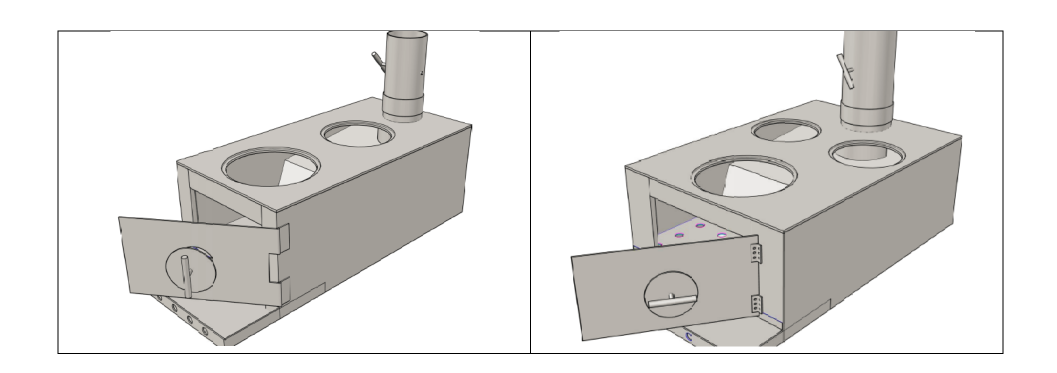
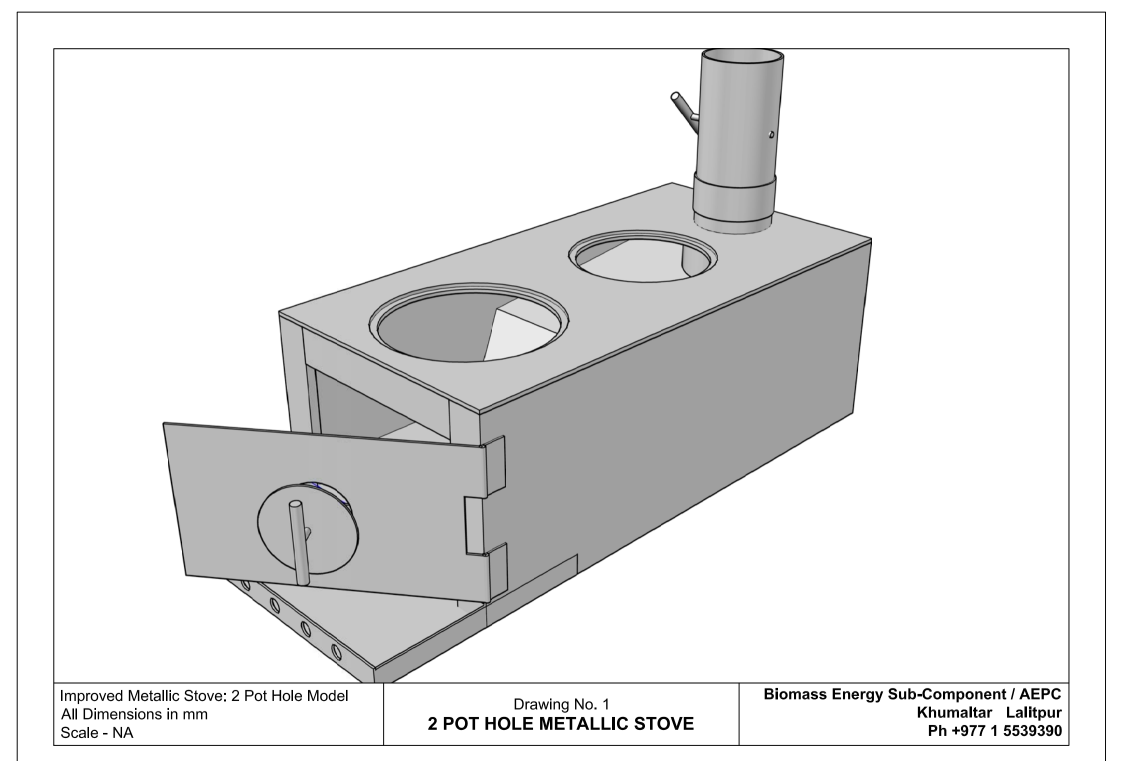
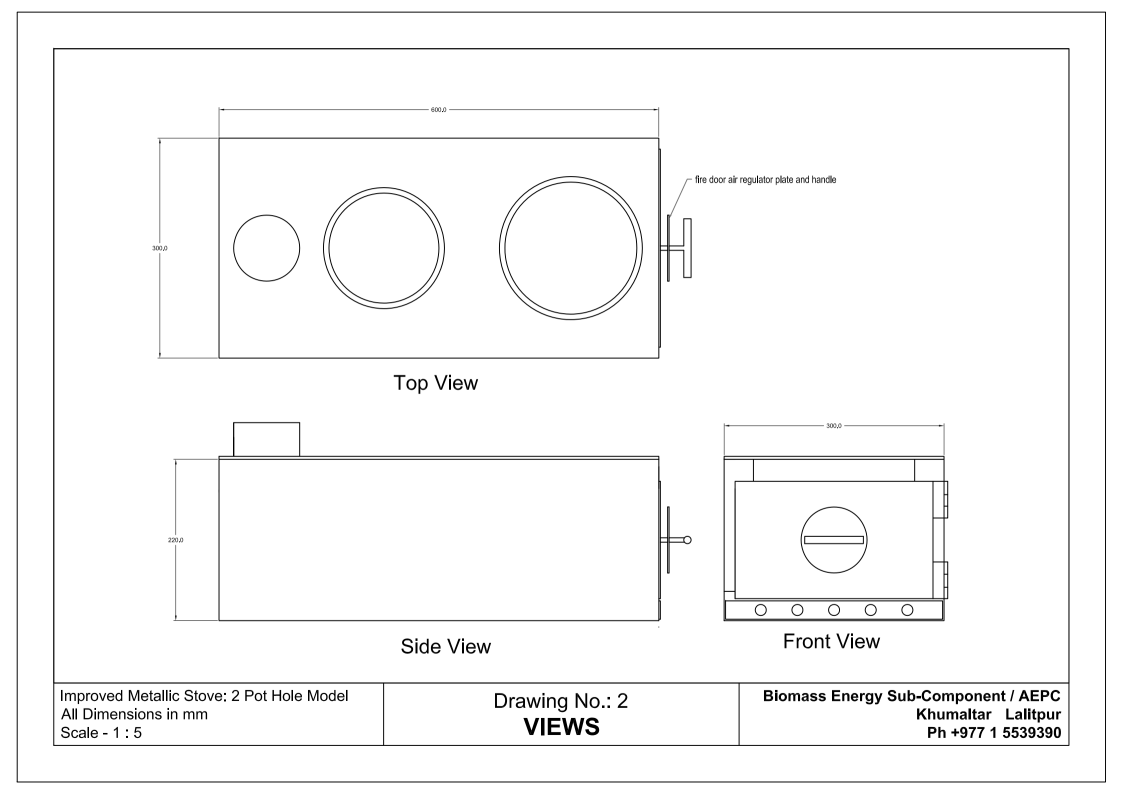
## Detailed Drawing of 2 Pot Hole and 3 Pot Hole Metallic Improved Cooking and Heating Stove



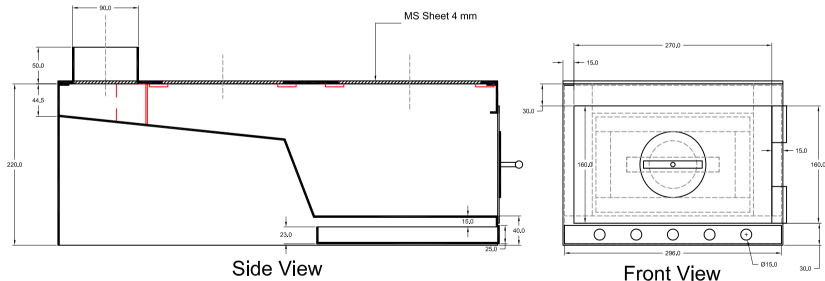




## Top View

## Materials Specification

Top Plate : Mild Steel t = 4 mmSide Plate : Mild Steel t = 2 mmBottom Plate: Mild Steel t = 2 mmDoor : Mild Steel t = 2 mmChimney : Mild Steel t = 2 mm



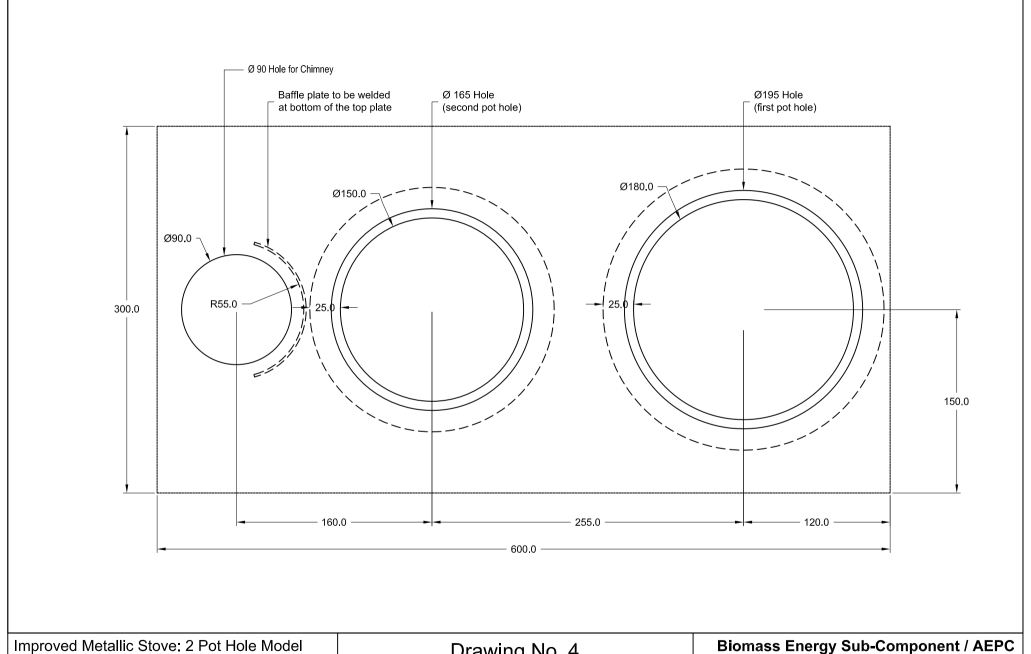
Improved Metallic Stove: 2 Pot Hole Model

All Dimensions in mm

Scale - 1:5

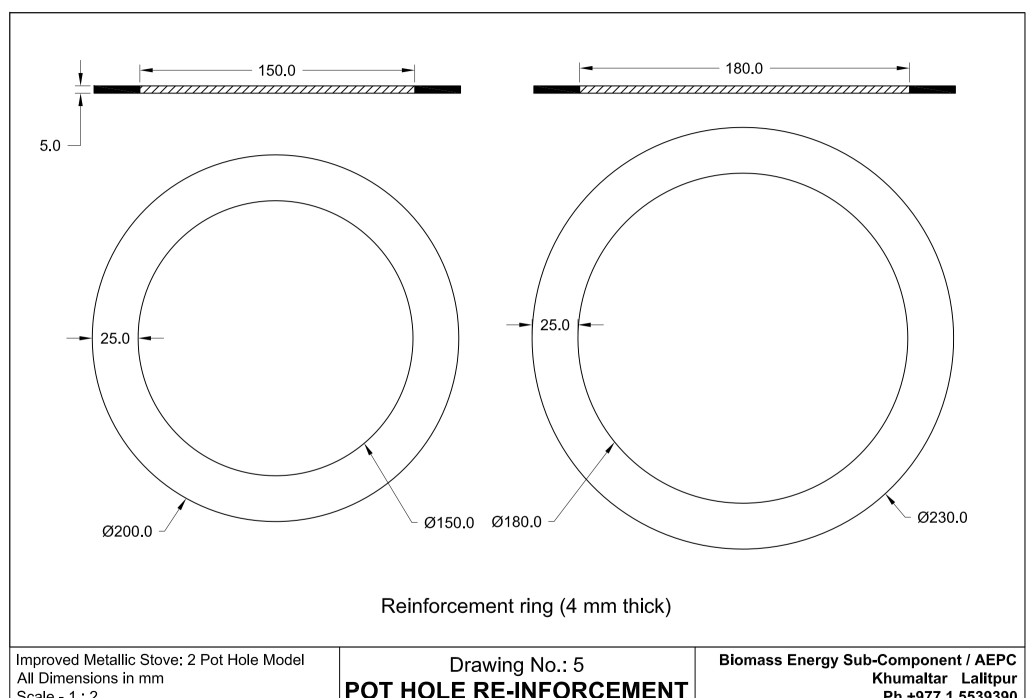
Drawing No.: 3 **SECTIONAL VIEWS** 

Biomass Energy Sub-Component / AEPC Khumaltar Lalitpur Ph +977 1 5539390



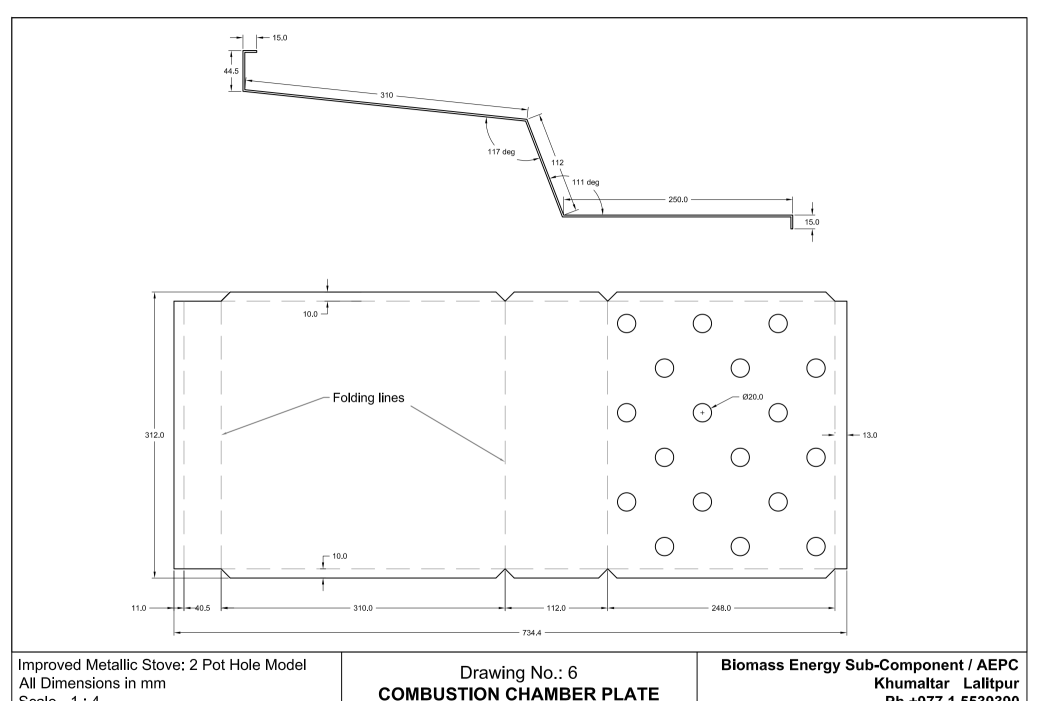
Scale - 1:3

Drawing No. 4 **TOP PLATE** 



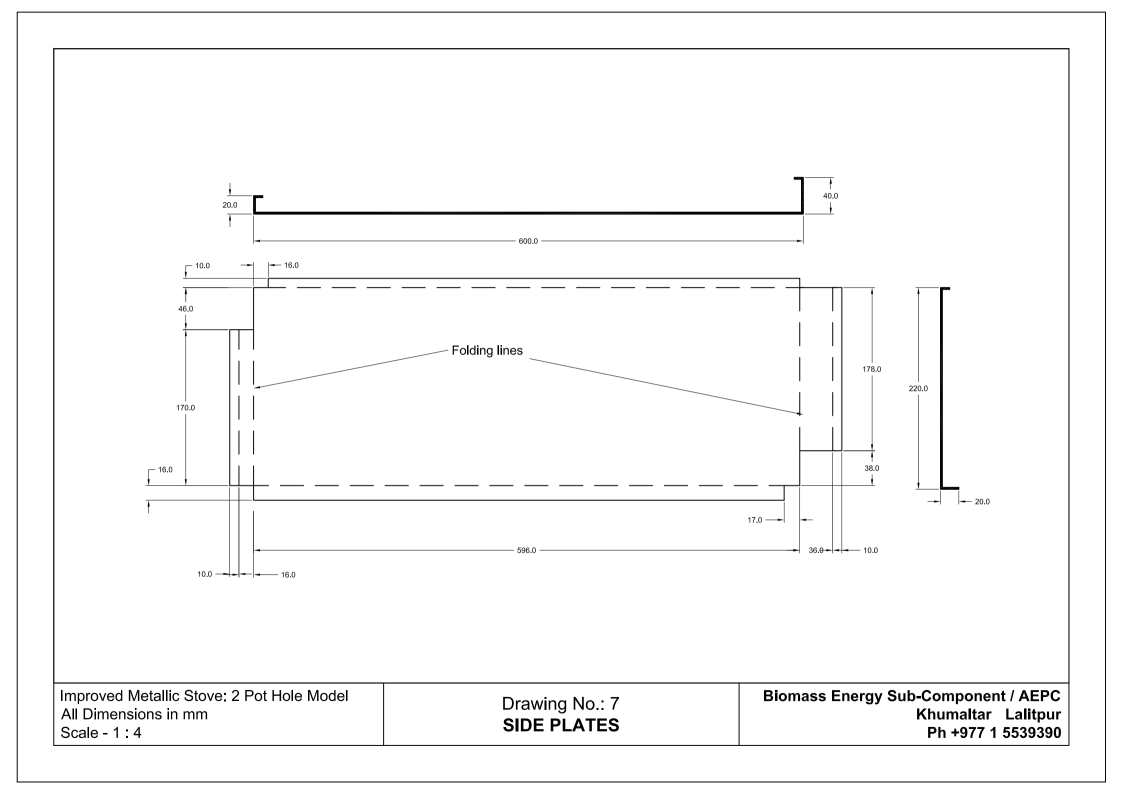
Scale - 1:2

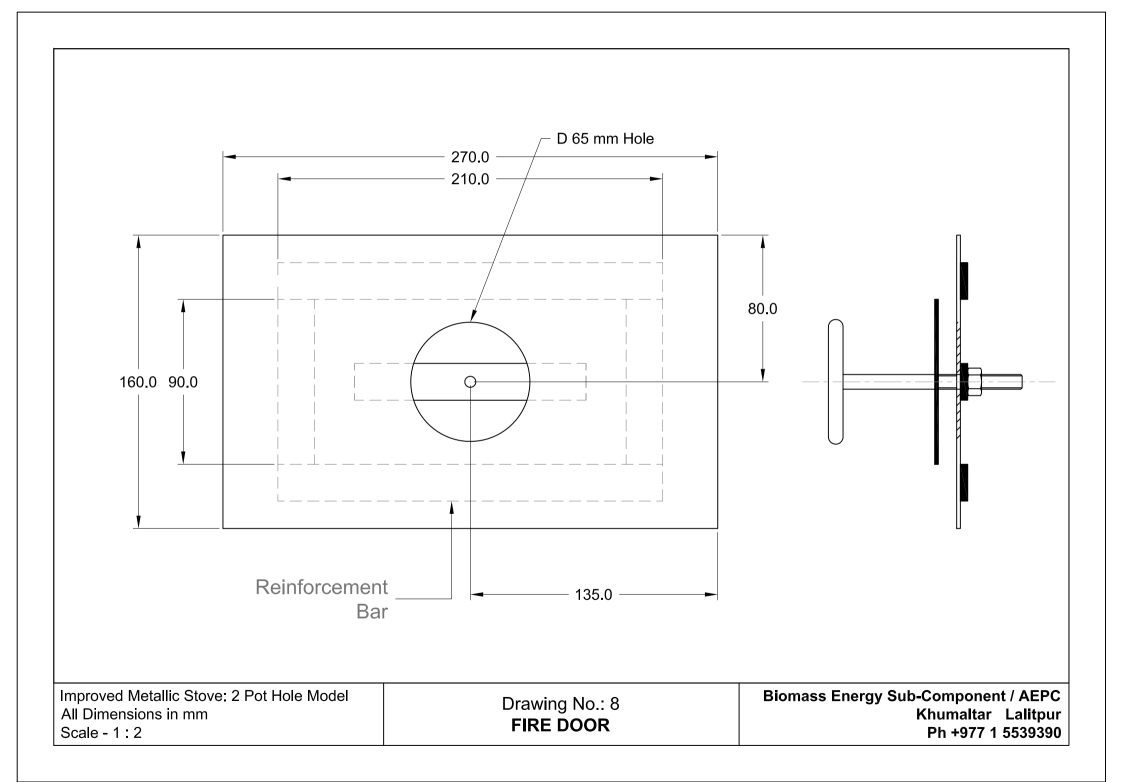
POT HOLE RE-INFORCEMENT

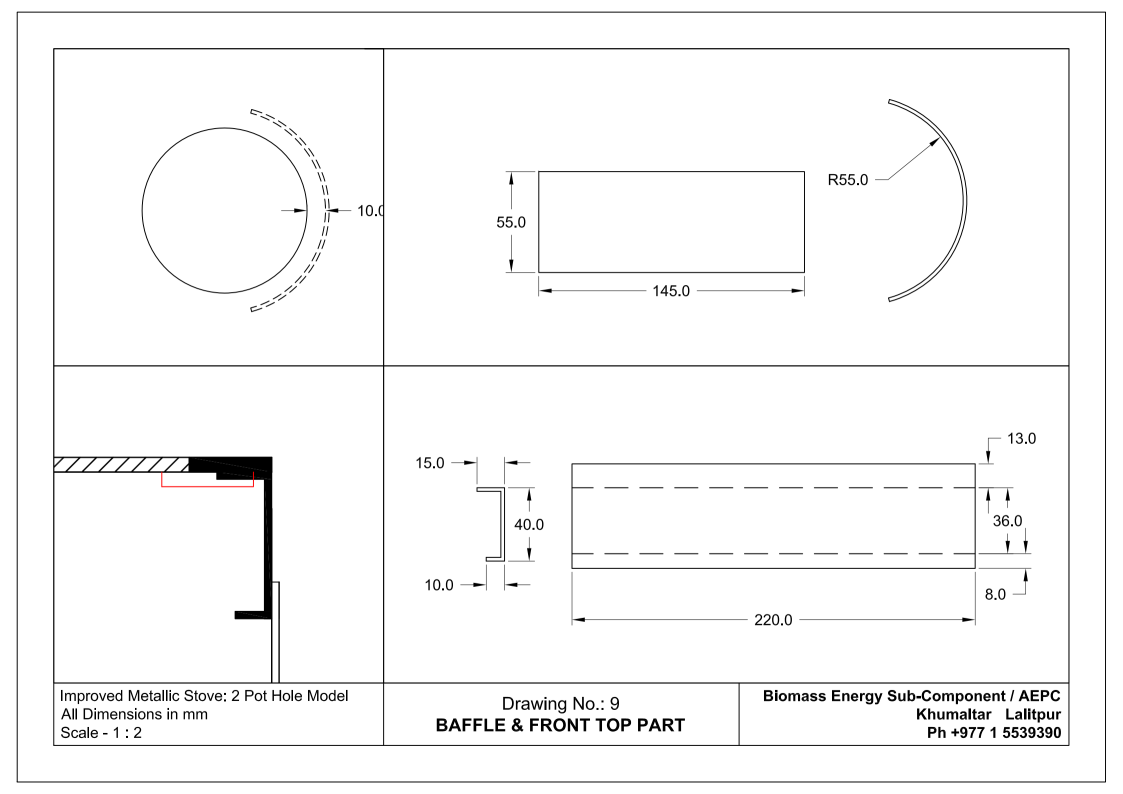


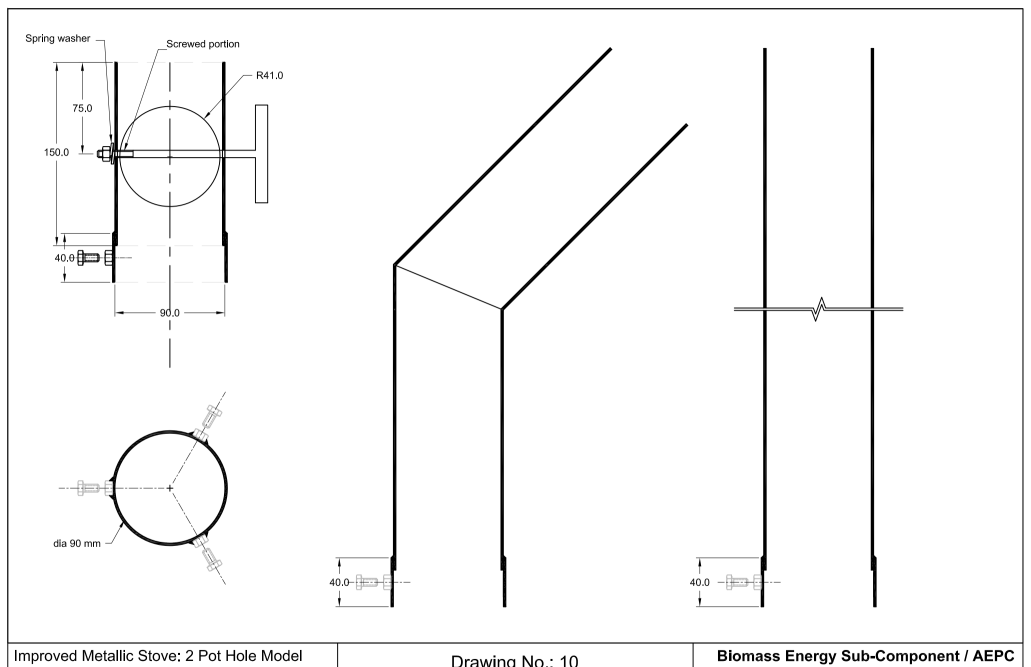
Scale - 1 : 4

**COMBUSTION CHAMBER PLATE** 



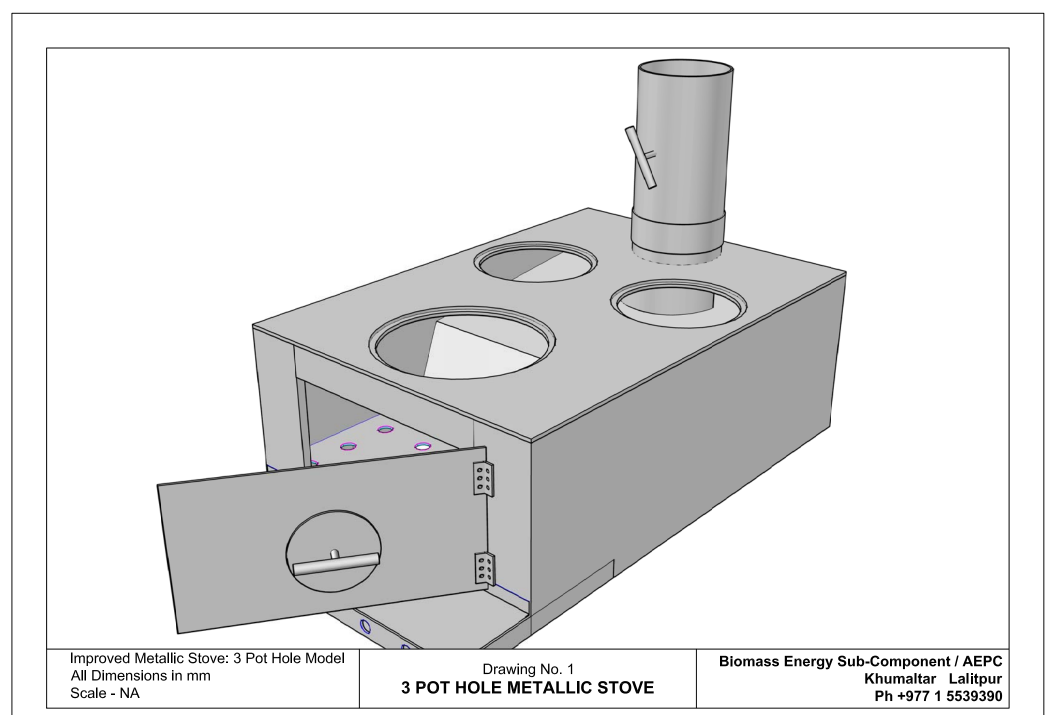


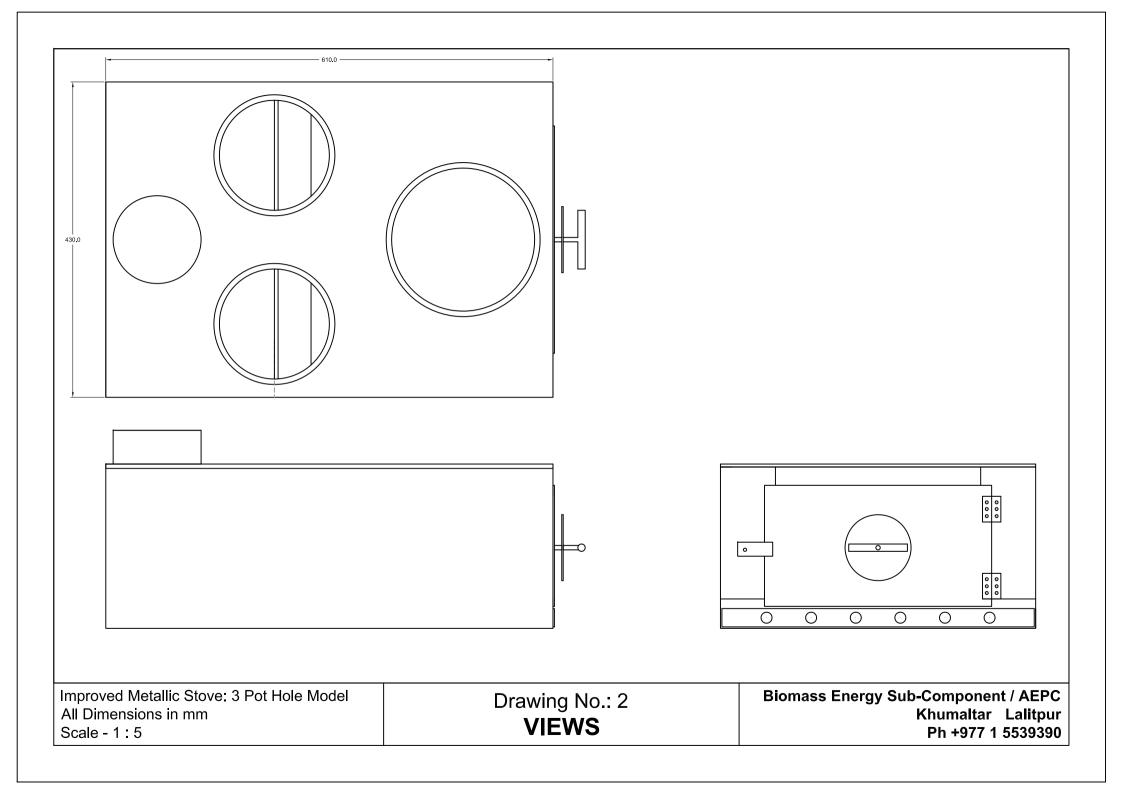


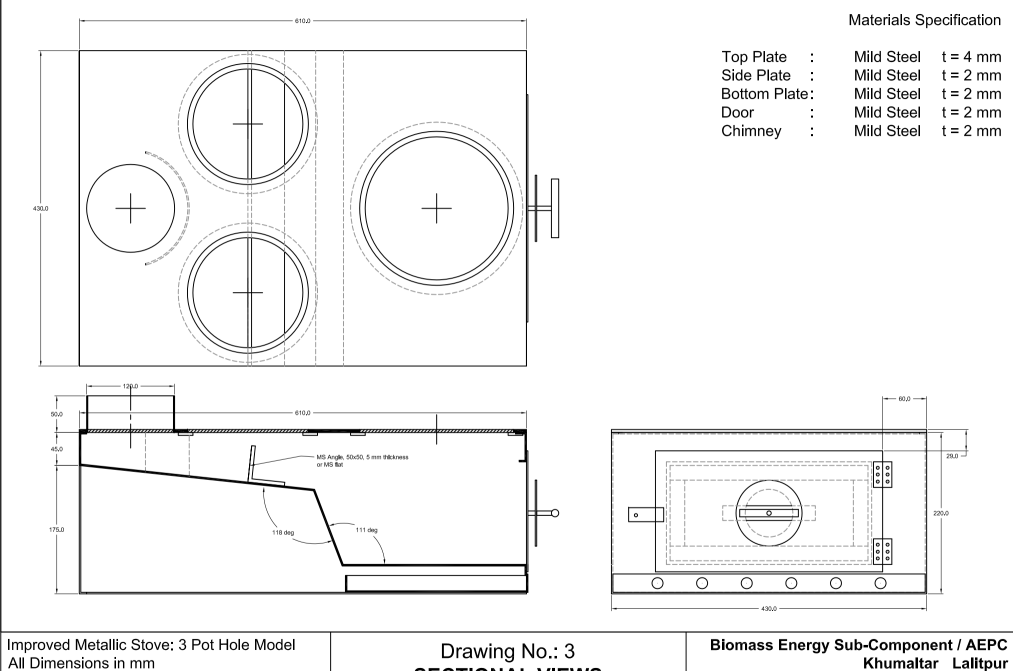


Scale - 1:3

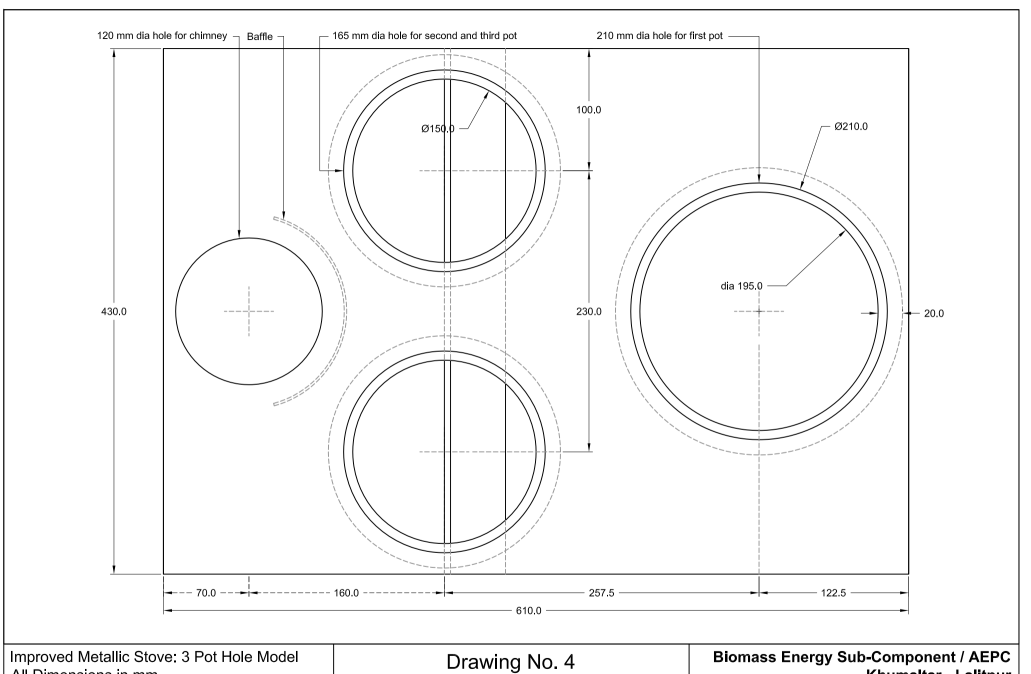
Drawing No.: 10 **BAFFLE, CHIMNEY & CHIMNEY BEND** 







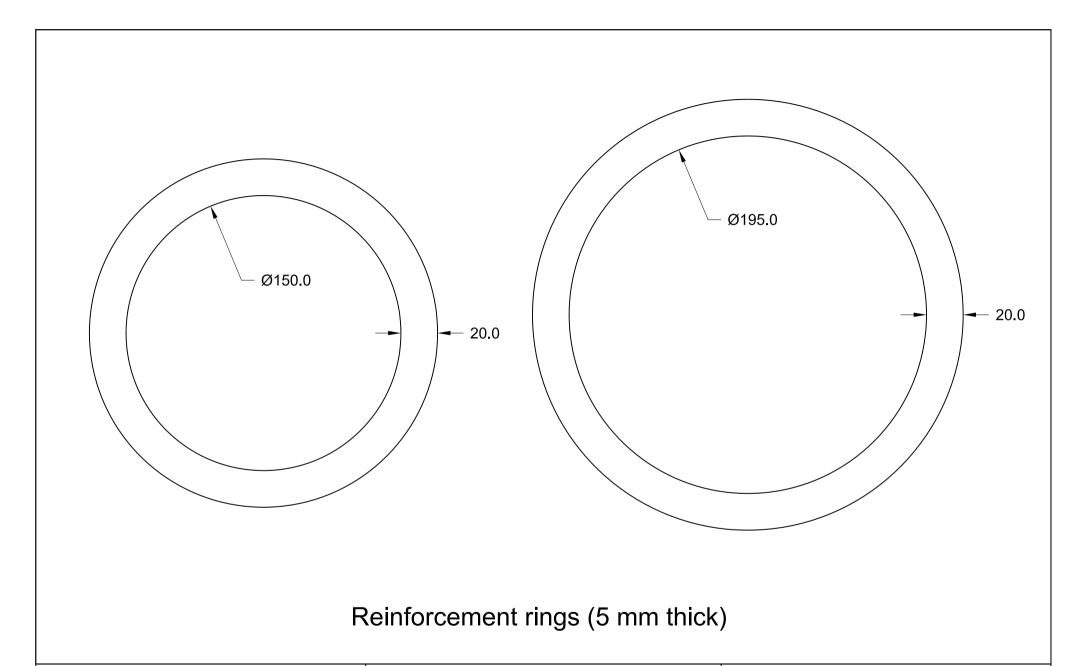
All Dimensions in mm **SECTIONAL VIEWS** Scale - 1 : 5



Scale - 1:3

Drawing No. 4
TOP PLATE

Biomass Energy Sub-Component / AEPC Khumaltar Lalitpur Ph +977 1 5539390



Improved Metallic Stove: 3 Pot Hole Model

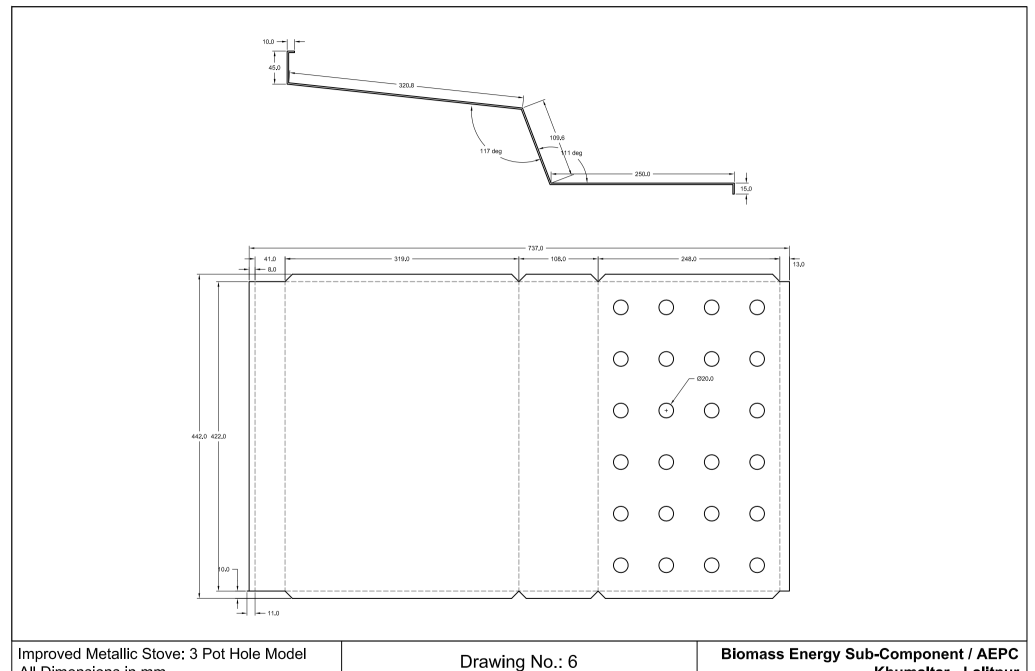
All Dimensions in mm

Scale - 1:2

Drawing No.: 5

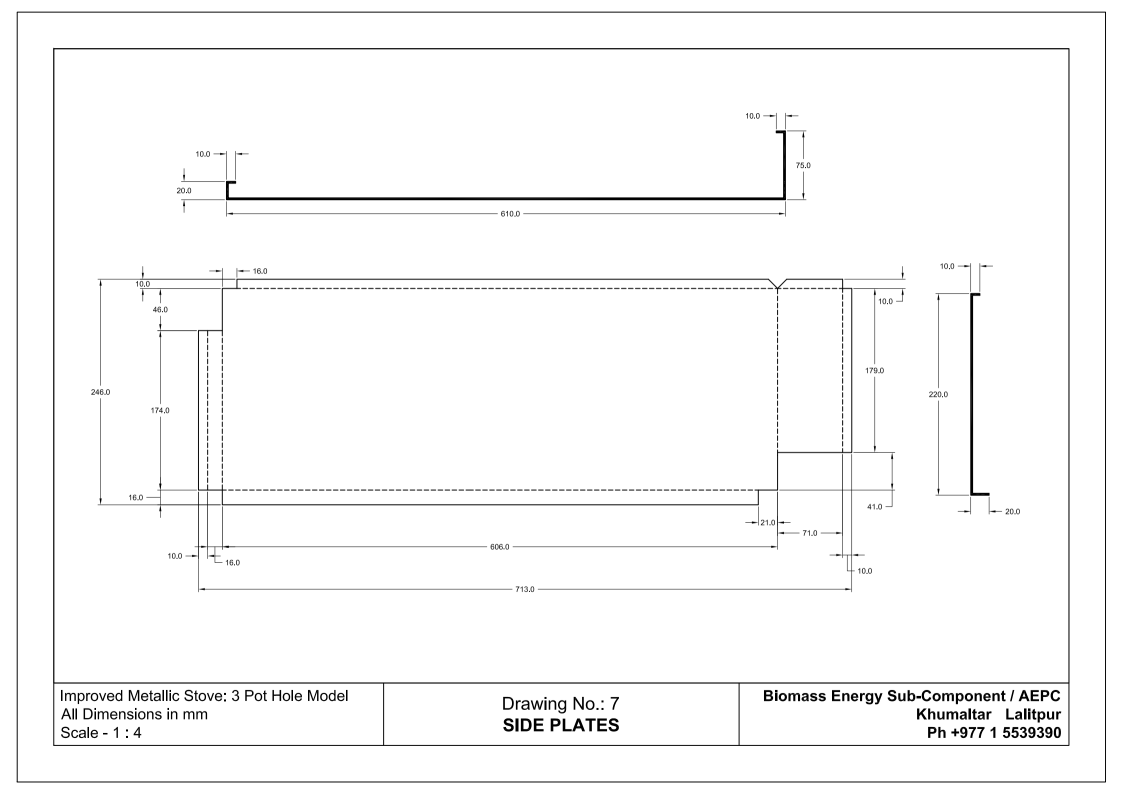
POT HOLE RE-INFORCEMENT

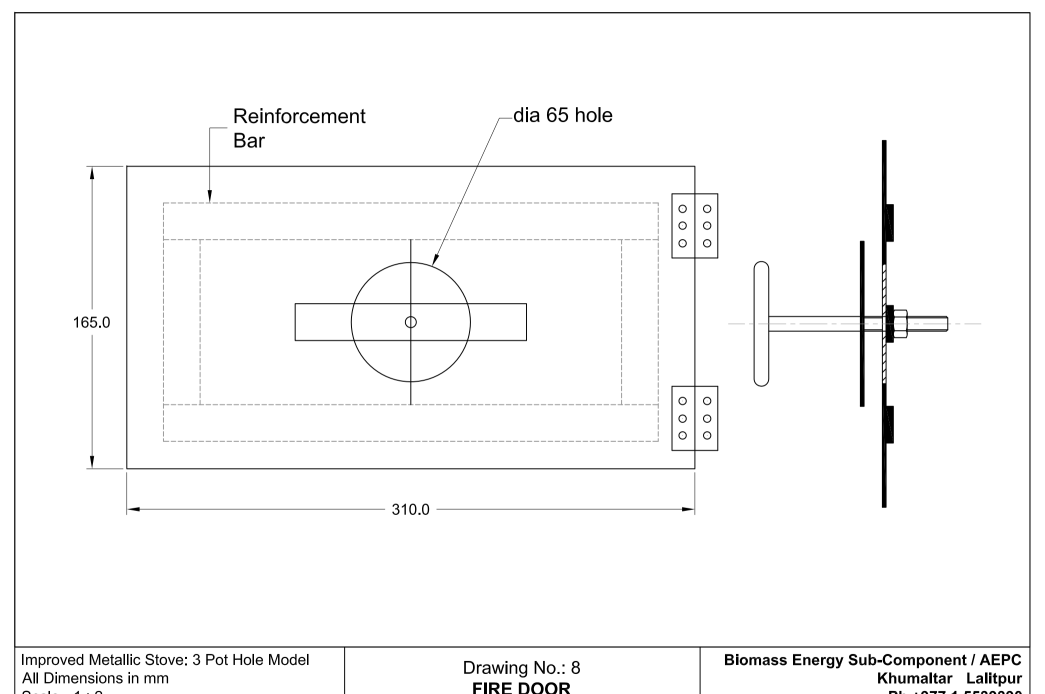
Biomass Energy Sub-Component / AEPC Khumaltar Lalitpur Ph +977 1 5539390



Scale - 1 : 5

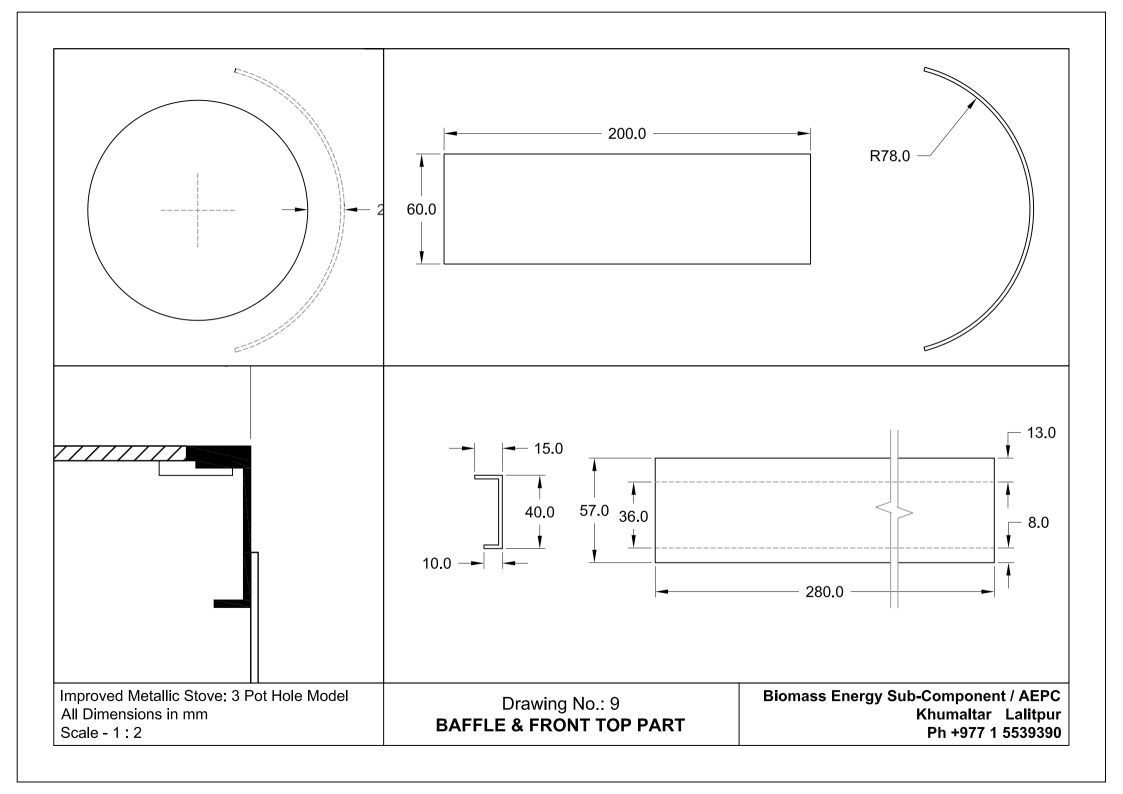
**COMBUSTION CHAMBER PLATE** 

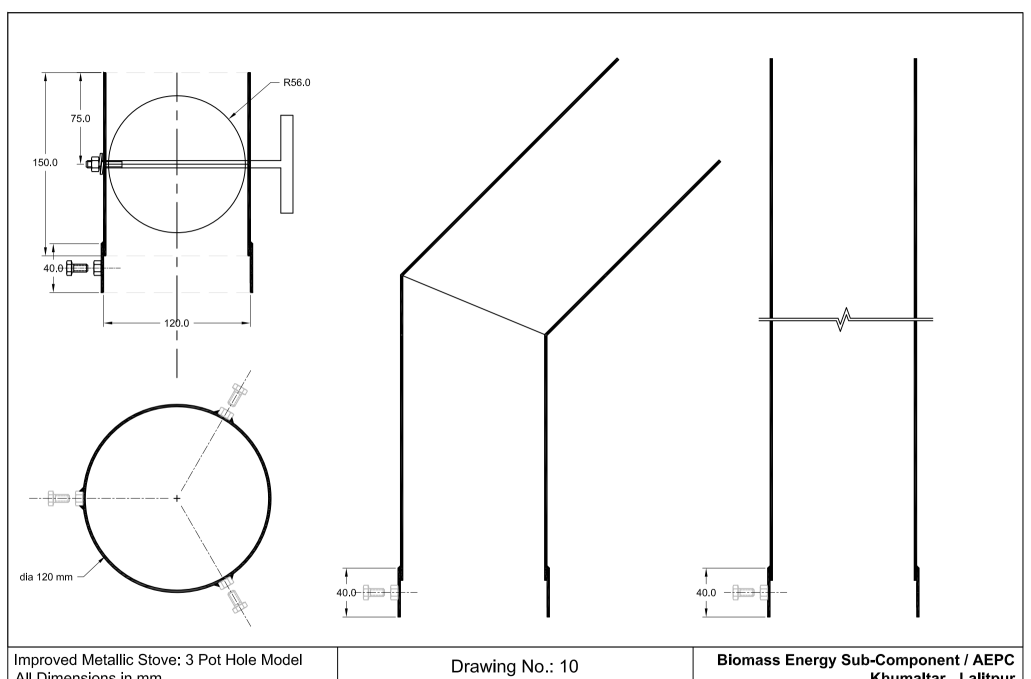




Scale - 1:2

**FIRE DOOR** 





Scale - 1:3

**BAFFLE, CHIMNEY & CHIMNEY BEND** 

