

# PROCESS PLANT LAYOUT

Edited by

J.C. Mecklenburgh

Department of Chemical Engineering

University of Nottingham



GEORGE GODWIN
London and New York
in association with
The Institution of Chemical Engineers

George Godwin
an imprint of:
Longman Group Limited
Longman House, Burnt Mill, Harlow
Essex CM20 2JE, England
in association with
The Institution of Chemical Engineers
Associated companies throughout the world
Published in the United States of America
by Longman Inc., New York

© The Institution of Chemical Engineers 1985

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Publishers.

First published 1985

### British Library Cataloguing in Publication Data

Process plant layout.

1. Chemical engineering 2. Chemical plants

Design and construction
I. Mecklenburgh, J. C.
660.2'83 TP155.5

ISBN 0-7114-5754-9

Set in 10/12pt. Linotron 202 Bembo Printed & bound in Great Britain at The Bath Press, Avon

# LIST OF ABBREVIATIONS

American Conference of Government Industrial Hygienists	ACGIH
Acceptance quota level	
Automated layout design program	AQL
Boiling liquid expanding vapour explosion	ALDEP
Computer aided design	BLEVE
Computerized relationship laws at 1	CAD
Computerized relationship layout planning	CORELAP
Computerized relative allocation of facilities technique Cathode ray tube	CRAFT
Critical noth analysis	CRT
Critical path analysis	CPA
Design code allowable	DCA
Emergency exposure limit Fatal accident rate	EEL
	FAR
Gas phase chromatography	GPC
Hazard and operability studies	HAZOP
Health and Safety Executive	HSE
Immediately dangerous to life and health	IDLH
Intermediate bulk container	IBC
Long-term exposure limit	LTEL
Lower flammable limit	LFL
Materials take off	MTO
National Electrical Manufacturers Association	NEMA
Net-positive suction head	NPSH
Nominal diameter in mm	DN
Plant design and management system	PDMS
Programme evaluation and review technique	PERT
Polytetrafluoroeth(yl)ene	PTFE
Short-term exposure limit	STEL
Systems Reliability Service	SRS
Time weighted average	TWA
Unconfined vapour cloud explosion	
Upper flammable limit	UVCE UFL
Visual display unit	
	VDU

## **ACKNOWLEDGEMENTS**

This work was prepared 1978/83 for the Engineering Practice Committee of the Institution of Chemical Engineers by the following Working Party:

Chairman

J. C. Mecklenburgh University of Nottingham

Members

D. Armour Babcock Woodall Duckham K. Banks Norsk Hydro Fertilizers

P. J. Comer Technica S. D. Green BP Chemicals

D. J. Gunn University College, Swansea

W. G. High ICI, Petrochemicals and Plastics Division

J. Madden Isopipe

M. J. Marks Humphreys and Glasgow

The Working Party are grateful to the following lecturers on the Plant Layout Continuing Education Courses, for use of their lectures in the book: C. L. Bell, Courtaulds; W. B. Bennett, Boots; W. Elliott, G. E. Guidoboni, John Brown Engineering and Construction; V. C. Marshall, Bradford University, J. Rollinson, Isopipe; D. H. Slater, Technica.

The Working Party also thanks the many other individuals and organizations that provided material photographs, diagrams and comments. Also thanks to Susan Close of Nottingham University for so patiently typing and retyping the numerous drafts and to Steven Dowling of Humphreys and Glasgow and Caroline Brayley of Nottingham University for preparing many of the diagrams.

xiii

	List of abbreviations Acknowledgements	xii xiii
Part	I. GENERAL PRINCIPLES	
1	Introduction	3
2	The discipline of layout	6
2.1	The nature of layout practice	6
2.2	Considerations in layout	7
2.3	Relation of layout to other activites	8
2.4	Layout and the law	10
2.5	The importance of layout	12
3	Site layout principles	13
3.1	Site layout objectives	13
3.2	Segregation	15
3.3	Emergencies	16
3.4	Central facilities	17
3.5	Effluent	19
3.6	Transportation	20
3.7	Security	21
3.8	Environmental aspects	22
3.9	Geographical factors	23
3.10	Site selection	24
4	Plot layout principles	28
4.1	Plot layout objectives	28
4.2	Process considerations	28

4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11	Economic considerations Operational considerations Maintenance considerations Safety and emergency considerations Construction considerations Appearance Future expansion Considerations for solids handling plant Plot buildings	
5 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Planning of layout activities The Organization of Stage One layout The Organization of Stage Two layout The Organization of Final Stage layout Construction and layout Layout and project planning control Liaison within the design office Liaison outside the design office Owner, contractor and consultant relationships	
6.1 6.2 6.3 6.4 6.5 6.6	Layout conception and development Survey of approaches Economic optimization Critical examination and review Rating methods Mathematical modelling Application of layout methods	55556
7.1 7.2 7.3 7.4 7.5 7.6	Layout analogues and visual aids General Co-ordinate dimensioning Drawings Models Photography and photogrammetry Computer models	69 69 71 86 94
8 8.1 8.2 8.3 8.4 8.5 8.6 8.7	Hazard assessment of plant layout Introduction Relevant hazards Implications for layout Appropriate criteria Assessment procedure Application to layout development Minor leaks and area classification	101 103 109 112 117 123 127

٠Vii

## II. DETAILED SITE AND PLOT LAYOUT

	Transportation General Transport planning Site emergencies Storage location Roads and parking areas Rail tracks Docks and wharfs	141 141 142 143 144 144 145 146
1 ,2 ,3 ,4 ,5 ,6 ,7 ),8 ),9 ),10	Fluid storage Approach to design Location Tank size Tank spacings Bund areas Bund and tank construction Pipes and pumps Access within bunds Loading areas Outdoor drum storage	148 148 149 150 151 151 155 155 156 157
1.1 1.2 1.3 1.4 1.5	Bulk solids storage Bulk solids intake Open stockpiles Closed warehouses Bunker storage Bulk solids outloading plant	162 162 168 173 176 180
2 2.1 2.2 2.3 2.4	Warehouse storage General Goods inwards Storage Goods outwards	186 186 187 188 191
13.1 13.2 13.3 13.4	Effluent disposal and noise reduction Solids disposal Liquids disposal Gas disposal Noise reduction	193 193 195 198 202
14 11 14.2 14.3	Utilities Boiler house and power station Cooling towers Water supplies	206 206 207 210

19

19.1

viii

Plant vessels

Process vessels

14.4 14.5 14.6	Electrical distribution Other utilities Utility centralization and distribution		213 214 215
15.1 15.2 15.3 15.4 15.5	Central services Administration Amenities Laboratories Workshops and stores Emergency services and control		217 217 217 218 219 220
16.1 16.2 16.3 16.4 16.5	Construction and layout Site considerations Plot considerations Modular construction Module design and layout Packaged plants		222 222 225 228 232 238
17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9	Details of plot layout Process requirements Choice of plant structure Economic savings Safety details Operational requirements Maintenance requirements Firefighting and escape Appearance Control room Other personnel buildings		241 242 243 246 249 253 255 256 257 261
18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8 18.9	Layout within buildings Approach to layout Optimum equipment arrangements Operational and emergency arrangements Piping and cabling Ducting and headroom Maintenance Planning pipes, ducts and equipment removal Safety in buildings Illumination and appearance	-	265 265 267 268 270 271 272 274 276 278
Part III	. DETAILED LAYOUT OF EQUIPMENT AN	ND PIPEWOF	2K

283

283

		CONTENTS
19.2	Reactors	289
19.3	Mixers	295
19.4	Evaporators	299
19.5	Crystallizers	301
19.6	Thickeners	302
17.0		
20	Furnaces and fired equipment	306
20.1	Furnace location	306
20.2	Furnace grouping	308
20.3	Furnace and heater design	308
20.4	Access to furnaces	310
20.5	Piping for furnaces	310
20.6	Calculation of safe distances for furnaces	311
21	Columns and towers	313
21.1	Arrangements	313
21.2	Access	316
21.3	Piping and nozzles	319
21.4	Layout procedure	321
21.5	Column safety	323
21.5	Column Salety	323
22	Heat exchangers	325
22.1	Types of exchanger	325
22.2	Location	326
22.3	Access	331
22.4	Piping arrangements	332
23	Fluid transfer equipment	336
23.1	Types of Equipment	336
23.2	Pumps for liquids	336
23.3		342
23.4	Compressors Fans	
23.4	rails	345
24	Filters	348
24.1	Line filters and strainers	348
24.2	Batch filters	348
24.3	Continuous filters	350
25	Centrifuges	354
25.1	Types of centrifuge	354
25.2	Foundations and location	356
25.3	Centrifuge feed systems	356
25.4	Maintenance access	360
25.5	Centrifuge safety	361
26	Solids handling plant	362
26.1	Process layout	362
		ix

26.2 26.3	Environmental considerations	362
26.4	Buildings and access Explosion protection and prevention	364
		365
27	Dryers	370
27.1	Classification	370
27.2	Location	371
27.3		371
27.4	Dryer support	372
27.5	Access	373
27.6	Specific dryer types	373
28	Solid reduction and separation equipment	200
28.1	Grinders and crushers	388
28.2	Screens	388
28.3	Gas/solid separators	391 395
29		373
29.1	Conveyors	402
29.1	Belt conveyors	402
29.2	Pneumatic conveyors	406
29.4	Vibratory conveyors	412
29.5	Worm conveyors	412
29.6	'En masse' flow conveyors and elevators	412
29.7	Bucket elevators	414
47.7	Other conveyors	415
30	Filling and packaging	41.6
30.1	Introduction	416
30.2	Line layout	416 419
30.3	Process and packaging reconciliation	420
30.4	Filling equipment	421
30.5	Labelling	423
30.6	Wrapping and palletizing	424
30.7	Product checking	426
31	Dist.	120
31.1	Piping	427
31.2	General considerations	427
31.3	Selection of piping	427
31.4	Pipe stressing	429
31.5	Piping layout	436
31.6	Piperacks	439
31.7	Utility systems	446
31.7	Instruments	449
31.9	Valves and bleed points	454
01.7	Testing and inspection	458

#### Part IV APPENDICES

A A.1. A.2. A.3.	Programs and formalized methods Programs for costing and Optimizing layouts Programs for computer visualization of layouts Formalized methods to aid layout in buildings	463 463 466 478
A.4.	Programs for factory layout conception	482
В	Hazard assessment calculations	485
B.1.	Introduction	486
B.2.	Instantaneous release of gas or vapour	487
B.3.	Steady leak of gas or vapour	497
B.4.	Loss of liquid	510
B.5.	Fire damage and protection	516
B.6.	Implications for layout	519
B.7.	Further notes on blast effects	525
B.8.	Area classification zone sizes	529
B.9.	Data	544
С	Typical data for preliminary layouts	555
C.1.	Site areas and sizes (preliminary)	555
C.2.	Preliminary general spacings for plots and sites	556
C.3.	Preliminary access requirements at equipment	557
C.4.	Preliminary minimum clearances at equipment	558
C.5.	Handling facilities for equipment	559
C.6.	Preliminary spacings for tank farm layout	561
C.7.	Preliminary electrical area classification distances	568
C.8.	Size of storage piles	577
C.9.	Index to clearances, sizes, etc.	578
D	Conversion factors for some common units	583
E	Anglo-American glossary	586
	SUBJECT INDEX with shock lists	501

# GENERAL PRINCIPLES

## INTRODUCTION

Layout is concerned with the spatial arrangement of process plant and its interconnections, such as piping. Good layout practice achieves a balance between the requirements for safety, economics, the protection of the public and the environment, construction, maintenance, operation, space for future expansion and process needs.

It is necessary to distinguish between the layout of the various plants in a site, the arrangement of process vessels, piping, etc. in a plant on a plot and finally the detailed arrangements of both equipment and piping. Thus, in this book, the term plant layout has been given a generic meaning covering all aspects of layout. In the earlier Institution of Chemical Engineers publication the term plant was also used synonymously for plot reflecting the common occurrence where a plant occupies one plot. However, it has been found helpful to define the terminology more precisely.

Since the first book the principal addition to the subject has been hazard assessment. Also there has been an increase (though not as much as expected) in the use of computer-aided design in layout. With the growth of project size it has become recognized that layout execution must be formally organized along with other design activities. The amount of detailed layout information available has also grown (see, for example, Kern²). Consequently, the size of this book is much larger than the first book and it was thought desirable to provide introductory Chapters 1–4 giving general principles before going into detail from Chapter 5 onwards.

Chapter 2 is concerned with the general discipline of layout and details on the various approaches are presented in Chapters 5–8, which encompass planning, layout conception, aids to layout and hazard assessment of layouts.

Chapter 3 provides the principles of site layout whilst Chapter 9 discusses the transportation requirements of a site, and Chapters 10, 11 and 12 look at storage and warehousing. The layout features of effluent facilities, utilities and central services are examined in Chapters 13, 14 and 15.

The basic principles of plot layout are outlined in Chapter 4 and further details are given in Chapter 17. The special features of plant layout within enclosed buildings are listed in Chapter 18. Chapter 16 discusses construction, including the recent development of modular construction.

The layout of individual items of equipment is covered in Chapters 19–30 with piping layout occupying Chapter 31.

Besides distinguishing between site, plot and equipment layout it is necessary to differentiate between preliminary layout before contract or approval and detailed layout afterwards.

Design has become a three-stage process:

Stage One: pre-design sanction

Stage Two: between design and project sanctions

Stage Three: after project sanction.

'Preliminary' covers Stages One and Two and 'detailed' Stage Three. In the past, sanction and planning permission have been sought and given on the basis of Stage One. Stage Two has been combined with Stage Three.<sup>3</sup> These three stages are now used because of the escalating penalties of not having accurate cost and hazard assessments when commitment to the project is decided.

Preliminary layout involves conception, evaluation and modification with the last two being repeated until a satisfactory solution is achieved. Detailed layout involves developing the minutiae of the preliminary layout. Chapter 6 will indicate that computers have been, and will become, increasingly successful for evaluation and detailing but that process and project experience remains best for layout conception and modification. The engineer assigned to detailed layout is also involved with project planning especially since the introduction of computers for planning control. This problem will be discussed in Chapter 5.

The training, skills and experience of the chemical engineer are applied to hazard assessment which has become an essential part of preliminary layout. In the first book it was implied that layout was the province of the design office with the chemical engineer in the background. However, hazard assessment and layout are now very much a partnership between layout engineer and chemical engineer. In the first book a formal critical examination method was included though it was largely ignored and designers preferred the 'devil's advocate' committee method of examination. Since then the technique of hazard and operability studies (HAZOP) have been devised for critically examining flowsheets and, no doubt, a similar type of method will be developed for layout. The legal requirement for providing environmental impact assessment and hazard surveys of potentially dangerous processes will promote such development.

When the first book was prepared, separation distances as outlined in codes of practice, such as the Institute of Petroleum Codes, were sacrosanct. Now they are regarded as guidelines only for preliminary design and are being superseded in detailed layout by the development of methods based on mathematical models of processes such as leakage, evaporation, cloud drift and dispersion, vapour cloud explosions, thermal radiation, etc. Chapter 8 outlines the various types of calculation involved.

In this connection, the Working Party had some difficulty because this branch of chemical engineering is now developing rapidly. Appendix B gives a summary of the position in 1983 but the reader will need to familiarize himself with the latest developments. This issue is further complicated because knowledge of the behaviour after loss of containment is in itself insufficient. It is also necessary to assess what the probabilities are of a leak occurring and in order to distance the plants, to judge what risk of damage, injuries, etc. society will tolerate. The quality of data on plant reliability and

on public acceptability is continually improving and will assist engineers in achieving better design solutions to layout problems.

Thus this book is intended to be a guide to good practice and although the contents give spacings and arrangements, it must be remembered that these are only typical and not mandatory. They may have to be altered to suit local conditions, plant owners' requirements and established safe practices. In particular the guide has to be largely phrased in terms of a new or 'greenfield' site, whereas most projects are involved with modifications and extensions where existing site constraints inevitably make observance of good practice more difficult.

#### REFERENCES

- 1. Mecklenburgh, J. C. (ed.), Plant layout. Leonard Hill/I. Chem. E., 1973.
- 2. Kern, R., 'Plant layout', Chem Engng, 12 parts, 1977-78.
  - I 'How to manage plant design to obtain minimum cost', 23 May, 130, 1977.
  - II 'Specifications are the key to successful plant design', 4 July, 123, 1977.
  - III 'Layout arrangements for distillation columns', 15 Aug., 153, 1977.
  - IV 'How to find optimum layout for heat exchangers', 12 Sept., 169, 1977.
  - V 'Arrangements of process and storage vessels', 7 Nov., 93, 1977.
  - VI 'How to get the best process plant layouts for pumps and compressors', 5 Dec., 131, 1977.
  - VII 'Piperack design for process plants', 30 Jan, 105, 1978.
  - VIII 'Space requirements and layout for process furnaces', 27 Feb., 117, 1978.
    - IX 'Instrument arrangements for ease of maintenance and convenient operation', 10 Apr., 127, 1978.
    - X 'How to arrange the plot plan for process plants', 8 May, 191, 1978.
  - XI 'Arranging the housed chemical process plant', 17 July, 123, 1978.
  - XII 'Controlling the cost factors in plant design, 14 Aug., 141, 1978.
- 3. Mackenzie, G., 'The time and resource aspects of project management in the construction of chemical plants', *Chem. Engr., Lond.* **209**, CE 118, 1967.