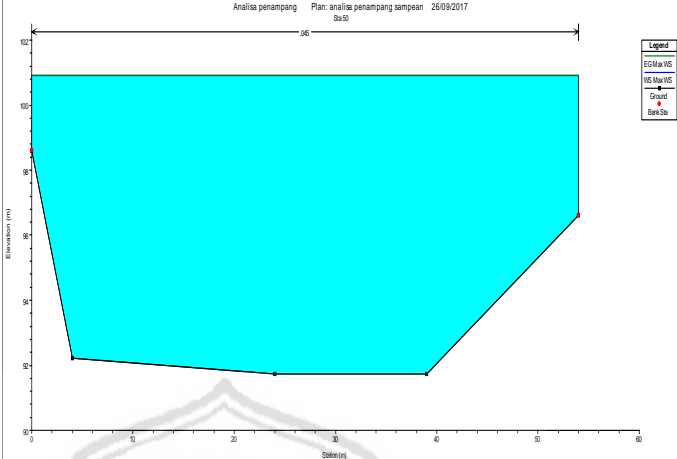
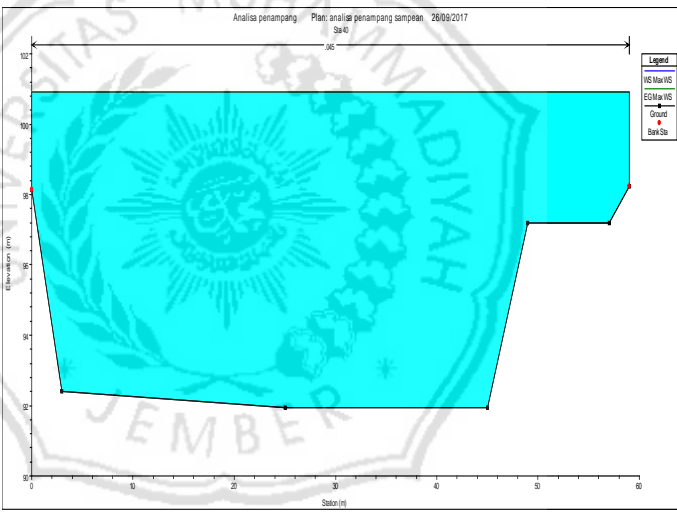
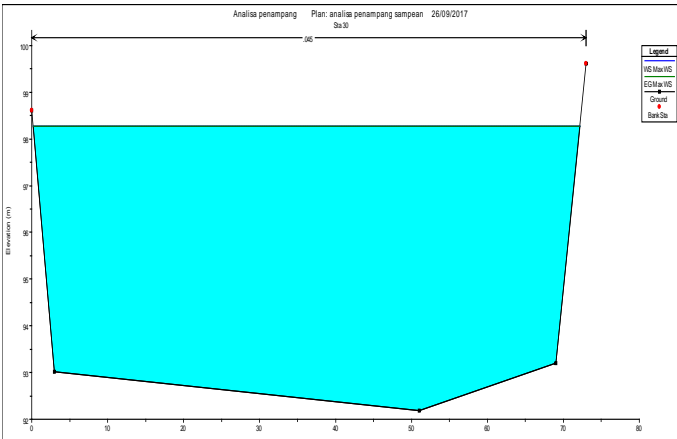




Lampiran 1

NO River Sta	OUTPUT HEC-RAS (Eksiting)
80	<p>Analisa penampang Plan: analisa penampang simpangan hlr Sta 80 26/09/2017</p> <p>Legend: EG Max V/S VS Max V/S Ground Bank Sh</p>
70	<p>Analisa penampang Plan: analisa penampang simpangan Sta 70 26/09/2017</p> <p>Legend: EG Max V/S VS Max V/S Ground Bank Sh</p>
60	<p>Analisa penampang Plan: analisa penampang simpangan Sta 60 26/09/2017</p> <p>Legend: EG Max V/S VS Max V/S Ground Bank Sh</p>

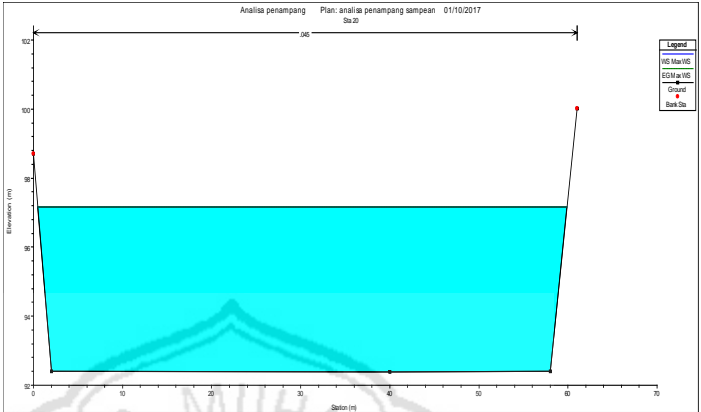
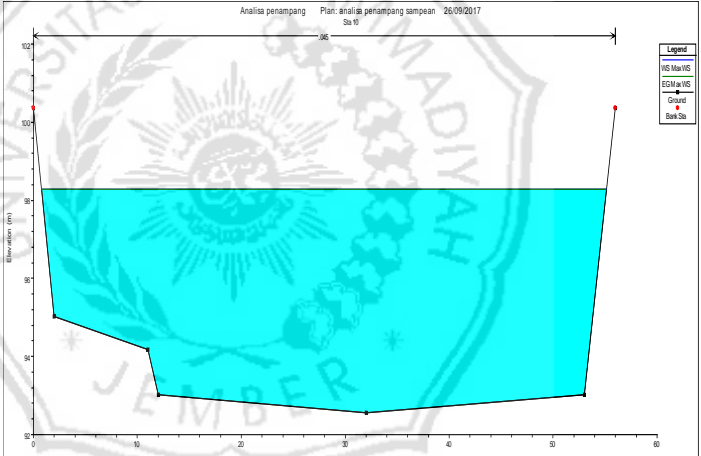
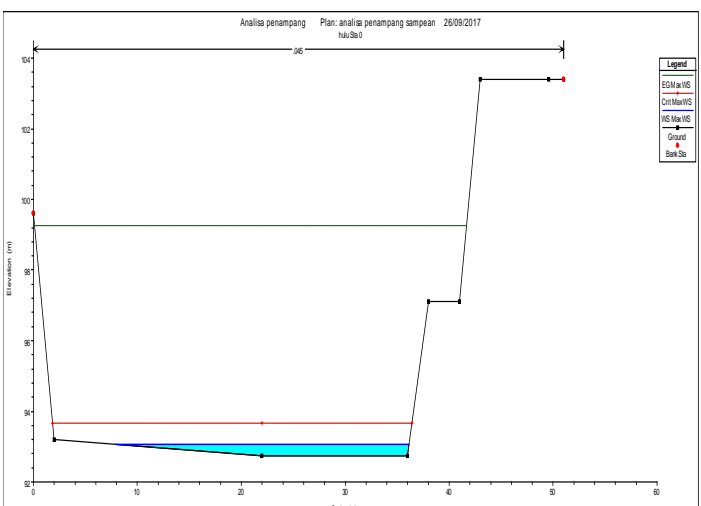
NO River Sta	OUTPUT HEC-RAS (Eksiting)
50	<p>Analisa penampang Plan: analisa penampang sampian 26/09/2017 Sta:50</p>  <p>Legend</p> <ul style="list-style-type: none">EGM/HSHS Max/HSGroundBank/Sta
40	<p>Analisa penampang Plan: analisa penampang sampian 26/09/2017 Sta:40</p>  <p>Legend</p> <ul style="list-style-type: none">EGM/HSHS Max/HSGroundBank/Sta
30	<p>Analisa penampang Plan: analisa penampang sampian 26/09/2017 Sta:30</p>  <p>Legend</p> <ul style="list-style-type: none">EGM/HSHS Max/HSGroundBank/Sta

NO River Sta	<p style="text-align: center;"><i>OUTPUT</i></p> <p style="text-align: center;"><i>HEC-RAS (Eksiting)</i></p>
20	
10	
0	

Lampiran 2

NO River Sta	<p style="text-align: center;"><i>OUTPUT</i></p> <p style="text-align: center;"><i>HEC-RAS (Normalisasi)</i></p>
80	
70	
60	

NO River Sta	<p style="text-align: center;"><i>OUTPUT</i></p> <p style="text-align: center;"><i>HEC-RAS (Normalisasi)</i></p>
50	
40	
30	

NO River Sta	OUTPUT HEC-RAS (Normalisasi)
20	 <p>Analisa penampang Plan: analisa penampang sampelan 01/10/2017 Sta:20</p>
10	 <p>Analisa penampang Plan: analisa penampang sampelan 26/09/2017 Sta:10</p>
0	 <p>Analisa penampang Plan: analisa penampang sampelan 26/09/2017 htu:Sta:0</p>



Lampiran 3



River Sta.	ELEVASI		KONDISI	ELEVASI		Q (m ³ /s)	V (m/s)
	Muka Air	Tebing Kiri		Tebing Kanan	KONDISI		
80	100.91	93.93	Meluber	96.11	Meluber	16.3	0.03
70	100.91	100.12	Meluber	93.8	Meluber	12.88	0.03
60	100.91	99.01	Meluber	98.92	Meluber	9.19	0.02
50	100.91	98.6	Meluber	96.62	Meluber	5.54	0.01
40	100.91	98.15	Meluber	98.22	Meluber	1.9	0
30	98.28	98.61	Aman	99.62	Aman	2.73	0.01
20	98.28	98.7	Aman	100.02	Aman	1.87	0.01
10	98.28	100.36	Aman	100.36	Aman	1.12	0
0	93.07	99.6	Aman	103.40	Aman	76.3	0

(Sumber :HasilPerhitungan)

River Sta.	Tebing Kiri	Tinggi Banjir	Tebing Kanan	Tinggi Banjir
		(m)		(m)
80	Meluber	6.98	Meluber	4.8
70	Meluber	0.79	Meluber	7.11
60	Meluber	1.9	Meluber	1.99
50	Meluber	2.31	Meluber	4.29
40	Meluber	2.76	Meluber	2.69
30	Aman	-	Aman	-
20	Aman	-	Aman	-
10	Aman	-	Aman	-
0	Aman	-	Aman	-

Lampiran 4

NO RIVER STA	<i>KONDISI PENAMPANG SUNGAI DI LAPANGAN</i>
80	
70	
60	

NO RIVER STA	<i>KONDISI PENAMPANG SUNGAI DI LAPANGAN</i>
50	 A photograph showing a wide river channel with several large, smooth, grey rocks protruding from the water. The banks are covered in green grass and some trees are visible in the background under a cloudy sky.
40	 A photograph of a river with a steep, eroded bank on the right side. The water is dark and reflects the surrounding greenery. The foreground shows dense green grass and some trees. A large, faint watermark of a university seal is overlaid on the image.