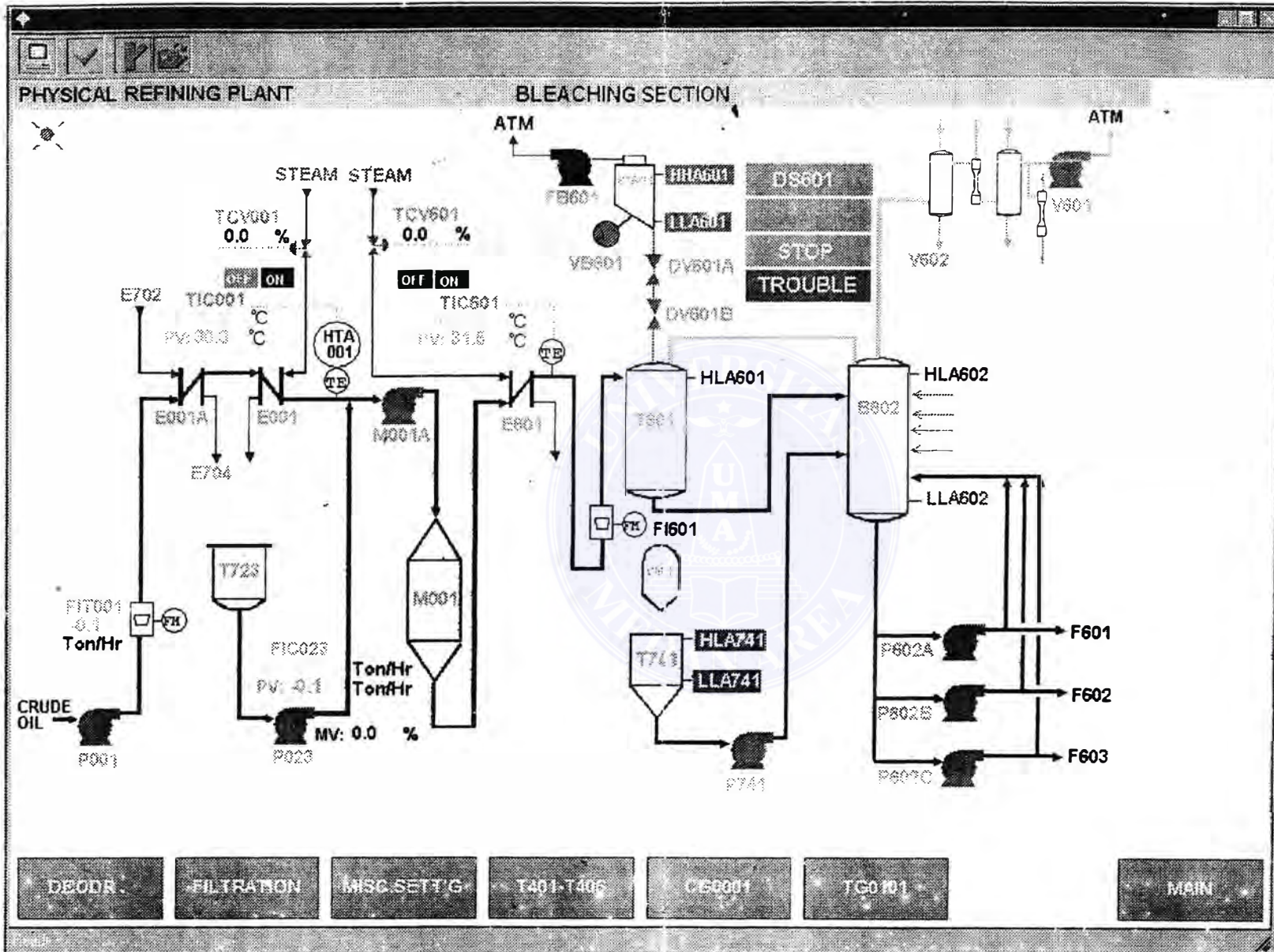


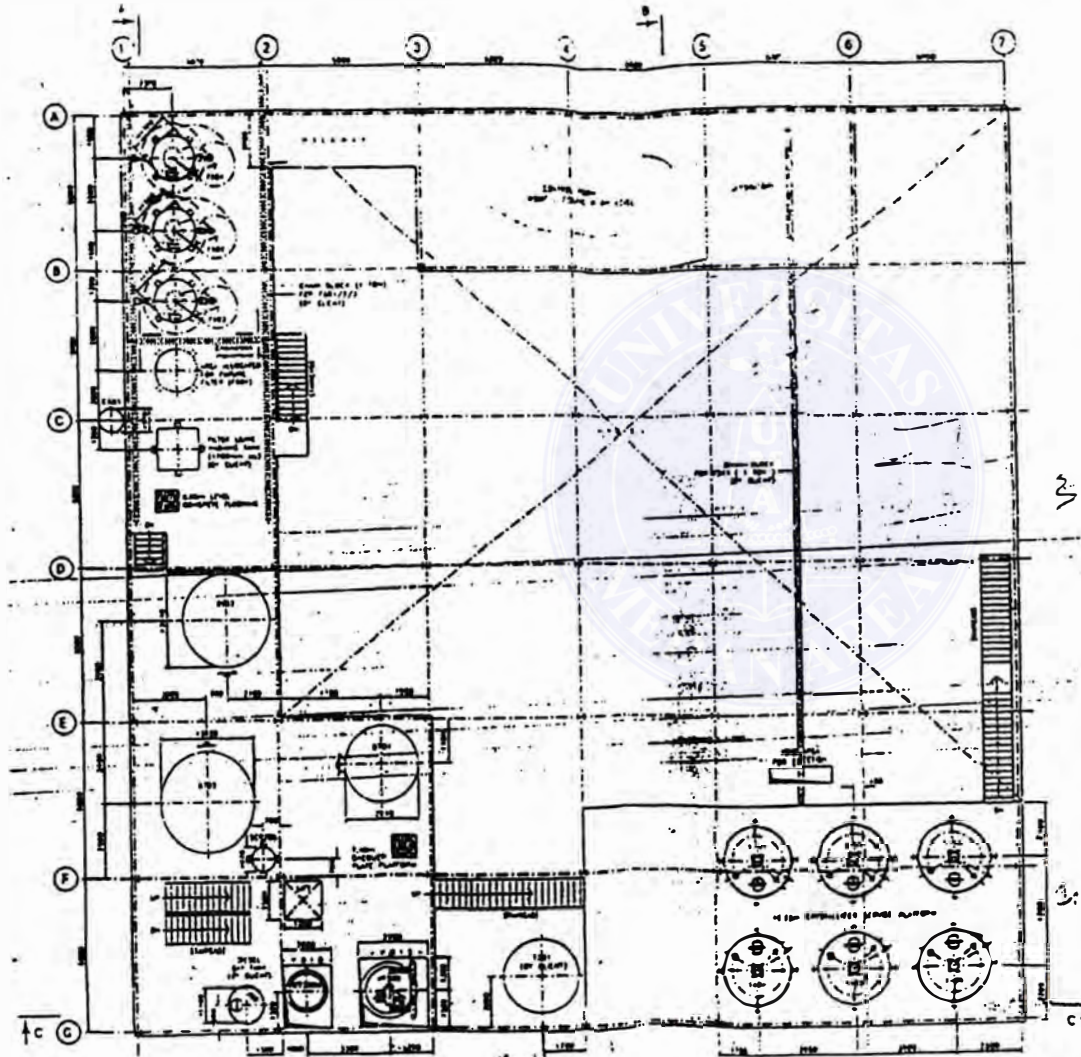
DAFTAR PUSTAKA

1. Besterfeld, D.H., Quality Control and Industrial Statistic, Second Edition, New Jersey : Prentice-Hall International, Inc, 1986
2. Hajimean Karatsu and Toyoki Ikeda, Mastering The Tools Of Quality Control, Fourth Printing, Singapore : PHP Institute, Inc, 1985
3. Ketaren, S., Teknologi Minyak dan Lemak Pangan, Penerbit Universitas Indonesia, 1986
4. Olitek SDN. BHD., Operation Of Physical Refining Plant, Malaysia : 1999
5. Sudjana, Metode Statistika. Edisi Kelima Bandung : Tarsito, 1989





Lmpiran 5 Lay Out Departemen Produksi.



NOTE:
 FOR VESSEL FOUNDATION AND
 SUPPORT DETAILS, REFER TO
 DRAWING NO. R145P221,
 R145P222 AND R145D131, R145D132

NO	REVISION	DATE
1	ISSUED FOR CONSTRUCTION	12/19/83
2	REVISION OF VESSEL TO 11000 LITRE AND 7" ALUMI 2B	12/19/83
3	REVISION FOR 222 TO 11000 LITRE	12/19/83
4	REVISION FROM 222 TO 11000 LITRE AND 7" ALUMI 2B	12/19/83
5	REVISION FROM 222 TO 11000 LITRE AND 7" ALUMI 2B	12/19/83

OILTEK SDN. BERHAD
 (Co Reg No. 60091P)
 Unit 5 Jalan Pagaruyat 22/9
 Kawasan Industri, Pagaruyat
 401-3-2020 Tel. 031-711221

PT. PACIFIC PALMINDO INDUSTRI

**1000MTD PHYSICAL REFINING
 PLANT AND 600MTD DRY
 FRACTIONATION PLANT**

**PLANT LAYOUT - PLAN
 7.40m, 8.00m AND 10.65m LEVEL**

R 1 4 5 P 0 1 2

UNIVERSITAS MEDAN AREA

7.40M, 8.00M AND 10.65M LEVEL