

STYCZNE LINII TRASOWANIA				
Nr	Długość [m]	Kierunek	Punkt początkowy	Punkt końcowy
L-1	23.42	N75° 59' 06.07"E	X=5573154.75 Y=5640699.32	X=5573177.47 Y=5640705.00
L-2	17.88	N74° 24' 32.12"E	X=5573199.48 Y=5640710.81	X=5573216.70 Y=5640715.62
L-3	62.19	N76° 38' 01.46"E	X=5573240.24 Y=5640721.70	X=5573300.74 Y=5640736.07
L-4	71.82	N77° 23' 31.59"E	X=5573310.93 Y=5640738.42	X=5573381.02 Y=5640754.10
L-5	12.91	N78° 07' 12.59"E	X=5573393.76 Y=5640756.86	X=5573406.40 Y=5640759.52
L-6	12.89	N80° 09' 50.26"E	X=5573419.41 Y=5640762.02	X=5573432.11 Y=5640764.22
L-7	25.66	N79° 31' 38.66"E	X=5573447.63 Y=5640767.00	X=5573472.86 Y=5640771.66
L-8	35.69	N80° 53' 20.66"E	X=5573472.86 Y=5640771.66	X=5573508.10 Y=5640777.31
L-9	23.79	N82° 32' 04.62"E	X=5573526.54 Y=5640780.00	X=5573550.13 Y=5640783.09
L-10	83.87	N57° 24' 37.08"E	X=5573609.67 Y=5640804.79	X=5573680.33 Y=5640849.97
L-11	149.12	N56° 49' 39.00"E	X=5573696.73 Y=5640860.57	X=5573821.54 Y=5640942.16
L-12	20.06	N57° 46' 13.14"E	X=5573821.54 Y=5640942.16	X=5573838.51 Y=5640952.86
L-13	74.62	N56° 41' 15.81"E	X=5573838.51 Y=5640952.86	X=5573900.87 Y=5640993.84
L-14	61.24	N57° 06' 21.05"E	X=5573916.71 Y=5641004.16	X=5573968.13 Y=5641037.42
L-15	49.09	N69° 09' 32.21"E	X=5573999.59 Y=5641053.36	X=5574045.47 Y=5641070.83
L-16	40.31	N71° 26' 20.75"E	X=5574045.47 Y=5641070.83	X=5574083.68 Y=5641083.66
L-17	33.92	N77° 11' 23.97"E	X=5574099.91 Y=5641088.21	X=5574132.99 Y=5641095.74
L-18	65.90	N78° 42' 52.46"E	X=5574132.99 Y=5641095.74	X=5574197.61 Y=5641108.63
L-19	21.37	N77° 29' 37.35"E	X=5574197.61 Y=5641108.63	X=5574218.48 Y=5641113.26
L-20	144.69	N71° 26' 37.99"E	X=5574245.50 Y=5641120.77	X=5574382.67 Y=5641166.81

ŁUKI LINII TRASOWANIA					
Nr	Promień	Długość	Kierunek cięciwy	Punkt początkowy	Punkt końcowy
Ł2	827.54	22.76	N75.20E	(5573177.4690,5640704.9956)	(5573199.4766,5640710.8115)
Ł5	626.25	24.32	N75.52E	(5573216.6961,5640715.6164)	(5573240.2397,5640721.6958)
Ł6	790.07	10.46	N77.01E	(5573300.7410,5640736.0716)	(5573310.9308,5640738.4217)
Ł7	1026.34	13.04	N77.76E	(5573381.0165,5640754.0978)	(5573393.7615,5640756.8636)
Ł8	371.51	13.25	N79.14E	(5573406.3971,5640759.5217)	(5573419.4112,5640762.0179)
Ł9	1419.12	15.77	N79.85E	(5573432.1074,5640764.2192)	(5573447.6268,5640766.9988)
Ł10	648.88	18.64	N81.71E	(5573508.1006,5640777.3145)	(5573526.5411,5640780.0007)
Ł11	145.68	63.88	N69.97E	(5573550.1308,5640783.0919)	(5573609.6675,5640804.7939)
Ł12	1919.09	19.52	N57.12E	(5573680.3331,5640849.9686)	(5573696.7264,5640860.5661)
Ł13	2590.63	18.91	N56.90E	(5573900.8709,5640993.8379)	(5573916.7078,5641004.1630)
Ł14	167.97	35.34	N63.13E	(5573968.1283,5641037.4210)	(5573999.5917,5641053.3609)
Ł15	167.97	16.86	N74.31E	(5574083.6843,5641083.6578)	(5574099.9095,5641088.2140)
Ł16	265.76	28.06	N74.47E	(5574218.4787,5641113.2598)	(5574245.5030,5641120.7702)
Ł17	4739.41	15.69	N71.23E	(5574419.8165,5641179.3698)	(5574434.6763,5641184.4195)
Ł18	167.97	32.99	N65.95E	(5574638.1764,5641253.0937)	(5574668.2577,5641266.5175)
Ł19	2280.88	7.56	N60.23E	(5574683.1584,5641275.0085)	(5574689.7191,5641278.7614)

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Nr	Długość [m]	Kierunek	Punkt początkowy	Punkt końcowy
L-21	39.21	N71° 19' 32.88"E	X=5574382.67 Y=5641166.81	X=5574419.82 Y=5641179.37
L-22	59.32	N71° 08' 09.84"E	X=5574434.68 Y=5641184.42	X=5574490.81 Y=5641203.60
L-23	54.59	N71° 33' 53.88"E	X=5574490.81 Y=5641203.60	X=5574542.61 Y=5641220.86
L-24	35.70	N70° 58' 26.39"E	X=5574542.61 Y=5641220.86	X=5574576.36 Y=5641232.50
L-25	65.16	N71° 34' 41.36"E	X=5574576.36 Y=5641232.50	X=5574638.18 Y=5641253.09
L-26	17.15	N60° 19' 26.50"E	X=5574668.26 Y=5641266.52	X=5574683.16 Y=5641275.01
L-27	32.57	N60° 08' 02.99"E	X=5574689.72 Y=5641278.76	X=5574717.97 Y=5641294.98

Inwestor:					
Powiat Jaworski - Starostwo Powiatowe w Jaworze 59-400 Jawor, ul. Wrocławska 26					
Jednostka projektowa:					
A&J CONSULTING Andrzej Kałużny ul. Krzemieniecka 12A/8 59-300 Lubin					
Projektował	mgr inż. Andrzej Kałużny	nr upr. 243/DOŚ/07		Stadium PZT	Data 08.2022
				Branża drogi	Skala 1:500
Zadanie: Remont drogi powiatowej nr 2789D relacji Wierzchosławice - Kaczorów o dł. ok 1.7 km - etap I.				Nr archiw.	2/5
Obiekt: Współrzędne punktów charakterystycznych.				Nr umowy:	