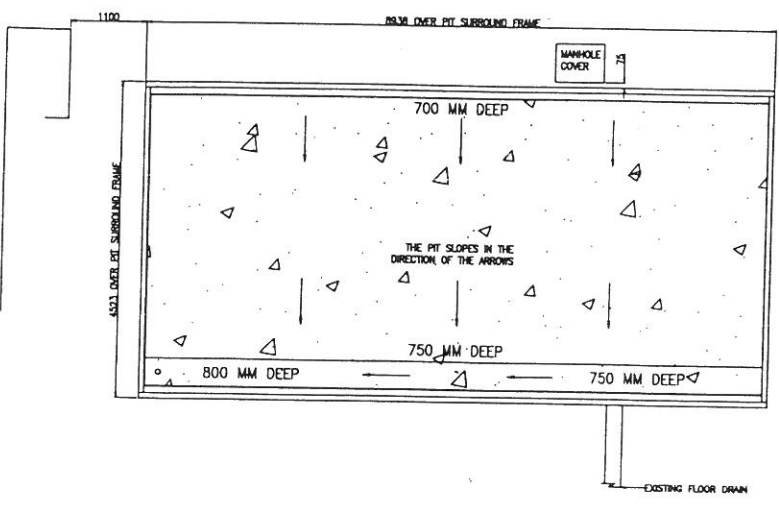


- MULTI-PURPOSE COOKER - TECHNICAL INFORMATION FOR EACH 6 RACK MULTI-PURPOSE COOKER**
- (A) THE CONTACTORS FOR THE COOKER ARE LOCATED IN A SEPARATE ENCLOSURE. THIS IS WHERE THE ELECTRICAL CONNECTIONS SHOULD BE MADE. REQUIREMENTS:- 420 Volts 3 PHASE NEUTRAL & EARTH. TOTAL LOAD 25Kw
 - (B) L.P.G. CONNECTION POINT:- 2" BSP PIPE. MINIMUM PRESSURE 37Mbar GAS REQUIREMENTS 350Kw
 - (C) CONDENSATE FREE STEAM CONNECTION POINT:- 1 1/2" BSP PIPE. 180Kg PER HOUR @ 0.5 Bar PRESSURE
 - (D) DRAIN EXIT POINT:- 2" OD PIPE. TO BE CONNECTED TO A DIAPHRAGM PUMP BY OTHERS
 - (E) AIR CONNECTION POINT:- 1/2" BSP PIPE. 5 Bar PRESSURE
 - (F) STEAM EXTRACT FLUE CONNECTION POINT:- Ø305mm FLUE PIPE.
 - (G) COMBUSTION GAS FLUE CONNECTION POINT:- Ø305mm FLUE PIPE. MUST BE KEPT SEPARATE FROM ALL OTHER FLUES
 - (H) CANOPY EXTRACT FLUE CONNECTION POINTS:- Ø400mm FLUE PIPE.

A PERMANENT VENT IS REQUIRED IN THE AREA WHERE THE COOKERS ARE SITUATED WITH A FREE AREA OF 6400cm² FOR COMBUSTION AIR FOR THE TWO 6 RACK MULTI-PURPOSE COOKERS



		FOOD ENGINEERING ONE SHIRE INDUSTRIAL COURT BRIMLEY ROAD LONDON E15 3UP TEL: 01300 887112 www.doubled.co.uk FAX: 01300 882331	
Title: LAYOUT OF 2 X 6RK COOKERS FOR TWO SISTERS			
Date:	01/03/2004	Author:	D King
App. By:		Scale:	DO NOT SCALE DRAWING
1	RE-POSITIONED THE COOKERS	01-03-04	OK
No	Revision	Date	By
CR6-12652			Rev. No 1 Copyright © 2004