

CONTENT

	Page
1. The Facilities Design Function	3
2. Overview of Facilities Design Procedure	25
3. Preliminary Enterprise Design Activities	34
4. Designing the Process	48
5. Designing Material Flow	91
6. Conventional Techniques for Analyzing Material Flow	122
7. Quantitative Techniques for Analyzing Material Flow	155
8. Planning Activity Relationships	200
9. Production and Physical Plant Services	211
10. Administrative and Personnel Services	234
11. Space Determination	248
12. Area Allocation	288
13. Computerized Facilities Layout	323
14. Introduction to material Handling	338
15. Material Handling Equipment	351
16. Designing the Handling system	382
17. Constructing the Layout	392
18. Evaluating and Implementing the Layout	416
19. Facility Location	456
Bibliography	475
Index	483