

Ersatzneubau Georg-Schwarz-Brücken

Einschließlich Umbau Am Ritterschlößchen

Plancodierung:

Unterlage 16.3/1

Georg-Schwarz-Straße/ Leipziger Straße										
Straßenabläufe rechts										
Achse	Nr.	Station	Abstand	Höhe	Rechtswert	Hochwert	Abdeckung	Bauteile	Anschlussleitung	Anbindung auf
1	S 61	-2,944	4,890	108,763	312400,2355	5692384,157	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht MW21907061
	S 59	44,635	9,559	109,766	312368,9947	5692420,193	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW63
	S 57	59,809	9,686	110,176	312358,2135	5692430,803	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW63
	S 55	92,458	10,098	111,530	312335,8158	5692453,919	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW62
	S 53	125,214	10,077	112,911	312314,0263	5692478,057	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW61
	S 51	153,750	12,875	114,023	312297,0929	5692501,196	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW60
	S 49	178,700	14,052	114,504	312281,3411	5692520,581	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht MW50
	S 47	192,198	14,709	114,598	312272,8345	5692531,081	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW50
	S 45	206,208	17,572	114,662	312265,6312	5692543,434	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW50
	S 43	221,135	17,599	114,828	312255,7024	5692554,58	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW50
	S 41	236,200	17,599	114,933	312245,6615	5692565,811	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW50
	S 40	264,916	17,599	114,885	312226,5223	5692587,219	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW53
	S 39	269,366	17,605	114,849	312223,5608	5692590,541	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW53
	S 67	331,996	11,599	113,454	312177,3403	5692633,228	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW40
	S 37	356,864	11,598	112,485	312160,7649	5692651,767	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW40
	S 35	382,917	11,445	111,470	312143,3055	5692671,068	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW41
	S 33	412,030	8,636	110,361	312122,8213	5692691,116	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW41
	S 31	442,499	7,331	109,196	312103,7686	5692714,472	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW42
	S 29	469,564	5,110	108,300	312086,1161	5692735,108	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW43
Georg-Schwarz-Straße/ Leipziger Straße										
Straßenabläufe links										
	S 62	-0,050	-6,160	108,784	312390,579	5692378,055	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht MW21907061
	S 60	36,698	-9,869	109,506	312361,2637	5692400,682	300/500	C3,11,3x6a,6b,10b,1a	DN 160	S MW 21907061 neu
	S 58	59,809	-9,530	110,290	312344,8159	5692417,027	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW63
	S 56	89,474	-9,564	111,510	312323,5555	5692438,261	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW62
	S 54	119,200	-11,039	112,720	312302,2926	5692459,5	300/500	C3,11,2x6a,2x6b,10b,1a	DN 160	Schacht RW61
	S 52	146,208	-12,566	113,890	312283,1533	5692478,617	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW60
	S 50	173,250	-14,056	114,480	312264,019	5692497,784	300/500	C3,11,1x6a,3x6b,10b,1a	DN 160	Schacht MW50
	S 48	192,198	-14,352	114,630	312251,1694	5692511,712	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW50
	S 46	206,208	-14,350	114,690	312241,8332	5692522,158	300/500	C3,11,4x6a,10b,1a	DN 160	Kanal MW50
	S 44	221,135	-14,350	114,860	312231,8843	5692533,286	300/500	C3,11,5x6a,10b,1a	DN 160	Kanal MW50
	S 42	236,200	-14,351	114,960	312221,8427	5692544,516	300/500	C3,11,3x6a,4x6b,10b,1a	DN 160	Kanal MW50
	S 38	270,794	-14,350	114,887	312198,7865	5692570,307	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW54
	S 19	304,994	-14,650	114,280	312175,7685	5692595,603	300/500	D1,10b,PPGrundkörper Rainspot eckig Bauh 0,47m	DN 160	Schacht RW54
	S 36	357,951	-13,295	112,320	312141,4826	5692635,986	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW40
	S 34	382,917	-12,178	111,370	312125,6574	5692655,365	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW41
	S 32	412,030	-10,797	110,260	312107,5763	5692679,065	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW41
	S 30	442,499	-8,350	109,140	312091,0589	5692705,287	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW42
	S 28	469,564	-8,350	108,210	312075,2065	5692727,224	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW43

Ersatzneubau Georg-Schwarz-Brücken

Einschließlich Umbau Am Ritterschlößchen

Plancodierung:

Unterlage 16.3/1

Ludwig-Hupfeld-Straße/Am Ritterschlößchen										
Straßenabläufe rechts										
Achse	Nr.	Station	Abstand	Höhe	Rechtswert	Hochwert	Abdeckung	Bauteile	Anschlussleitung	Anbindung auf
2	S 2	9,959	5,100	111,233	312057,3947	5692452,182	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW59
	S 4	39,195	6,585	111,679	312082,8719	5692467,774	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW58
	S 164	52,955	10,946	111,997	312096,1476	5692472,239	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW58
	S 165	69,269	11,350	112,271	312109,5212	5692480,472	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Anbindung S6
	S 6	70,000	8,350	112,281	312108,5579	5692483,405	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW58
	S 8	99,989	8,350	112,911	312134,0251	5692499,241	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW57
	S 10	128,735	8,324	113,772	312158,6745	5692515,187	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW57
	S 71	236,427	10,407	114,400	312215,8945	5692609,768	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW31
	S 73	255,224	10,221	114,060	312223,7319	5692625,017	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW31
	S 74	265,397	1,407	114,120	312222,3237	5692637,835	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW31
	S 76	270,894	11,362	113,767	312233,0953	5692634,884	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW31
	S 78	285,860	11,947	113,390	312243,5648	5692643,436	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW31
	S 80	301,288	12,100	112,896	312255,6122	5692652,369	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW32
	S 82	316,289	11,981	112,308	312267,5903	5692661,4	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW32
	S 84	331,121	10,744	111,675	312278,7547	5692671,203	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW32
	S 86	361,294	6,162	110,431	312300,3535	5692692,581	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW33
	S 88	391,297	5,600	109,095	312324,5551	5692710,011	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW34
	S 90	421,308	5,600	107,790	312349,6554	5692726,039	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW34
	S 92	451,331	5,601	106,800	312375,399	5692741,034	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW35
	S 94	481,348	6,600	106,145	312402,1767	5692754,071	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW35
	S 96	511,315	6,600	105,864	312428,9701	5692766,875	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW01
	S 98	543,853	6,600	105,668	312458,6266	5692779,529	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01
	S 100	568,947	6,600	105,555	312481,8644	5692788,384	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01
	S 101	569,472	4,750	105,601	312481,7258	5692790,301	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01
	S 104	597,567	6,600	105,670	312508,742	5692797,609	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW02
	S 107	631,431	6,600	105,866	312540,92	5692807,757	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW02
	S 110	719,499	6,600	105,695	312624,9922	5692834,892	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW05
	S 114 S 115	753,718	6,600	105,456	312657,2368	5692846,347	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW05
	S 117	779,497	6,600	105,563	312681,5186	5692854,969	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW06
	S 119	830,682	6,600	105,497	312729,819	5692871,552	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW06
	S 121	860,891	6,600	105,286	312758,4602	5692880,939	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW09
	S 123	874,070	6,600	105,194	312770,9856	5692884,94	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW09
	S 125	889,039	6,600	105,126	312785,2341	5692889,416	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW10
	S 127	903,997	6,600	105,200	312799,4951	5692893,814	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW10
	S 129	933,997	6,600	105,527	312828,1644	5692902,415	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW10
	S 131	963,222	6,600	105,847	312856,1772	5692910,508	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW11
	S 133	993,058	6,600	106,099	312884,8584	5692918,478	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW11
	S 135	1038,530	6,600	106,027	312928,724	5692930,056	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW12
	S 137	1055,586	6,600	105,942	312945,2235	5692934,222	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW12
	S 139	1073,250	6,600	105,820	312962,359	5692938,471	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW12
	S 141	1101,750	6,600	105,476	312990,0223	5692945,327	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW12
	S 143	1130,151	6,600	105,253	313018,08	5692953,363	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW13
	S 152	1257,506	1,089	104,202	313069,7524	5693063,579	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW17

Ersatzneubau Georg-Schwarz-Brücken

Einschließlich Umbau Am Ritterschlößchen

Plancodierung:

Unterlage 16.3/1

Ludwig-Hupfeld-Straße/Am Ritterschlößchen										
Straßenabläufe links										
S 1	9,959	-5,100	111,233	312051,9998	5692460,839	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW59	
S3	40,609	-5,100	111,745	312076,8024	5692477,86	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW58	
S5	70,000	-7,082	112,313	312100,4091	5692496,51	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW58	
S7	99,989	-11,161	112,841	312123,7224	5692515,81	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW57	
S 9	125,483	-13,350	113,322	312143,4962	5692530,985	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW57	
S 11	141,040	-13,362	113,670	312154,1029	5692539,444	300/500	C3,11,6a,10b,1a	DN 160	Schacht 21906555 neu	
S 12	152,333	-11,516	113,937	312161,9146	5692545,204	300/500	C3,11,6a,10b,1a	DN 160	Kanal MW56	
S 15	162,028	-13,009	114,080	312165,4299	5692552,786	300/500	D1,10b,PPGrundkörper Rainspot eckig Bauh 0,47m	DN 160	Kanal MW56	
S 16	173,971	-15,270	114,208	312168,3967	5692563,034	300/500	D1,10b,PPGrundkörper Rainspot eckig Bauh 0,47m	DN 160	Kanal MW56	
S 17	177,840	-4,711	114,480	312179,5047	5692561,886	300/500	D1,10b,PPGrundkörper Rainspot eckig Bauh 0,47m	DN 160	Kanal MW56	
S 18	189,052	-3,997	114,625	312184,5107	5692571,785	300/500	D1,10b,PPGrundkörper Rainspot eckig Bauh 0,47m	DN 160	Schacht MW21906553	
S 69	235,726	-15,327	114,231	312192,0837	5692619,555	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW31	
S 70	242,844	-14,994	114,130	312195,6506	5692626,439	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW31	
S 68	242,844	-28,200	113,676	312183,8022	5692632,271	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW40	
S 72	257,265	-13,195	113,955	312205,4404	5692639,781	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW31	
S 75	271,688	-16,279	113,627	312213,946	5692654,833	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW31	
S 77	286,738	-14,356	113,305	312227,8883	5692664,575	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW31	
S 79	301,288	-13,950	112,849	312240,0951	5692673,293	300/500	C3,11,6a,10b,1a	DN 160	Schacht RW32	
S 81	316,289	-13,832	112,261	312252,2151	5692682,134	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW32	
S 83	331,377	-8,553	111,718	312267,5038	5692686,882	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW32	
S 85	361,294	-8,350	110,377	312291,9263	5692704,395	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW33	
S 87	391,297	-8,350	109,027	312316,8108	5692721,614	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW34	
S 89	421,308	-8,350	107,721	312342,3891	5692737,947	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW34	
S 91	451,331	-8,350	106,731	312368,6246	5692753,23	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW35	
S 93	481,348	-8,350	106,101	312395,4568	5692767,425	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW35	
S 97	543,853	-6,600	105,668	312453,7163	5692791,782	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01	
S 99	570,858	-6,600	105,555	312479,1875	5692801,451	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01	
S 102	575,803	-4,750	105,604	312484,4992	5692801,375	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW01	
S 103	601,008	-6,600	105,690	312507,9235	5692811,226	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW02	
S 106	630,951	-6,600	105,864	312536,5875	5692820,235	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW02	
S 108	652,428	-6,600	105,988	312557,1437	5692826,509	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW04	
S 112 S113	754,431	-6,600	105,456	312653,4897	5692859,024	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW05	
S 116	779,497	-6,600	105,563	312677,1222	5692867,415	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW06	
S 118	830,682	-6,591	105,498	312725,6457	5692884,066	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW06	
S 120	860,663	-4,381	105,343	312754,8775	5692891,321	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW09	
S 122	874,070	-3,652	105,267	312767,8881	5692894,713	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW09	
S 124	889,039	-3,600	105,201	312782,2025	5692899,155	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht RW10	
S 126	903,997	-3,600	105,275	312796,5137	5692903,569	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW10	
S 128	933,997	-3,600	105,602	312825,2841	5692912,2	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW10	
S 130	963,222	-3,600	105,922	312853,3957	5692920,321	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW11	
S 132	993,058	-3,600	106,174	312882,1779	5692928,319	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal RW11	
S 134	1038,530	-4,661	106,076	312925,9355	5692940,967	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW12	
S 136	1055,586	-6,259	105,951	312942,1126	5692946,699	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW12	
S 138	1073,250	-6,600	105,820	312959,1839	5692951,284	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW12	
S 140	1101,750	-6,600	105,476	312986,8472	5692958,139	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW12	

Ersatzneubau Georg-Schwarz-Brücken

Einschließlich Umbau Am Ritterschlößchen

Plancodierung:

Unterlage 16.3/1

	S 142	1129,833	-7,165	104,974	313012,8925	5692966,117	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW13
	S 144	1143,000	-0,420	104,906	313027,1532	5692965,322	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW13
	S 145	1158,096	-7,350	104,461	313035,1254	5692979,145	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW13
	S 146	1180,437	-6,956	104,068	313049,3218	5692993,803	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW14
	S 147	1203,549	-5,770	103,695	313060,2603	5693012,136	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW16
	S 148 S 149	1216,285	-5,600	103,615	313063,6135	5693023,527	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW16
	S 150	1233,046	-5,612	103,741	313065,1413	5693039,096	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW16
	S 151	1255,691	-6,207	103,998	313062,7579	5693060,825	300/500	C3,11,6a,10b,1a	DN 160	Abzweig 160/160
	Heinrich-Heine-Straße									
	Straßenabläufe rechts									
Achse	Nr.	Station	Abstand	Höhe	Rechtswert	Hochwert	Ab- deckung	Bauteile	Anschluss- leitung	Anbindung auf
3	S 27	17,686	8,042	113,300	312155,7927	5692614,415	300/500	C3,11,6a,10b,1a	DN 160	Schacht MW
	S 25	47,666	5,100	112,240	312133,7334	5692593,901	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21916024
	S 23	77,747	3,250	111,116	312110,9319	5692574,194	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21906546
	S 21	107,658	3,250	110,377	312087,144	5692556,061	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21906547
	Heinrich-Heine-Straße									
	Straßenabläufe links									
	S 26	17,591	-5,300	113,777	312163,9565	5692603,862	300/500	C3,11,6a,10b,1a	DN 160	Schacht MW
	S 24	47,666	-3,250	112,258	312138,7955	5692587,26	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21916024
	S 22	77,747	-3,250	111,116	312114,8724	5692569,024	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21906546
	S 20	107,658	-3,250	110,377	312089,1143	5692553,476	300/500	C3,11,6a,10b,1a	DN 160	Best-schacht 21906547
	Philipp-Reis-Straße									
	Straßenabläufe rechts									
Achse	Nr.	Station	Abstand	Höhe	Rechtswert	Hochwert	Ab- deckung	Bauteile	Anschluss- leitung	Anbindung auf
4	S63	16,016	3,500	109,141	312390,4421	5692409,147	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW65
	S64	22,977	9,000	108,876	312398,6588	5692412,493	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Kanal MW65
	S65	36,964	5,500	108,212	312402,5085	5692426,388	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht 21907094
	Philipp-Reis-Straße									
	Straßenabläufe links									
	S66li	36,964	-5,550	108,478	312392,8944	5692431,835	300/500	C3,11,3x6a,6b,10b,1a	DN 160	Schacht 21907094
	Lise-Meitner-Straße									
	Straßenabläufe links									
Achse	Nr.	Station	Abstand	Höhe	Rechtswert	Hochwert	Ab- deckung	Bauteile	Anschluss- leitung	Anbindung auf
5	S 95	13,468	-5,650	105,852	312410,6422	5692778,872	300/500	C3,11,6a,10b,1a	DN 160	Kanal RW36

Plancodierung:

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