

## COMMISSIONED AND NON-COMMISSIONED OFFICERS CLUBS

## Table of Contents

---

	<u>Page No.</u>
<b>SECTION 1. INTRODUCTION</b>	
1-1 PURPOSE.	1-2
1-2 PRIMARY REFERENCES.	1-3
1-3 SCOPE.	1-4
1-4 EMPHASIS.	1-5
1-5 RESPONSIBILITIES.	1-6
<b>SECTION 2. GENERAL PLANNING CONSIDERATIONS</b>	
2-1 THE CLUB CONCEPT.	2-2
2-2 PLANNING THE CLUB.	2-6
<b>SECTION 3. INDIVIDUAL SPACE CRITERIA</b>	
3-1 ENTRY.	3-2
3-2 DINING.	3-7
3-3 BAR.	3-15
3-4 KITCHEN.	3-19
3-5 MULTI-USE.	3-39
3-6 PARTY ROOM.	3-45
3-7 QUIET RECREATION.	3-49
3-8 NOISY RECREATION.	3-51
3-9 ADMINISTRATION.	3-53
3-10 REST ROOMS.	3-57
3-11 STORAGE.	3-59
3-12 MAINTENANCE.	3-61
3-13 MECHANICAL.	3-63
3-14 LOCKER ROOM.	3-65
<b>SECTION 4. SUBSYSTEM ALTERNATIVES</b>	
4-1 GENERAL.	4-2
4-2 STRUCTURE.	4-4
4-3 HEATING, VENTILATING AND AIR CONDITIONING.	4-7
4-4 ENVELOPE.	4-13
4-5 INTERIOR PARTITIONS.	4-17
4-6 CEILING.	4-23
4-7 LIGHTING.	4-27

**SECTION 5. PLANNING AND DESIGN PROCESS**

5-1 THE PLANNING AND DESIGN PROCESS.	5-2
5-2 THE STEPS IN THE PLANNING AND DESIGN PROCESS.	5-2
5-3 SEQUENCE OF STEPS IN PLANNING AND DESIGN PROCESS.	5-2

**SECTION 6. GENERAL DESIGN CONSIDERATIONS**

6-1 SITE.	6-2
6-2 ARCHITECTURE.	6-7
6-3 INTERIOR.	6-47

**SECTION 7. ILLUSTRATIVE CRITERIA APPLICATIONS**

7-1 GENERAL.	7-1
7-2 JOINT CLUB.	7-2
7-3 SMALL OFFICERS CLUB.	7-13
7-4 MEDIUM OFFICERS CLUB.	7-21
7-5 LARGE OFFICERS CLUB	7-33
7-6 SMALL NCO CLUB	7-45
7-7 MEDIUM NCO CLUB	7-59
7-8 LARGE NCO CLUB	7-71

**List of Tables**

---

2-1 Typical Club Activities	2-3
2-2 Officers Club Users by Age Group	2-4
2-3 NCO Club Users by Age Group	2-4
2-4 List of Spaces	2-8
2-5 Sizing for Generic Spaces: Officers Clubs	2-10
2-6 Sizing for Generic Spaces: NCO Clubs	2-10
4-1 Structural Design Criteria	4-4
4-2 Structural Framing Alternatives	4-6
4-3 H.V.A.C. Cost Performance Summary	4-12
4-4 Envelope: Cost/Performance Summary	4-16
4-5 Partitions: Cost/Performance Summary	4-22
4-6 Ceilings: Cost/Performance Summary	4-26
4-7 Lighting Standards for Generic Spaces	4-28
4-8 Lighting: Cost/Performance Summary	4-32
5-1 Planning and Design Process	5-3
5-2 Explanation of Steps in Planning & Design Process	5-4

## List of Figures

---

	Page No.
3-1 Planning Dimensions for Coat Room	3-3
3-2 Affinity Matrix for Entry	3-5
3-3 Relationship of Entry to Other Spaces (Small Clubs)	3-6
3-4 Relationship of Entry to Other Spaces (Large Clubs)	3-6
3-5 Planning Dimensions of Dining Table Layout	3-8
3-6 Planning Dimensions for Dining Table and Booth Layout	3-8
3-7 Planning Dimensions for Cashier's Station	3-11
3-8 Planning Dimensions for Waitress Station	3-12
3-9 Affinity Matrix for Dining Room	3-13
3-10 Relationship of Dining to Other Spaces	3-14
3-11 Planning Dimensions for Bar	3-16
3-12 Affinity Matrix for Bar	3-18
3-13 Relationship of Bar to Other Spaces	3-16
3-14 Summary of Kitchen Activities	3-19
3-15 Planning Dimensions for Kitchen Tables	3-20
3-16 Planning of Delivery and Receiving	3-22
3-17 Relationship of Meat Preparation to Other Areas	3-26
3-18 Relationship of Vegetable Preparation Area to Other Areas	3-27
3-19 Relationship of Salad Preparation Area to Other Areas	3-28
3-20 Relationship of Cooking Area to Other Areas	3-30
3-21 Affinity Matrix for Kitchen	3-37
3-22 Relationship of Kitchen to Other Areas	3-38
3-23 Planning Dimensions of Layout for Bingo	3-40
3-24 Affinity Matrix for Multi-use	3-44
3-25 Affinity Matrix for Party Room	3-47
3-26 Relationship of Party Room to Other Spaces	3-48
3-27 Affinity Matrix for Quiet Recreation	3-50
3-28 Relationship of Quiet Recreation Room to Other Spaces	3-50
3-29 Affinity Matrix for Noisy Recreation	3-52
3-30 Relationship of Noisy Recreation Room to Other Spaces	3-52
3-31 Planning Dimensions for Layout of Office Spaces	3-54
3-32 Affinity Matrix for Administration	3-56
3-33 Affinity Matrix for Rest Rooms	3-58
3-34 Affinity Matrix for Storage	3-60
6-1 Range of Design Images for Single Plan	6-16