


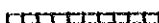







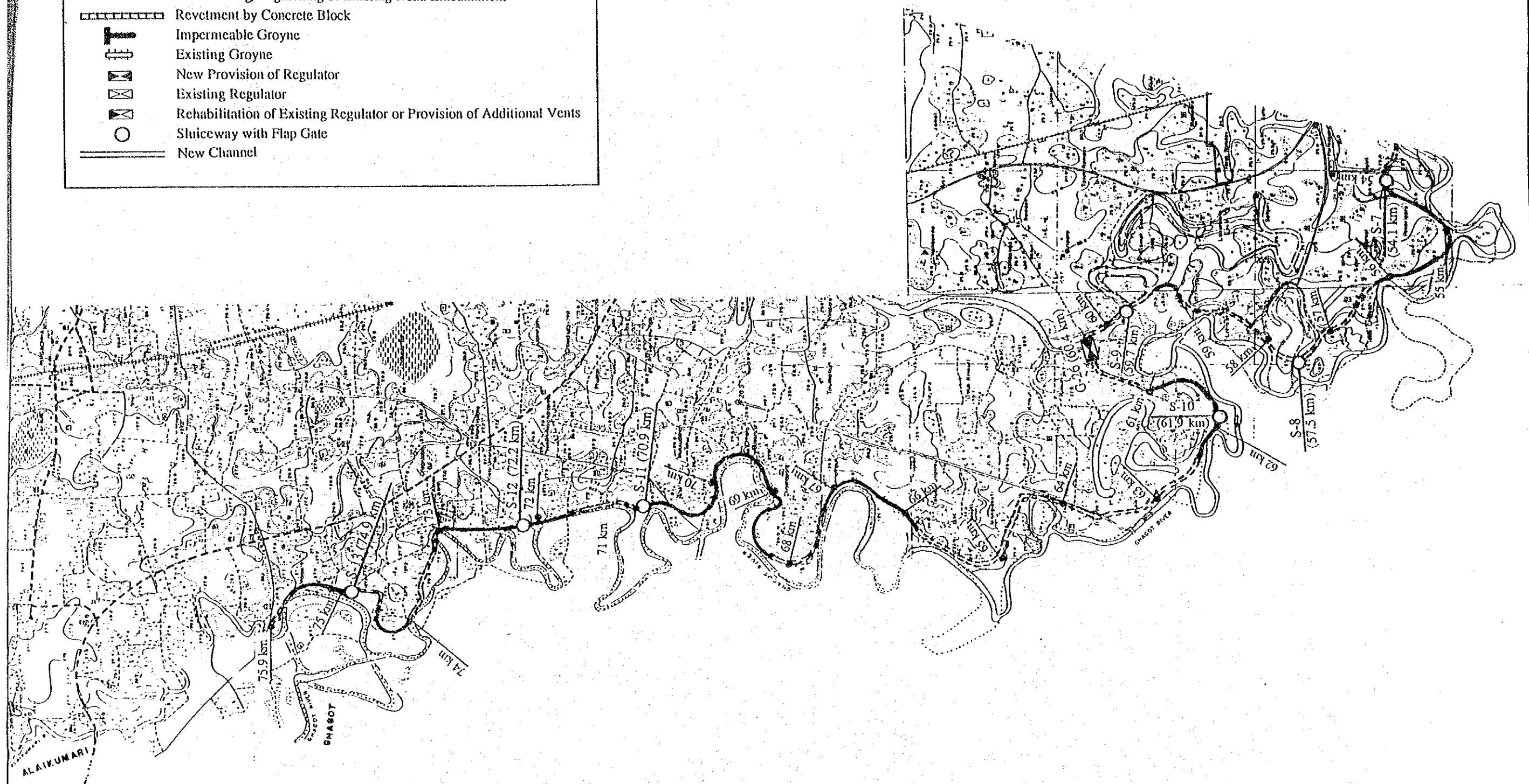
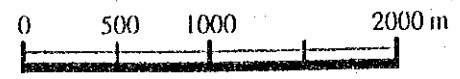
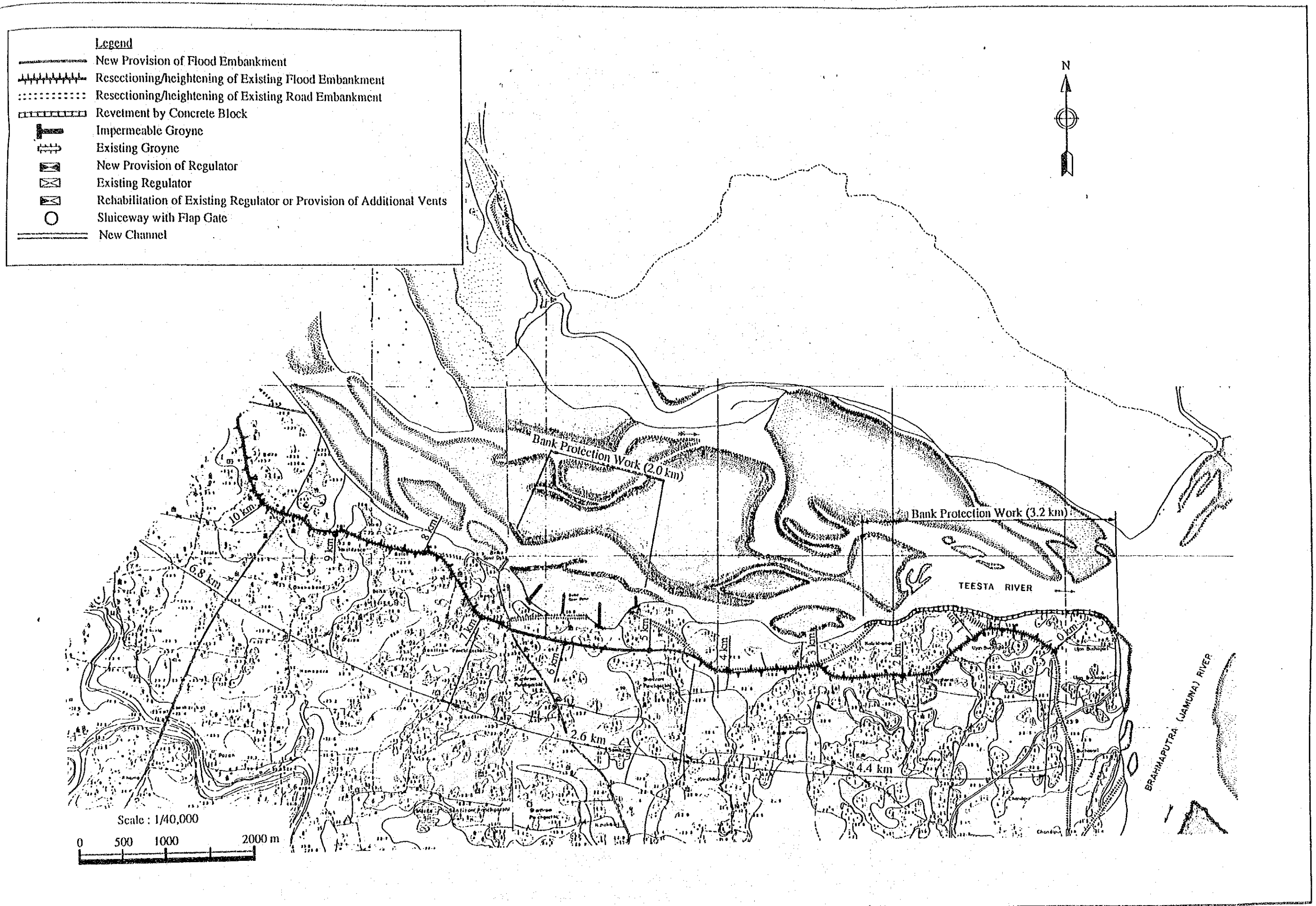


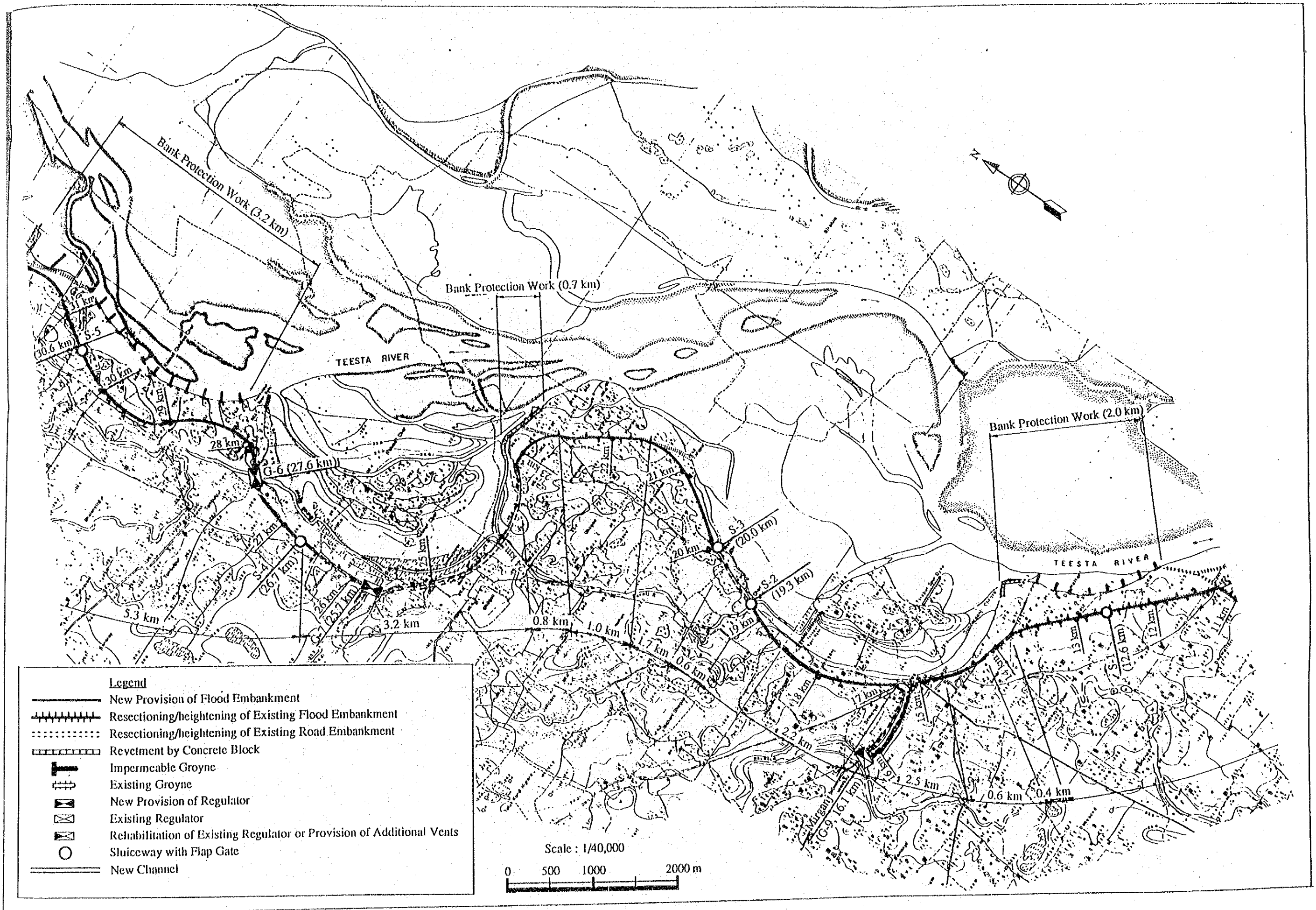
- Legend**
-  New Provision of Flood Embankment
 -  Resectioning/heightening of Existing Flood Embankment
 -  Resectioning/heightening of Existing Road Embankment
 -  Revetment by Concrete Block
 -  Impermeable Groyne
 -  Existing Groyne
 -  New Provision of Regulator
 -  Existing Regulator
 -  Rehabilitation of Existing Regulator or Provision of Additional Vents
 -  Sluiceway with Flap Gate
 -  New Channel

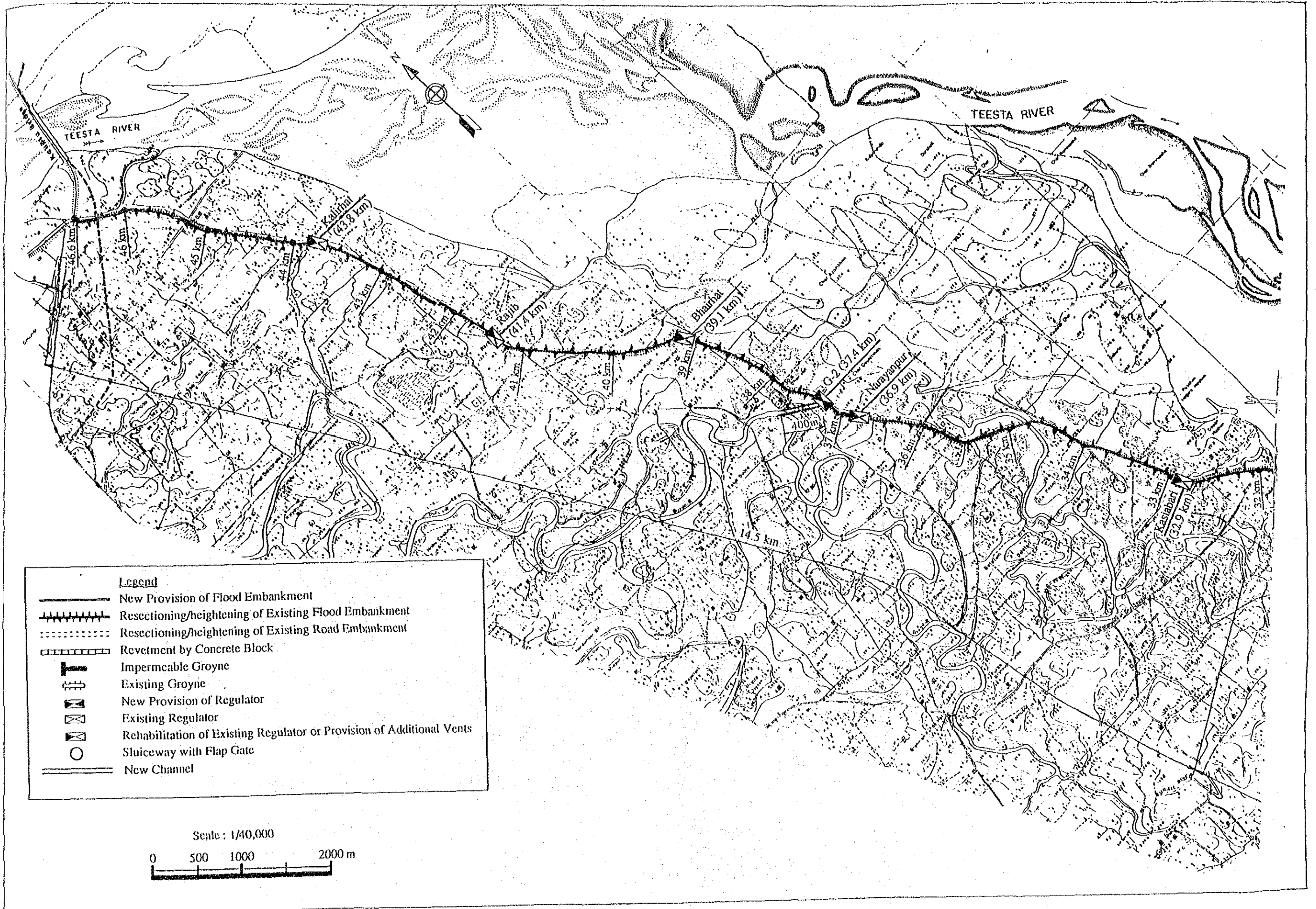


Scale : 1/40,000



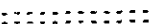
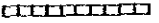



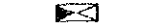


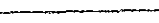








Legend

-  New Provision of Flood Embankment
-  Resectioning/heightening of Existing Flood Embankment
-  Resectioning/heightening of Existing Road Embankment
-  Revetment by Concrete Block
-  Impermeable Groyne
-  Existing Groyne
-  New Provision of Regulator
-  Existing Regulator
-  Rehabilitation of Existing Regulator or Provision of Additional Vents
-  Sluiceway with Flap Gate
-  New Channel

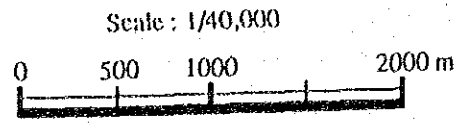
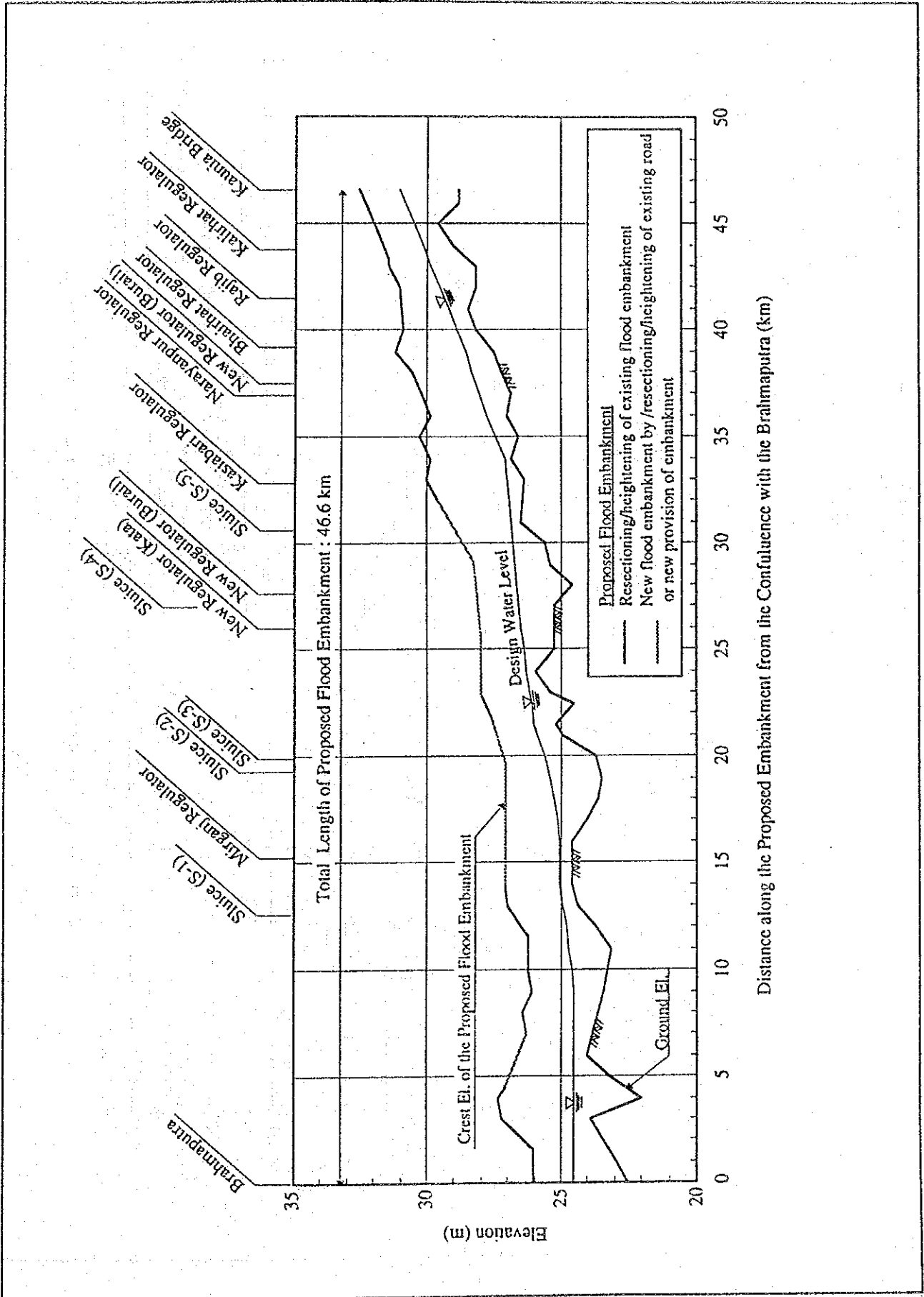
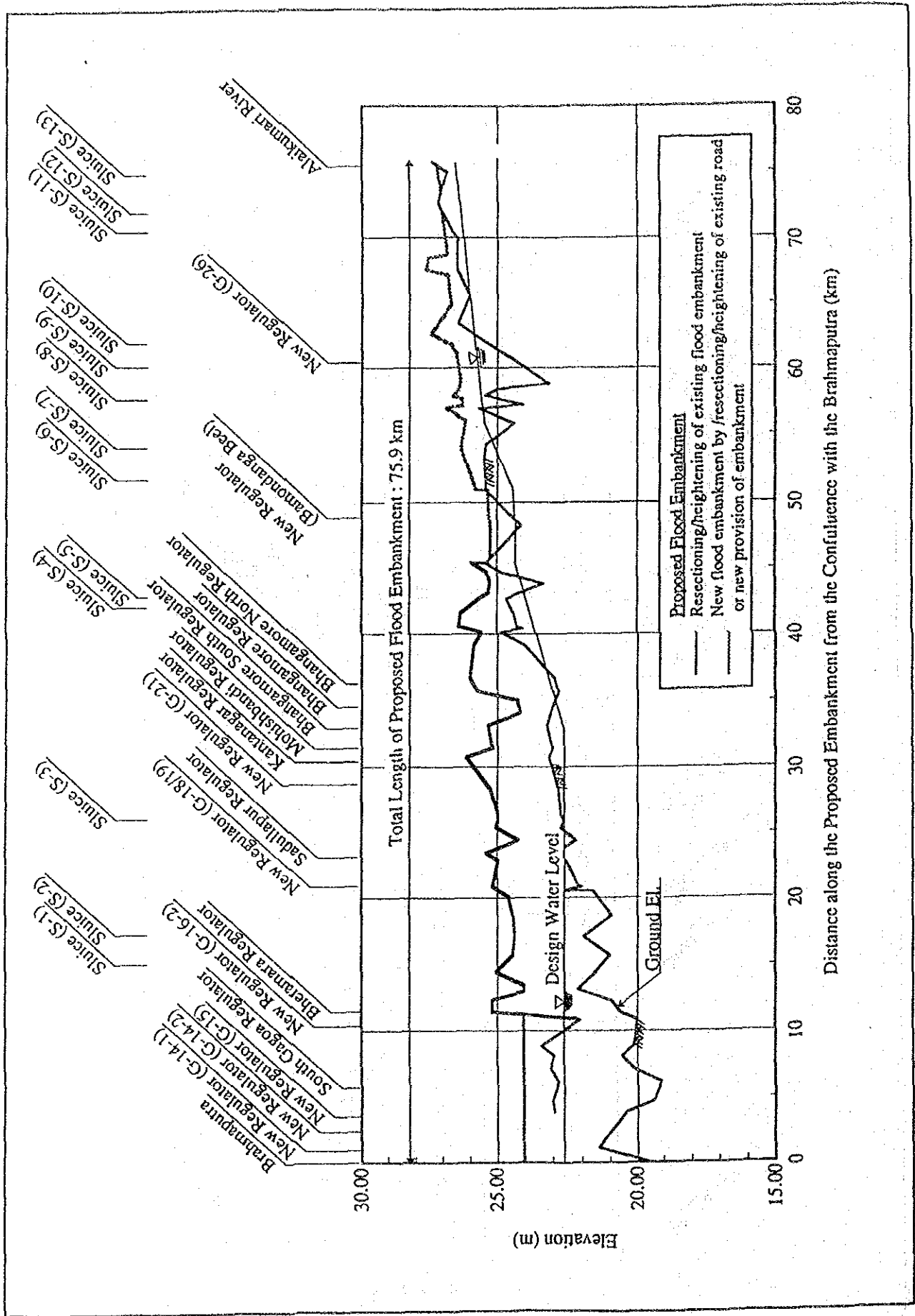
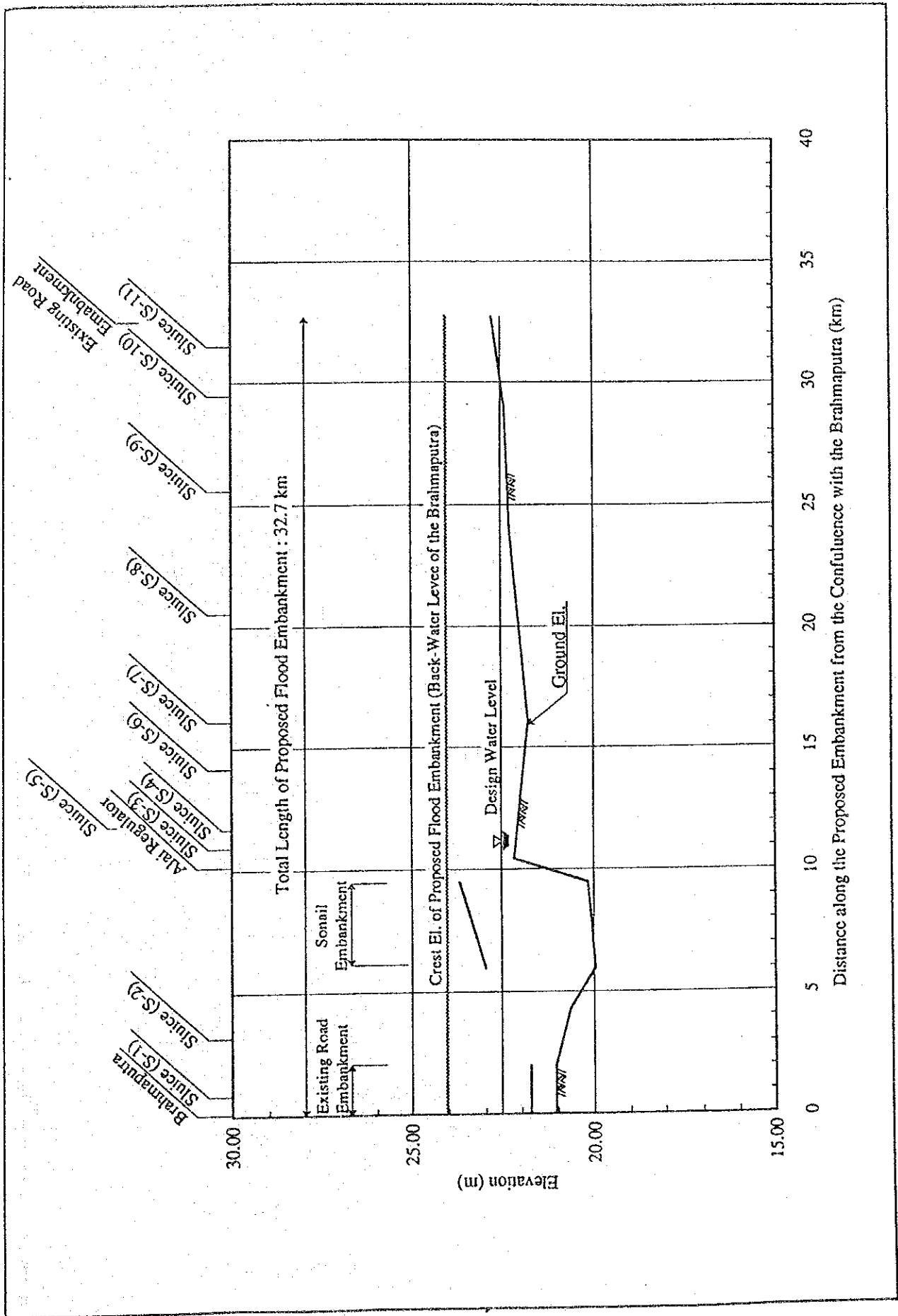
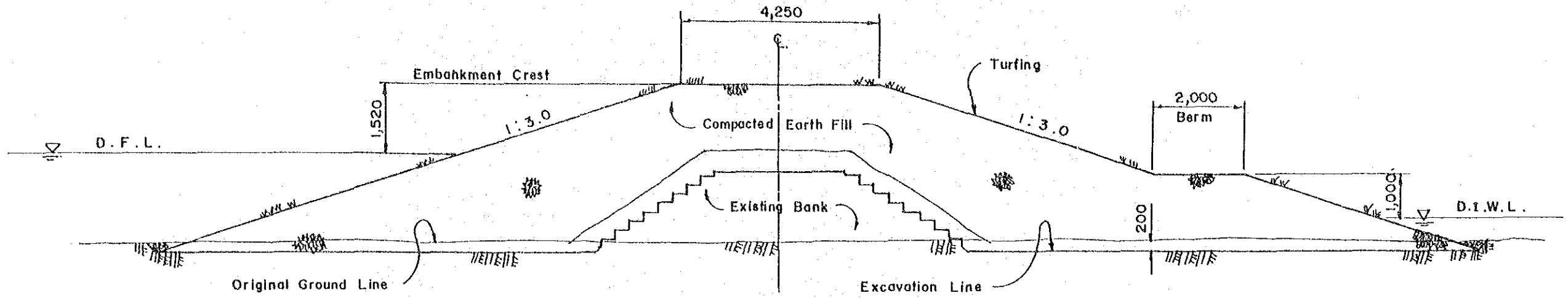


圖-13 Teesta 河右岸堤計畫圖縱斷圖

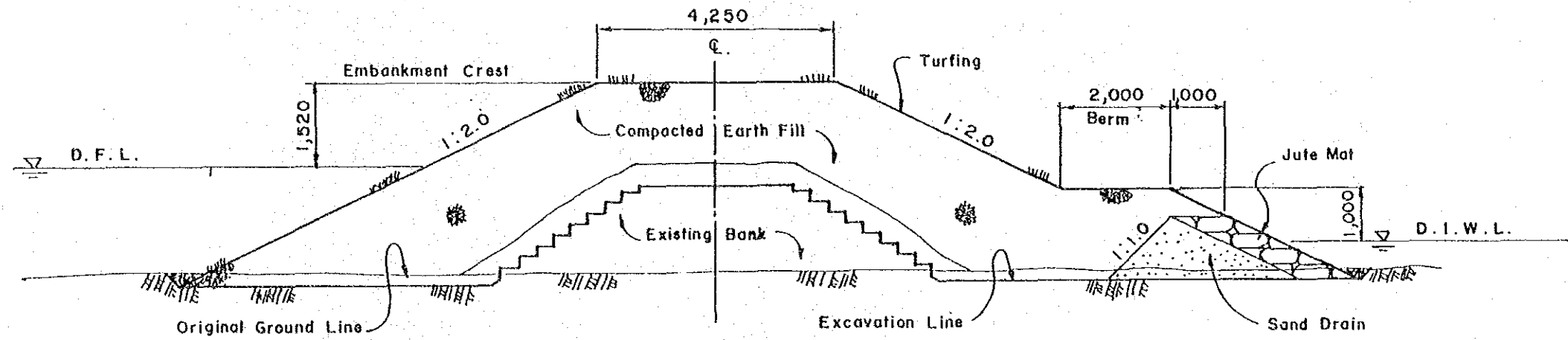




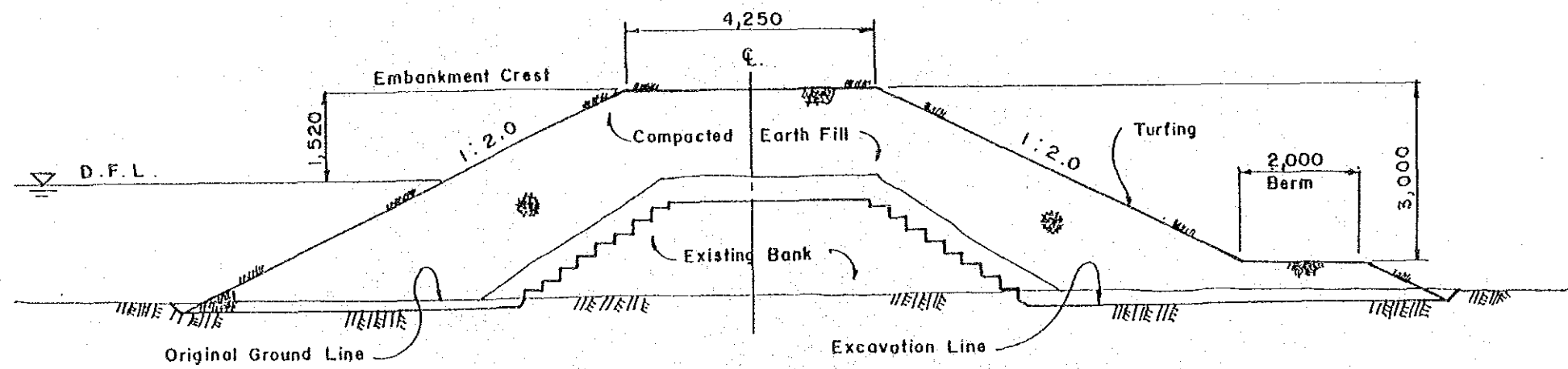




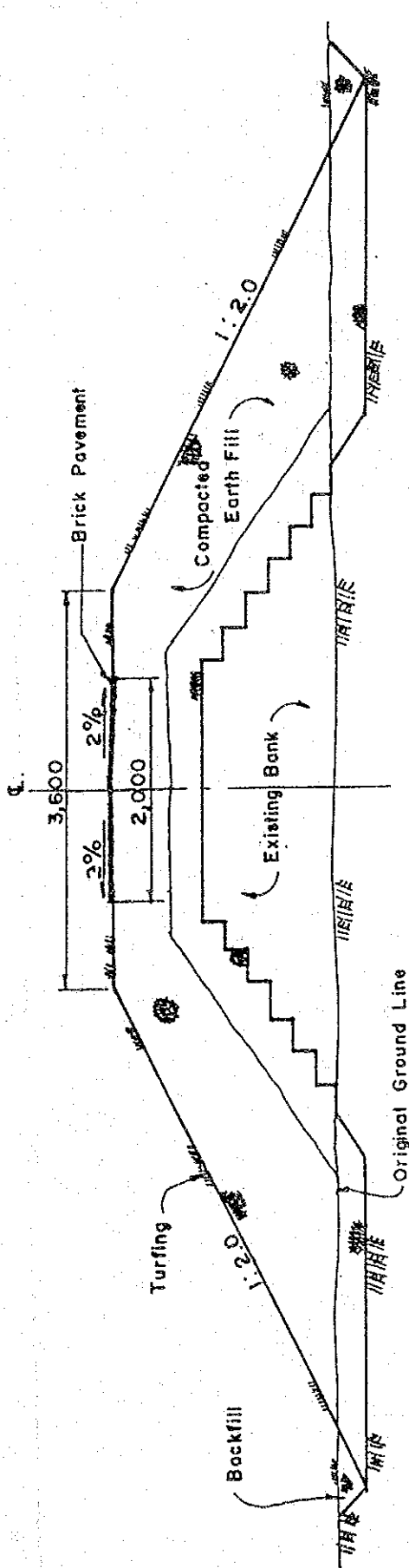
TYPICAL CROSS SECTION OF FLOOD EMBANKMENT (TRE)



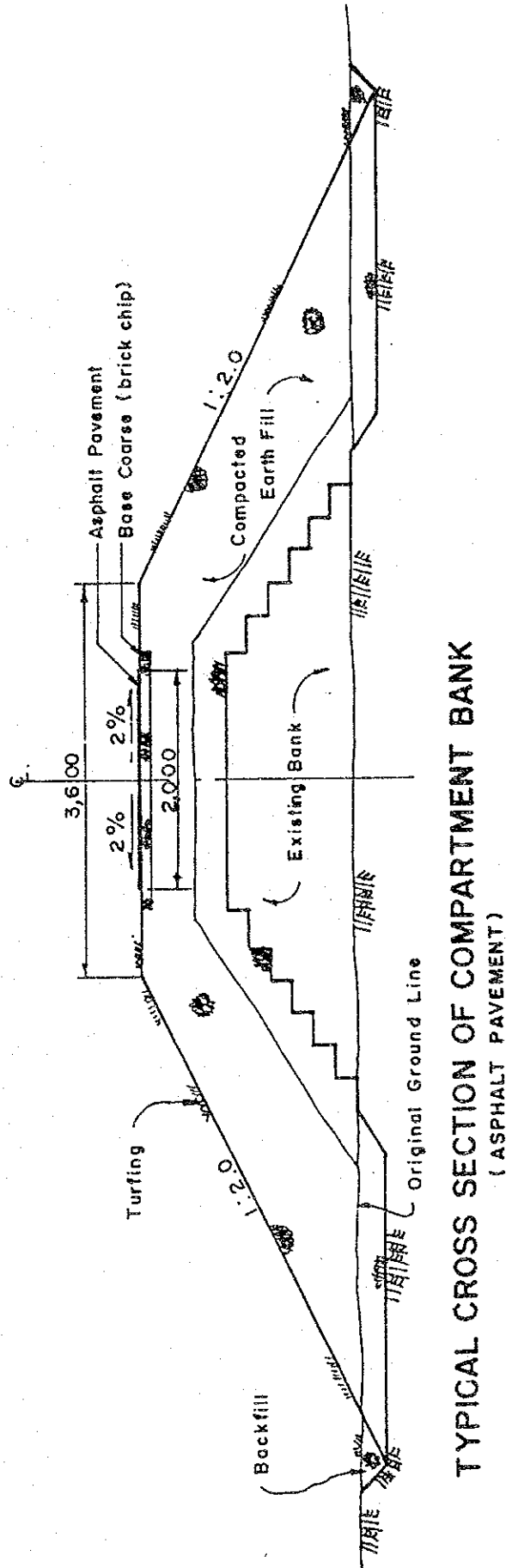
TYPICAL CROSS SECTION OF FLOOD EMBANKMENT (Ghagot, Backwater Levee)



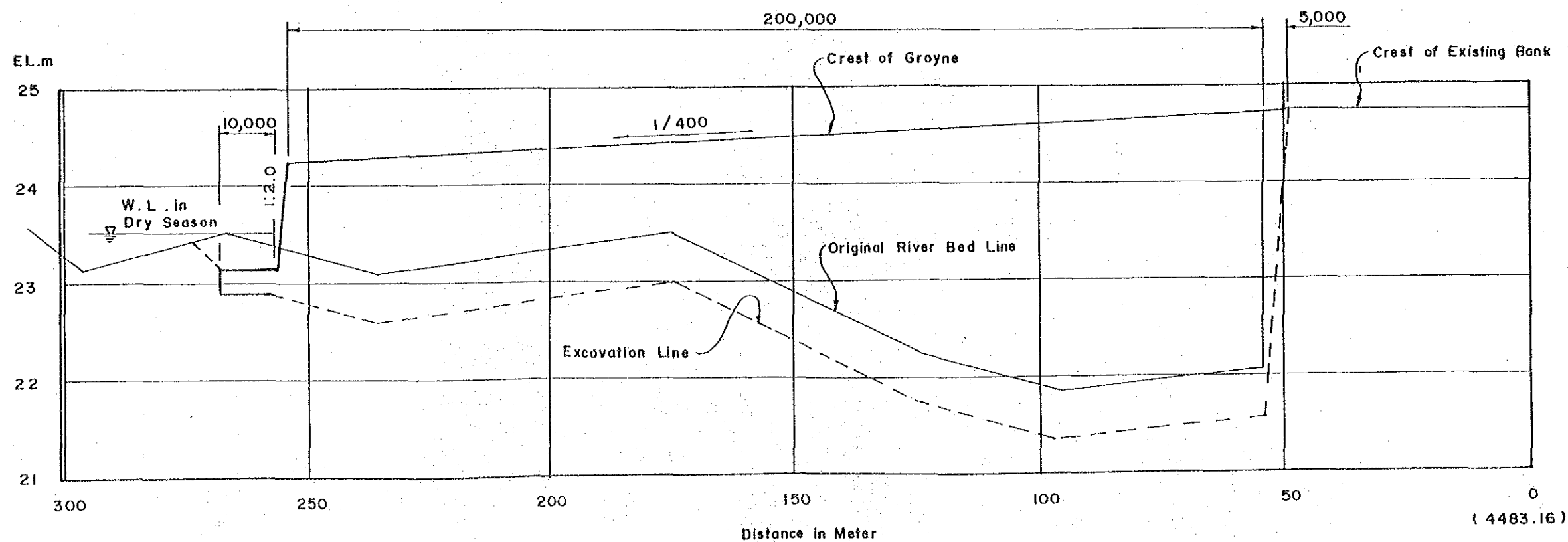
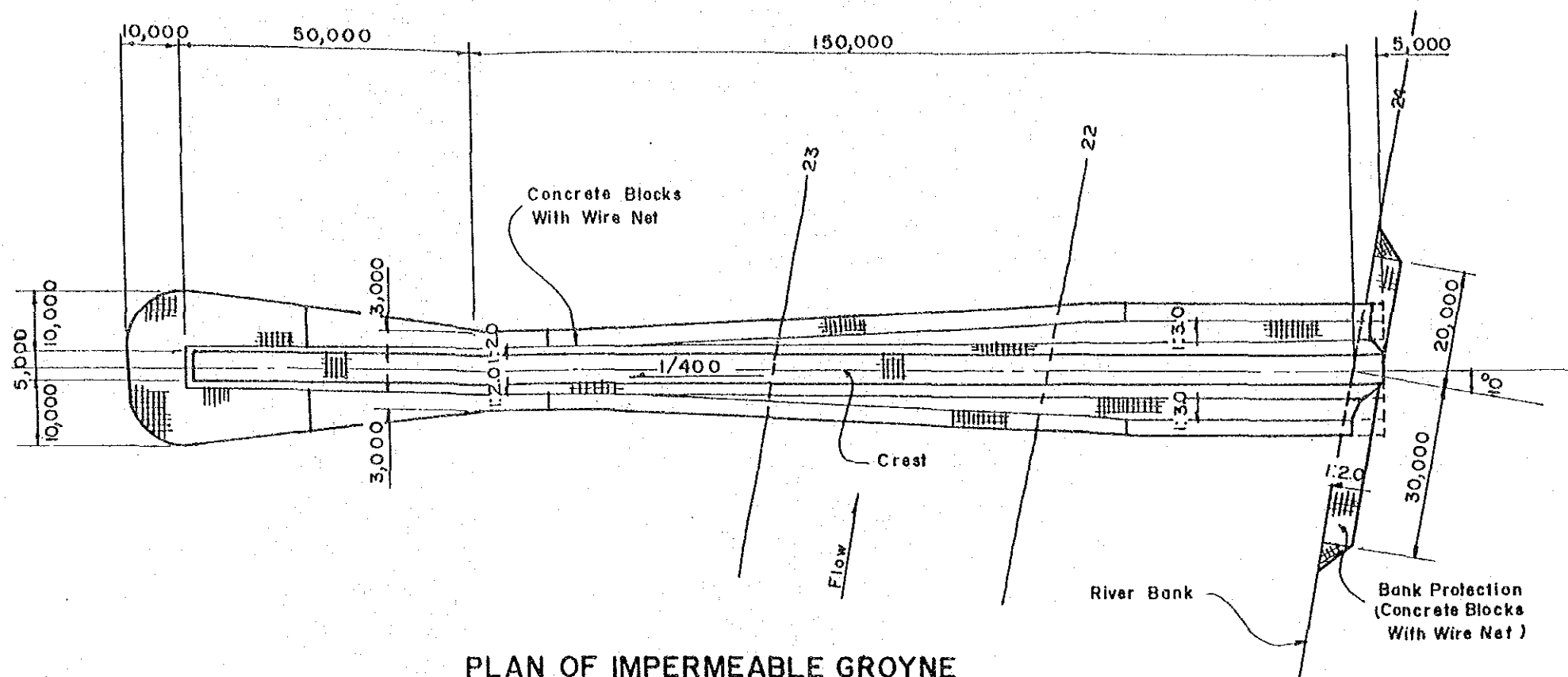
TYPICAL CROSS SECTION OF FLOOD EMBANKMENT (Ghagot, Upstream)

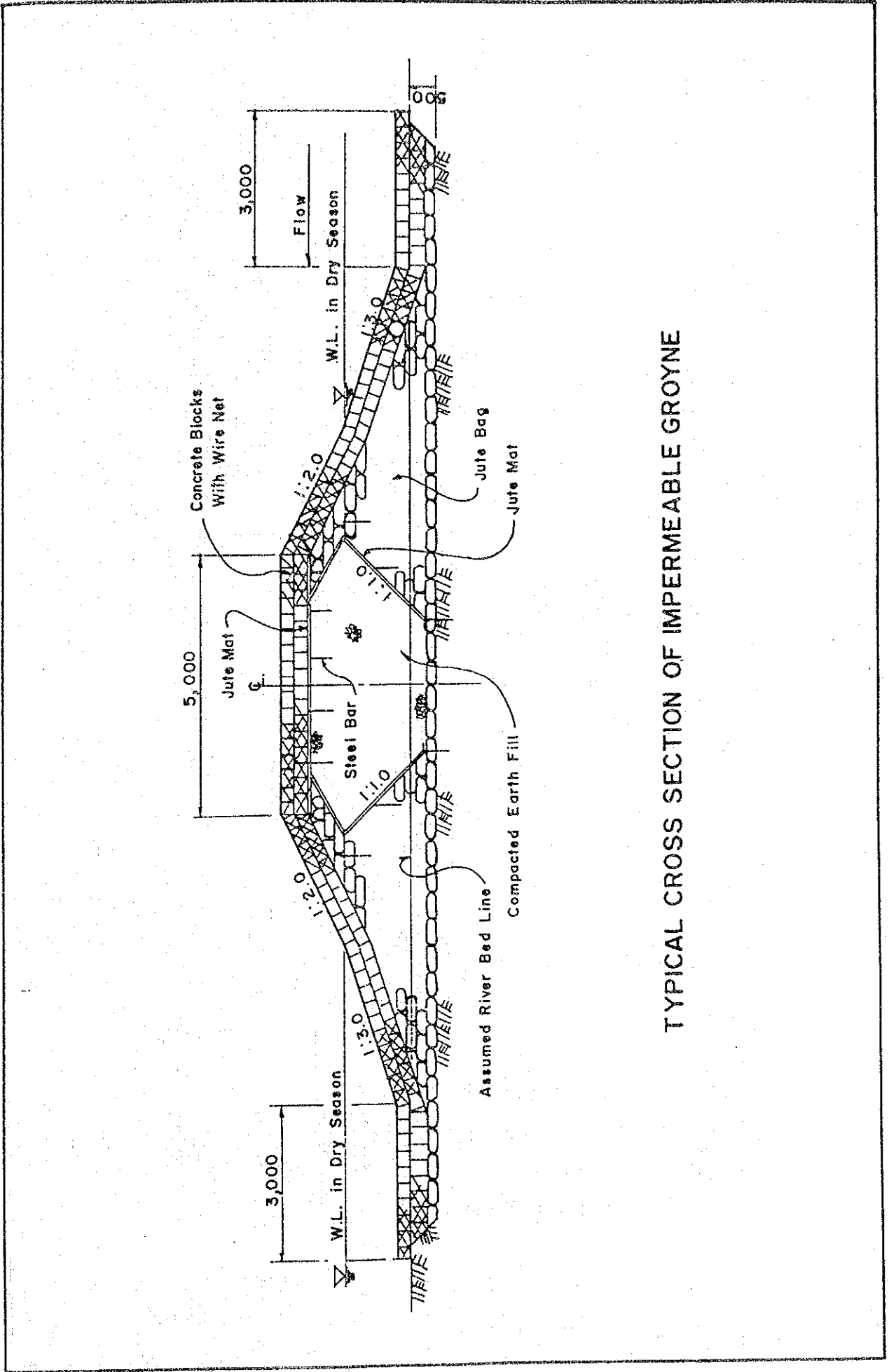


TYPICAL CROSS SECTION OF COMPARTMENT BANK
(BRICK PAVEMENT)

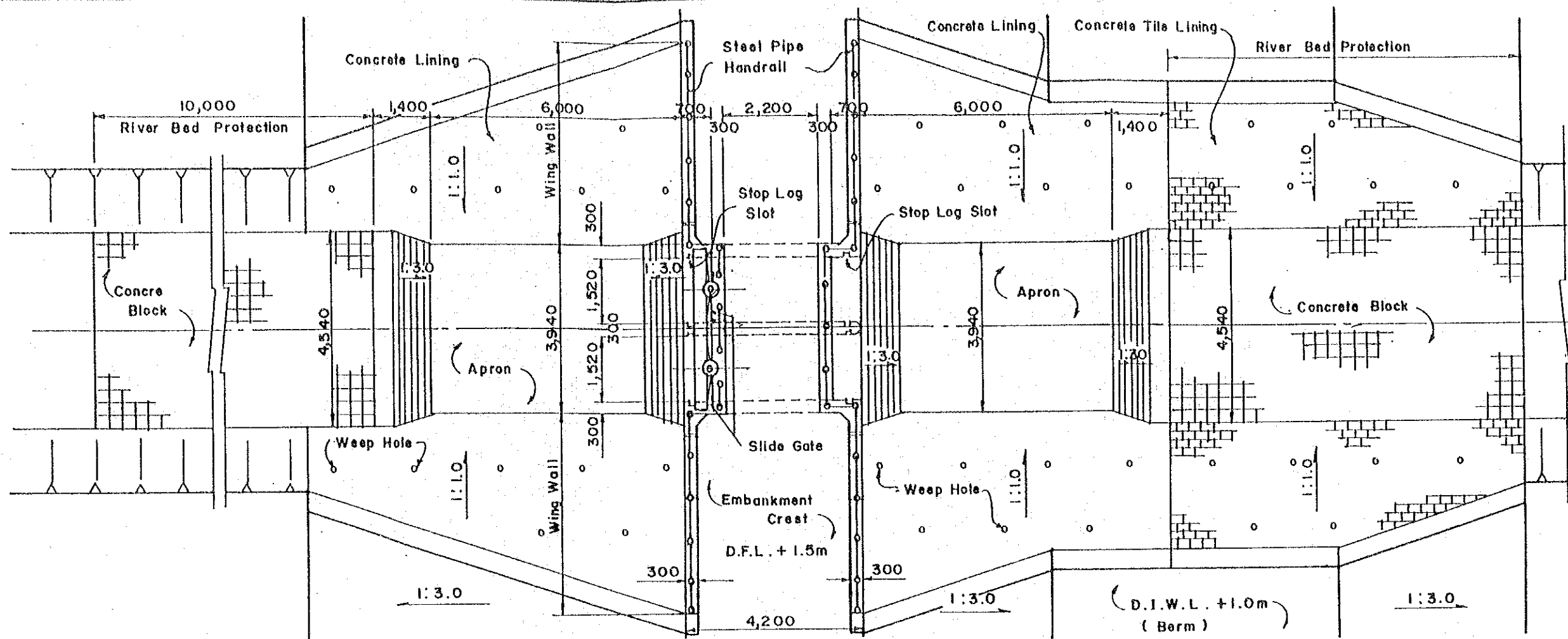


TYPICAL CROSS SECTION OF COMPARTMENT BANK
(ASPHALT PAVEMENT)

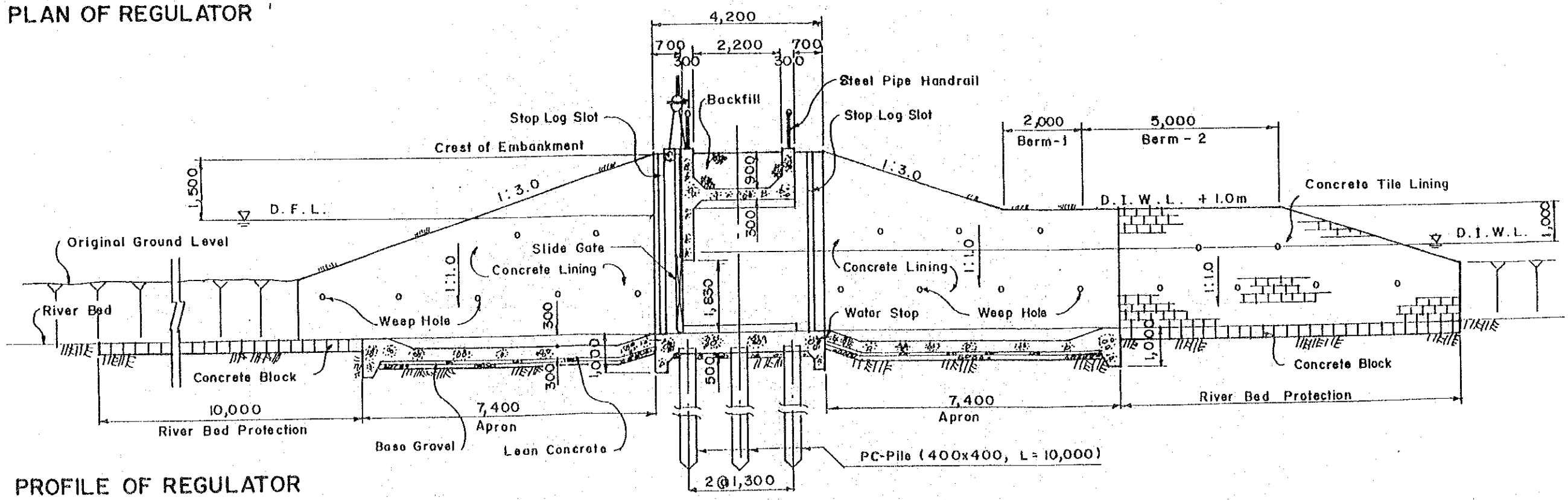




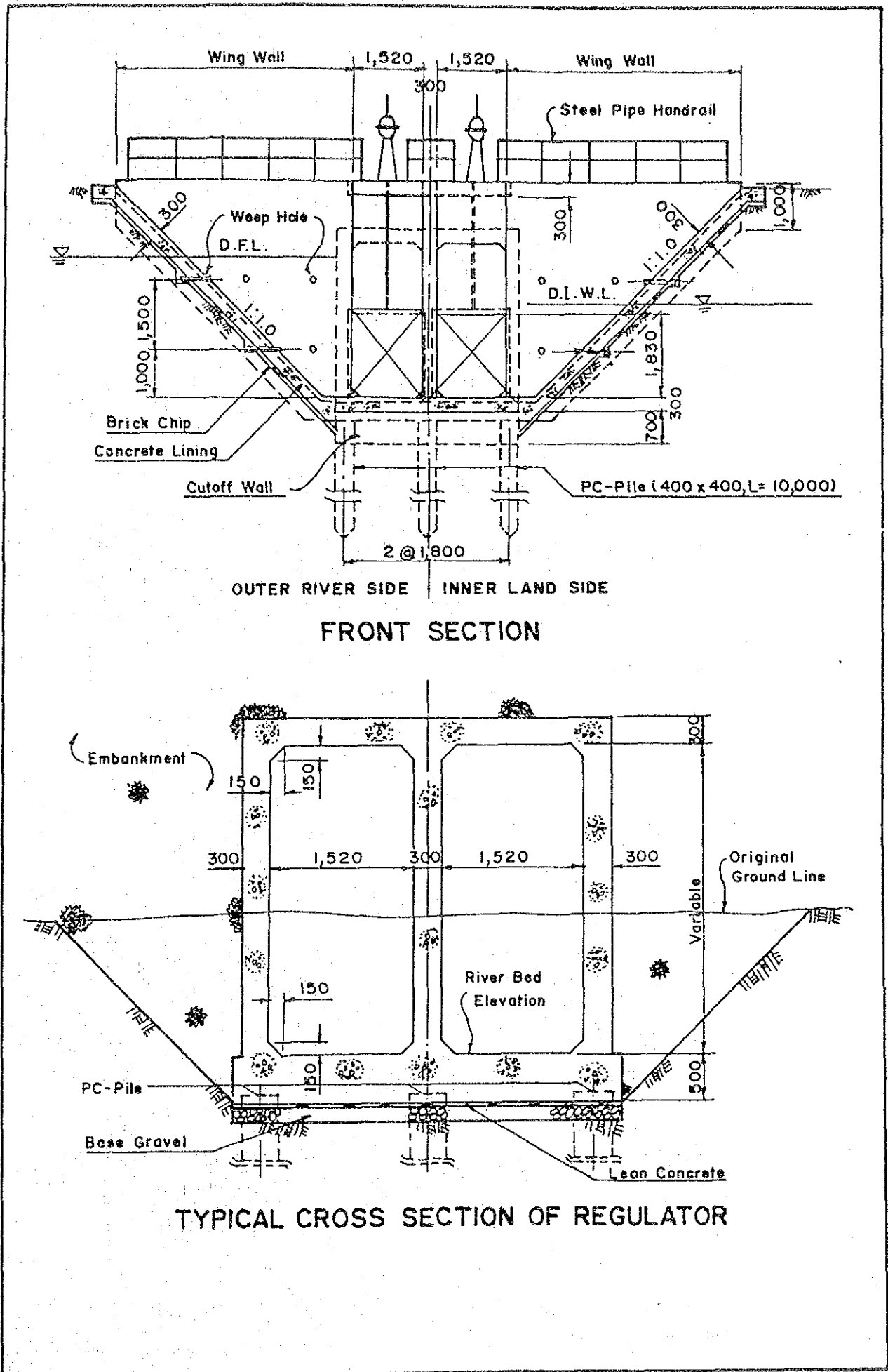
TYPICAL CROSS SECTION OF IMPERMEABLE GROUYNE

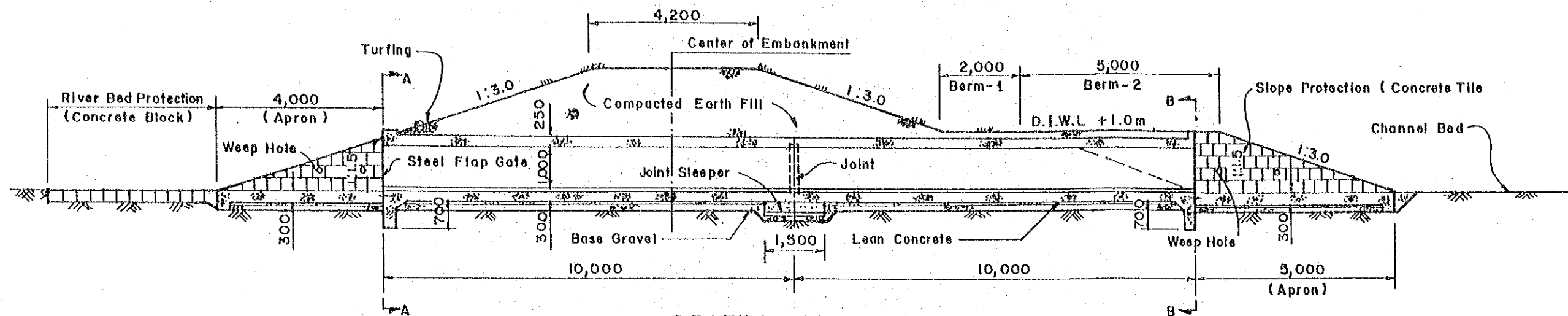


PLAN OF REGULATOR

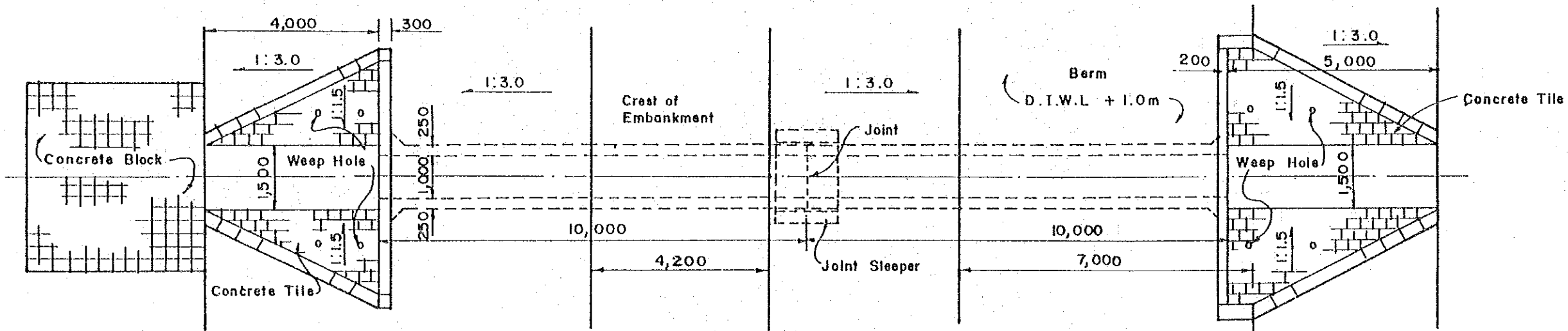


PROFILE OF REGULATOR

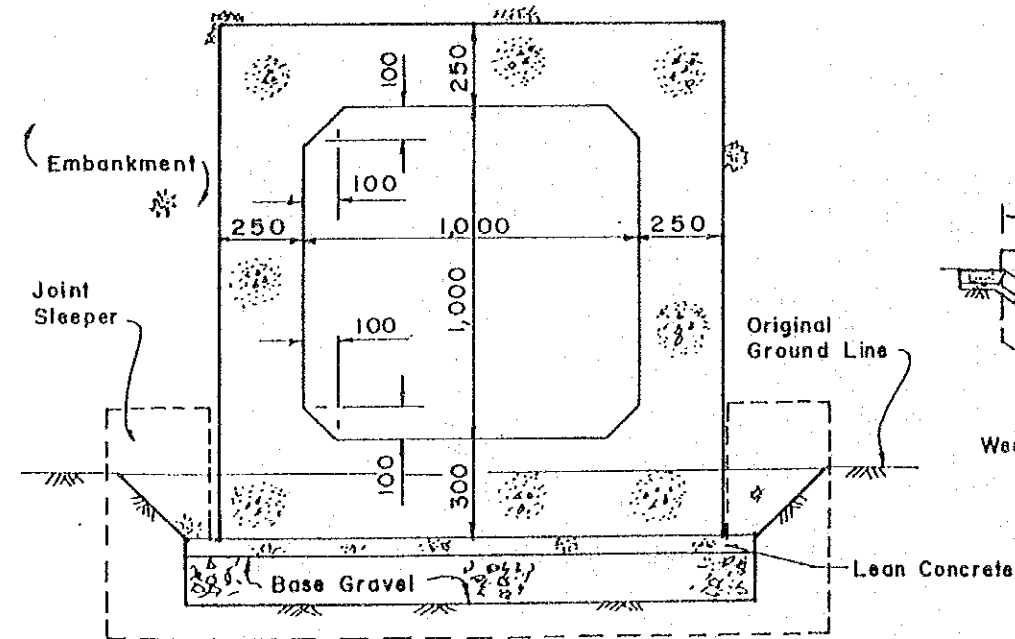




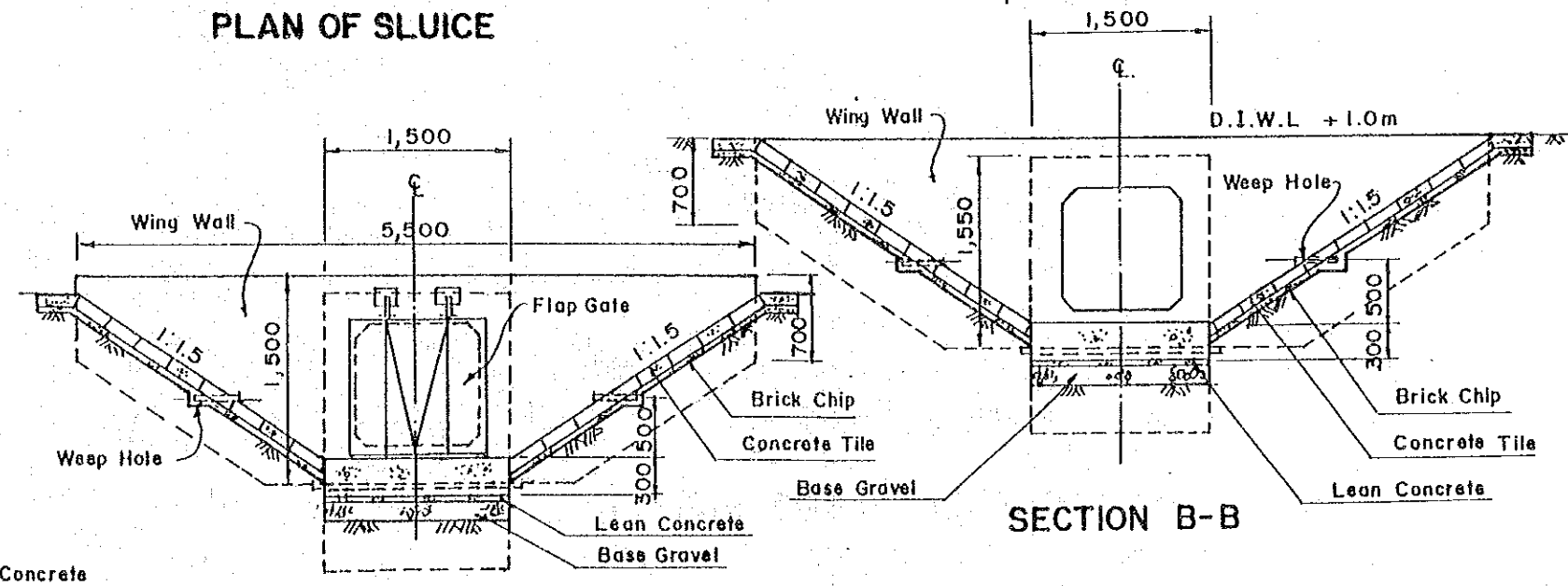
PROFILE OF SLUICE



PLAN OF SLUICE

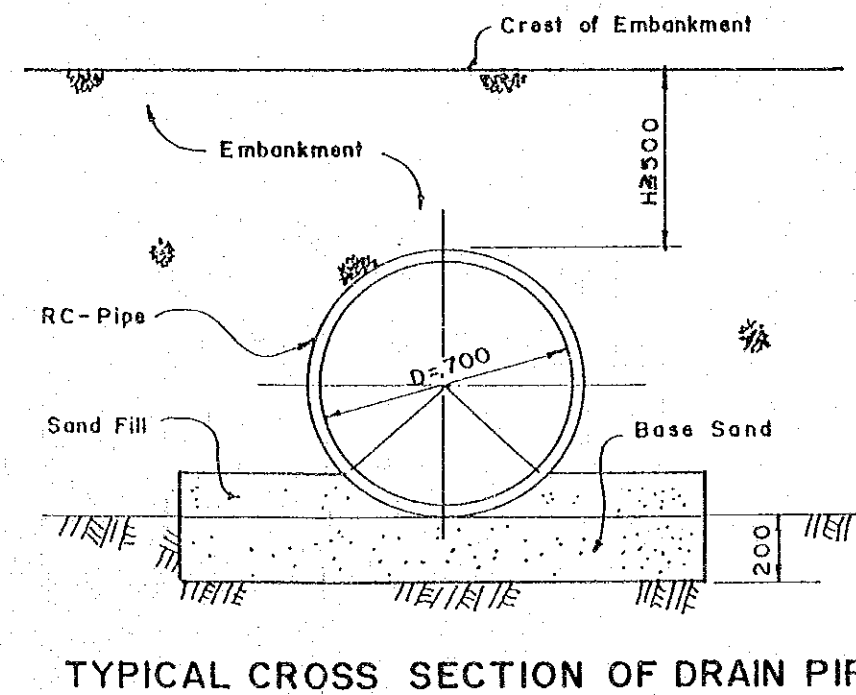
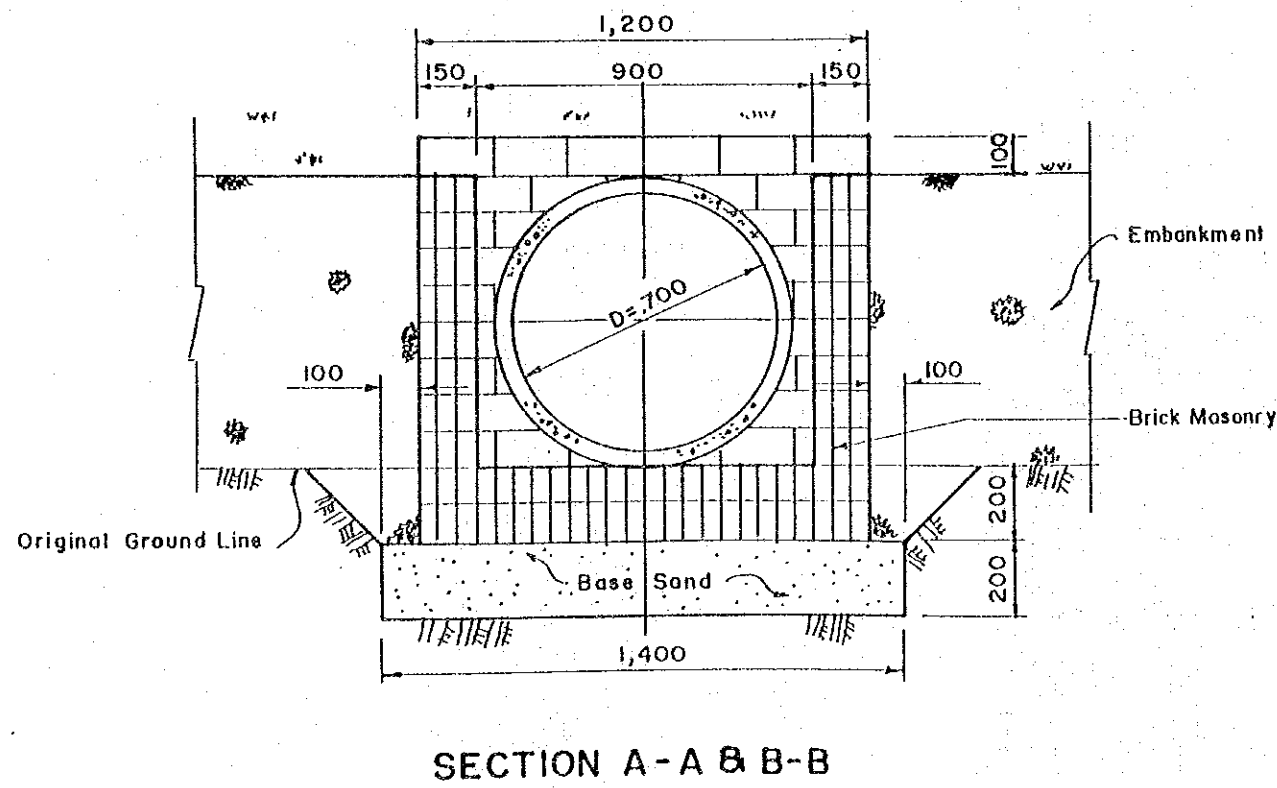
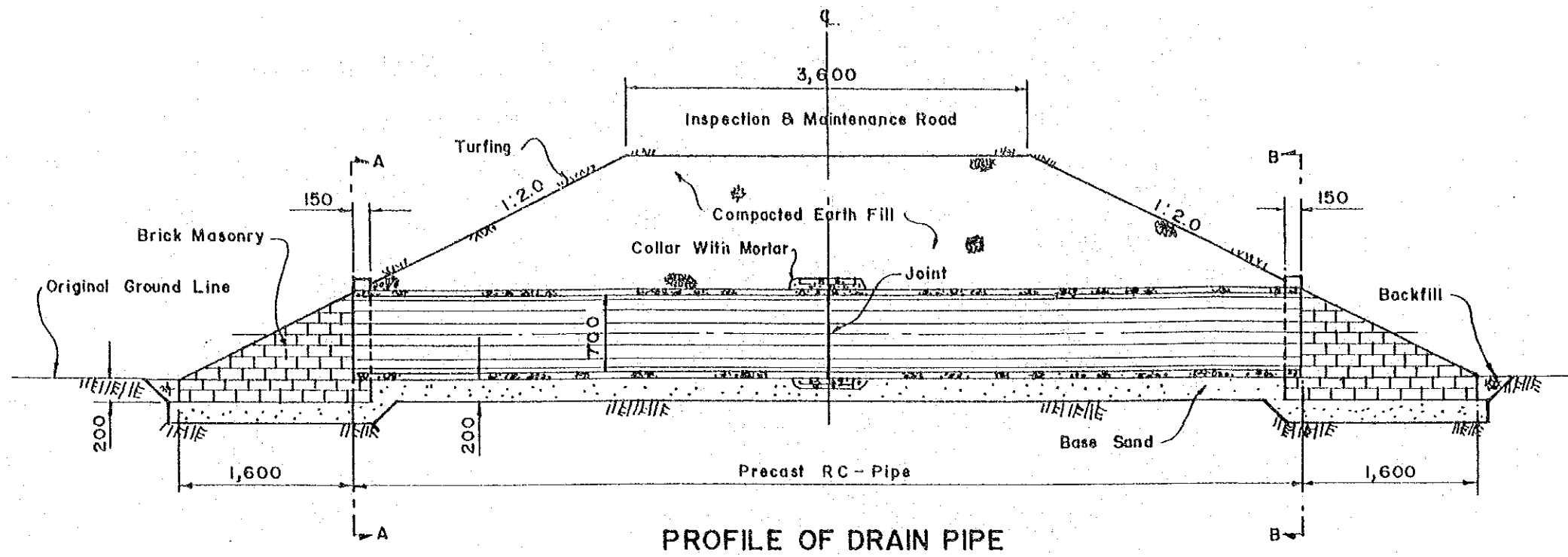


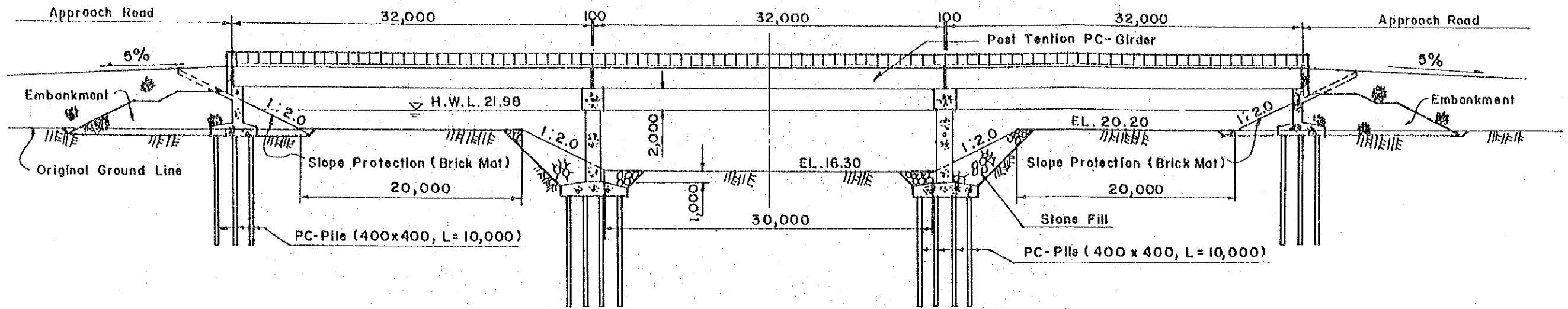
TYPICAL CROSS SECTION OF SLUICE



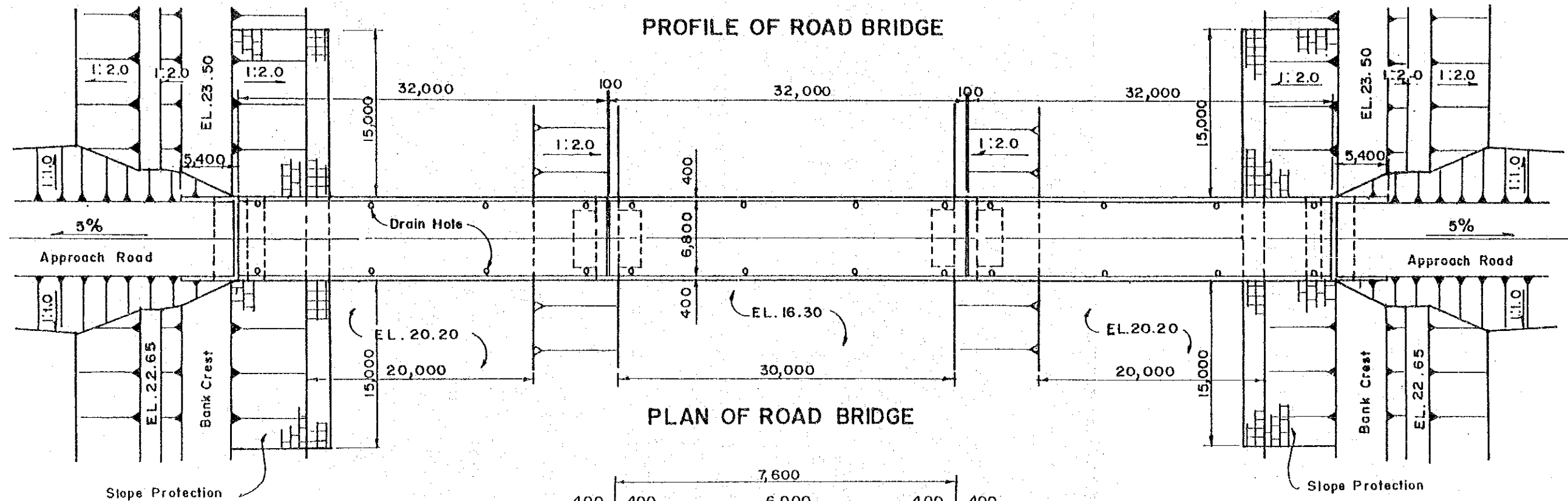
SECTION A-A

SECTION B-B

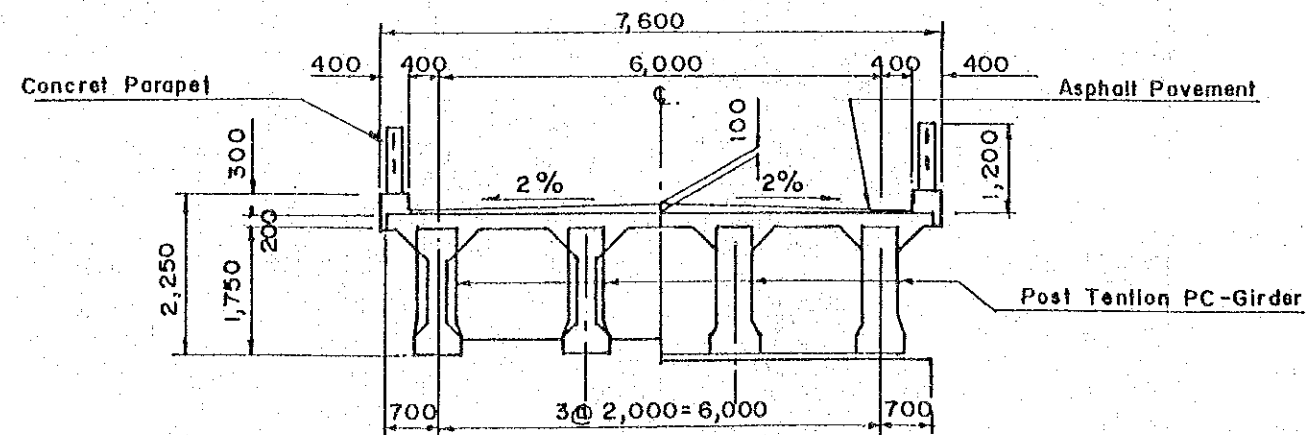




PROFILE OF ROAD BRIDGE



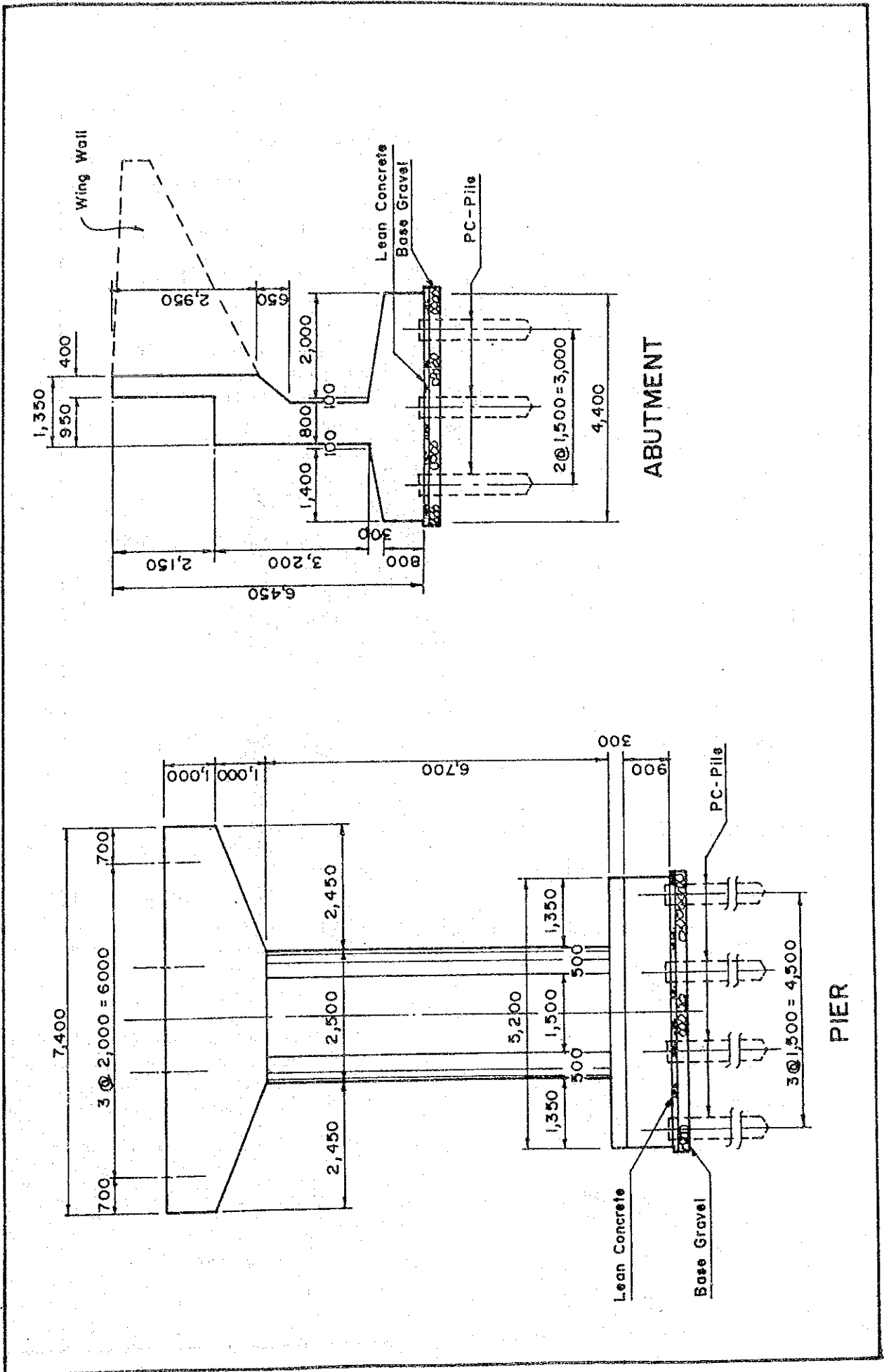
PLAN OF ROAD BRIDGE

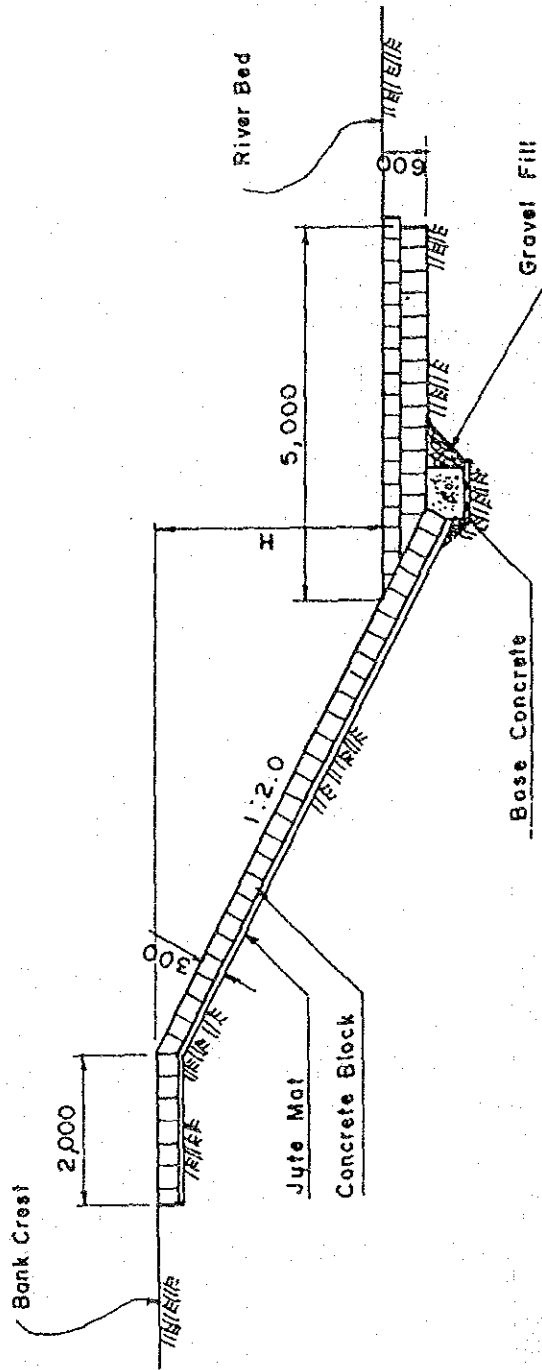


MID SECTION END SECTION

SECTION OF SUPERSTRUCTURE

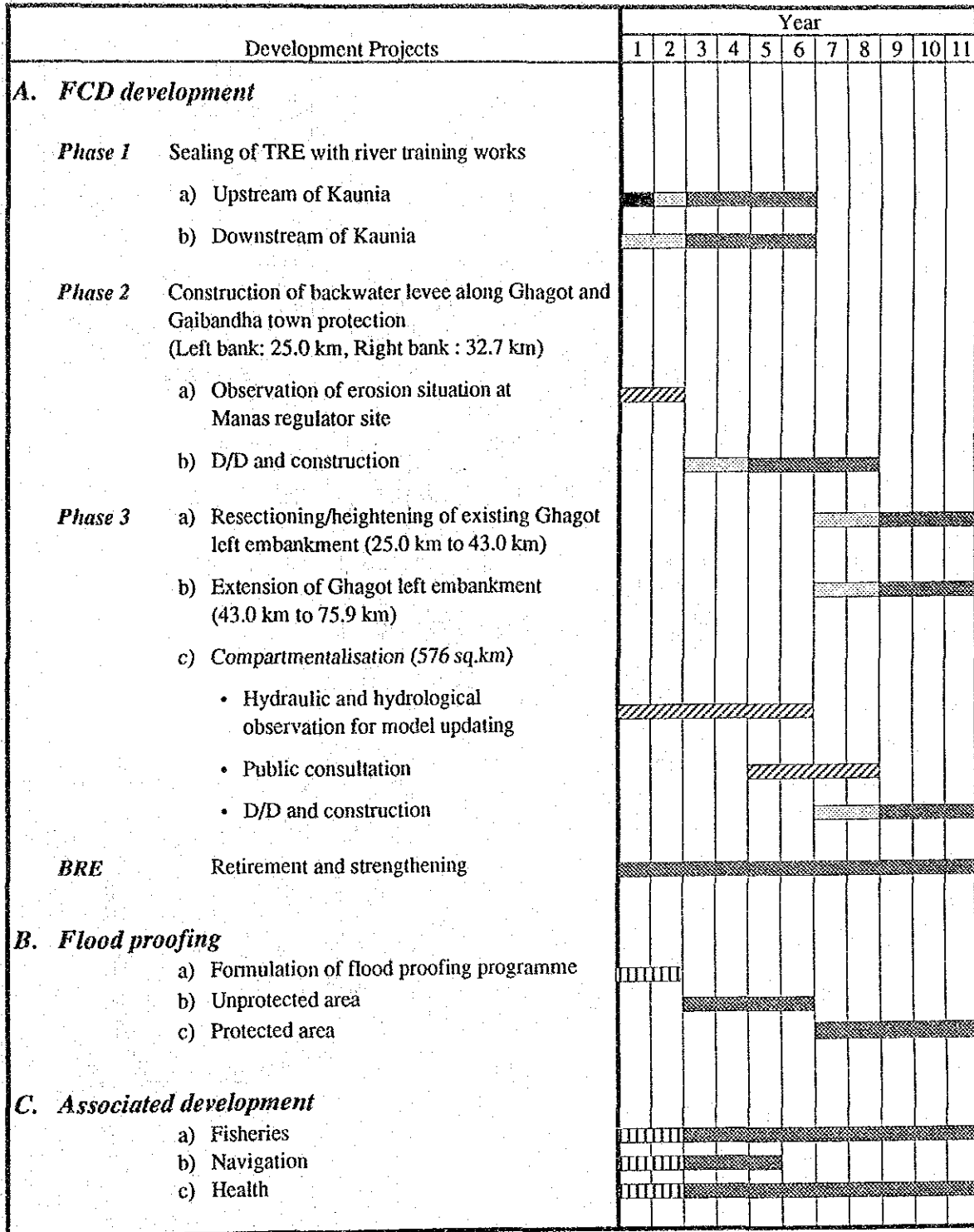
図-25 道路橋台および橋脚断面図





CROSS SECTION OF REVETMENT

图-27 Gaibandha 地区洪水防御·排水計画 実施計画



Legend : [Study for formulating development or improvement programme]

[Pre-design]
[Detailed Design]

[Construction/Implementation]
[Observation works/consultation and monitoring]

圖-28 5年確率洪水時浸水域 (現況)

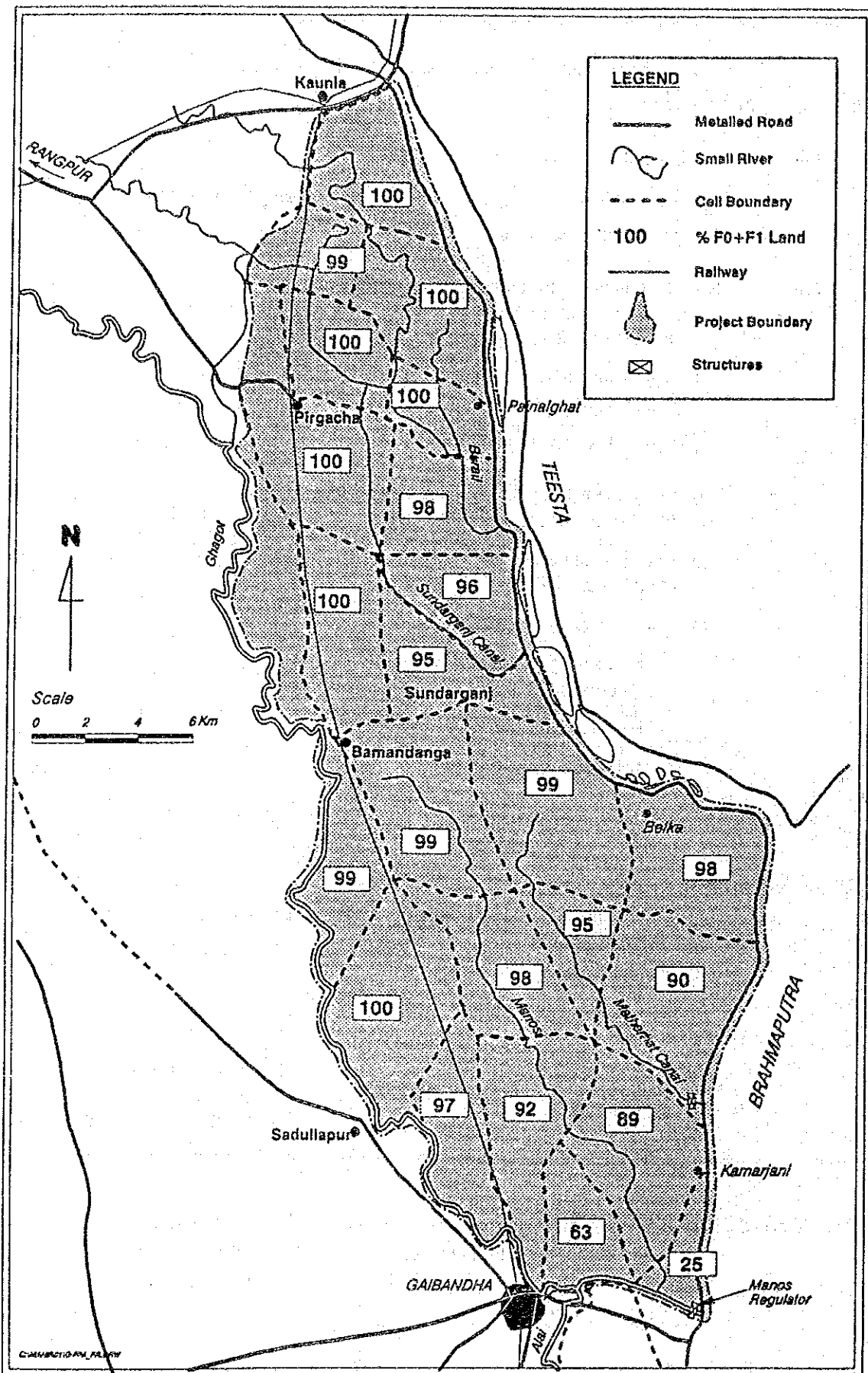
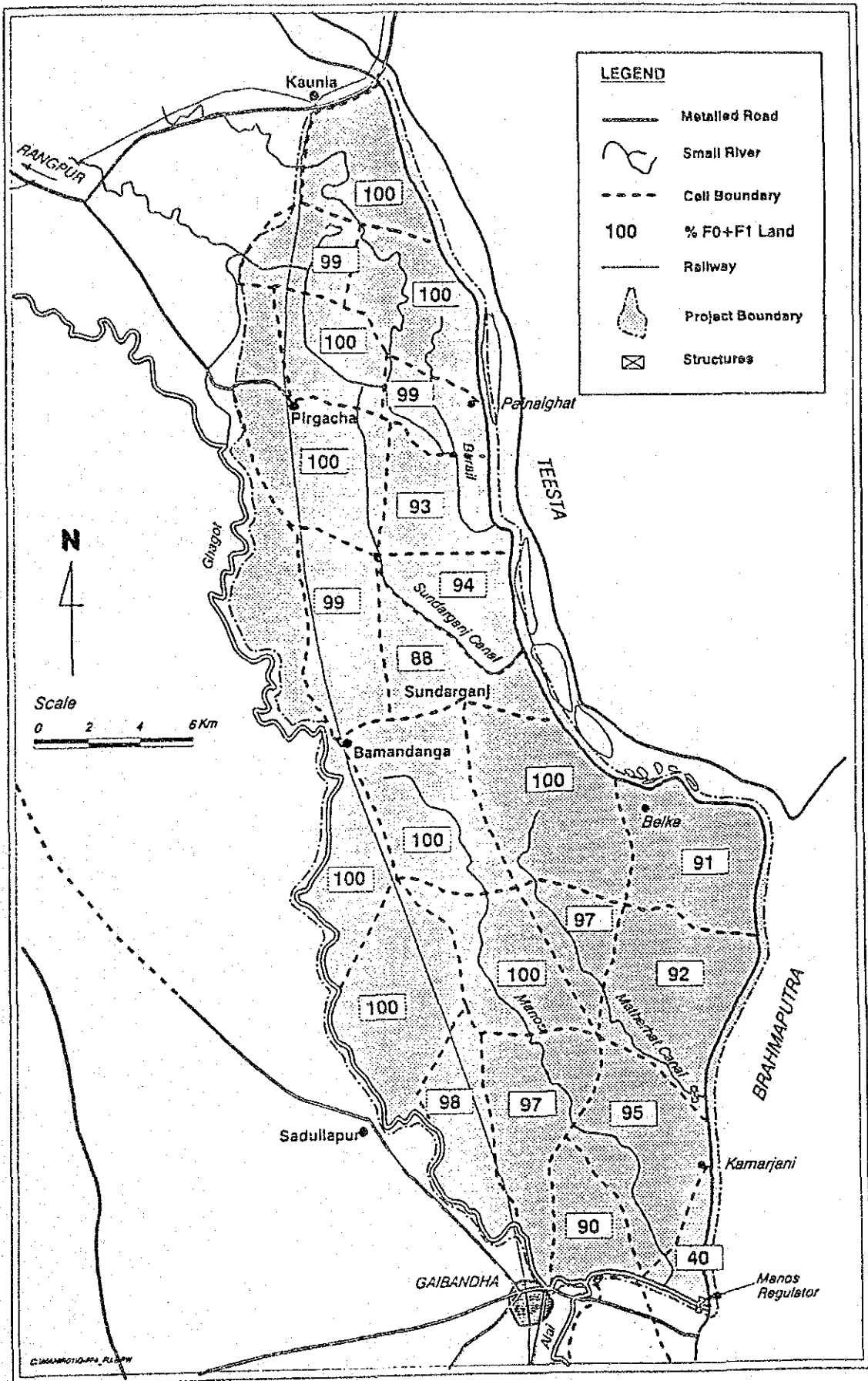


図-29 5年確率洪水時浸水域 (プロジェクト実施後)



JICA