

SIDDHARTHA CHOWDHARY

2K13/HFE/05

CIVIL ENGINEERING (HYDRAULICS AND FLOOD)

Word Count: 6503

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Suspected Content

CHAPTER 1 INTRODUCTION 1.1 FOREWORD Groynes are flow diversion structures, commonly used in river engineering to prevent bank erosion and control river meandering. They may serve additional functions such as improving channel navigability by deepening the river centreline; for training the river in a designated path; aiding in flood management and to maintain equilibrium of suspended and settled