

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

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Project Report

On

“DESIGN OF SLUICE SPILLWAY FOR PROPOSED UPPER BHADRA PROJECT”

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CONTENTS

CHAPTER	PAGE NO
SUMMARY	1
1. INTRODUCTION	
1.1 GENERAL	3
1.2 IMPORTANCE OF THE PROJECT	4
1.3 SEDIMENTATION	4
2 LITERATURE SURVEY	5
2.1 DAM	5
2.2 TYPES OF DAM:	5
2.3 BENEFITS OF DAMS	6
2.4 ENVIRONMENTAL ASPECTS OF DAM	7
2.5 GRAVITY DAM	7
2.6 BASIC DEFINITIONS:	8
2.7 SPILLWAY	9
2.8 SPILLWAY STRUCTURES	13
2.9 CHOICE OF SPILLWAY IN THE FIELD	14
2.10 DESIGN OF CONCRETE GRAVITY DAM SECTIONS	14
2.11 LOADINGS FOR CONCRETE GRAVITY DAMS	17

2.12 OTHER CONSIDERATION OF SPILLWAY	20
2.13 NATURE AND AMOUNT OF SOLID MATERIALS BROUGHT BY THE RIVER	22
2.14 HYDROLOGICAL AND SITE CONDITIONS	
3.0 SLUICE SPILLWAY	24
3.1 GENERAL	24
3.2 SIZE AND DIMENSIONS	25
3.3.2 SEDIMENT REMOVAL BY FLUSHING	26
3.4 REVOLUTION IN SPILLWAY DESIGN USING FLUSHING TECHNIQUE:	27
3.5 SELECTION OF TYPE AND SIZE OF A SPILLWAY GATE AND OPERATING SYSTEM WILL BE DEPENDENT ON THE EVALUATION OF A NUMBER OF FACTORS INCLUDING	28
3.6 ADVANTAGES AND DISADVANTAGES OF SLUICE SPILLWAYS	29
4 DETAILS OF UPPER BHADRA PROJECT	30
4.1 PROJECT SITE DETAILS	30
4.2 PROJECT DESCRIPTION	31
4.3 REQUIREMENT OF LAND FOR THE PROPOSED PROJECT	32
4.4 RANIKERE TANK DETAILS	32
4.5 ESTIMATION FOR REJUVENATION OF RANIKERE TANK NEAR MIRASABIHALLY VILLAGE IN CHALLAKERE TALUK, CHITRADURGA DISTRICT	36
4.6 RAINFALL DETAILS AT CHALLAKERE RAIN GAUGE STATION FROM 1974-2004	38
4.7 CAPACITY OF RANIKERE TANK	40
4.8 DESIGN OF CANAL SECTION FROM CH: 0.00 TO 2500.00 m	42
5.0 HYDRAULIC DESIGN OF SLUICE SPILLWAY	44

5.1 GENERAL CONSIDERATIONS	44
5.2 HYDRAULICS OF SLUICE SPILLWAY	44
SPILLWAY CREST PROFILE	45
5.3 DESIGN ASPECTS	45
5.4 CALCULATION:	48
5.5 DISCHARGE AND DESIGN OF OPENINGS:	
5.6 DESIGN OF BOTTOM PROFILE OF SLUICE SPILLWAY	50
6.0 DESIGNS OF GATES FOR SLUICE SPILLWAY	52
6.1 INTRODUCTION	52
6.2 DESIGN OF IMPORTANT GATES	58
6.3 COMMONLY USED HOISTS FOR GATE OPERATION	65
6.4 DESIGN OF THICKNESS OF GATES	67
7.0 DESIGN OF ENERGY DISSIPATORS AND APRON FOR SLUICE SPILLWAY	69
7.1 GENERAL	69
7.2 STILLING BASIN	69
7.3 SKI-JUMP BUCKET	70
7.4 PROTECTION OF FLOW SURFACES	70
7.5 DESIGN OF ENERGY DISSIPATORS FOR SLUICE SPILLWAY	71
7.6 DESIGN OF APRON	76

7.7 DAM SAFETY: TRASH RACKS	78
8.0 CONCLUSION	81
9.0 APPENDIX	
CASE STUDIES	82
9.1 GENERAL	82
9.2 CHAMERA H.E. PROJECT, HIMACHAL PRADESH	82
9.3 TALA H.E. PROJECT, BHUTAND	83
9.4 RANGANADI H.E.PROJECT, ARUNACHAL PRADESH	85
9.5 NATHPA JAKHARI H.E. PROJECT, HIMACHAL PRADESH	87
9.6 KURICHU H.E. PROJECT, BHUTAN	89
9.7 STUDIES FOR THE DIVIDE WALLS ON THE SPILLWAY	91
REFERENCES	96
DETAILS OF PROJECT ASSOCIATES	98