


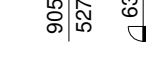


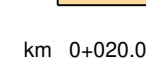
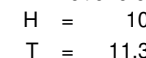
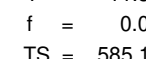
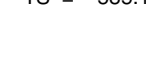

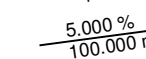

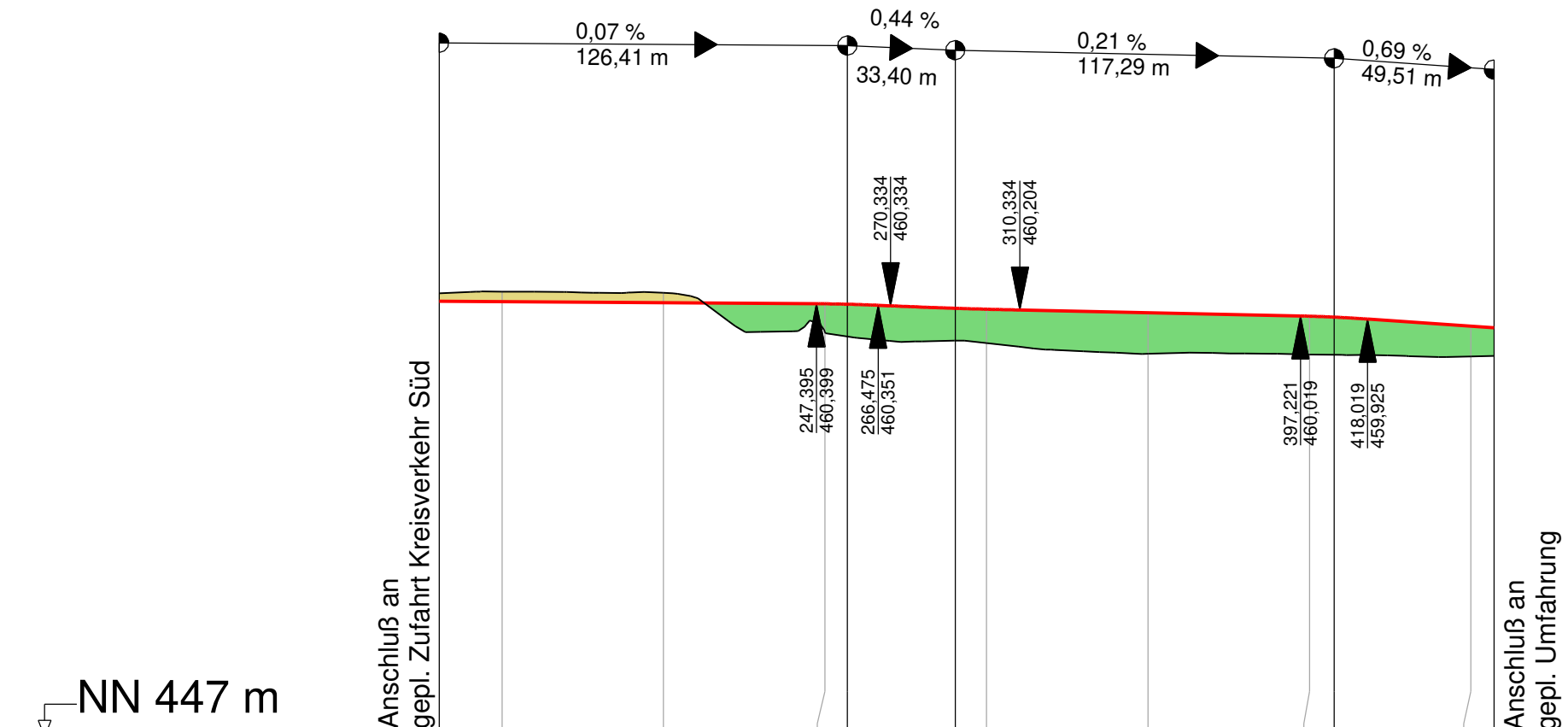


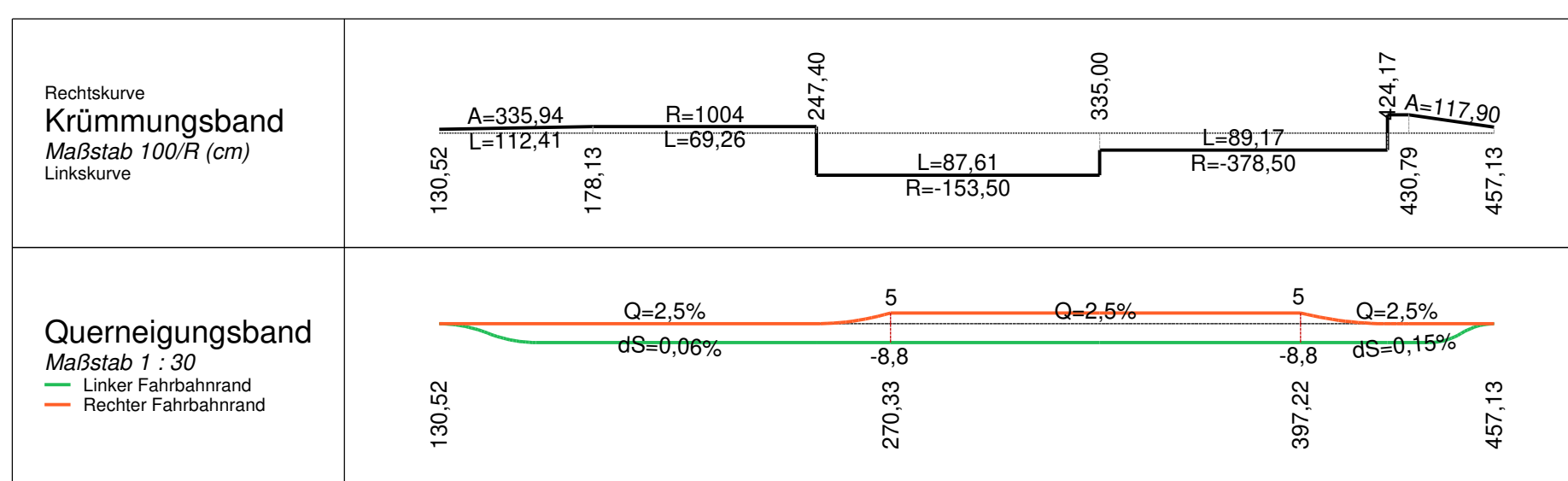
**Legende:**

-  best. Gelände / Straßenhöhe
-  gepl. Gradiente
-  Hochpunkt / Tiefpunkt
-  Höhe Tangentschnittpunkt
-  Auftrag
-  Abtrag
-  Station
-  Halbmesser
-  Tangentenlänge
-  Stichmaß
-  Tangentschnittpunkt
-  Ausrundungsbeginn / Ausrundungsende
-  Steigung, Gefälle, Länge

km 0+130,521 TS = 460,476 m	km 0+256,935 H = -5124,533 m T = 9,540 m f = -0,009 m TS = 460,393 m	km 0+290,334 H = 17739,195 m T = 20,000 m f = 0,011 m TS = 460,246 m	km 0+407,620 H = -4316,867 m T = 10,399 m f = -0,013 m TS = 459,997 m	km 0+457,134 TS = 459,653 m
--------------------------------	--	--	---	--------------------------------



Gradiente	460,48	460,46	460,43	460,40	460,38	460,26	460,23	460,12	460,01	459,98	459,70	459,65
Geländehöhen		460,78	460,73	459,52	460,351	459,18	458,85	458,83	458,77			
Station	130,52	150,00	200,00	250,00	256,93	290,33	300,00	350,00	400,00	407,62	450,00	457,13
Km			0+200			0+300			0+400			



# 1. TEKTUR VOM 30.08.2019

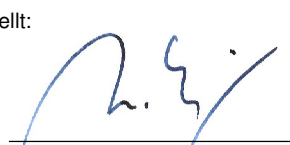
Entwurfsbearbeitung:



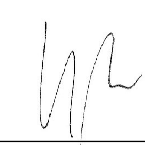

Steinerne Furt 67  
86167 Augsburg  
Telefon +49 821 48078-0  
Telefax +49 821 48078-20  
Zertifiziert durch die TÜV Rheinland Cert GmbH (www.tuv.com, ID 9108622071) nach ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007.

Gemeinde Affing		Stadt Augsburg	Unterlage	8 T
			Blatt Nr.	3
			Datum	Zeichen
<b>Planfeststellung</b>  <b>Staatsstraße 2381</b> <b>Westumfahrung Mühlhausen</b>  Bau-km 0+000 - 4+387 St 2035_780_0,188 bis St 2381_140_1,731			bearbeitet	19.02.2019 Wunderer
			gezeichnet	19.02.2019 Leipelt
			geprüft	19.02.2019 Wunderer
			<b>Höhenplan</b>	
			Bypass Kreisverkehr	
			Maßstab 1 : 2.000/200	

Aufgestellt:



Winkhofer, 1. Bürgermeister  
Gemeinde Affing



Dr. Höhnberg, Leiter Tiefbauamt  
Stadt Augsburg

Projekt: 07024      Datei: 090-Plaene\STRATIS\07024\Hplan.sda