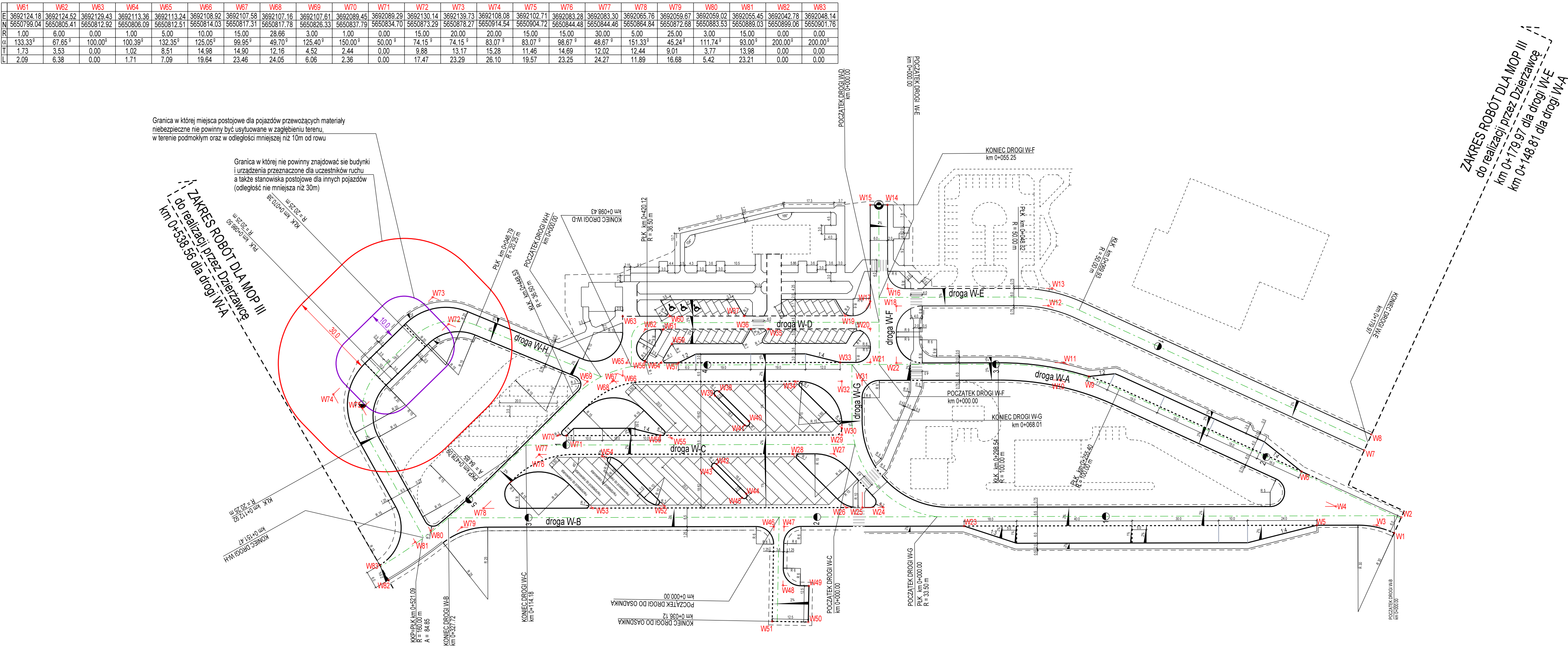


	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14	W15	W16	W17	W18	W19	W20	W21	W22	W23	W24	W25	W26	W27	W28	W29	W30	
E	3692039.54	3692044.85	3692042.61	3692049.86	3692043.73	3692062.59	3692068.71	3692074.04	3692099.58	3692098.92	3692104.84	3692124.85	3692130.77	3692162.79	3692163.11	3692133.83	3692129.80	3692127.68	3692125.29	3692120.32	3692108.70	3692107.96	3692050.30	3692058.69	3692058.99	3692077.81	3692078.59	3692084.15	3692086.48		
N	5650550.29	5650547.49	5650556.11	5650569.86	5650576.89	5650581.14	5650593.03	5650596.27	5650605.84	5650602.84	5650606.89	5650612.25	5650665.47	5650663.83	5650719.16	5650725.15	5650720.72	5650726.99	5650718.07	5650736.02	5650727.50	5650728.12	5650719.18	5650698.90	5650726.45	5650733.74	5650739.37	5650742.48	5650739.38	5650739.26	
R	0.00	0.00	30.00	5.00	0.00	0.00	0.00	100.50	0.00	0.00	94.50	47.00	53.00	0.00	6.00	6.00	9.00	4.00	6.00	9.00	100.00	100.00	0.00	2.00	30.00	10.00	15.00	1.00	2.00	1.00	
α	200.00°	200.00°	27.47°	172.53°	15.60°	15.62°	100.00°	100.00°	24.06°	27.47°	27.47°	27.47°	27.47°	100.00°	100.00°	100.00°	166.67°	100.00°	86.67°	100.00°	100.00°	100.00°	20.29°	147.23°	100.00°	50.00°	52.77°	150.00°	100.00°	150.00°	
T	0.00	0.00	6.57	22.82	0.00	0.00	0.00	0.00	0.00	0.00	20.71	22.02	10.30	11.61	0.00	0.00	15.49	8.98	2.31	6.00	5.00	9.00	4.55	30.00	4.14	6.60	2.41	2.10	2.41		
L	0.00	0.00	12.94	13.55	0.00	0.00	0.00	0.00	0.00	0.00	40.77	43.36	20.28	22.87	0.00	0.00	9.42	9.42	14.12	4.19	9.42	7.85	13.90	0.00	4.63	47.12	7.85	12.43	2.36	2.89	2.44

	W31	W32	W33	W34	W35	W36	W37	W38	W39	W40	W41	W42	W43	W44	W45	W46	W47	W48	W49	W50	W51	W52	W53	W54	W55	W56	W57	W58	W59	W60
E	3692102.61	3692102.74	3692109.26	3692103.61	3692122.22	3692122.55	3692127.17	3692101.56	3692100.23	3692090.77	3692089.43	3692076.53	3692075.20	3692065.74	3692064.40	3692053.85	3692033.66	3692032.64	3692020.18	3692021.11	3692022.16	3692062.95	3692063.71	3692081.56	3692086.30	3692087.54	3692112.27	3692112.60	3692118.99	3692128.55
N	5650731.38	5650738.38	5650738.59	5650754.64	5650762.72	5650768.83	5650770.86	5650781.01	5650782.49	5650771.33	5650772.81	5650783.33	5650784.81	5650773.64	5650775.13	5650764.69	5650761.19	5650762.71	5650753.73	5650754.86	5650757.13	5650802.04	5650802.92	5650822.79	5650822.25	5650802.25	5650794.51	5650800.61	5650796.45	5650796.57
R	6.00	15.00	0.00	1.00	1.00	2.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.00	6.00	0.00	0.00	0.00	1.00	1.00	1.00	1.00	0.00	0.00	0.00	2.00	1.00	1.00
α	100.00°	100.00°	15.60°	150.00°	133.33°	66.67°	66.67°	100.00°	100.00°	100.00°	100.00°	100.00°	100.00°	100.00°	100.00°	101.31°	98.69°	100.00°	100.00°	100.00°	100.00°	152.87°	150.00°	152.87°	165.57°	15.60°	29.52°	133.33°	66.67°	133.33°
T	6.00	15.00	0.00	2.49	1.73	0.58	1.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	6.12	5.88	6.00	3.02	2.41	2.95	3.80	0.00	0.00	0.00	0.00	1.73	1.15	1.73	
L	9.42	21.02	0.00	2.44	2.09	1.05	2.09	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	9.55	9.30	9.42	0.00	0.00	0.00	2.67	2.36	2.67	2.36	0.00	0.00	2.09	2.09	2.09

	W61	W62	W63	W64	W65	W66	W67	W68	W69	W70	W71	W72	W73	W74	W75	W76	W77	W78	W79	W80	W81	W82	W83
E	3692124.18	3692124.52	3692129.43	3692113.36	3692113.24	3692108.92	3692107.58	3692107.16	3692107.61	3692089.45	3692089.29	3692130.14	3692139.73	3692108.08	3692102.71	3692083.28	3692083.30	3692065.76	3692059.67	3692059.02	3692055.45	3692042.78	3692048.14
N	5650799.04	5650805.41	5650812.92	5650806.09	5650812.51	5650814.03	5650817.31	5650817.78	5650826.33	5650837.79	5650834.70	5650837.29	5650844.54	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46	5650844.46
R	1.00	6.00	0.00	1.00	5.00	10.00	15.00	28.66	3.00	1.00	0.00	15.00	20.00	20.00	15.00	15.00	30.00	5.00	25.00	3.00	15.00	0.00	0.00
α	133.33°	67.65°	100.00°	100.39°	132.35°	125.05°	99.95°	49.70°	125.40°	150.00°	50.00°	74.15°	74.15°	83.07°	83.07°	98.67°	48.67°	151.33°	45.24°	111.74°	93.00°	200.00°	200.00°
T	1.73	3.53	0.00	1.02	8.51	14.98	14.90	12.16	4.52	2.44	0.00	9.88	13.17	15.28	11.46	14.69	12.02	12.44	9.01	3.77	13.98	0.00	0.00
L	2.09	6.38	0.00	1.71	7.09	19.64	23.46	24.05	6.06	2.36	0.00	17.47	23.29	26.10	19.57	23.25	24.27	11.89	16.68	5.42	23.21	0.00	0.00



Nr	Typ modyfikacji	Data	Imię i nazwisko			
Inwestor / Zamawiający Generalna Dyrekcja Dróg Krajowych i Autostrad ul. Siemiradzkiego 5a 60-763 Poznań						
Jednostka projektowa URS Polska Sp. z o.o ul.Rejtana 17, 02-516 Warszawa Biuro we Wrocławiu ul.Klecińska 123, 54-413 Wrocław						
Stadium	Zadanie					
PW	Budowa drogi S5 Poznań - Wrocław, odcinek Radomicko - Kaczkowo Etap I od km 0+000 do km 19+140					
Nr tomu	Nazwa tomu					
11/01/02 (I)	ROBOTY DROGOWE - MOP III "Wilkowice Wschód" - Zakres Dzierżawcy					
Branża	Tytuł rysunku					
Drogowa (DR)	Plan tyczenia - MOP III "Wilkowice Wschód"					
Stanowisko	Imię i nazwisko	Nr uprawnień	Podpis			
Główny Projektant	mgr inż. Andrzej Walczak	72/DOŚ/06				
Projektant						
Sprawdzający	mgr inż. Marek Bacala	2/DOŚ/03				
Nr projektu	Skala	Data	Nr rys.			
PL1292	1:1000	07.2014r.	05-01			
Stadium	Branża	Km	Nr obiektu	Nr tomu	Nr rysunku	Rewizja
PW	DR			11/01/02 (I)	1/1	00