



AUTORIZACE		ČÍSLO PÁRE	
------------	--	------------	--

ČÍSLO ZMĚNY	DATUM ZMĚNY	POPIS/OBSAH ZMĚNY	PODPIS

III/1292 Obrataň, ul. Nádražní

název akce

stavební objekt	
Kraj Vysočina Žitkova 57 587 33 Jihlava objednatel	Obec Obrataň Obrataň 204 394 12 Obrataň objednatel 2
k.ú. Obrataň místo stavby	Kraj Vysočina kraj

DOK
DOPRAVNĚ INŽENÝRSKÁ KANCELÁŘ
Bozděchova 1668, 500 02 Hradec Králové
tel : 495 219 036, 495 212 647, fax : 495 221 677
e-mail : dtk@dik - hk.cz, http : www.dik-hk.cz

Vytýčovací výkres a výpis vytýčovacích bodů		měřtko	DUSP stupeň
---	--	--------	----------------

ING. M. BURIANEC kontroloval		ING. M. BURIANEC hlavní inženýr projektu		A026/22 číslo zakázky	8/2022 datum	D.1.16 číslo přílohy
Ing. Jiří Eliášek zodpovědný projektant		Ing. Jiří Eliášek vedoucí projektant				

C:\Obratan\MX_Obratan\220902-1045 vypis jen GC40 pro DUSP.doc

MX Software for infrastructure design Licensed to :
Version - 20358
DATE : 2SEP22 TIME : 10:44:08

REPORT NAVRH HLUBSI SN NI

----- M O D E L N A M E ----- RECORD SECURITY DATE LAST USED -----

NAVRH HLUBSI SN NI 6042 FREE 2SEP22 09:53:50

017NOCU
992 C FULL

NAME	SUBREF	CONTENTS	NO.PTS	X -MIN	Y -MIN	X -MAX	Y -MAX	RECORD	LOC.
GC40	MC40	777712	74	-714934	-1121153	-714342	-1120697	7459	1

POINT	---X---	---Y---	---Z---	---C---	---B---	---R---	---G---	--V-RAD--	HCOD	VCOD	HNAM	VNAM
1	-714920.114	-1121152.468	567.310	0.000	388.0369018	INFINITY	0.00300	0.00000	ZU	PBT	A001	B001
2	-714932.765	-1121085.940	567.513	67.719	388.0369018	70.000	0.00300	0.00000	TK		A002	
3	-714933.956	-1121070.473	567.560	83.265	2.1747157	70.000	0.00300	1000.00000		PC		B002
4	-714933.151	-1121062.016	567.621	91.765	9.9050987	70.000	0.01150	1000.00000		VM		B002
5	-714931.328	-1121053.719	567.755	100.265	17.6354816	70.000	0.02000	0.00000		PT		B003
6	-714930.369	-1121050.622	567.820	103.508	20.5848494	INFINITY	0.02000	0.00000	KT		A003	
7	-714930.249	-1121050.264	567.828	103.885	20.5848494	INFINITY	0.02000	-1000.00000		PC		B004
8	-714928.184	-1121044.101	567.937	110.385	20.5848494	INFINITY	0.01350	-1000.00000		VM		B004
9	-714928.059	-1121043.729	567.942	110.778	20.5848494	92.300	0.01311	-1000.00000	TK		A004	
10	-714925.929	-1121038.006	568.003	116.885	24.7970849	92.300	0.00700	0.00000		PT		B005
11	-714924.774	-1121035.315	568.024	119.814	26.8173059	70.000	0.00700	0.00000	KK		A005	
12	-714919.129	-1121025.098	568.106	131.500	37.4455564	70.000	0.00700	-1000.00000		PC		B006
13	-714918.568	-1121024.270	568.112	132.500	38.3550136	70.000	0.00600	-1000.00000		VM		B006
14	-714917.996	-1121023.450	568.118	133.500	39.2644701	70.000	0.00500	0.00000		PT		B007
15	-714902.280	-1121007.483	568.230	156.000	59.7272488	70.000	0.00500	-1000.00000		PC		B008
16	-714898.989	-1121005.212	568.242	160.000	63.3650758	70.000	0.00100	-1000.00000		VM		B008
17	-714898.146	-1121004.674	568.243	161.000	64.2745329	70.000	0.00000	-1000.00000		VX		B008
18	-714895.572	-1121003.132	568.238	164.000	67.0029034	70.000	-0.00300	0.00000		PT		B009
19	-714893.497	-1121001.994	568.231	166.367	69.1551636	INFINITY	-0.00300	0.00000	KT		A006	
20	-714874.442	-1120991.965	568.166	187.900	69.1551636	INFINITY	-0.00300	700.00000		PC		B010
21	-714872.584	-1120990.987	568.163	190.000	69.1551636	INFINITY	0.00000	700.00000		VM		B010
22	-714870.726	-1120990.008	568.166	192.100	69.1551636	INFINITY	0.00300	0.00000		PT		B011
23	-714853.802	-1120981.101	568.224	211.225	69.1551636	INFINITY	0.00300	0.00000	TP		A006	
24	-714846.967	-1120977.500	568.247	218.950	69.0791807	-3236.215	0.00300	700.00000		PC		B012
25	-714846.039	-1120977.009	568.251	220.000	69.0571217	-2848.978	0.00450	700.00000		VM		B012
26	-714845.111	-1120976.519	568.256	221.050	69.0322551	-2544.510	0.00600	0.00000		PT		B013
27	-714809.956	-1120957.080	568.497	261.225	65.9720647	-500.000	0.00600	0.00000	PK		A007	
28	-714807.986	-1120955.908	568.511	263.518	65.6801559	-500.000	0.00600	0.00000	KP		A007	
29	-714806.707	-1120955.140	568.520	265.009	65.4930824	-515.374	0.00600	-1000.00000		PC		B014

C:\Obratan\MX_Obratan\220902-1045 vypis jen GC40 pro DUSP.doc

30	-714802.010-1120952.279	568.538	270.509	64.8522058	-581.281	0.00050	-1000.00000	VM		B014
31	-714801.584-1120952.016	568.538	271.009	64.7977640	-588.118	0.00000	-1000.00000	VX		B014
32	-714797.340-1120949.373	568.526	276.009	64.2883601	-666.516	-0.00500	0.00000	PT		B015
33	-714765.961-1120928.827	568.338	313.518	62.4970570	INFINITY	-0.00500	0.00000	PT	A008	
34	-714713.284-1120893.626	568.021	376.874	62.4970570	INFINITY	-0.00500	700.00000	PC		B016
35	-714710.374-1120891.681	568.012	380.374	62.4970570	INFINITY	0.00000	700.00000	VX		B016
36	-714706.009-1120888.764	568.032	385.624	62.4970570	INFINITY	0.00750	700.00000	VM		B016
37	-714700.599-1120885.149	568.111	392.130	62.4970570	-75.000	0.01679	700.00000	TK	A009	
38	-714698.752-1120883.875	568.152	394.374	60.5922373	-75.000	0.02000	0.00000	PT		B017
39	-714692.962-1120879.304	568.300	401.754	54.3281174	-75.000	0.02000	-1000.00000	PC		B018
40	-714687.056-1120873.550	568.431	410.004	47.3253000	-75.000	0.01175	-1000.00000	VM		B018
41	-714683.000-1120868.748	568.485	416.292	41.9879361	INFINITY	0.00546	-1000.00000	KT	A010	
42	-714681.797-1120867.197	568.494	418.254	41.9879361	INFINITY	0.00350	0.00000	PT		B019
43	-714650.080-1120826.292	568.675	470.015	41.9879361	INFINITY	0.00350	700.00000	PC		B020
44	-714648.686-1120824.494	568.687	472.290	41.9879361	INFINITY	0.00675	700.00000	VM		B020
45	-714647.292-1120822.696	568.706	474.565	41.9879361	INFINITY	0.01000	0.00000	PT		B021
46	-714644.661-1120819.303	568.749	478.859	41.9879361	170.000	0.01000	0.00000	TK	A011	
47	-714633.107-1120805.904	568.926	496.559	48.6163226	170.000	0.01000	-1000.00000	PC		B022
48	-714628.523-1120801.296	568.970	503.059	51.0504567	170.000	0.00350	-1000.00000	VM		B022
49	-714625.983-1120798.889	568.976	506.559	52.3611448	170.000	0.00000	-1000.00000	VX		B022
50	-714623.766-1120796.867	568.971	509.559	53.4845914	170.000	-0.00300	0.00000	PT		B023
51	-714594.629-1120775.853	568.863	545.551	66.9630021	170.000	-0.00300	700.00000	PC		B024
52	-714592.799-1120774.823	568.860	547.651	67.7494147	170.000	0.00000	700.00000	VX		B024
53	-714574.827-1120766.188	569.144	567.601	75.2203350	170.000	0.02850	700.00000	VM		B024
54	-714562.445-1120761.661	569.644	580.788	80.1585927	INFINITY	0.04734	700.00000	KT	A012	
55	-714554.009-1120758.944	570.120	589.651	80.1585927	INFINITY	0.06000	0.00000	PT		B025
56	-714520.729-1120748.222	572.218	624.616	80.1585927	INFINITY	0.06000	-1000.00000	PC		B026
57	-714502.312-1120742.289	573.192	643.964	80.1585927	150.000	0.04065	-1000.00000	TK	A013	
58	-714484.741-1120737.780	573.765	662.116	87.8623076	150.000	0.02250	-1000.00000	VM		B026
59	-714467.037-1120735.446	574.007	679.984	95.4457129	INFINITY	0.00463	-1000.00000	KT	A014	
60	-714462.417-1120735.115	574.018	684.616	95.4457129	INFINITY	0.00000	-1000.00000	VX		B026
61	-714447.455-1120734.043	573.905	699.616	95.4457129	INFINITY	-0.01500	0.00000	PT		B031
62	-714409.020-1120731.288	573.327	738.149	95.4457129	INFINITY	-0.01500	1500.00000	PC		B032
63	-714395.555-1120730.323	573.186	751.649	95.4457129	INFINITY	-0.00600	1500.00000	VM		B032
64	-714386.578-1120729.680	573.159	760.649	95.4457129	INFINITY	0.00000	1500.00000	VX		B032
65	-714382.089-1120729.359	573.165	765.149	95.4457129	INFINITY	0.00300	0.00000	PT		B033
66	-714376.767-1120728.977	573.182	770.486	95.4457129	INFINITY	0.00300	750.00000	PC		B034
67	-714366.478-1120728.240	573.283	780.801	95.4457129	-25.000	0.01675	750.00000	TK	A015	
68	-714362.227-1120727.564	573.368	785.111	84.4712671	-25.000	0.02250	750.00000	VM		B034
69	-714349.834-1120720.195	573.840	799.736	47.2290108	-25.000	0.04200	0.00000	PT		B035
70	-714347.494-1120717.218	573.999	803.527	37.5752384	-25.000	0.04200	-1000.00000	PC		B036
71	-714344.310-1120710.458	574.286	811.027	18.4766458	-25.000	0.03450	-1000.00000	VM		B036
72	-714343.313-1120704.866	574.466	816.719	3.9798489	INFINITY	0.02881	-1000.00000	KT	A016	
73	-714343.201-1120703.062	574.516	818.527	3.9798489	INFINITY	0.02700	0.00000	PT		B037
74	-714342.845-1120697.383	574.670	824.217	3.9798489	INFINITY	0.02700	0.00000	KÚ PAT	A016	B037