


Projectgegevens

projectnaam:
opdrachtgever:
adviseur:
databaseversie: 865
situatie: alle bewerkingen hier alle wijzigingen hierin verwerken
uitsnede: basismodel

omschrijvingverkeerslawai

rekenhart: 16.0.5 (build2)
aut. berekening gemiddeld maaiveld:
alleen absorptiegebieden(geen hz-lijnen):  %
standaard bodemabsorptie:
rekenresultaat binnengelezen (datum): 09-06-2015
rekenresultaat binnengelezen (tijd): 12:17
maximum aantal reflecties: 1 graden
minimum zichthoek reflecties: 2 graden
maximum sectorhoek: 5 graden
vaste sectorhoek: 2
methode aftrek110g: per rijlijn

Gebouwen

nr adres	z,gem	m,gem	noklijn		reflectie gevel gekoppeld						soort geb.	kenmerk	
			noksoort	nokhoogte 1	nokhoogte 2	1	2	3	4	vl/rl			il
1	0.0	0.0	0=geen noklijn	--	--	80	80	80	80	--	--		

Bebouwing

nr	z,gem	m,gem	lengte	adres	reflectie	kenmerk
33894	11.8	1.3	4	0392100000027461	80	
33924	2.5	0.4	9	0392100000027491	80	
33967	8.7	1.1	11	0392100000027539	80	
34105	4.4	1.2	20	0392100000027679	80	
34113	4.4	1.2	20	0392100000027687	80	
34184	10.1	1.3	34	0392100000027759	80	
34275	11.8	1.3	27	0392100000027850	80	
34393	12.3	1.1	40	0392100000027968	80	
34399	11.5	1.2	36	0392100000027974	80	
34413	11.4	1.4	36	0392100000027988	80	
34428	13.1	1.3	26	0392100000028003	80	
34455	10.7	0.5	43	0392100000028030	80	
34488	12.2	1.3	41	0392100000028063	80	
34498	11.4	1.2	42	0392100000028073	80	
34574	10.7	1.2	58	0392100000028150	80	
34640	12.4	0.6	53	0392100000028216	80	
34668	8.7	1.1	56	0392100000028244	80	
34724	4.3	1.3	101	0392100000028300	80	
34992	10.8	0.4	45	0392100000028569	80	
34993	11.4	0.7	48	0392100000028570	80	
34994	12.4	0.8	44	0392100000028571	80	
34995	3.9	1.1	55	0392100000028572	80	
34996	11.3	0.9	45	0392100000028573	80	
34998	9.8	1.2	35	0392100000028575	80	
34999	11.9	1.3	44	0392100000028576	80	
35000	10.8	1.3	44	0392100000028577	80	
35001	10.8	1.2	42	0392100000028578	80	
35002	11.7	1.3	35	0392100000028579	80	
35003	11.6	1.3	36	0392100000028580	80	
35004	4.2	1.2	20	0392100000028581	80	
35005	11.5	1.3	53	0392100000028582	80	
35006	11.8	1.4	31	0392100000028583	80	
35007	13.2	1.2	32	0392100000028584	80	
35008	11.8	1.2	42	0392100000028585	80	
35009	11.8	1.1	35	0392100000028586	80	
35038	5.8	1.2	7	0392100000028615	80	
35039	4.1	1.2	7	0392100000028616	80	
35040	11.9	1.3	8	0392100000028617	80	
35041	11.9	1.3	6	0392100000028618	80	
35042	3.8	1.3	8	0392100000028619	80	
35043	3.5	1.2	10	0392100000028620	80	
35044	3.4	1.2	9	0392100000028621	80	
39719	3.1	0.4	13	0392100000033330	80	
40280	11.7	1.3	33	0392100000033893	80	
40290	11.5	0.9	42	0392100000033903	80	
40295	11.6	1.0	37	0392100000033908	80	
40415	13.4	0.8	39	0392100000034028	80	

nr	z,gem	m,gem	lengte	adres	reflectie	kenmerk
40416	12.2	0.8	41	0392100000034029	80	
40897	10.0	0.9	47	0392100000034510	80	
40898	13.8	0.9	46	0392100000034511	80	
40899	3.2	0.4	27	0392100000034512	80	
40900	11.7	1.0	30	0392100000034513	80	
40901	12.5	1.1	36	0392100000034514	80	
40902	12.3	1.1	36	0392100000034515	80	
40903	11.0	1.1	30	0392100000034516	80	
40904	10.8	1.2	33	0392100000034517	80	
40905	10.5	1.2	28	0392100000034518	80	
40906	13.7	0.8	45	0392100000034519	80	
40960	11.2	0.7	11	0392100000034574	80	
41148	1.6	1.4	11	0392100000034771	80	
41150	2.3	1.6	9	0392100000034773	80	
41217	1.9	1.8	11	0392100000034841	80	
41231	4.5	1.7	14	0392100000034856	80	
41262	9.1	1.5	14	0392100000034887	80	
41269	9.4	1.5	18	0392100000034894	80	
41299	5.9	1.4	15	0392100000034925	80	
41311	4.4	1.9	17	0392100000034937	80	
41315	11.3	1.7	16	0392100000034941	80	
41532	9.9	1.5	24	0392100000035161	80	
41637	10.6	1.4	22	0392100000035266	80	
41696	4.3	1.5	22	0392100000035325	80	
41731	9.2	1.7	18	0392100000035360	80	
41732	10.2	1.7	18	0392100000035361	80	
41736	10.4	1.7	18	0392100000035365	80	
41783	11.2	1.7	22	0392100000035412	80	
41790	10.8	1.7	19	0392100000035419	80	
41843	11.0	1.7	22	0392100000035472	80	
41855	10.8	1.8	20	0392100000035484	80	
41861	9.5	1.7	19	0392100000035490	80	
41863	10.0	1.5	25	0392100000035492	80	
41868	9.8	1.5	25	0392100000035497	80	
41869	9.8	1.4	25	0392100000035498	80	
41877	10.0	1.5	25	0392100000035506	80	
41927	7.5	1.7	23	0392100000035558	80	
41934	9.2	1.7	19	0392100000035565	80	
41940	9.6	1.2	19	0392100000035571	80	
41947	9.7	1.3	19	0392100000035578	80	
41974	10.6	1.5	26	0392100000035605	80	
41981	10.4	1.7	20	0392100000035612	80	
41996	10.1	1.6	25	0392100000035627	80	
42002	9.6	1.3	25	0392100000035633	80	
42028	10.2	1.7	20	0392100000035659	80	
42035	10.0	1.6	33	0392100000035666	80	
42043	10.0	1.7	20	0392100000035674	80	
42046	8.9	1.7	20	0392100000035677	80	
42085	8.1	1.4	21	0392100000035716	80	
42120	10.7	1.7	22	0392100000035751	80	

nr	z,gem	m,gem	lengte	adres	reflectie	kenmerk
42133	10.4	1.7	23	0392100000035764	80	
42244	11.0	1.8	21	0392100000035875	80	
42352	10.6	1.3	23	0392100000035983	80	
42370	9.7	1.7	25	0392100000036001	80	
42389	12.0	1.8	30	0392100000036020	80	
42433	11.3	1.4	28	0392100000036064	80	
42451	11.4	1.5	34	0392100000036082	80	
42587	11.8	1.5	26	0392100000036218	80	
42598	11.3	1.5	29	0392100000036229	80	
42628	10.3	1.6	33	0392100000036259	80	
42651	10.2	1.7	41	0392100000036282	80	
42736	10.6	1.2	46	0392100000036367	80	
42790	12.2	1.4	46	0392100000036423	80	
42907	8.7	1.5	53	0392100000036540	80	
42932	7.2	1.2	37	0392100000036565	80	
43007	10.1	1.3	60	0392100000036640	80	
43054	10.9	1.6	92	0392100000036688	80	
43060	13.9	1.6	85	0392100000036694	80	
44522	11.2	1.4	55	0392100000038167	80	
44594	12.3	1.8	53	0392100000038240	80	
44595	11.4	1.7	29	0392100000038241	80	
44596	11.6	1.7	20	0392100000038242	80	
44597	12.4	1.6	26	0392100000038243	80	
44598	10.0	1.8	16	0392100000038244	80	
44599	7.8	1.7	47	0392100000038245	80	
44600	10.3	1.5	44	0392100000038246	80	
44601	12.1	1.5	67	0392100000038247	80	
44602	10.7	1.4	13	0392100000038248	80	
44603	4.0	1.5	6	0392100000038249	80	
44604	3.9	1.4	5	0392100000038250	80	
44605	3.9	1.4	5	0392100000038251	80	
44606	10.7	1.4	25	0392100000038252	80	
44607	7.6	1.4	27	0392100000038253	80	
44608	4.0	1.5	7	0392100000038254	80	
44609	4.3	1.5	8	0392100000038255	80	
44652	9.7	1.5	28	0392100000038298	80	
44653	12.3	1.5	51	0392100000038299	80	
44654	12.9	1.5	38	0392100000038300	80	
44655	13.7	1.5	33	0392100000038301	80	
44656	11.7	1.5	34	0392100000038302	80	
44657	8.1	1.6	52	0392100000038303	80	
44658	10.7	1.6	49	0392100000038304	80	
44659	7.8	1.6	16	0392100000038305	80	
44660	9.9	1.5	29	0392100000038306	80	
44661	4.1	1.6	10	0392100000038307	80	
44662	15.8	1.6	42	0392100000038308	80	
44663	10.2	1.6	22	0392100000038309	80	
44664	10.5	1.8	45	0392100000038310	80	
44665	12.4	1.8	31	0392100000038311	80	
44666	11.9	1.8	44	0392100000038312	80	

nr	z,gem	m,gem	lengte	adres	reflectie	kenmerk
45176	13.8	1.5	40	0392100000038823	80	
45177	13.8	1.6	175	0392100000038824	80	
45178	11.4	1.5	44	0392100000038825	80	
69947	8.9	1.7	24	0392100000063864	80	
70040	11.0	1.5	46	0392100000063957	80	
70041	10.7	1.5	46	0392100000063958	80	
70042	12.0	1.7	308	0392100000063959	80	
70043	10.9	1.6	50	0392100000063960	80	
70044	12.2	1.8	32	0392100000063961	80	
70181	11.2	1.5	26	0392100000064099	80	
70285	12.7	1.8	44	0392100000064204	80	
70286	8.6	1.9	35	0392100000064205	80	
70287	11.8	1.8	30	0392100000064206	80	
70680	10.0	1.5	34	0392100000064602	80	
70845	9.5	1.5	54	0392100000064773	80	
70846	10.8	1.5	73	0392100000064774	80	
70848	10.3	1.5	29	0392100000064776	80	
70849	10.1	1.5	34	0392100000064777	80	
70850	12.8	1.9	39	0392100000064778	80	
70851	8.4	1.8	48	0392100000064779	80	
70852	9.0	1.7	29	0392100000064780	80	
70853	9.8	1.8	20	0392100000064781	80	
70855	14.1	1.7	204	0392100000064783	80	
71197	12.2	1.8	37	0392100000065127	80	
72867	11.8	1.0	37	0392100000066828	80	
72868	10.7	1.1	47	0392100000066829	80	
72869	12.1	1.1	42	0392100000066830	80	
72870	11.4	1.0	44	0392100000066831	80	
84881	4.1	0.6	12	0392100000078972	80	

Waarneempunten met rekenresultaten

nr	z1	m1 adres	huisnr type	afw.toets	refl	kenmerk	rhart groep	(*) IL: inc. maatregel, VL:inc aftrek, RL: inc prognosetoeslag						(^) VL: ex. optrektoeslag					
								sh	wnh	dag	avond	nacht	Lden	Lden(*)	Letm	Letm(*)	dag(^)	avond(^)	nacht(^)
21003	0.0	0.0 Egelantier	gevel				VL totaal (0)	1	2.0	60.80	59.43	53.39	62.53	57.61	63.39	58.47	60.80	59.43	53.39
								1	5.0	61.41	60.04	54.01	63.14	58.23	64.01	59.09	61.41	60.04	54.01
								1	2.0	59.08	57.70	51.66	60.80	55.80	61.66	56.66	59.08	57.70	51.66
								1	5.0	59.32	57.94	51.90	61.04	56.04	61.90	56.90	59.32	57.94	51.90
								1	2.0	44.01	42.65	36.58	45.74	40.74	46.58	41.58	44.01	42.65	36.58
								1	5.0	44.02	42.66	36.59	45.75	40.75	46.59	41.59	44.02	42.66	36.59
								1	2.0	54.88	53.53	47.53	56.64	51.64	57.53	52.53	54.88	53.53	47.53
								1	5.0	56.47	55.12	49.11	58.23	53.23	59.11	54.11	56.47	55.12	49.11
								1	2.0	46.85	45.50	39.42	48.58	43.58	49.42	44.42	46.85	45.50	39.42
								1	5.0	46.73	45.38	39.30	48.46	43.46	49.30	44.30	46.73	45.38	39.30
								1	2.0	40.44	39.03	32.84	42.08	42.08	42.84	42.84	40.44	39.03	32.84
								1	5.0	41.02	39.62	33.43	42.67	42.67	43.43	43.43	41.02	39.62	33.43
								1	2.0	60.57	59.21	53.17	62.31	57.42	63.17	58.27	60.57	59.21	53.17
								1	5.0	61.25	59.89	53.85	62.99	58.11	63.85	58.97	61.25	59.89	53.85
								22557	0.0	0.0 Egelantier	gevel				VL totaal (0)	1	8.0	61.42	60.05
1	2.0	58.75	57.38	51.33	60.48	55.48	61.33									56.33	58.75	57.38	51.33
1	5.0	59.06	57.68	51.63	60.78	55.78	61.63									56.63	59.06	57.68	51.63
1	8.0	58.99	57.61	51.57	60.71	55.71	61.57									56.57	58.99	57.61	51.57
1	2.0	41.46	40.10	34.04	43.19	38.19	44.04									39.04	41.46	40.10	34.04
1	5.0	41.38	40.02	33.96	43.11	38.11	43.96									38.96	41.38	40.02	33.96
1	8.0	42.37	41.01	34.94	44.10	39.10	44.94									39.94	42.37	41.01	34.94
1	2.0	54.80	53.45	47.45	56.56	51.56	57.45									52.45	54.80	53.45	47.45
1	5.0	56.33	54.98	48.97	58.09	53.09	58.97									53.97	56.33	54.98	48.97
1	8.0	56.70	55.35	49.35	58.46	53.46	59.35									54.35	56.70	55.35	49.35
1	2.0	47.84	46.49	40.41	49.57	44.57	50.41									45.41	47.84	46.49	40.41
1	5.0	48.33	46.98	40.90	50.06	45.06	50.90									45.90	48.33	46.98	40.90
1	8.0	49.31	47.96	41.88	51.04	46.04	51.88									46.88	49.31	47.96	41.88
1	2.0	41.45	40.00	33.76	43.05	43.05	43.76									43.76	41.45	40.00	33.76
1	5.0	42.72	41.27	35.03	44.32	44.32	45.03									45.03	42.72	41.27	35.03
1	8.0	43.50	42.04	35.80	45.09	45.09	45.80	45.80	43.50	42.04	35.80								
37122	0.0	0.0 Egelantier	gevel				VL totaal (0)	1	2.0	59.54	58.18	52.14	61.28	56.29	62.14	57.16	59.54	58.18	52.14
								1	5.0	60.48	59.11	53.07	62.21	57.27	63.07	58.13	60.48	59.11	53.07
								1	2.0	57.93	56.55	50.50	59.65	54.65	60.50	55.50	57.93	56.55	50.50
								1	5.0	58.41	57.03	50.99	60.13	55.13	60.99	55.99	58.41	57.03	50.99
								1	2.0	30.58	29.21	23.17	32.31	27.31	33.17	28.17	30.58	29.21	23.17
								1	5.0	36.01	34.65	28.59	37.74	32.74	38.59	33.59	36.01	34.65	28.59
								1	2.0	54.33	52.98	46.98	56.09	51.09	56.98	51.98	54.33	52.98	46.98
								1	5.0	55.94	54.59	48.59	57.70	52.70	58.59	53.59	55.94	54.59	48.59
								1	2.0	37.54	36.18	30.11	39.27	34.27	40.11	35.11	37.54	36.18	30.11
								1	5.0	42.42	41.07	34.99	44.15	39.15	44.99	39.99	42.42	41.07	34.99
								1	2.0	32.09	30.69	24.50	33.74	33.74	34.50	34.50	32.09	30.69	24.50
								1	5.0	39.19	37.60	31.22	40.64	40.64	41.22	41.22	39.19	37.60	31.22

Rijlijnen

nr.z.gem	lengte	wegdek	hellingcor.	groep	omschrijving	kenmerk	art 110g	etm.intens.	% periode	Intensiteiten			snelheden						
										%	licht	middel	zwaar	motor	licht	middel	zwaar	motor	
1082	1.8	84	01	glad asfalt/DAB	Kampervest		5	5106.0	p	dag	6.10	95.31	3.71	.98	.00	50	50	50	50
										avond	4.49	95.60	3.41	.99	.00	50	50	50	50
										nacht	1.10	95.16	3.86	.98	.00	50	50	50	50
1084	1.9	35	01	glad asfalt/DAB	Kleine Houtweg			3210.0	p	dag	6.10	96.59	2.29	1.12	.00	30	30	30	30
										avond	4.50	96.59	2.29	1.12	.00	30	30	30	30
										nacht	1.10	96.59	2.29	1.12	.00	30	30	30	30
1085	1.7	144	01	glad asfalt/DAB	Gasthuisvest		5	3775.0	p	dag	6.10	95.51	3.78	.71	.00	50	50	50	50
										avond	4.48	95.91	3.38	.72	.00	50	50	50	50
										nacht	1.10	95.30	3.98	.71	.00	50	50	50	50
1104	1.3	73	01	glad asfalt/DAB	Kleine Houtweg			2535.0	p	dag	6.47	97.47	1.90	.63	.00	30	30	30	30
										avond	3.99	97.53	1.65	.81	.00	30	30	30	30
										nacht	.80	97.48	1.69	.83	.00	30	30	30	30
1106	1.3	152	01	glad asfalt/DAB	Gasthuissingel		5	6519.0	p	dag	6.10	96.40	2.86	.74	.00	50	50	50	50
										avond	4.49	96.63	2.63	.74	.00	50	50	50	50
										nacht	1.11	95.95	3.31	.74	.00	50	50	50	50
1107	0.0	64	01	glad asfalt/DAB	Kampersingel		5	7439.0	p	dag	6.10	95.80	3.20	1.00		50	50	50	
										avond	4.49	96.00	3.00	1.00		50	50	50	
										nacht	1.10	95.70	3.31	1.00		50	50	50	

