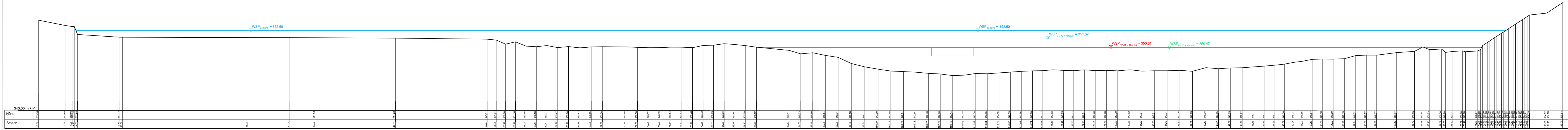
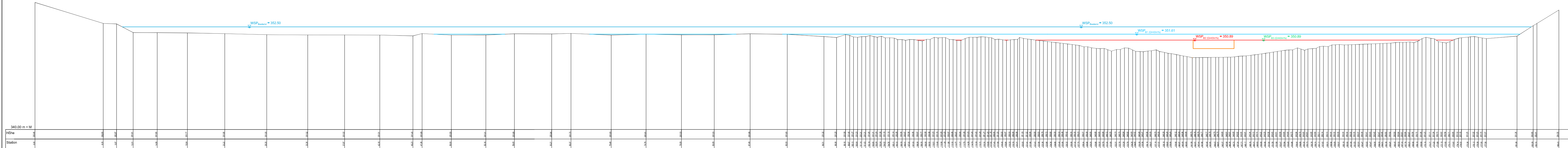


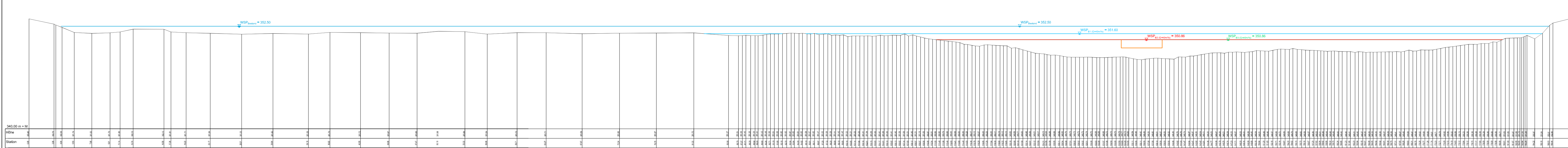
Profil 54.680



Profil 54.719 (106)



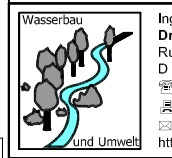
Profil 54.763 (107)



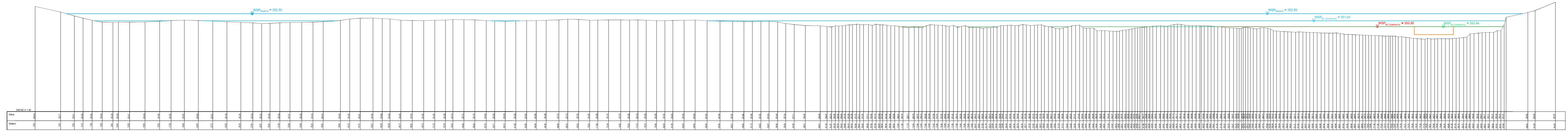
5.0 m x 1.0 m

Index	Änderungen	gepr.	Datum

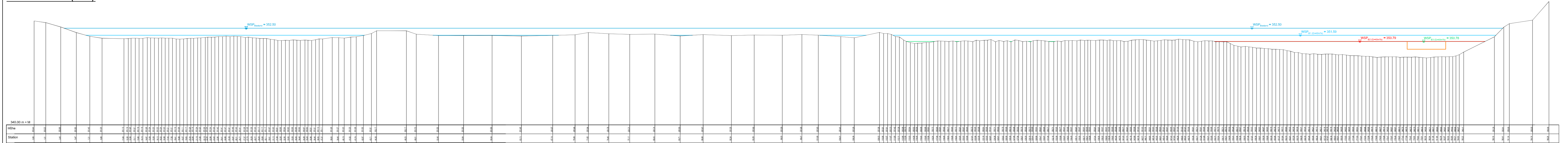
Restwassersanierung KW Rheinau
Ergänzungsstudie
Wassertiefen Schifffahrt

 Ingenieurbüro Dr. Ing. Rolf-Jürgen Gebler Rudolf-Clasch-Weg 1 D - 75045 Walzböhrich ☎ +49 / 72 03 / 83 55 ✉ info@i-g-gebler.de http://www.i-g-gebler.de	Bestvarianten B1 - B2 - B3 Q = 40 m³/s	Masstab 1 : 250 Anlage P 2
	Datum Nov. 2010 Name Gebler / Müller Name Halscheid	

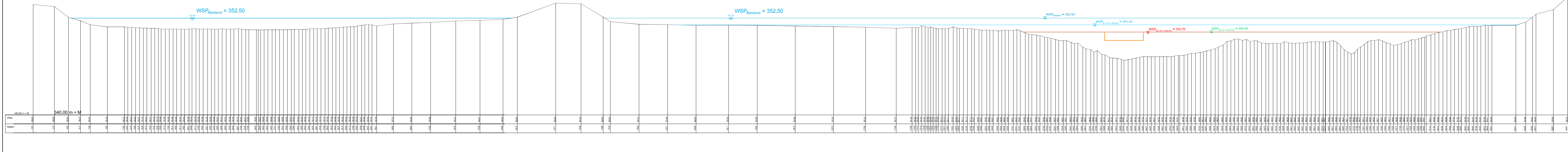
Profil 54.784 (108)



Profil 54.801 (109)



Profil 54.849 (110)



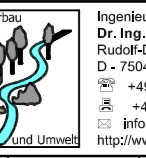
5.0 m x 1.0 m

Index	Änderungen	gepr.	Datum

Restwassersanierung KW Rheinau
Ergänzungsstudie
Wassertiefen Schifffahrt

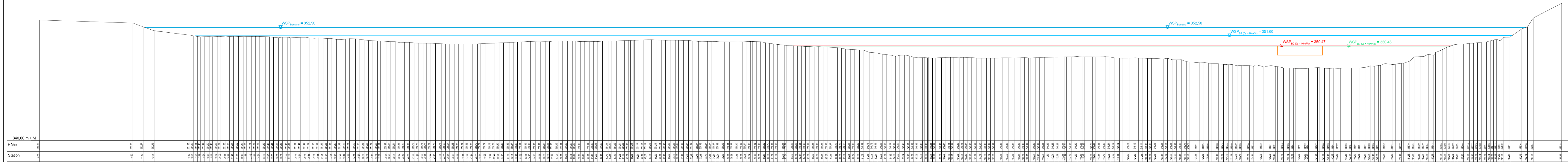
Bestvarianten
B1 - B2 - B3
Q = 40 m³/s

Datum	Name	Masstab	Anlage
Nov. 2010	Gebler / Müller	1 : 250	Anlage P 3
Nov. 2010	Halscheidt	Profil 54.784 (108)	
		Profil 54.849 (110)	

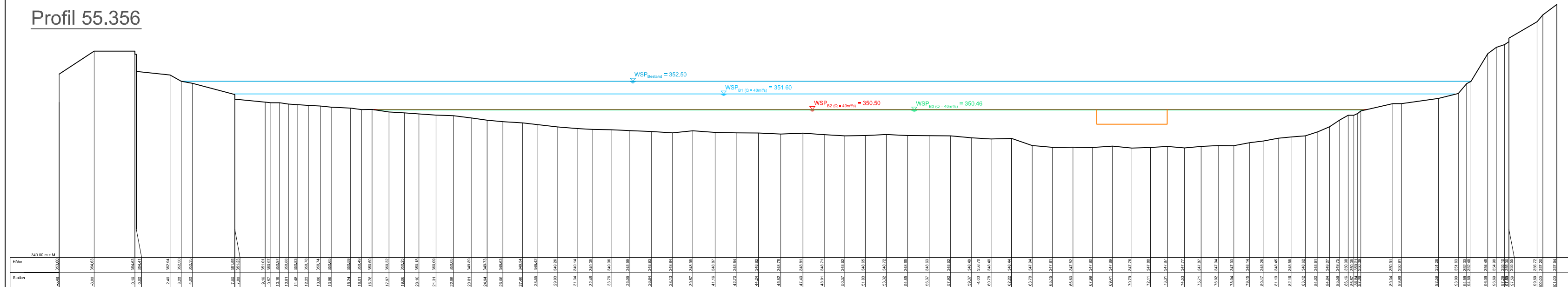


Ingenieurbüro
Dr. Ing. Rolf-Jürgen Gebler
Rudolf-Clemens-Weg 1
D - 75045 Walzbachtal
☎ +49 / 72 03 / 83 55
✉ info@rjg-gebler.de
http://www.rjg-gebler.de

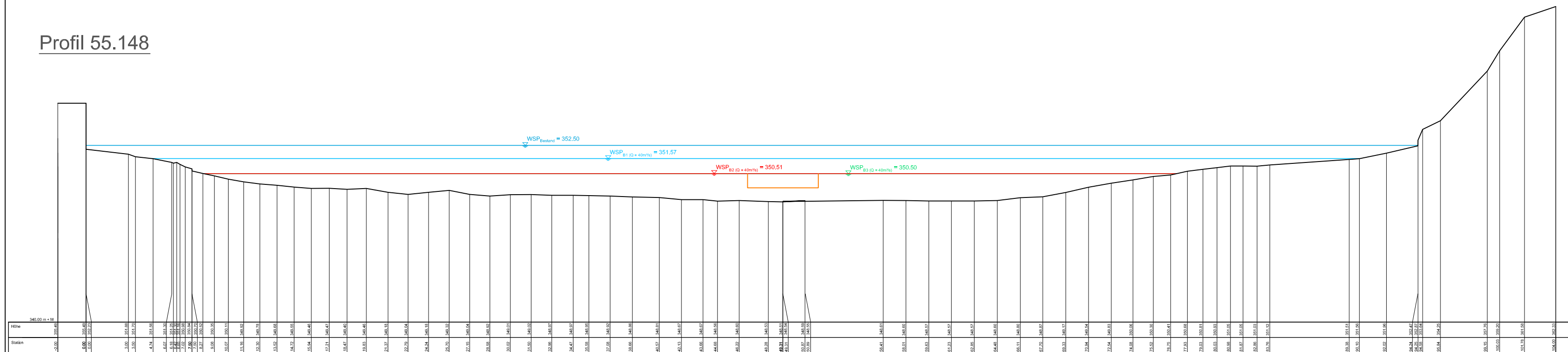
Profil 55.430 (102)



Profil 55.356



Profil 55.148



5.0 m x 1.0 m

Index	Änderungen	gepr.	Datum

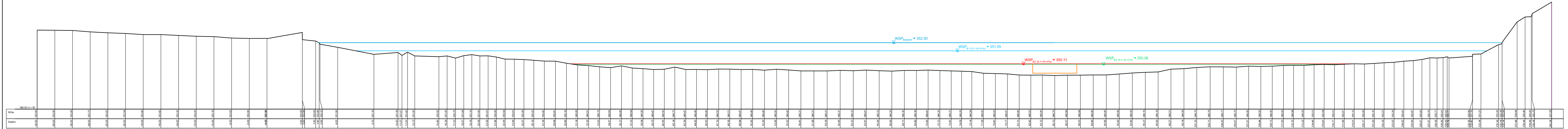
Restwassersanierung KW Rheinau
Ergänzungsstudie
Wassertiefen Schifffahrt

Ingenieurbüro
Dr.-Ing. Rolf-Jürgen Gebler
Rudolf-Diesel-Weg 1
D - 75045 Walzbachtal
Tel. +49 / 72 03 / 83 55
Fax +49 / 72 03 / 83 58
info@rjg-ger.de
http://www.rjg-ger.de

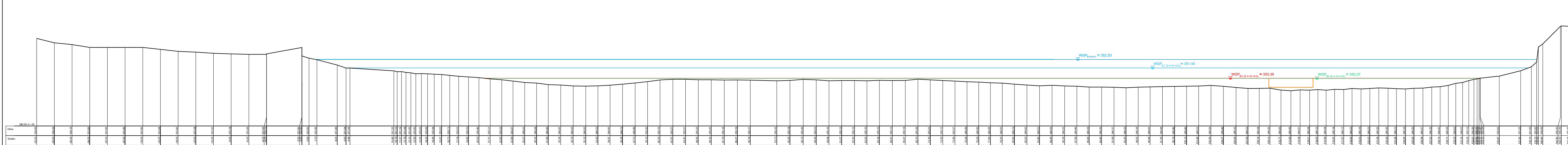
Bestvarianten
B1 - B2 - B3
Q = 40 m³/s

Datum	Name	Masstab 1 : 250	Anlage
bearb. Nov. 2010	Gebler / Müller	Profil 55.148	P 5
gez. Nov. 2010	Halscheid	Profil 55.356	
gepr.		Profil 55.430 (102)	

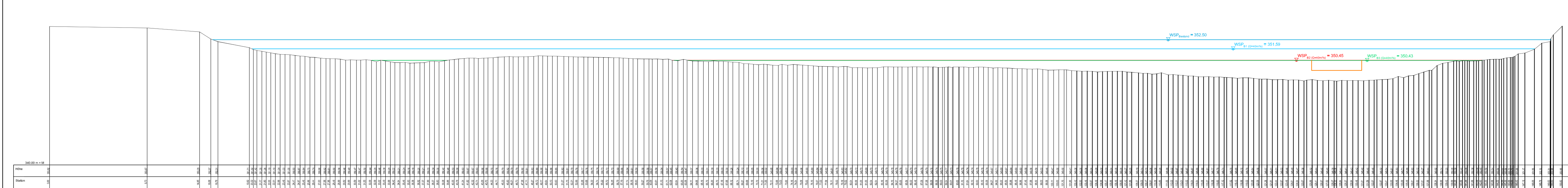
Profil 55.776



Profil 55.549




Profil 55.495 (101)



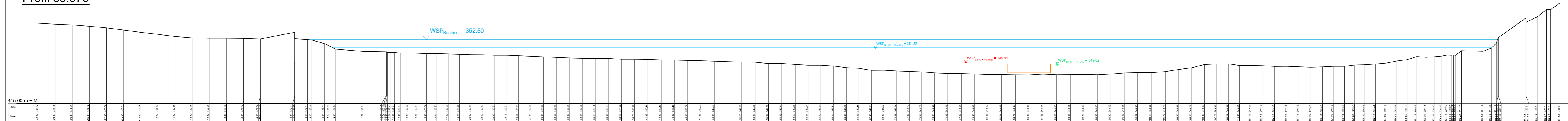
5.0 m x 1.0 m

Index	Änderungen	gepr.	Datum

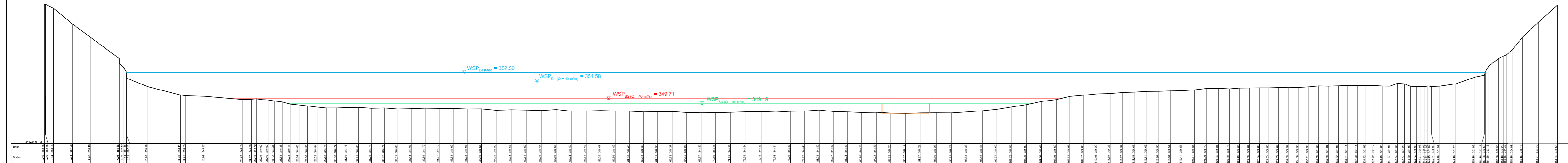
Restwassersanierung KW Rheinau
Ergänzungsstudie
Wassertiefen Schifffahrt

 <p>Ingenieurbüro Dr. Ing. Rolf-Jürgen Geber Rudolf-Diesels-Weg 1 D - 75045 Walzböhl +49 / 72 03 / 83 55 +49 / 72 03 / 83 58 info@r-geber.de http://www.r-geber.de</p>	Bestvarianten B1 - B2 - B3 Q = 40 m³/s	Massstab 1 : 250 Profil 55.495 (101) Profil 55.549 Profil 55.776	Anlage P 6
	Datum Nov. 2010	Name Geber / Müller	bearb. Nov. 2010

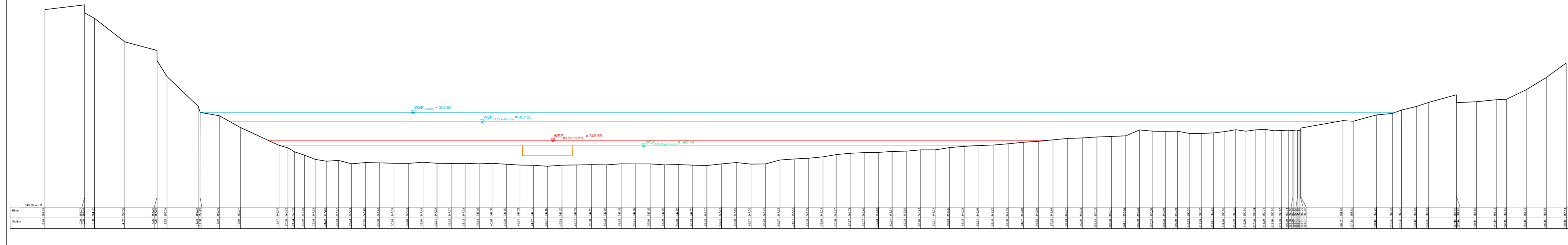
Profil 55.976



Profil 56.224



Profil 56.412



5.0 m x 1.0 m

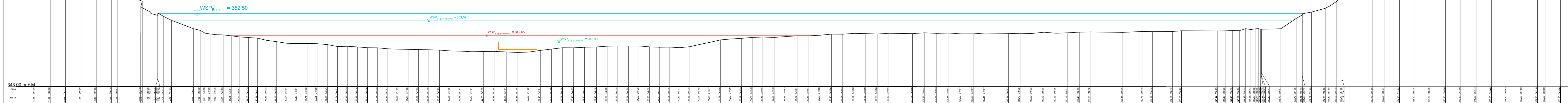
Index	Änderungen	gepr.	Datum

Restwassersanierung KW Rheinau
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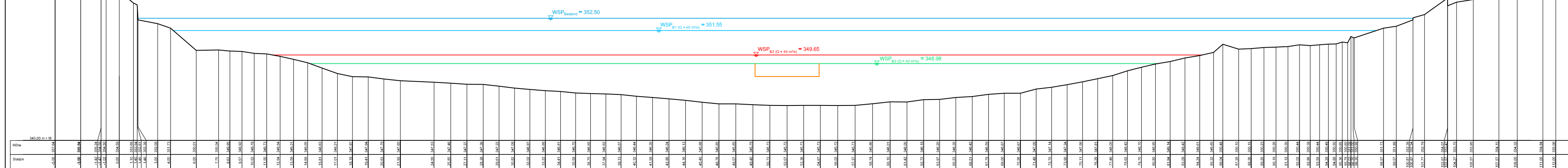
	Dr. Ing. Rolf-Jürgen Gebler Rulof-Cliesch-Weg 1 D - 75045 Walzbachtal +49 / 72 03 / 83 55 +49 / 72 03 / 83 58 info@rj-gebler.de http://www.rj-gebler.de	Bestvarianten B1 - B2 - B3 Q = 40 m³/s
	Datum Name	Massstab 1 : 250

bearb. Nov. 2010 gepr. Nov. 2010	Gebler / Müller Halscheit	Profil 55.976 Profil 56.224 Profil 56.412	Anlage P7
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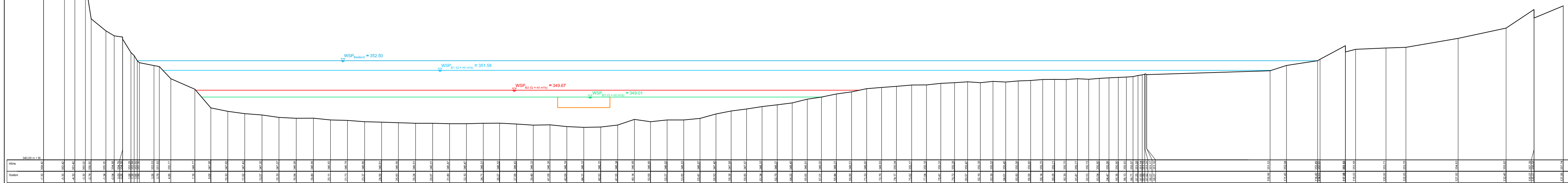
Profil 57.076



Profil 56.866



Profil 56.635

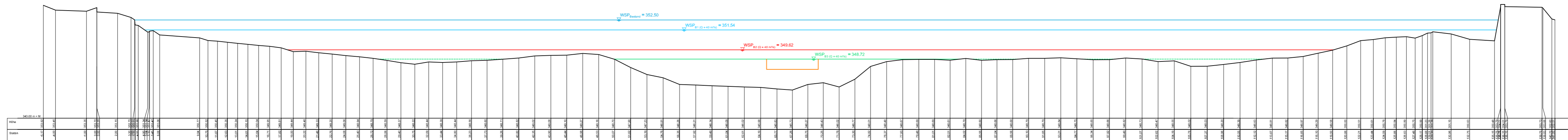


5.0 m x 1.0 m

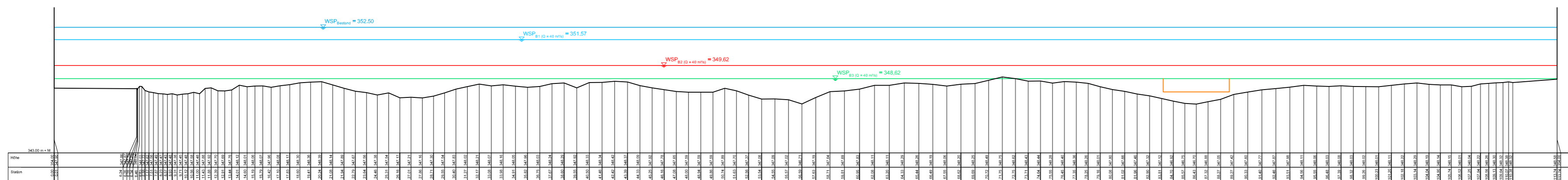
Index	Änderungen	gepr.	Datum

Restwassermanagement KW Rheinau		
Ergänzungsstudie		
Wassertiefen Schifffahrt		
Wasserbau Ingenieurbüro Dr.-Ing. Rolf-Jürgen Gebler Rudolf-Olesch-Weg 1 D - 75045 Walzbachtal Tel. +49 / 72 03 / 83 55 Fax +49 / 72 03 / 83 58 info@jg-gebler.de http://www.jg-gebler.de	Bestvarianten B1 - B2 - B3 Q = 40 m³/s	
	Masstab 1 : 250	
	Profil 56.635 Profil 56.866 Profil 57.076	
bearb. Nov. 2010 gez. Nov. 2010 gepr.	Datum Name Gebler / Müller Halscheid	Anlage P8

Profil 57.296



Profil 57.393



Orange box = 5.0 m x 1.0 m

Index	Änderungen	gepr.	Datum

Restwassersanierung KW Rheinau
Ergänzungsstudie
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	Bestvarianten B1 - B2 - B3 Q = 40 m³/s
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	Datum	Name	Masstab 1 : 250	Anlage
bearb.	Nov. 2010	Gebler / Müller	Profil 57.296	P9
gez.	Nov. 2010	Halscheid	Profil 57.393	
gepr.				