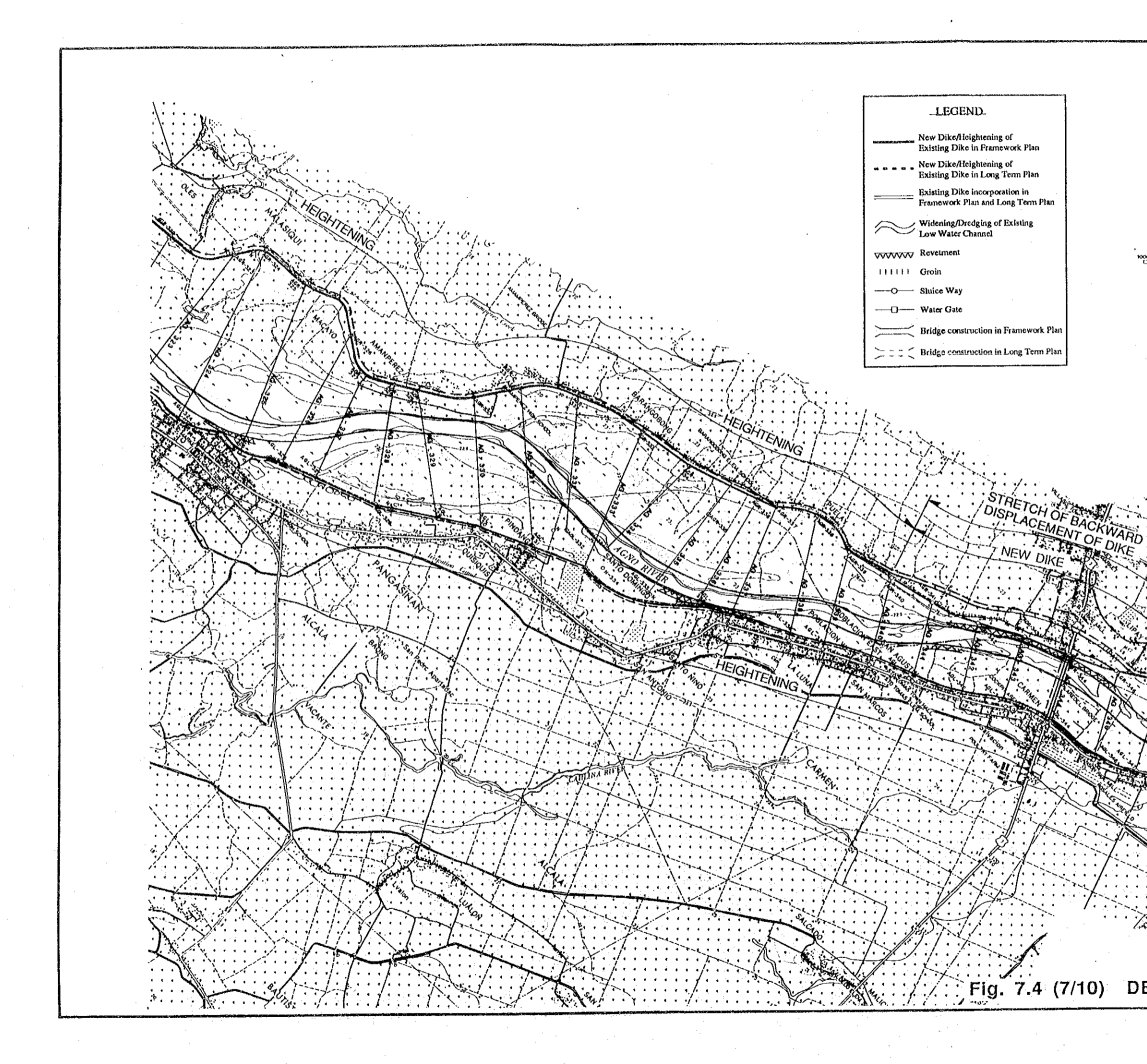
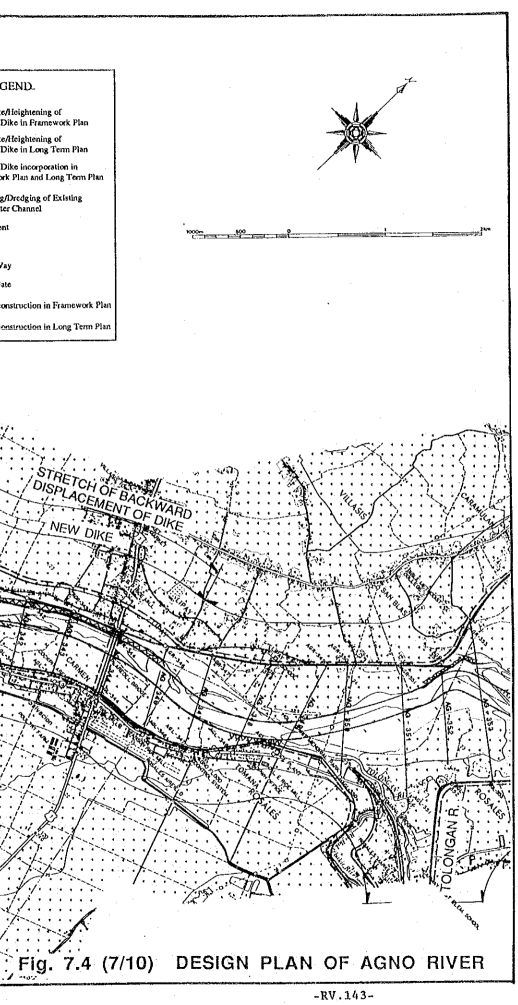
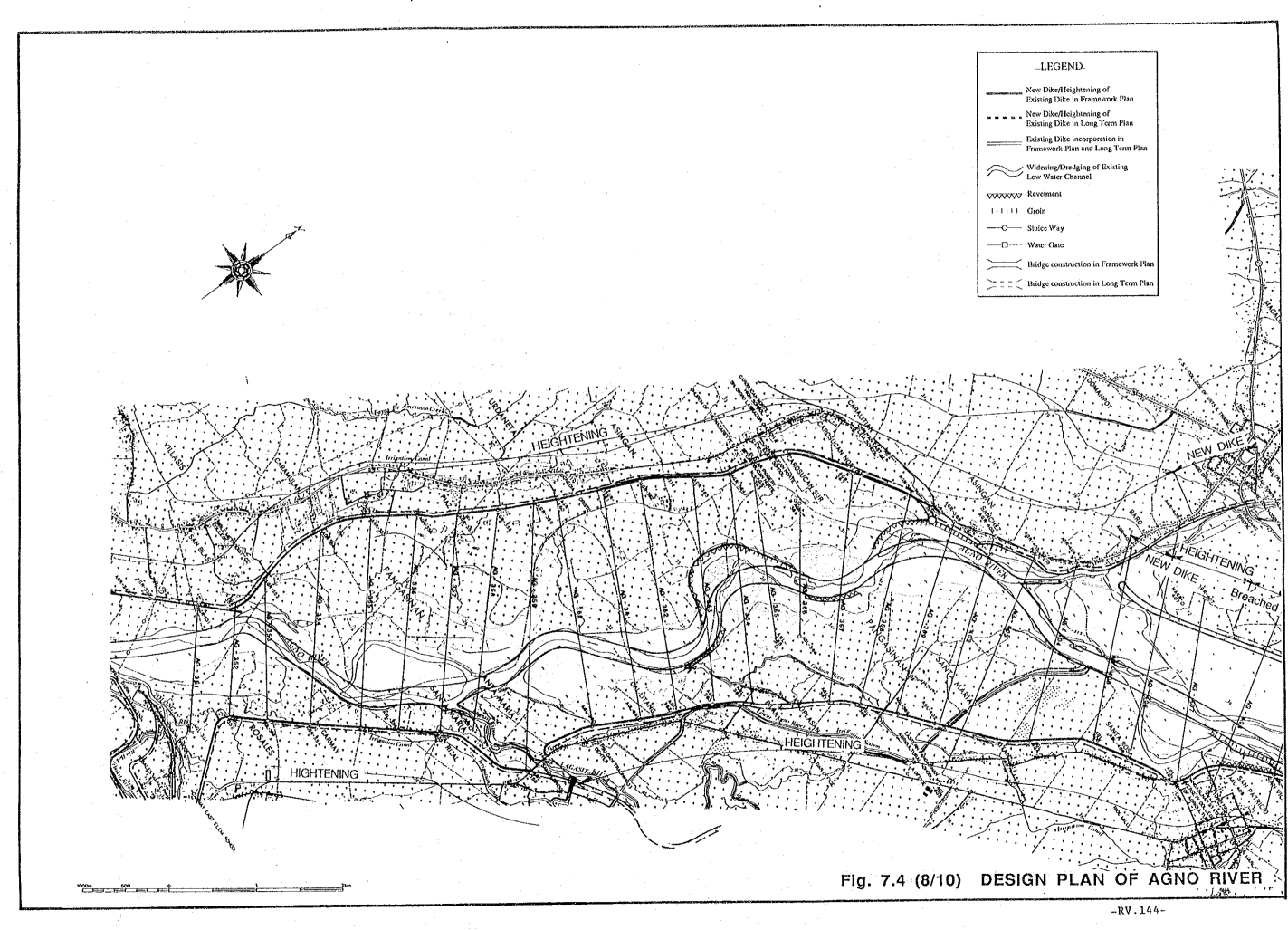
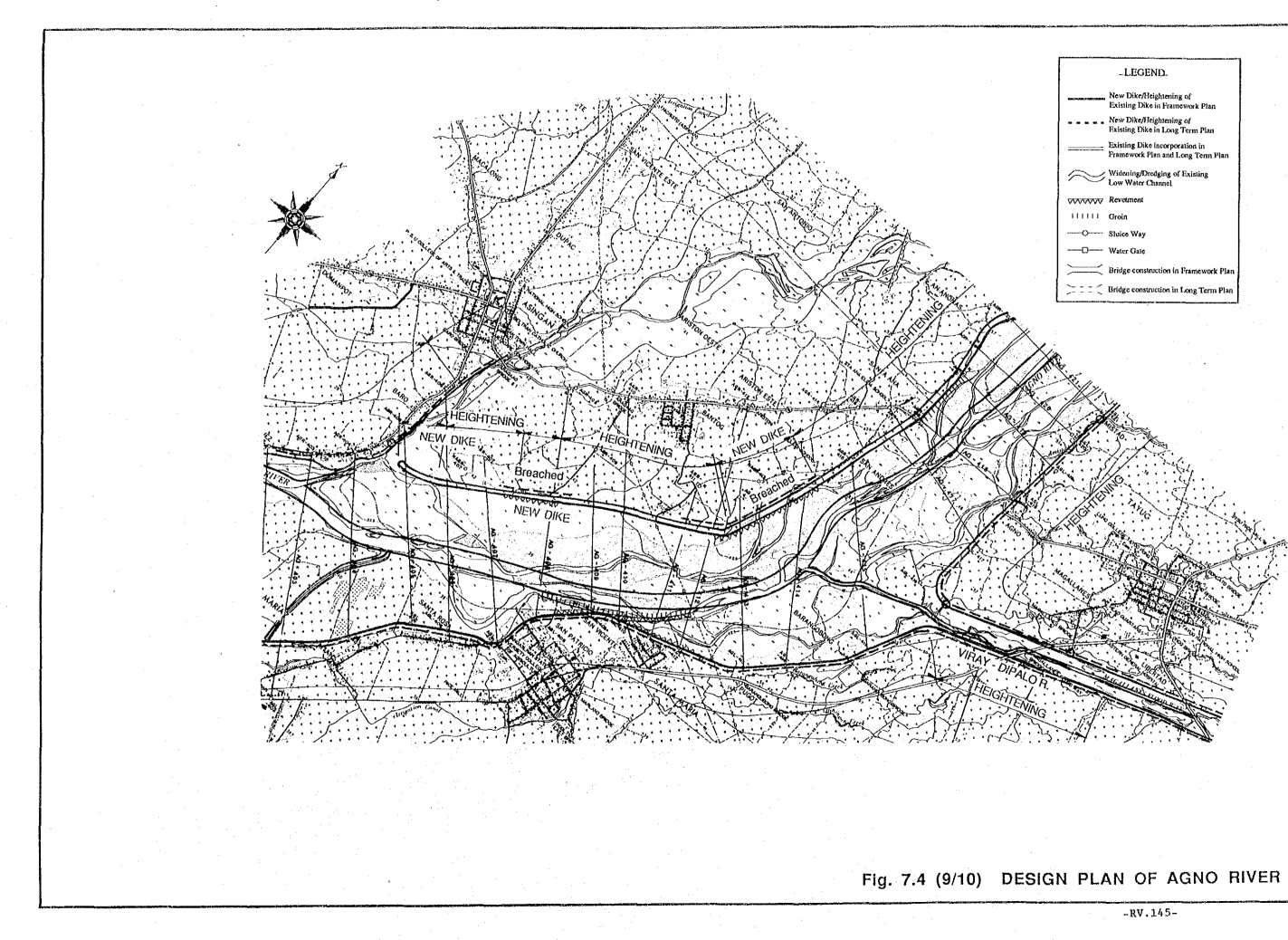


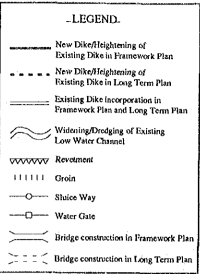
-RV.142-

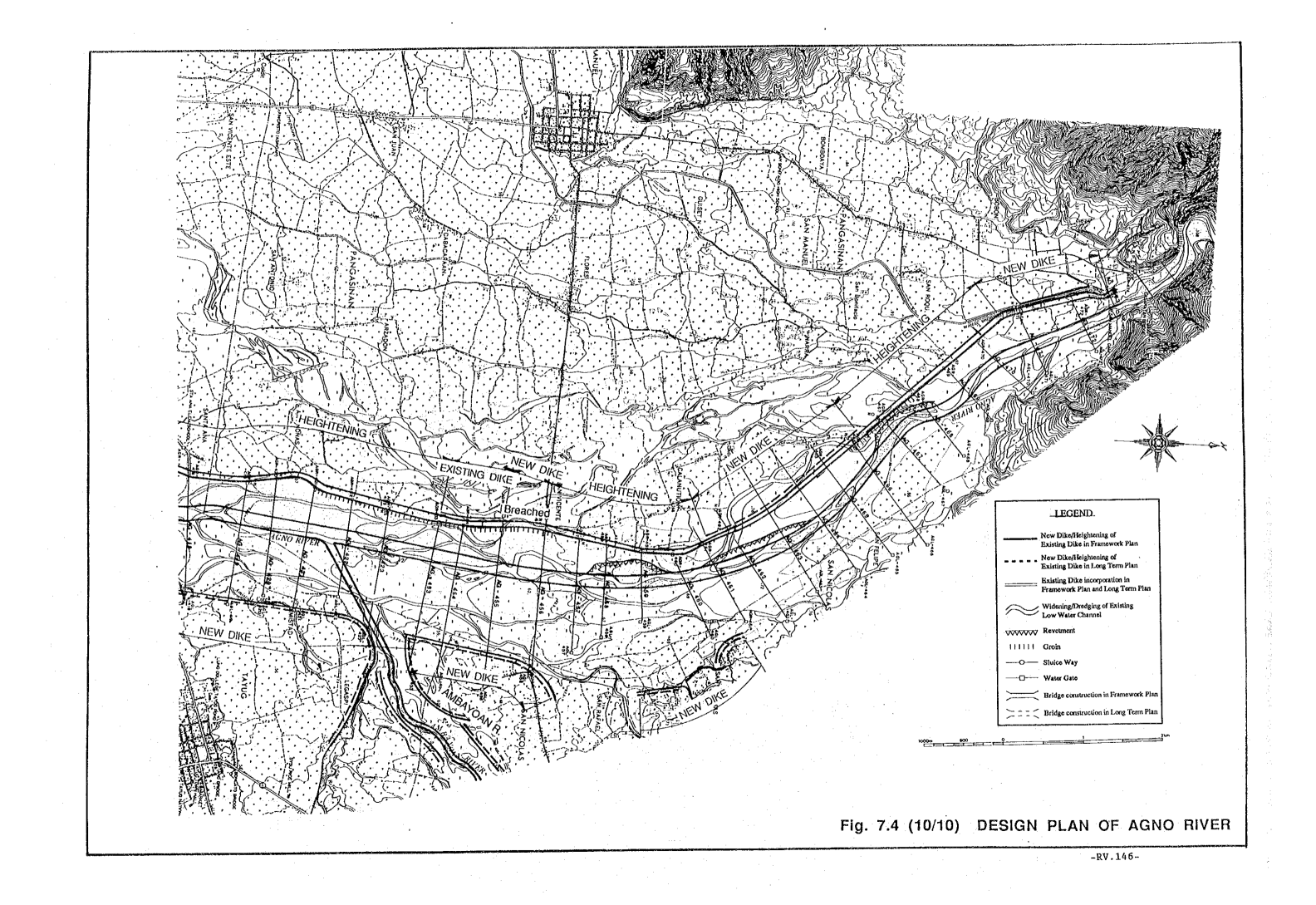


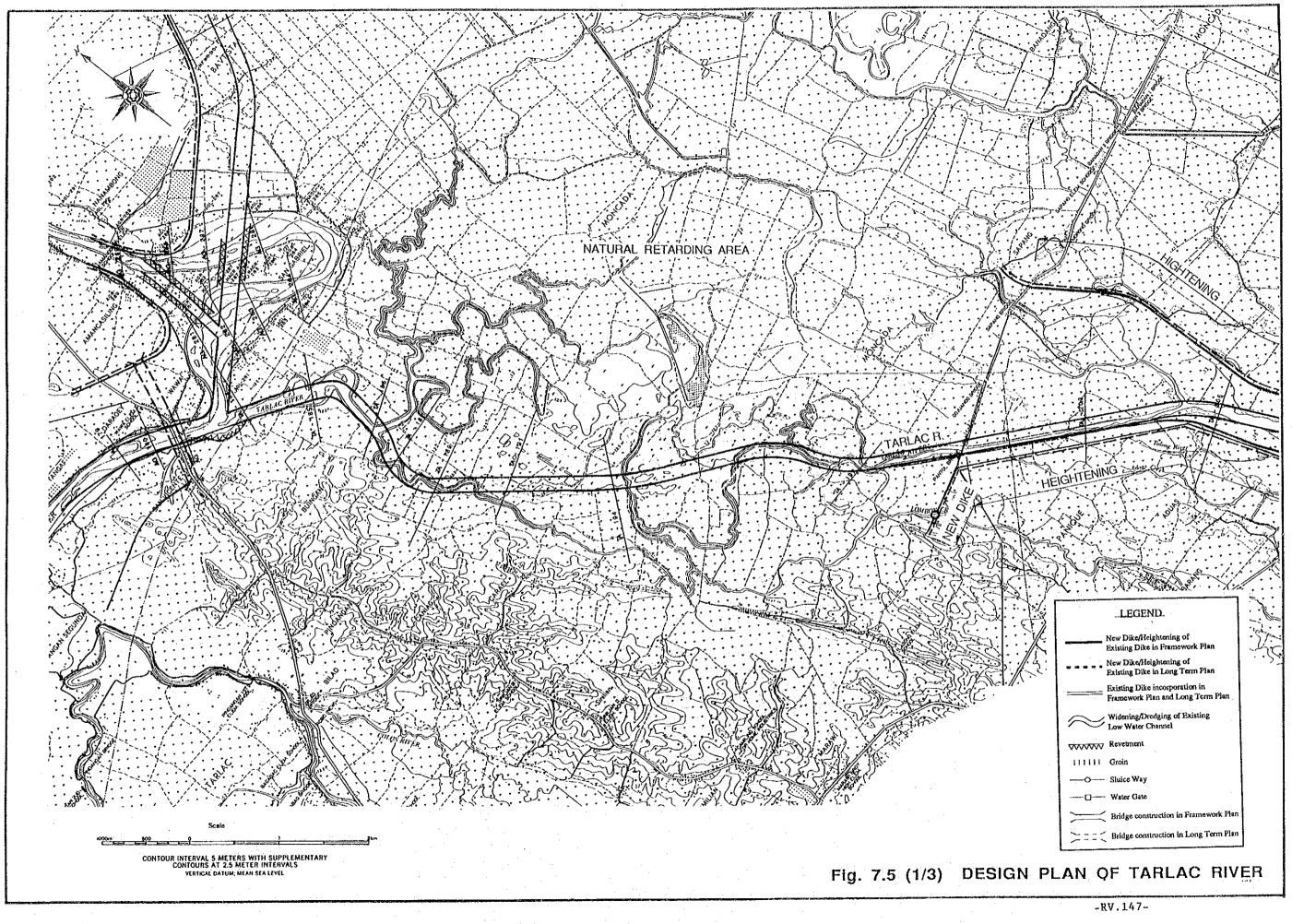


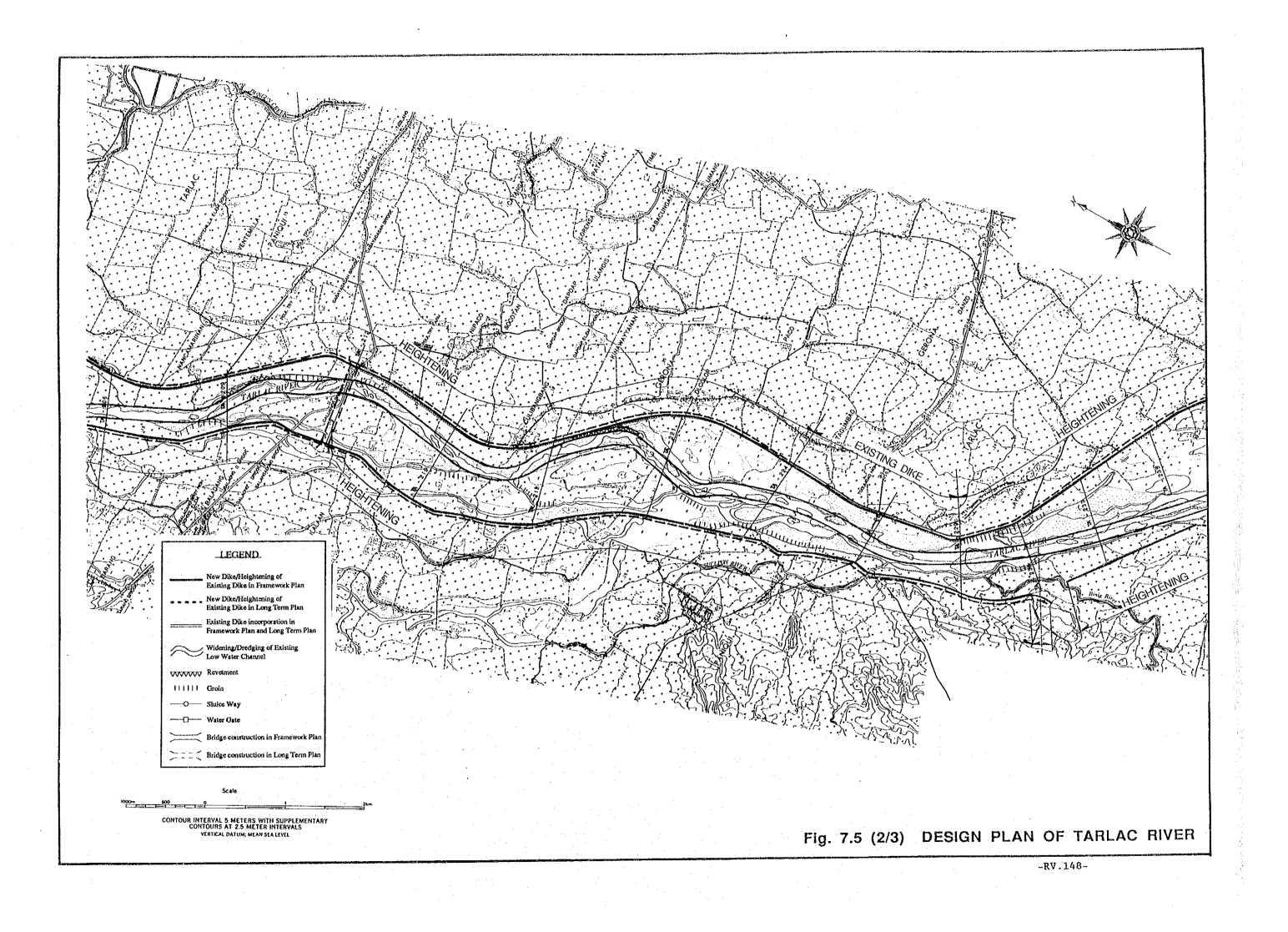


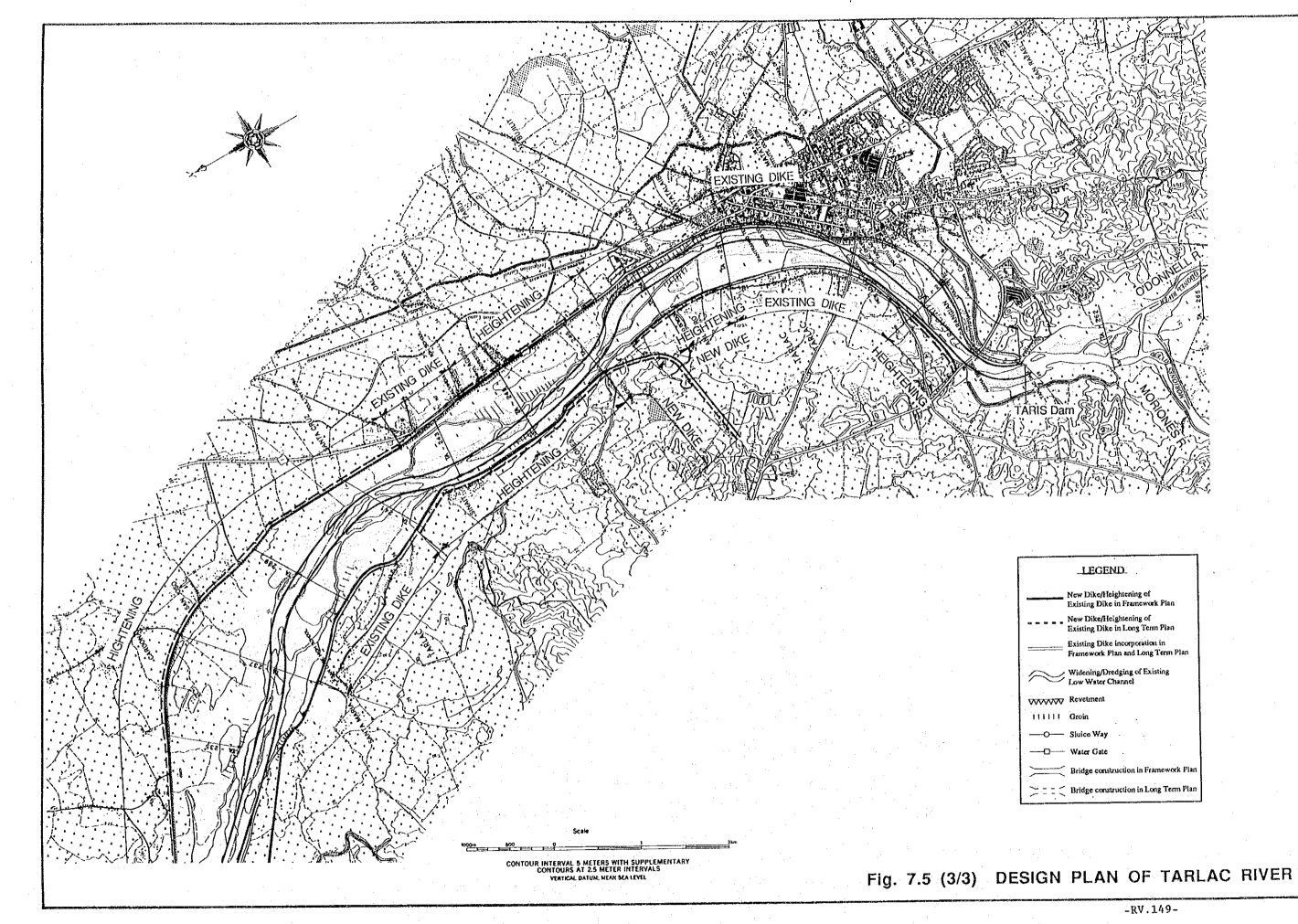




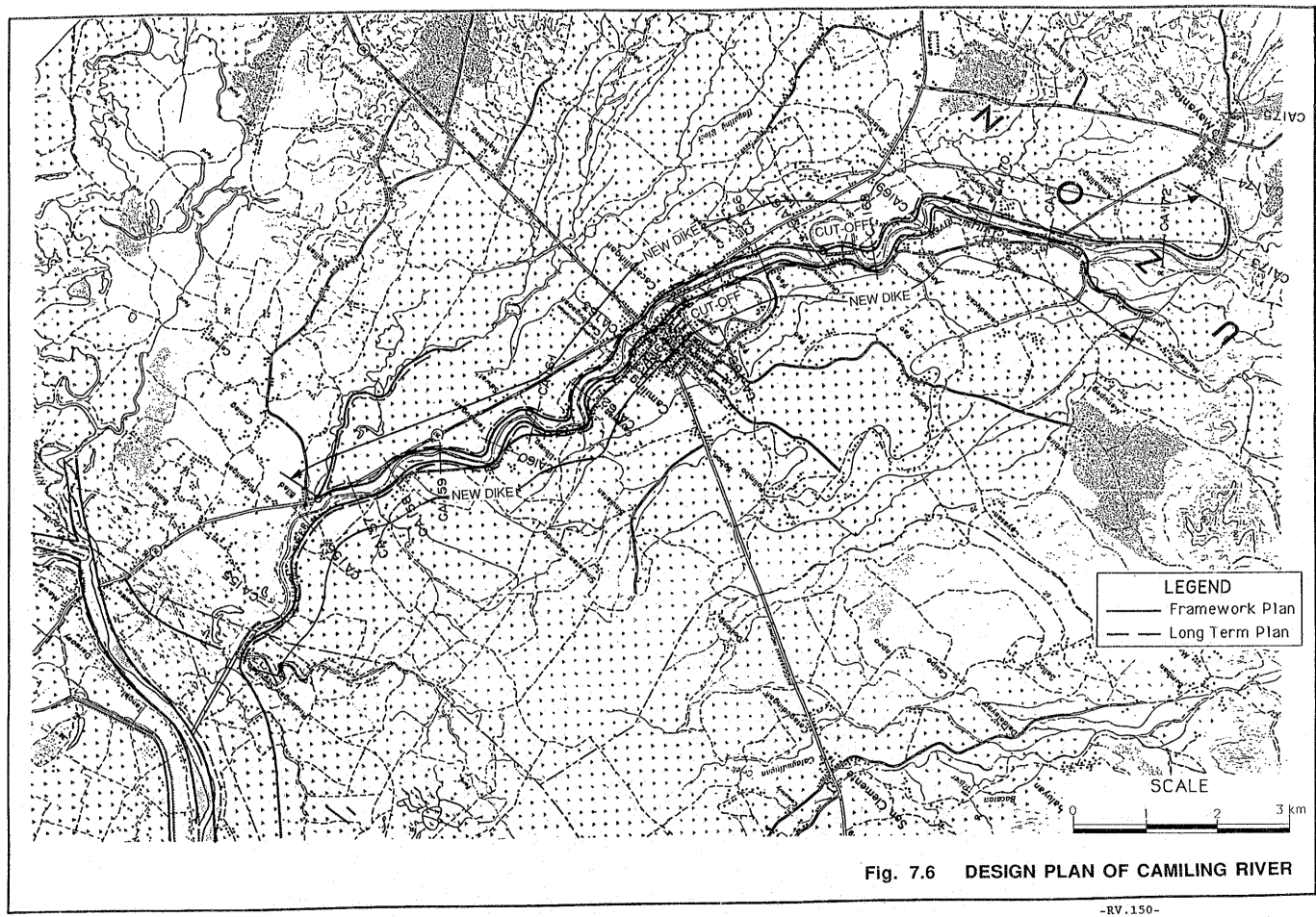


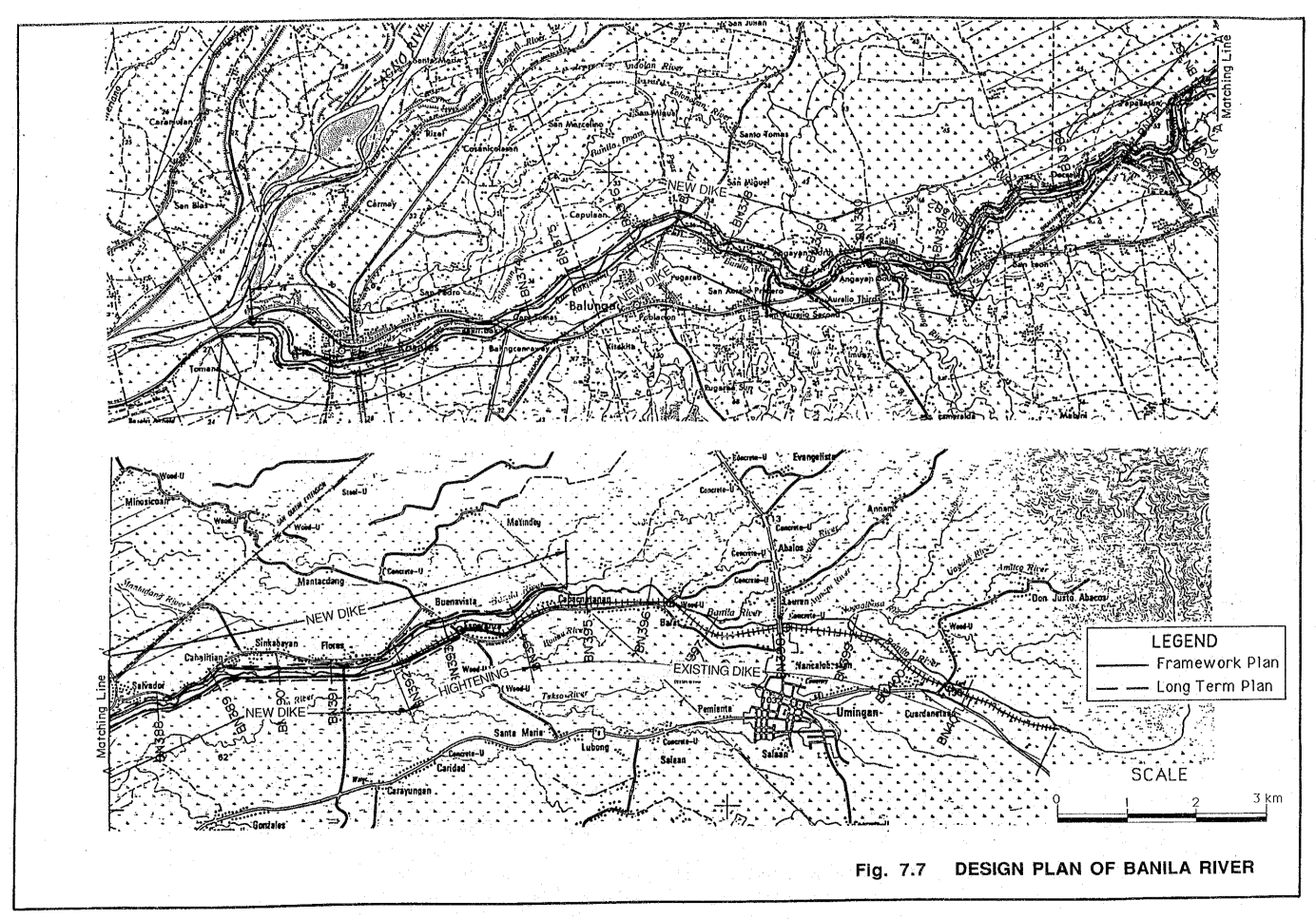




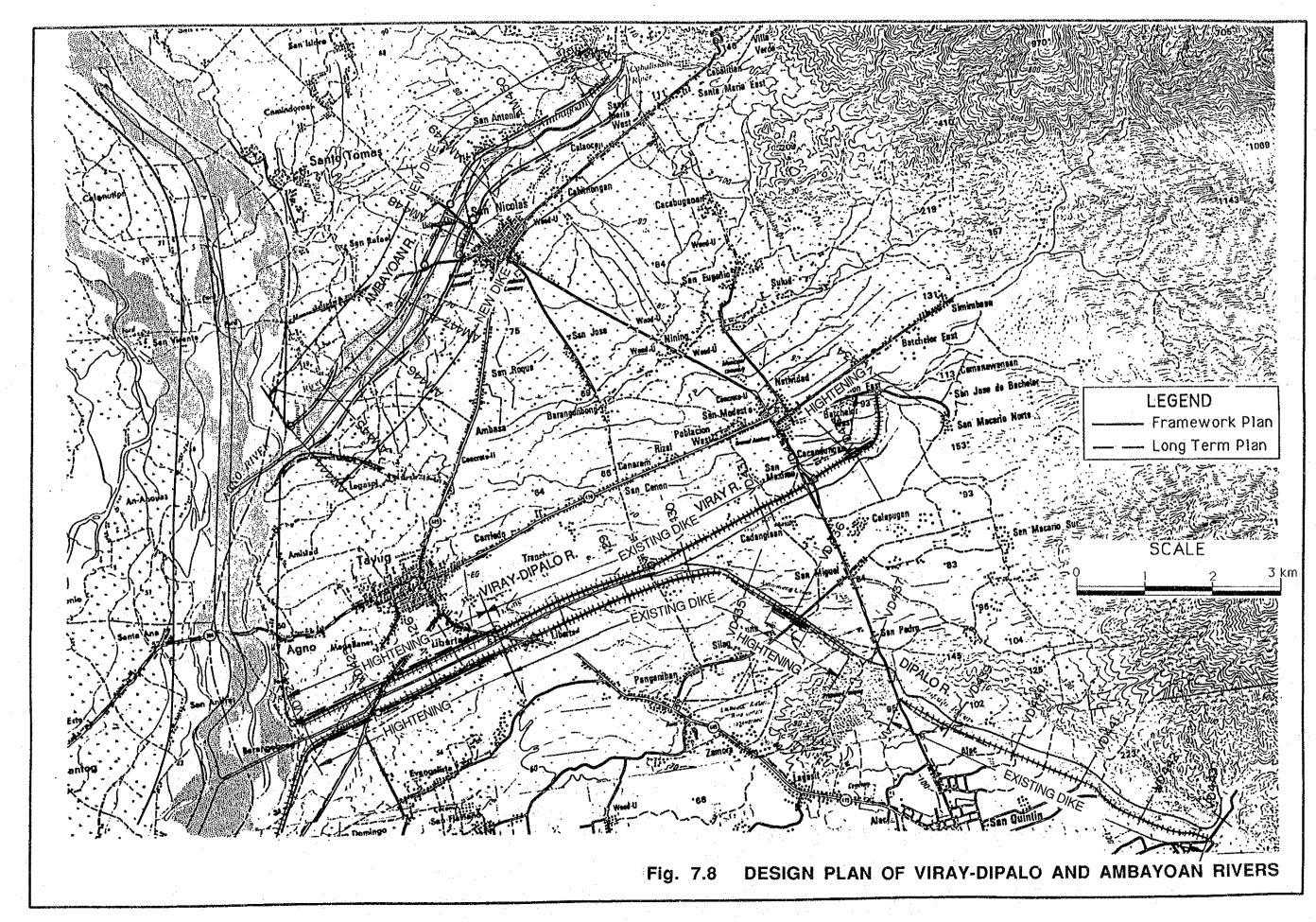


	New Dike/Heightening of Existing Dike in Framework Plan
	New Dike/Heightening of Existing Dike in Long Tenn Plan
	Existing Dike incorporation in Framework Plan and Long Term Plar
2	Widening/Dredging of Existing Low Water Channel
w	Revelment
E1 F	Groin
,	Siuice Way
}	Water Gate
\leq	Bridge construction in Framework P
:<	Bridge construction in Long Term P





-RV.151-



-RV.152-

KV.152-

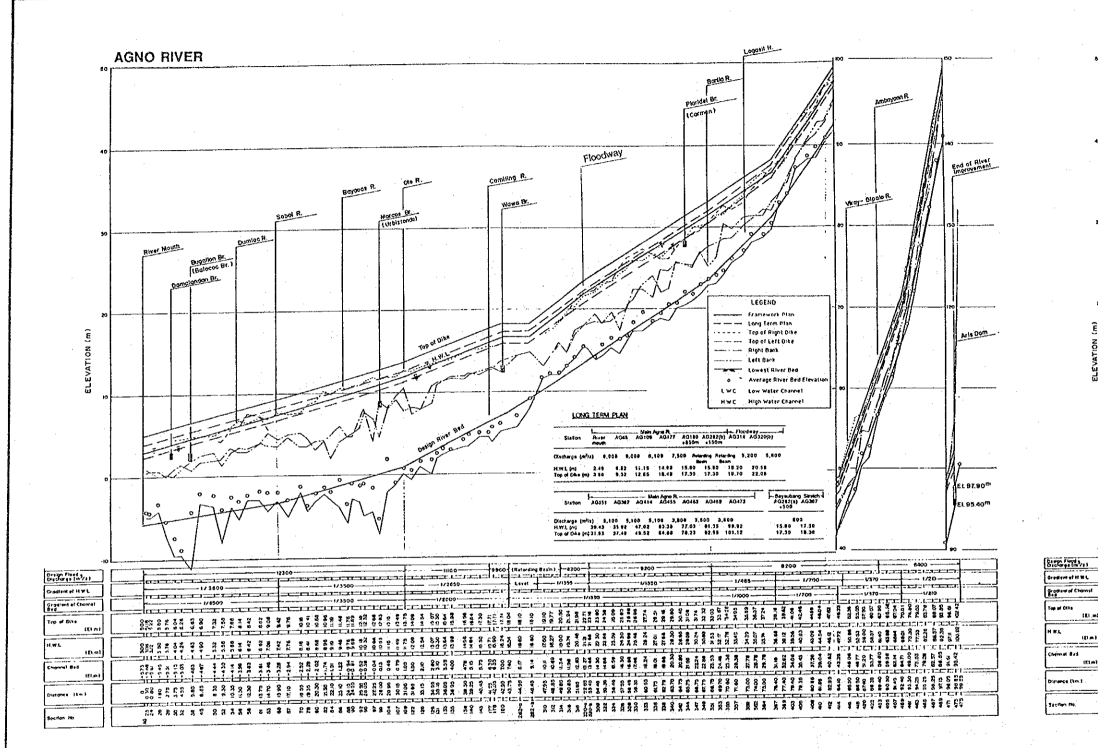
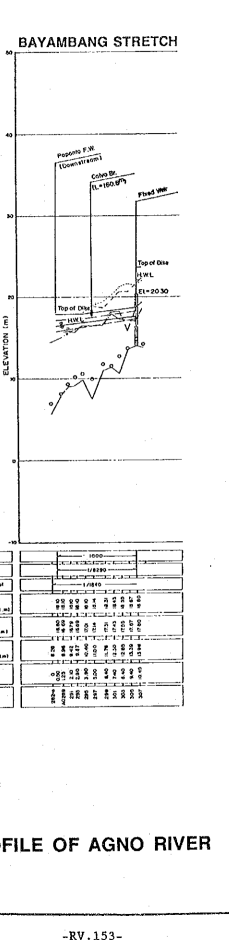
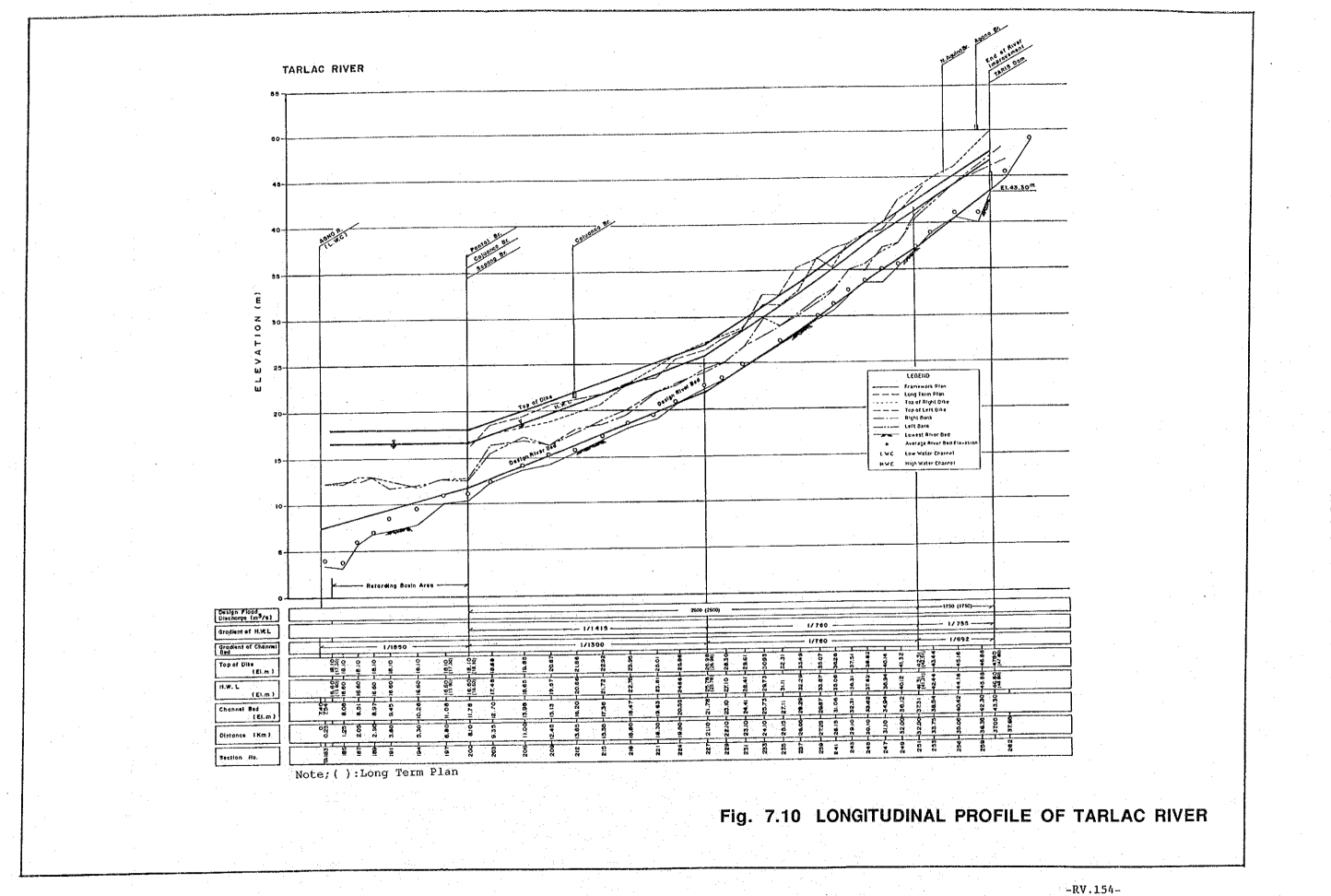
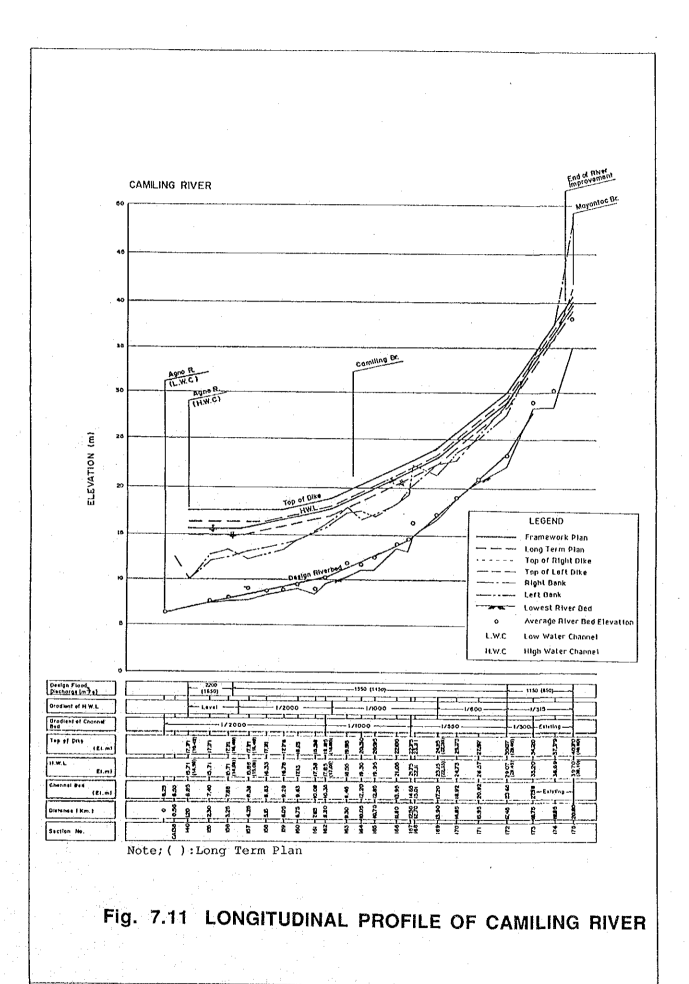


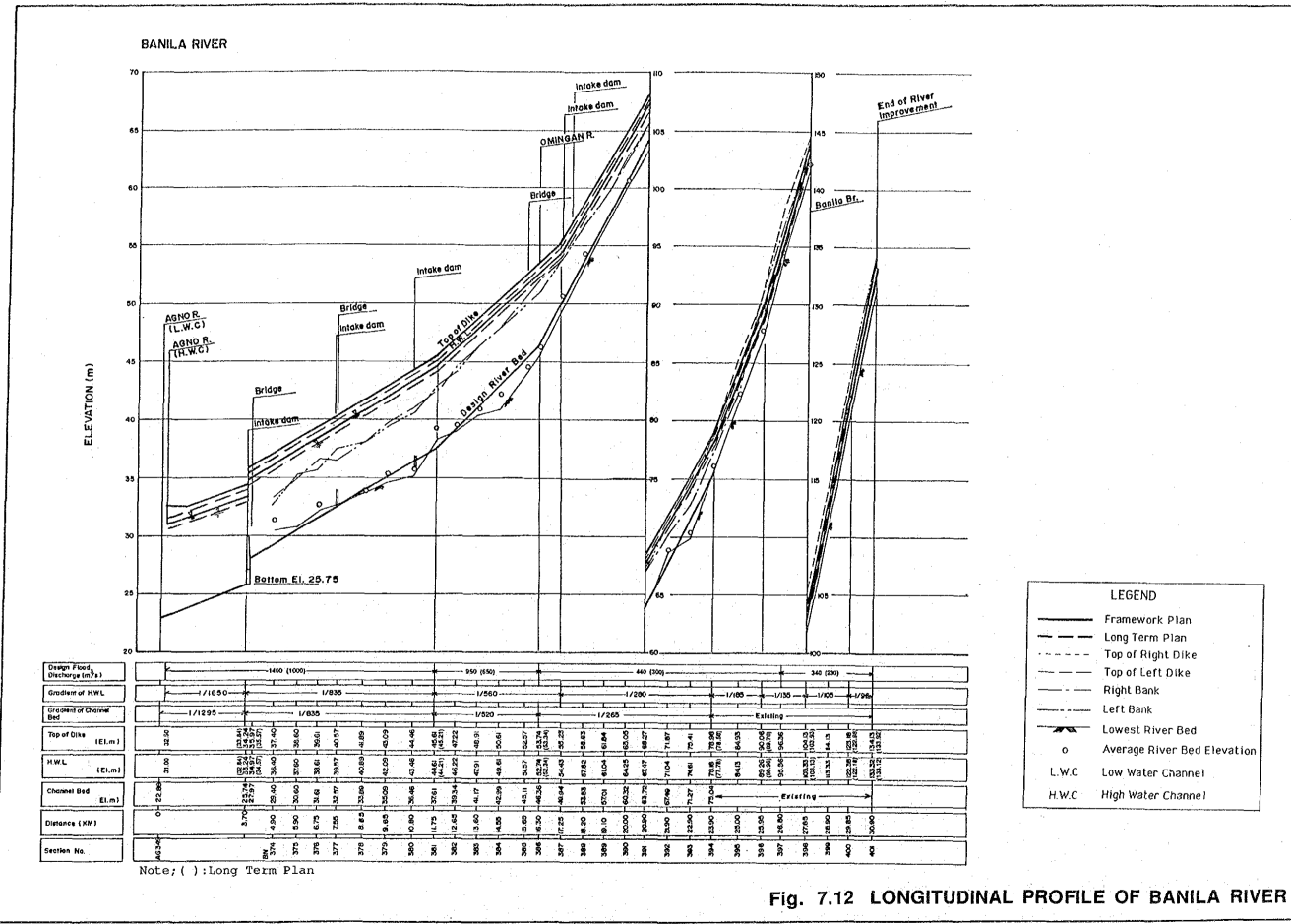
Fig. 7.9 LONGITUDINAL PROFILE OF AGNO RIVER







-RV.155-



LEGEND

	Framework Plan
	Long Term Plan
• ~ ~ ~	Top of Right Dike
	Top of Left Dike
`_ <u>`</u>	Right Bank
	Left Bank
	Lowest River Bed
. O	Average River Bed Elevation
L.W.C	Low Water Channel
H.W.C	High Water Channel

-RV.156-