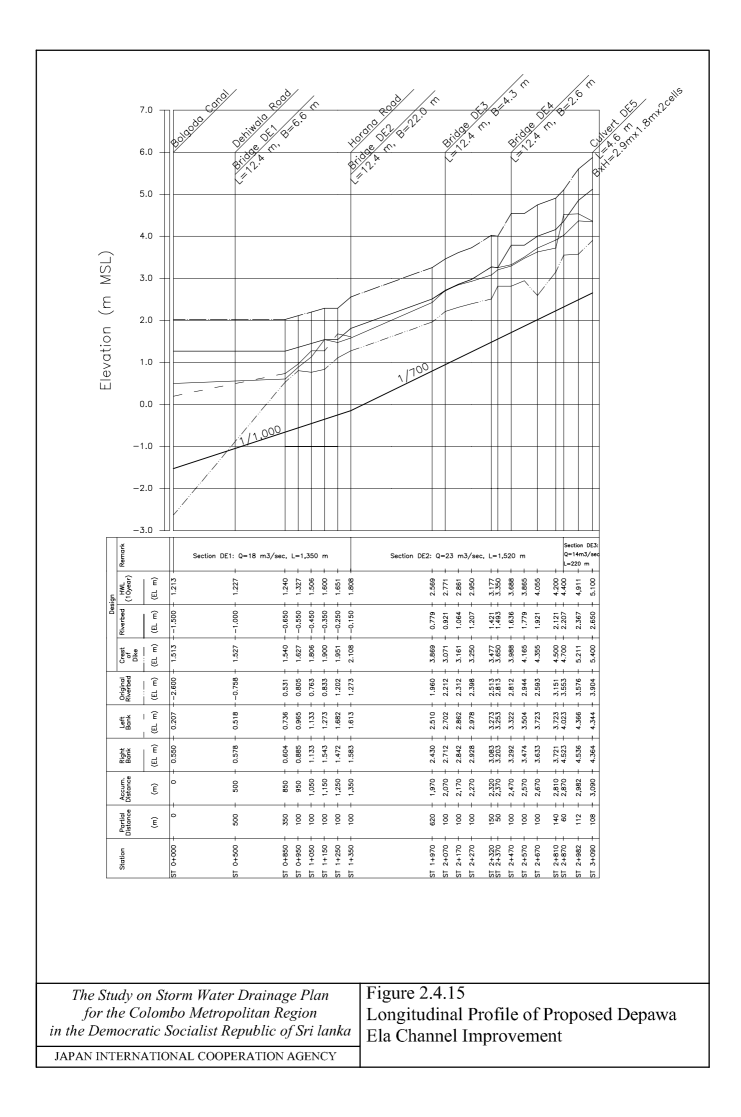
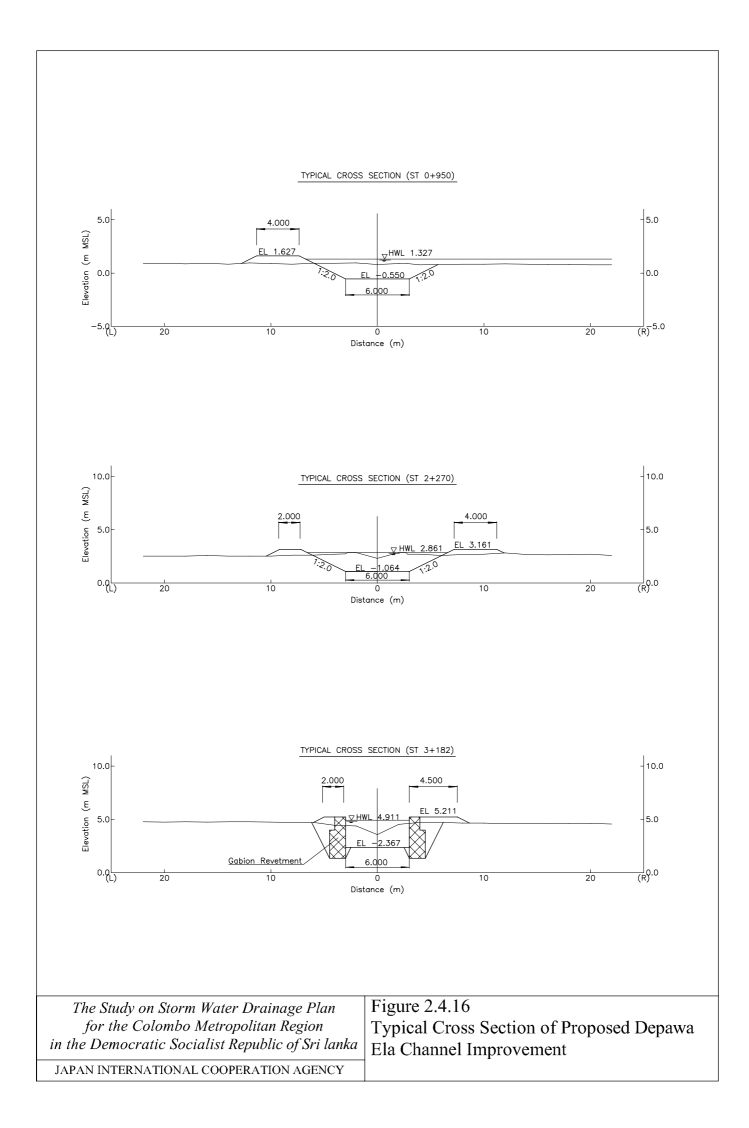
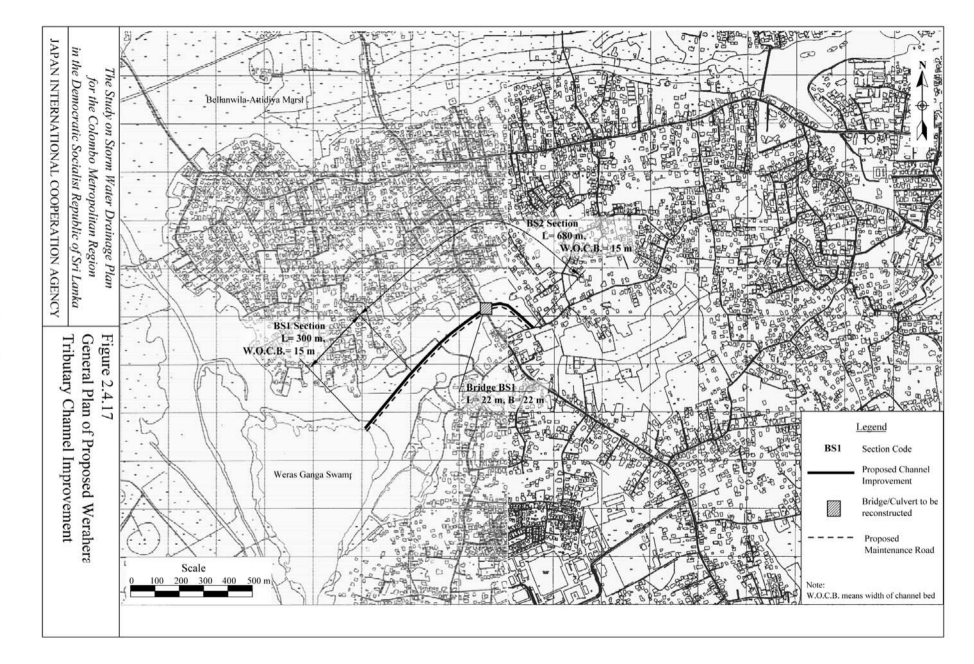


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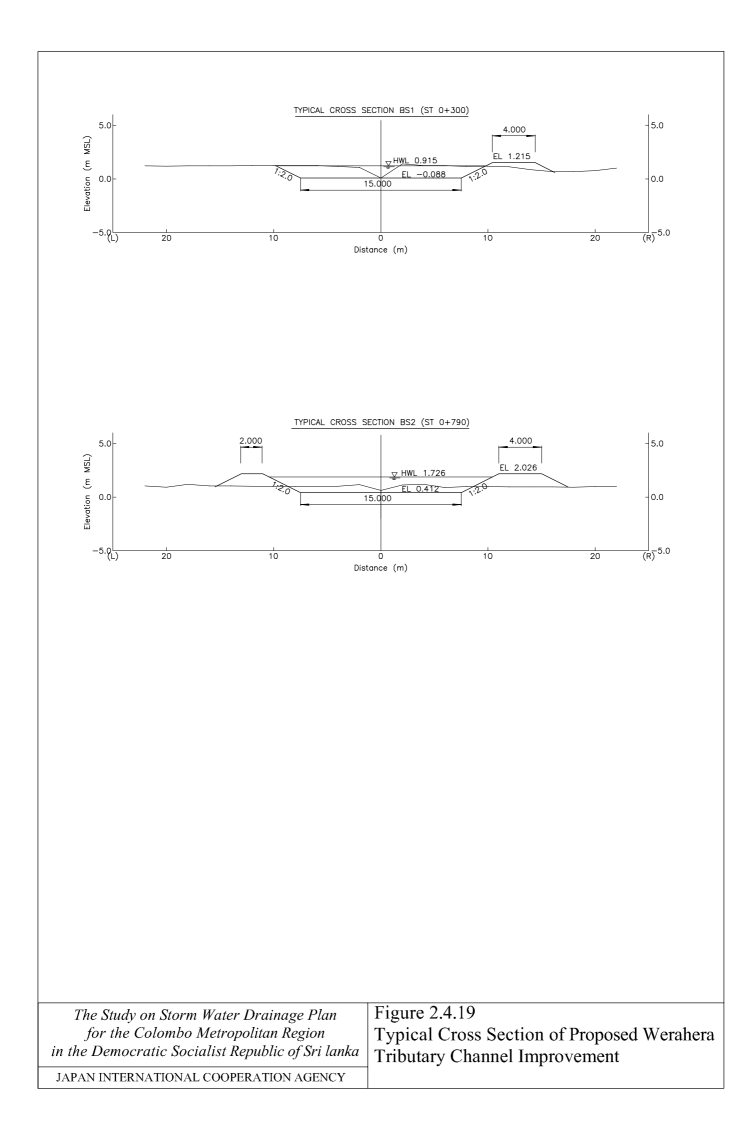


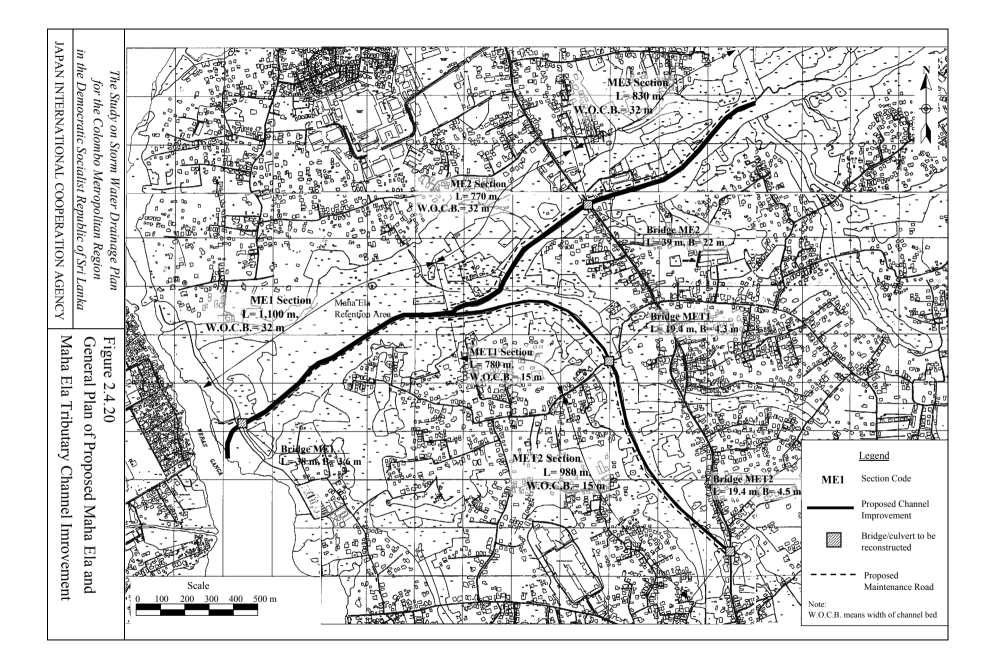




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		6.0 –		left"					2000 85'-8" 9°-1. (°.	12 15 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
		5.0 -	ener in					501014 5.	<u>e (~.</u>	USCO	^j ns
MSL)		4.0 -							Ĵ. [.] Ľ		
	m) no	3.0 –									
	Elevation (m MSL)	2.0 -			- T_7						
		1.0 -									
		0.0 -				1/1.0	00				
		-1.0 -									
Design	Remark		Section BS1: Q=28m3/sec, L=300m								
	HWL (5-year)	(EL m)	0.804	0.915	1.050	1.185	1.314	1.602	1.726	2.022	2.273
De	Riverbed	(EL m)	-0.380	-0.088	0.012	0.112	0.212	0.352	0.412	0.600 -	
	Crest of Dike	(EL m)	1.104	1.215	- 1.350	1.485	1.614	1.902	2.026	2.322	2.573
	Original Riverbed	(EL m)	0.400	1.202	- 1.273 -	0.961	- 1.317 -	- 1.393 -	1.209	1.837	1.570 -
	Left Bank	(EL m)	1.100	- 1.682 -	- 1.613 -	- 1.826 -	- 2.247 -	- 2.013 -	- 2.299 -	- 2.397 -	- 2.578 -
	Right Bank	(EL m)	- 1.100 -	- 1.472 -	- 1.583 -	- 1.751 -	- 2.047 -	- 2.053 -	- 2.319 -	- 2.377 -	- 2.570 -
	Accum. Distance	(u)	0	300	400	500	600	- 740	- 062	978 -	- 1,090 -
	Partial Distance	(m)	0	300	100	100	100	140	20	188	112
	Station		ST 0+000 -	ST 0+300 -	ST 0+400 +	ST 0+500 +	ST 0+600 +	ST 0+740 +	ST 0+790 +	ST 0+978 -	ST 1+090 +
			ı Water Draina Metropolitan I	ige Plan	Figu	ıre 2.4	.18	ofile of			





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