



12 Nov 1999

All ENV Registered Plumbers

ANNEX 4

Dear Sir

ENV STANDARD DRAWINGS FOR GREASE TRAPS:

- (A) ENV/SEW/76/114 - STANDARD CIRCULAR GREASE TRAP FOR
CANTEENS, RESTAURANTS & EATING STALLS,
(B) ENV/SEW/76/115 - STANDARD GREASE TRAP FOR SMALL EATING
STALLS

Grease traps are to be provided to collect oily discharge from eating establishments. The details of the grease trap are provided in the Department's Standard Drawings (ENV/SEW/76/114 and ENV/SEW/76/115). In the Standard Drawings, the materials specified for the grease trap cover is aluminium chequered plate and for the strainer bucket is stainless steel.

2 The Department has reviewed the above Standard Drawings and decided to also accept hot dip galvanised mild steel plate as an alternative to aluminium chequered plate for grease trap cover. For project where hot dip galvanised mild steel cover is provided, separate QP confirmation that the grease trap cover is hot dip galvanised mild steel is not required. The Standard Drawings have been amended to include the specifications of hot dip galvanised mild steel cover.

3 It was also brought to our attention that for certain projects, aluminium strainer buckets could have been provided for the grease traps instead of the stainless steel type as required in the standard drawings. We like to remind all RPs that stainless steel strainer bucket should be used for the grease trap. Strainer bucket made from other materials shall not be used.

Yours faithfully

STEVEN CHEONG
for **HEAD**
SEWERAGE DEPARTMENT

Excellence in Public Service