

PHỤ LỤC:

Tọa độ khu vực khai thác đất làm vật liệu san lấp tại công trình Tiêu dự án nâng cao hiệu quả sử dụng nguồn nước từ các công trình thủy lợi trên địa bàn huyện Đắk Mil

(Kèm theo Bản xác nhận số /XN-UBND ngày tháng 7 năm 2023 của Ủy ban nhân dân tỉnh Đắk Nông)

1. Hồ đội 1**a. Đầu mối**

STT	TEN ỆI ỈM	TÀ A Ệ Ệ ỈM		STT	TEN ỆI ỈM	TÀ A Ệ Ệ ỈM	
		X	Y			X	Y
1	D1	1375952.93	402084.29	37	D37	1375760.14	402210.07
2	D2	1375956.50	402084.14	38	D38	1375762.75	402201.01
3	D3	1375960.00	402084.13	39	D39	1375768.74	402193.01
4	D4	1375962.19	402084.53	40	D40	1375778.35	402182.19
5	D5	1375962.93	402087.93	41	D41	1375791.38	402167.82
6	D6	1375963.65	402093.86	42	D42	1375808.66	402149.09
7	D7	1375962.65	402096.53	43	D43	1375820.45	402136.80
8	D8	1375954.60	402106.29	44	D44	1375829.47	402127.14
9	D9	1375933.90	402128.76	45	D45	1375840.91	402113.76
10	D10	1375914.11	402150.70	46	D46	1375853.93	402101.03
11	D11	1375891.55	402175.82	47	D47	1375862.26	402092.31
12	D12	1375882.45	402186.74	48	D48	1375872.51	402081.46
13	D13	1375874.72	402195.64	49	D49	1375879.73	402074.29
14	D14	1375857.80	402212.94	50	D50	1375889.35	402064.15
15	D15	1375844.67	402226.18	51	D51	1375906.20	402047.56
16	D16	1375833.58	402238.04	52	D52	1375911.63	402043.03
17	D17	1375826.90	402244.07	53	D53	1375917.38	402041.73
18	D18	1375818.15	402251.80	54	D54	1375921.10	402041.26
19	D19	1375811.28	402257.45	55	D55	1375935.26	402041.10
20	D20	1375807.05	402259.45	56	D56	1375948.47	402043.44
21	D21	1375803.55	402261.06	57	D57	1375962.01	402045.43
22	D22	1375799.60	402262.93	58	D58	1375956.23	402050.35
23	D23	1375797.61	402259.24	59	D59	1375960.35	402054.17
24	D24	1375798.22	402254.79	60	D60	1375951.10	402068.10
25	D25	1375795.93	402250.49	61	D61	1375948.43	402080.31
26	D26	1375793.18	402247.57	62	D62	1375949.14	402082.02
27	D27	1375790.53	402250.48	63	D63	1375950.77	402083.96
28	D28	1375787.76	402247.74				
29	D29	1375783.82	402248.97				
30	D30	1375780.63	402249.42				
31	D31	1375772.88	402252.01				
32	D32	1375765.15	402253.01				
33	D33	1375763.74	402250.94				
34	D34	1375762.61	402251.77				
35	D35	1375758.15	402244.81				
36	D36	1375761.67	402225.61				

b. Đường quản lý vận hành

STT	TÊN § ICM	Tà A § é § ICM		STT	TÊN § ICM	Tà A § é § ICM	
		y	x			y	x
1	M1	402249.97	1375765.08	46	M46	402464.47	1375357.36
2	M2	402256.10	1375756.73	47	M47	402243.62	1375760.70
3	M3	402258.36	1375753.40	48	M48	402248.89	1375751.87
4	M4	402261.37	1375749.11	49	M49	402251.17	1375748.53
5	M5	402263.27	1375746.49	50	M50	402254.21	1375744.17
6	M6	402268.48	1375739.83	51	M51	402256.19	1375741.43
7	M7	402273.16	1375733.93	52	M52	402261.55	1375734.60
8	M8	402277.69	1375727.07	53	M53	402266.05	1375728.62
9	M9	402281.18	1375719.95	54	M54	402270.29	1375722.43
10	M10	402285.69	1375716.66	55	M55	402274.64	1375716.37
11	M11	402292.26	1375705.63	56	M56	402275.76	1375711.08
12	M12	402296.24	1375692.93	57	M57	402281.51	1375698.81
13	M13	402304.57	1375681.54	58	M58	402289.42	1375687.99
14	M14	402314.97	1375668.39	59	M59	402297.58	1375676.43
15	M15	402321.65	1375662.11	60	M60	402307.39	1375662.79
16	M16	402324.98	1375653.60	61	M61	402310.90	1375656.55
17	M17	402329.48	1375637.06	62	M62	402313.88	1375650.04
18	M18	402336.92	1375613.27	63	M63	402319.51	1375633.96
19	M19	402338.54	1375608.11	64	M64	402327.33	1375610.22
20	M20	402344.54	1375589.56	65	M65	402329.04	1375605.04
21	M21	402352.16	1375565.74	66	M66	402335.43	1375586.46
22	M22	402352.98	1375563.26	67	M67	402343.91	1375563.07
23	M23	402354.56	1375556.43	68	M68	402344.70	1375560.53
24	M24	402355.69	1375549.69	69	M69	402346.29	1375554.88
25	M25	402355.75	1375548.90	70	M70	402347.17	1375549.17
26	M26	402356.09	1375547.21	71	M71	402347.23	1375548.29
27	M27	402356.75	1375545.37	72	M72	402347.70	1375545.52
28	M28	402358.06	1375541.47	73	M73	402348.26	1375542.66
29	M29	402366.23	1375516.98	74	M74	402349.48	1375538.71
30	M30	402369.77	1375504.05	75	M75	402357.24	1375514.04
31	M31	402372.82	1375493.63	76	M76	402361.86	1375501.58
32	M32	402379.81	1375470.53	77	M77	402364.98	1375491.30
33	M33	402384.50	1375455.35	78	M78	402371.71	1375468.12
34	M34	402386.01	1375450.74	79	M79	402376.13	1375452.89
35	M35	402387.99	1375446.30	80	M80	402378.02	1375447.72
36	M36	402390.98	1375439.73	81	M81	402380.08	1375442.67
37	M37	402393.10	1375435.97	82	M82	402383.25	1375435.89
38	M38	402395.88	1375432.50	83	M83	402386.28	1375431.10
39	M39	402400.88	1375427.61	84	M84	402389.93	1375426.83
40	M40	402405.48	1375423.12	85	M85	402394.78	1375421.38
41	M41	402418.49	1375409.85	86	M86	402399.05	1375416.58
42	M42	402429.94	1375398.19	87	M87	402411.83	1375403.07
43	M43	402438.46	1375389.07	88	M88	402422.92	1375391.36
44	M44	402444.94	1375381.57	89	M89	402432.14	1375382.68
45	M45	402451.53	1375374.15	90	M90	402438.87	1375375.97
				91	M91	402444.56	1375368.29
				92	M92	402458.90	1375352.87

2. Hồ đội 2
*** Đầu mới**

STT	TÊN SỐM	Ta A S é S I Ó M		STT	TÊN SỐM	Ta A S é S I Ó M	
		X	Y			X	Y
1	D1	1374985.86	401511.01	41	D41	1375009.40	401502.32
2	D2	1374989.17	401514.35	42	D42	1375003.87	401503.04
3	D3	1374994.11	401518.62	43	D43	1375000.24	401503.56
4	D4	1374996.34	401520.12	44	D44	1374999.52	401503.71
5	D5	1374999.15	401520.76	45	D45	1374999.36	401503.13
6	D6	1375002.97	401520.47	46	D46	1374998.33	401498.71
7	D7	1375006.94	401520.15	47	D47	1375003.82	401493.04
8	D8	1375008.50	401520.01	48	D48	1375012.59	401487.29
9	D9	1375013.42	401519.58	49	D49	1375019.19	401491.70
10	D10	1375018.25	401519.33	50	D50	1375022.41	401492.73
11	D11	1375021.41	401519.29	51	D51	1375024.31	401490.78
12	D12	1375025.88	401519.24	52	D52	1375026.70	401493.10
13	D13	1375027.05	401518.99	53	D53	1375033.28	401498.06
14	D14	1375027.42	401518.89	54	D54	1375036.71	401494.51
15	D15	1375027.81	401518.82	55	D55	1375031.49	401488.40
16	D16	1375033.32	401517.34	56	D56	1375028.97	401485.96
17	D17	1375038.23	401516.07	57	D57	1375122.55	401389.33
18	D18	1375044.03	401514.66	58	D58	1375123.02	401381.30
19	D19	1375048.82	401513.38	59	D59	1375123.35	401365.39
20	D20	1375062.18	401509.96	60	D60	1375117.34	401358.30
21	D21	1375068.02	401509.19	61	D61	1375116.10	401358.42
22	D22	1375070.49	401509.07	62	D62	1375095.08	401362.46
23	D23	1375073.35	401508.77	63	D63	1375087.57	401352.41
24	D24	1375076.43	401508.35	64	D64	1375093.42	401339.15
25	D25	1375082.60	401507.21	65	D65	1375090.80	401336.27
26	D26	1375082.00	401503.94	66	D66	1375072.60	401344.39
27	D27	1375084.38	401503.50	67	D67	1374980.23	401431.92
28	D28	1375083.19	401497.11	68	D68	1374964.07	401454.06
29	D29	1375080.81	401497.55	69	D69	1374960.55	401460.09
30	D30	1375080.24	401494.47	70	D70	1374963.51	401462.63
31	D31	1375072.97	401495.82	71	D71	1374967.72	401461.71
32	D32	1375068.34	401497.04	72	D72	1374974.23	401465.87
33	D33	1375060.11	401499.21	73	D73	1374974.07	401473.71
34	D34	1375025.61	401505.21	74	D74	1374972.04	401483.60
35	D35	1375023.08	401504.39	75	D75	1374971.61	401489.71
36	D36	1375020.78	401503.47	76	D76	1374973.47	401493.18
37	D37	1375018.16	401502.73	77	D77	1374976.28	401498.24
38	D38	1375017.56	401502.56	78	D78	1374978.28	401502.13
39	D39	1375014.63	401501.90	79	D79	1374982.85	401507.30
40	D40	1375010.24	401502.24				

3. Hồ 35
a. Đầu mối

STT	TÊN SỐ M	TÀ A SÉ S M		STT	TÊN SỐ M	TÀ A SÉ S M	
		X	Y			X	Y
1	D-1	1377352.68	400873.27	35	D-35	1377281.44	400939.92
2	D-2	1377342.04	400870.69	36	D-36	1377279.71	400940.27
3	D-3	1377324.41	400872.13	37	D-37	1377278.64	400940.48
4	D-4	1377309.94	400878.00	38	D-38	1377278.05	400940.56
5	D-5	1377311.27	400878.77	39	D-39	1377277.30	400940.67
6	D-6	1377298.39	400898.50	40	D-40	1377274.01	400940.98
7	D-7	1377294.24	400903.64	41	D-41	1377272.80	400941.08
8	D-8	1377290.78	400910.07	42	D-42	1377271.70	400941.18
9	D-9	1377287.92	400918.74	43	D-43	1377270.76	400941.26
10	D-10	1377286.55	400927.03	44	D-44	1377268.22	400942.28
11	D-11	1377286.81	400931.57	45	D-45	1377267.95	400944.54
12	D-12	1377287.99	400933.73	46	D-46	1377267.98	400946.18
13	D-13	1377291.39	400933.56	47	D-47	1377268.98	400949.58
14	D-14	1377293.32	400931.59	48	D-48	1377269.19	400951.16
15	D-15	1377297.10	400925.25	49	D-49	1377269.51	400953.10
16	D-16	1377302.49	400915.72	50	D-50	1377270.22	400955.80
17	D-17	1377303.29	400924.45	51	D-51	1377270.13	400956.27
18	D-18	1377308.05	400938.16	52	D-52	1377270.06	400957.47
19	D-19	1377303.28	400957.98	53	D-53	1377270.06	400959.02
20	D-20	1377303.15	400958.06	54	D-54	1377270.95	400962.31
21	D-21	1377302.99	400957.87	55	D-55	1377273.45	400967.49
22	D-22	1377302.04	400956.88	56	D-56	1377285.30	400976.79
23	D-23	1377299.27	400953.71	57	D-57	1377287.55	400977.74
24	D-24	1377298.58	400955.15	58	D-58	1377289.03	400977.83
25	D-25	1377295.04	400953.66	59	D-59	1377288.69	400978.72
26	D-26	1377293.25	400951.93	60	D-60	1377292.93	400978.71
27	D-27	1377292.72	400950.78	61	D-61	1377294.54	400978.82
28	D-28	1377290.88	400948.09	62	D-62	1377296.37	400979.01
29	D-29	1377289.46	400946.27	63	D-63	1377297.03	400979.15
30	D-30	1377288.29	400945.11	64	D-64	1377297.25	400980.94
31	D-31	1377287.38	400944.31	65	D-65	1377307.28	400986.37
32	D-32	1377286.39	400943.29	66	D-66	1377311.15	400988.83
33	D-33	1377285.29	400942.16	67	D-67	1377315.70	400991.17
34	D-34	1377284.03	400940.99	68	D-68	1377317.11	400990.24

STT	TÊN SỐM	Tà A Số SốM		STT	TÊN SỐM	Tà A Số SốM	
		X	Y			X	Y
69	D-69	1377317.36	400990.33	103	D-103	1377351.94	400914.64
70	D-70	1377344.85	400986.62	104	D-104	1377351.85	400914.81
71	D-71	1377362.09	400971.30	105	D-105	1377351.49	400914.63
72	D-72	1377361.77	400970.74	106	D-106	1377349.73	400912.38
73	D-73	1377371.54	400960.62	107	D-107	1377347.69	400904.72
74	D-74	1377366.12	400952.01	108	D-108	1377350.58	400889.92
75	D-75	1377355.39	400958.77	109	D-109	1377352.46	400884.52
76	D-76	1377352.91	400959.81				
77	D-77	1377352.52	400959.18				
78	D-78	1377333.29	400967.73				
79	D-79	1377331.64	400968.77				
80	D-80	1377326.27	400969.05				
81	D-81	1377325.82	400969.02				
82	D-82	1377341.20	400952.54				
83	D-83	1377347.77	400947.01				
84	D-84	1377352.12	400941.31				
85	D-85	1377354.73	400935.11				
86	D-86	1377355.57	400935.43				
87	D-87	1377358.00	400938.58				
88	D-88	1377365.38	400947.38				
89	D-89	1377371.40	400944.44				
90	D-90	1377370.86	400940.22				
91	D-91	1377370.40	400934.61				
92	D-92	1377370.10	400931.65				
93	D-93	1377369.69	400928.31				
94	D-94	1377368.62	400925.39				
95	D-95	1377367.83	400924.09				
96	D-96	1377368.10	400923.39				
97	D-97	1377367.45	400922.30				
98	D-98	1377365.75	400919.88				
99	D-99	1377363.13	400917.95				
100	D-100	1377360.95	400917.46				
101	D-101	1377358.38	400917.17				
102	D-102	1377354.45	400915.70				

b. Đường quản lý vận hành

STT	TÊN SỐM	Tà A Số SốM		STT	TÊN SỐM	Tà A Số SốM	
		X	Y			X	Y
1	M1	1377418.61	400840.52	14	M14	1377348.14	400875.14
2	M2	1377412.89	400841.73	15	M15	1377345.90	400876.84
3	M3	1377406.84	400841.07	16	M16	1377345.07	400878.25
4	M4	1377403.26	400838.82	17	M17	1377351.03	400883.31
5	M5	1377404.36	400842.21	18	M18	1377352.91	400882.81
6	M6	1377402.11	400845.97	19	M19	1377354.92	400882.30
7	M7	1377394.72	400851.16	20	M20	1377358.96	400880.82
8	M8	1377388.66	400854.80	21	M21	1377368.05	400877.98
9	M9	1377383.87	400857.20	22	M22	1377378.55	400871.75
10	M10	1377377.52	400860.48	23	M23	1377394.94	400862.05
11	M11	1377369.90	400865.35	24	M24	1377399.86	400858.15
12	M12	1377363.45	400869.45	25	M25	1377403.86	400854.85
13	M13	1377355.22	400872.23	26	M26	1377415.51	400845.76

4. Hồ 40

a. Đầu mối và đường ống đi hồ 40

STT	TÊN SỐM	TÀ A SỐ SỐM		STT	TÊN SỐM	TÀ A SỐ SỐM	
		X	Y			X	Y
1	D1	1376258.47	400494.31	1	M-1	1376150.100	400591.240
				2	M-2	1376130.030	400615.690
2	D2	1376259.22	400506.28	3	M-3	1376113.650	400642.950
				4	M-4	1376062.980	400710.920
3	D3	1376198.57	400589.56	5	M-5	1376013.800	400781.180
				6	M-6	1376010.940	400785.030
4	D4	1376191.17	400589.60	7	M-7	1375879.860	400975.040
				8	M-8	1375866.030	400997.470
5	D5	1376151.16	400625.28	9	M-9	1375772.780	401138.150
				10	M-10	1375771.940	401137.590
6	D6	1376137.57	400615.03	11	M-11	1375753.870	401164.490
				12	M-12	1375728.820	401201.090
7	D7	1376151.33	400594.33	13	M-13	1375721.470	401211.540
				14	M-14	1375719.720	401213.990
8	D8	1376139.04	400563.63	15	M-15	1375720.330	401214.440
				16	M-16	1375644.870	401316.810
9	D9	1376143.81	400552.19	17	M-17	1375642.810	401313.380
				18	M-18	1375717.090	401212.110
10	D10	1376148.96	400529.46	19	M-19	1375718.050	401212.810
				20	M-20	1375719.770	401210.390
11	D11	1376154.60	400522.01	21	M-21	1375727.420	401199.510
				22	M-22	1375752.180	401163.330
12	D12	1376162.63	400536.88	23	M-23	1375770.230	401136.470
				24	M-24	1375769.440	401135.950
13	D13	1376208.91	400474.12	25	M-25	1375862.010	400996.310
				26	M-26	1375876.360	400973.110
14	D14	1376223.76	400472.13	27	M-27	1376007.580	400782.880
				28	M-28	1376010.440	400779.040
15	D15	1376230.89	400466.51	29	M-29	1376059.620	400708.780
				30	M-30	1376110.300	400640.810
16	D16	1376242.86	400465.19	31	M-31	1376126.670	400613.550
				32	M-32	1376148.420	400587.060

b. Trạm bơm lấy nước hồ đội 1

STT	TÊN SỐM	TÀ A SỐ SỐM		STT	TÊN SỐM	TÀ A SỐ SỐM	
		X	Y			X	Y
1	TB.1	1375486.779	401357.383	12	TB.12	1375577.623	401350.281
2	TB.2	1375517.962	401419.423	13	TB.13	1375592.846	401341.654
3	TB.3	1375523.758	401338.896	14	TB.14	1375595.473	401345.134
4	TB.4	1375561.894	401393.340	15	TB.15	1375596.265	401340.431
5	TB.5	1375535.667	401346.717	16	TB.16	1375598.130	401343.687
6	TB.6	1375550.748	401378.987	17	TB.17	1375624.350	401324.124
7	TB.7	1375544.280	401367.458	18	TB.18	1375626.366	401328.306
8	TB.8	1375551.165	401354.896	19	TB.19	1375637.128	401315.580
9	TB.9	1375562.515	401351.800	20	TB.20	1375639.879	401320.757
10	TB.10	1375563.465	401356.551	21	TB.21	1375645.199	401317.744
11	TB.11	1375575.467	401345.248	22	TB.22	1375642.359	401312.621

c. Đường ống đi hồ Thuận Bắc

STT	TÊN SỐM	TÀ A SÉ SÌOM		STT	TÊN SỐM	TÀ A SÉ SÌOM	
		Y	X			Y	X
1	L1	1375636.244	401309.877	51	L51	1374935.354	400698.310
2	L2	1375626.959	401293.447	52	L52	1374925.188	400685.650
3	L3	1375617.759	401277.164	53	L53	1374913.571	400671.167
4	L4	1375605.968	401256.299	54	L54	1374902.575	400657.128
5	L5	1375597.485	401241.286	55	L55	1374892.376	400644.105
6	L6	1375595.290	401238.200	56	L56	1374881.968	400630.816
7	L7	1375585.134	401223.924	57	L57	1374872.829	400619.148
8	L8	1375580.973	401218.075	58	L58	1374863.629	400607.401
9	L9	1375575.122	401212.091	59	L59	1374849.589	400588.183
10	L10	1375559.070	401195.677	60	L60	1374836.716	400570.602
11	L11	1375544.340	401180.616	61	L61	1374824.316	400555.889
12	L12	1375528.397	401166.122	62	L62	1374811.972	400541.244
13	L13	1375511.622	401150.952	63	L63	1374805.342	400533.409
14	L14	1375509.086	401148.659	64	L64	1374791.344	400519.516
15	L15	1375497.861	401140.650	65	L65	1374777.394	400505.671
16	L16	1375483.882	401130.676	66	L66	1374772.117	400500.438
17	L17	1375466.679	401118.401	67	L67	1374760.214	400490.387
18	L18	1375450.040	401106.529	68	L68	1374743.286	400476.093
19	L19	1375430.595	401092.655	69	L69	1374727.477	400462.744
20	L20	1375415.048	401081.563	70	L70	1374710.637	400448.526
21	L21	1375403.327	401073.199	71	L71	1374689.994	400433.752
22	L22	1375390.511	401064.055	72	L72	1374670.037	400419.470
23	L23	1375373.965	401052.250	73	L73	1374648.910	400406.025
24	L24	1375357.641	401040.602	74	L74	1374628.143	400392.810
25	L25	1375342.124	401029.531	75	L75	1374609.275	400380.803
26	L26	1375324.652	401017.064	76	L76	1374590.421	400368.806
27	L27	1375316.935	401011.559	77	L77	1374571.072	400356.942
28	L28	1375296.754	400997.159	78	L78	1374549.789	400343.892
29	L29	1375276.234	400982.518	79	L79	1374528.446	400330.806
30	L30	1375252.625	400965.673	80	L80	1374504.979	400316.416
31	L31	1375235.532	400953.477	81	L81	1374485.821	400304.669
32	L32	1375224.993	400945.957	82	L82	1374461.129	400289.529
33	L33	1375211.472	400936.310	83	L83	1374442.706	400278.376
34	L34	1375194.823	400924.431	84	L84	1374422.762	400266.301
35	L35	1375175.490	400910.636	85	L85	1374402.507	400254.039
36	L36	1375154.121	400895.390	86	L86	1374383.520	400242.544
37	L37	1375133.058	400880.361	87	L87	1374357.488	400226.784
38	L38	1375113.419	400866.349	88	L88	1374336.873	400214.303
39	L39	1375099.667	400856.537	89	L89	1374324.530	400206.831
40	L40	1375085.675	400846.553	90	L90	1374317.352	400203.450
41	L41	1375072.782	400837.354	91	L91	1374299.276	400194.940
42	L42	1375056.848	400825.985	92	L92	1374273.868	400182.975
43	L43	1375040.582	400814.378	93	L93	1374249.199	400175.830
44	L44	1375022.958	400797.673	94	L94	1374231.960	400170.765
45	L45	1375005.297	400780.931	95	L95	1374215.259	400165.898
46	L46	1374990.252	400766.669	96	L96	1374190.759	400158.757
47	L47	1374979.471	400753.244	97	L97	1374170.863	400152.931
48	L48	1374966.727	400737.375	98	L98	1374168.179	400148.103
49	L49	1374956.001	400724.018	99	L99	1374163.891	400140.200
50	L50	1374945.306	400710.701	100	L100	1374177.673	400117.060

STT	TÊN SỐ	TÀ A SẾ SỐ		STT	TÊN SỐ	TÀ A SẾ SỐ	
		Y	X			Y	X
101	L101	1374185.828	400103.421	151	L151	1374486.536	399451.991
102	L102	1374192.793	400091.774	152	L152	1374496.567	399446.709
103	L103	1374201.486	400077.303	153	L153	1374499.916	399452.612
104	L104	1374196.709	400067.245	154	L154	1374486.645	399459.820
105	L105	1374192.433	400058.144	155	L155	1374482.141	399454.839
106	L106	1374183.215	400038.526	156	L156	1374474.466	399443.732
107	L107	1374174.756	400020.466	157	L157	1374462.859	399429.775
108	L108	1374170.074	400008.750	158	L158	1374447.537	399413.026
109	L109	1374164.726	399995.224	159	L159	1374434.567	399398.850
110	L110	1374161.826	399982.647	160	L160	1374419.872	399382.781
111	L111	1374160.272	399968.930	161	L161	1374412.170	399378.002
112	L112	1374160.939	399953.614	162	L162	1374401.790	399395.841
113	L113	1374161.395	399943.182	163	L163	1374387.864	399419.507
114	L114	1374162.432	399938.686	164	L164	1374374.975	399441.410
115	L115	1374166.967	399919.042	165	L165	1374366.893	399455.143
116	L116	1374171.963	399898.351	166	L166	1374358.118	399470.055
117	L117	1374177.151	399877.675	167	L167	1374345.635	399491.619
118	L118	1374182.580	399856.041	168	L168	1374333.532	399512.527
119	L119	1374184.372	399848.901	169	L169	1374325.630	399526.176
120	L120	1374191.088	399833.420	170	L170	1374315.860	399543.053
121	L121	1374200.606	399811.481	171	L171	1374306.984	399559.699
122	L122	1374211.206	399787.048	172	L172	1374298.643	399575.341
123	L123	1374218.730	399767.463	173	L173	1374291.554	399590.299
124	L124	1374225.689	399749.347	174	L174	1374284.561	399605.055
125	L125	1374232.937	399730.480	175	L175	1374271.793	399631.994
126	L126	1374239.124	399714.373	176	L176	1374264.256	399647.895
127	L127	1374244.610	399696.981	177	L177	1374262.203	399654.418
128	L128	1374249.697	399680.822	178	L178	1374253.512	399682.023
129	L129	1374258.388	399653.216	179	L179	1374248.424	399698.184
130	L130	1374260.525	399646.431	180	L180	1374242.895	399715.713
131	L131	1374268.178	399630.281	181	L181	1374236.671	399731.914
132	L132	1374280.946	399603.341	182	L182	1374229.423	399750.781
133	L133	1374287.940	399588.586	183	L183	1374222.464	399768.897
134	L134	1374295.062	399573.558	184	L184	1374214.909	399788.562
135	L135	1374303.454	399557.817	185	L185	1374204.275	399813.073
136	L136	1374312.364	399541.109	186	L186	1374194.757	399835.012
137	L137	1374322.168	399524.172	187	L187	1374188.170	399850.192
138	L138	1374330.070	399510.523	188	L188	1374186.459	399857.014
139	L139	1374342.173	399489.615	189	L189	1374181.031	399878.649
140	L140	1374354.663	399468.039	190	L190	1374175.846	399899.310
141	L141	1374363.446	399453.114	191	L191	1374170.860	399919.958
142	L142	1374371.528	399439.381	192	L192	1374166.329	399939.585
143	L143	1374384.416	399417.479	193	L193	1374165.373	399943.723
144	L144	1374398.346	399393.808	194	L194	1374164.936	399953.788
145	L145	1374410.849	399372.793	195	L195	1374164.279	399968.846
146	L146	1374422.424	399379.655	196	L196	1374165.766	399981.931
147	L147	1374437.518	399396.149	197	L197	1374168.568	399994.084
148	L148	1374450.488	399410.326	198	L198	1374173.790	400007.271
149	L149	1374465.874	399427.145	199	L199	1374178.435	400018.893
150	L150	1374477.542	399441.175	200	L200	1374186.837	400036.826

STT	TÊN SỐ	TÊN SỐ		STT	TÊN SỐ	TÊN SỐ	
		Y	X			Y	X
201	L201	1374196.053	400056.443	253	L253	1374916.708	400668.685
202	L202	1374200.327	400065.539	254	L254	1374928.306	400683.145
203	L203	1374205.913	400077.552	255	L255	1374938.473	400695.805
204	L204	1374196.227	400093.825	256	L256	1374948.425	400708.197
205	L205	1374189.261	400105.474	257	L257	1374959.119	400721.514
206	L206	1374181.105	400119.115	258	L258	1374969.846	400734.871
207	L207	1374168.400	400140.277	259	L259	1374982.589	400750.739
208	L208	1374171.684	400146.176	260	L260	1374993.201	400763.953
209	L209	1374173.542	400149.599	261	L261	1375008.049	400778.028
210	L210	1374191.876	400154.917	262	L262	1375025.710	400794.770
211	L211	1374216.378	400162.058	263	L263	1375043.131	400811.285
212	L212	1374233.083	400166.926	264	L264	1375059.171	400822.729
213	L213	1374250.390	400172.014	265	L265	1375075.105	400834.098
214	L214	1374275.297	400179.230	266	L266	1375087.998	400843.297
215	L215	1374300.950	400191.307	267	L267	1375101.990	400853.281
216	L216	1374319.051	400199.829	268	L268	1375115.742	400863.093
217	L217	1374326.533	400203.368	269	L269	1375135.381	400877.105
218	L218	1374338.945	400210.882	270	L270	1375156.444	400892.134
219	L219	1374359.560	400223.362	271	L271	1375177.813	400907.380
220	L220	1374385.591	400239.122	272	L272	1375197.146	400921.175
221	L221	1374404.579	400250.617	273	L273	1375213.795	400933.054
222	L222	1374424.834	400262.879	274	L274	1375227.316	400942.701
223	L223	1374444.778	400274.954	275	L275	1375237.855	400950.221
224	L224	1374463.211	400286.113	276	L276	1375254.948	400962.417
225	L225	1374487.912	400301.259	277	L277	1375278.557	400979.262
226	L226	1374507.070	400313.006	278	L278	1375299.077	400993.903
227	L227	1374530.537	400327.396	279	L279	1375319.259	401008.303
228	L228	1374551.880	400340.482	280	L280	1375326.975	401013.808
229	L229	1374573.162	400353.532	281	L281	1375344.447	401026.275
230	L230	1374592.535	400365.410	282	L282	1375359.964	401037.346
231	L231	1374611.422	400377.429	283	L283	1375376.289	401048.994
232	L232	1374630.290	400389.435	284	L284	1375392.835	401060.799
233	L233	1374651.057	400402.651	285	L285	1375405.650	401069.943
234	L234	1374672.277	400416.154	286	L286	1375417.372	401078.307
235	L235	1374692.322	400430.500	287	L287	1375432.918	401089.399
236	L236	1374713.072	400445.350	288	L288	1375452.363	401103.273
237	L237	1374730.058	400459.688	289	L289	1375469.002	401115.145
238	L238	1374745.866	400473.037	290	L290	1375486.206	401127.420
239	L239	1374762.795	400487.331	291	L291	1375500.185	401137.394
240	L240	1374774.877	400497.533	292	L292	1375511.717	401145.646
241	L241	1374780.211	400502.832	293	L293	1375514.305	401147.985
242	L242	1374794.161	400516.677	294	L294	1375531.083	401163.159
243	L243	1374808.261	400530.671	295	L295	1375547.132	401177.750
244	L244	1374815.028	400538.664	296	L296	1375561.929	401192.881
245	L245	1374827.374	400553.311	297	L297	1375577.983	401209.295
246	L246	1374839.848	400568.110	298	L298	1375584.197	401215.706
247	L247	1374852.818	400585.822	299	L299	1375588.394	401221.606
248	L248	1374866.819	400604.987	300	L300	1375598.549	401235.882
249	L249	1374875.979	400616.682	301	L301	1375600.937	401239.264
250	L250	1374885.117	400628.350	302	L302	1375609.451	401254.331
251	L251	1374895.525	400641.639	303	L303	1375621.241	401275.197
252	L252	1374905.725	400654.661	304	L304	1375630.442	401291.479
				305	L305	1375639.731	401307.919
				306	L306	1375639.760	401307.969

5. Tuyển kênh Đăk Mil

STT	TÊN ỚI ỚM	Tả A Ớ ỚI ỚM		STT	TÊN ỚI ỚM	Tả A Ớ ỚI ỚM	
		X	Y			X	Y
1	GPMB1	1376124.869	404340.267	47	GPMB47	1375880.288	404894.186
2	GPMB2	1376124.161	404340.949	48	GPMB48	1375881.964	404917.613
3	GPMB3	1376122.135	404342.203	49	GPMB49	1375878.493	404933.998
4	GPMB4	1376121.818	404342.316	50	GPMB50	1375879.060	404938.978
5	GPMB5	1376100.699	404349.502	51	GPMB51	1375891.641	404957.649
6	GPMB6	1376097.646	404350.210	52	GPMB52	1375892.048	404982.901
7	GPMB7	1376093.526	404352.250	53	GPMB53	1375896.891	405008.122
8	GPMB8	1376089.198	404351.005	54	GPMB54	1375896.458	405033.076
9	GPMB9	1376086.651	404351.704	55	GPMB55	1375893.635	405058.510
10	GPMB10	1376083.688	404352.819	56	GPMB56	1375887.345	405081.648
11	GPMB11	1376082.541	404353.091	57	GPMB57	1375875.225	405103.766
12	GPMB12	1376083.679	404347.308	58	GPMB58	1375859.383	405120.474
13	GPMB13	1376080.636	404333.751	59	GPMB59	1375841.743	405131.604
14	GPMB14	1376075.733	404333.678	60	GPMB60	1375818.334	405150.728
15	GPMB15	1376063.695	404345.708	61	GPMB61	1375817.516	405151.334
16	GPMB16	1376044.350	404361.844	62	GPMB62	1375810.411	405183.107
17	GPMB17	1376041.429	404366.861	63	GPMB63	1375815.084	405189.678
18	GPMB18	1376036.865	404371.469	64	GPMB64	1375815.341	405191.995
19	GPMB19	1376032.077	404375.736	65	GPMB65	1375813.999	405198.247
20	GPMB20	1376027.125	404381.088	66	GPMB66	1375801.193	405220.132
21	GPMB21	1376020.316	404392.942	67	GPMB67	1375792.158	405243.442
22	GPMB22	1376008.575	404405.916	68	GPMB68	1375785.350	405267.615
23	GPMB23	1375993.983	404426.227	69	GPMB69	1375777.238	405292.555
24	GPMB24	1375978.842	404446.121	70	GPMB70	1375772.905	405305.918
25	GPMB25	1375964.067	404466.293	71	GPMB71	1375772.091	405314.908
26	GPMB26	1375947.477	404485.084	72	GPMB72	1375774.729	405321.839
27	GPMB27	1375936.932	404508.703	73	GPMB73	1375781.580	405333.575
28	GPMB28	1375923.364	404519.254	74	GPMB74	1375796.144	405348.395
29	GPMB29	1375911.187	404531.899	75	GPMB75	1375799.443	405357.336
30	GPMB30	1375900.285	404546.083	76	GPMB76	1375802.950	405368.006
31	GPMB31	1375883.745	404564.030	77	GPMB77	1375806.676	405380.053
32	GPMB32	1375868.182	404583.596	78	GPMB78	1375813.344	405387.692
33	GPMB33	1375854.189	404606.717	79	GPMB79	1375821.219	405391.357
34	GPMB34	1375853.133	404609.223	80	GPMB80	1375824.415	405392.844
35	GPMB35	1375848.987	404626.276	81	GPMB81	1375828.650	405403.735
36	GPMB36	1375848.859	404627.918	82	GPMB82	1375829.281	405409.453
37	GPMB37	1375849.798	404643.200	83	GPMB83	1375829.031	405411.095
38	GPMB38	1375854.349	404662.613	84	GPMB84	1375829.293	405416.562
39	GPMB39	1375856.338	404687.122	85	GPMB85	1375830.115	405419.825
40	GPMB40	1375862.521	404711.377	86	GPMB86	1375833.976	405434.897
41	GPMB41	1375867.078	404735.962	87	GPMB87	1375843.041	405460.611
42	GPMB42	1375870.654	404760.745	88	GPMB88	1375850.800	405467.799
43	GPMB43	1375874.966	404785.380	89	GPMB89	1375853.655	405468.566
44	GPMB44	1375879.495	404808.769	90	GPMB90	1375852.413	405473.187
45	GPMB45	1375884.294	404837.108	91	GPMB91	1375856.203	405474.648
46	GPMB46	1375879.693	404868.301	92	GPMB92	1375871.287	405499.295

STT	TÊN SỐ IÒM	Ta A Ş e Ş İÒM		STT	TÊN SỐ IÒM	Ta A Ş e Ş İÒM	
		X	Y			X	Y
93	GPMB93	1375882.331	405515.830	139	GPMB139	1375863.096	406099.497
94	GPMB94	1375890.481	405529.558	140	GPMB140	1375875.821	406122.525
95	GPMB95	1375888.833	405535.463	141	GPMB141	1375888.055	406142.941
96	GPMB96	1375891.365	405535.242	142	GPMB142	1375894.458	406165.724
97	GPMB97	1375890.446	405538.537	143	GPMB143	1375898.925	406189.695
98	GPMB98	1375890.155	405539.580	144	GPMB144	1375903.020	406214.368
99	GPMB99	1375887.578	405539.961	145	GPMB145	1375907.053	406238.236
100	GPMB100	1375887.228	405549.514	146	GPMB146	1375907.885	406261.882
101	GPMB101	1375888.232	405554.690	147	GPMB147	1375903.638	406284.447
102	GPMB102	1375886.848	405582.372	148	GPMB148	1375896.735	406308.427
103	GPMB103	1375897.177	405602.750	149	GPMB149	1375887.103	406328.152
104	GPMB104	1375897.529	405604.537	150	GPMB150	1375873.876	406349.106
105	GPMB105	1375893.973	405621.696	151	GPMB151	1375860.519	406373.368
106	GPMB106	1375890.720	405626.331	152	GPMB152	1375854.248	406397.666
107	GPMB107	1375885.959	405634.289	153	GPMB153	1375852.114	406412.922
108	GPMB108	1375881.947	405645.869	154	GPMB154	1375844.713	406429.110
109	GPMB109	1375881.566	405648.834	155	GPMB155	1375818.413	406455.959
110	GPMB110	1375878.931	405675.710	156	GPMB156	1375788.946	406476.382
111	GPMB111	1375882.877	405689.315	157	GPMB157	1375777.999	406472.868
112	GPMB112	1375900.069	405718.457	158	GPMB158	1375750.913	406482.009
113	GPMB113	1375901.214	405720.499	159	GPMB159	1375736.820	406498.202
114	GPMB114	1375905.864	405735.333	160	GPMB160	1375722.547	406516.698
115	GPMB115	1375906.913	405743.687	161	GPMB161	1375705.560	406535.125
116	GPMB116	1375910.020	405768.455	162	GPMB162	1375688.551	406561.947
117	GPMB117	1375918.311	405782.690	163	GPMB163	1375679.320	406578.572
118	GPMB118	1375923.137	405789.538	164	GPMB164	1375668.911	406587.214
119	GPMB119	1375928.525	405795.564	165	GPMB165	1375665.693	406589.997
120	GPMB120	1375924.960	405817.484	166	GPMB166	1375648.922	406625.409
121	GPMB121	1375900.787	405829.431	167	GPMB167	1375647.957	406637.438
122	GPMB122	1375890.800	405833.185	168	GPMB168	1375637.984	406642.994
123	GPMB123	1375883.982	405871.186	169	GPMB169	1375633.382	406644.528
124	GPMB124	1375886.517	405874.525	170	GPMB170	1375607.573	406651.778
125	GPMB125	1375887.701	405879.877	171	GPMB171	1375597.822	406669.843
126	GPMB126	1375879.188	405891.180	172	GPMB172	1375602.437	406670.332
127	GPMB127	1375862.790	405893.547	173	GPMB173	1375622.173	406670.202
128	GPMB128	1375833.807	405904.290	174	GPMB174	1375631.219	406672.991
129	GPMB129	1375825.876	405928.783	175	GPMB175	1375640.531	406670.374
130	GPMB130	1375825.745	405932.660	176	GPMB176	1375649.661	406667.226
131	GPMB131	1375823.587	405939.553	177	GPMB177	1375654.654	406664.697
132	GPMB132	1375817.169	405967.600	178	GPMB178	1375660.587	406668.976
133	GPMB133	1375817.665	405984.769	179	GPMB179	1375662.525	406667.771
134	GPMB134	1375816.373	406006.324	180	GPMB180	1375672.774	406648.678
135	GPMB135	1375817.797	406022.259	181	GPMB181	1375675.001	406628.637
136	GPMB136	1375829.268	406045.155	182	GPMB182	1375675.269	406621.082
137	GPMB137	1375840.271	406055.952	183	GPMB183	1375682.268	406607.381
138	GPMB138	1375849.673	406078.552	184	GPMB184	1375698.456	406593.008

STT	TÊN SỐ IOM	Ta A S � � IOM		STT	TÊN SỐ IOM	Ta A S � � IOM	
		X	Y			X	Y
185	GPMB185	1375710.367	406573.856	231	GPMB231	1375903.419	405858.642
186	GPMB186	1375725.207	406551.769	232	GPMB232	1375902.961	405856.536
187	GPMB187	1375734.326	406541.669	233	GPMB233	1375900.639	405851.420
188	GPMB188	1375741.759	406532.973	234	GPMB234	1375900.901	405845.632
189	GPMB189	1375759.112	406513.755	235	GPMB235	1375904.771	405840.520
190	GPMB190	1375769.184	406498.157	236	GPMB236	1375907.556	405838.453
191	GPMB191	1375772.683	406496.398	237	GPMB237	1375913.027	405835.440
192	GPMB192	1375775.395	406496.315	238	GPMB238	1375929.567	405818.761
193	GPMB193	1375787.410	406499.320	239	GPMB239	1375933.104	405800.755
194	GPMB194	1375837.172	406470.639	240	GPMB240	1375929.155	405788.670
195	GPMB195	1375852.032	406451.421	241	GPMB241	1375919.976	405764.906
196	GPMB196	1375868.589	406428.890	242	GPMB242	1375916.510	405741.704
197	GPMB197	1375875.568	406402.849	243	GPMB243	1375916.352	405734.017
198	GPMB198	1375881.382	406379.375	244	GPMB244	1375910.007	405714.562
199	GPMB199	1375891.902	406359.698	245	GPMB245	1375909.135	405713.047
200	GPMB200	1375905.425	406338.919	246	GPMB246	1375891.743	405683.904
201	GPMB201	1375917.699	406315.004	247	GPMB247	1375889.575	405674.084
202	GPMB202	1375925.168	406289.826	248	GPMB248	1375889.860	405668.331
203	GPMB203	1375925.555	406262.398	249	GPMB249	1375892.104	405650.192
204	GPMB204	1375923.933	406236.402	250	GPMB250	1375892.430	405647.052
205	GPMB205	1375921.760	406210.857	251	GPMB251	1375894.923	405640.013
206	GPMB206	1375918.525	406185.957	252	GPMB252	1375901.334	405631.438
207	GPMB207	1375912.065	406160.419	253	GPMB253	1375903.596	405627.966
208	GPMB208	1375904.010	406135.048	254	GPMB254	1375907.224	405603.387
209	GPMB209	1375893.688	406113.394	255	GPMB255	1375903.356	405577.941
210	GPMB210	1375882.003	406089.068	256	GPMB256	1375900.053	405552.876
211	GPMB211	1375870.270	406067.473	257	GPMB257	1375898.959	405547.239
212	GPMB212	1375858.460	406046.463	258	GPMB258	1375898.853	405542.971
213	GPMB213	1375850.595	406037.437	259	GPMB259	1375900.539	405530.758
214	GPMB214	1375843.680	406030.840	260	GPMB260	1375901.945	405525.719
215	GPMB215	1375842.710	406025.549	261	GPMB261	1375899.905	405513.967
216	GPMB216	1375848.825	406006.338	262	GPMB262	1375893.462	405505.957
217	GPMB217	1375842.193	405984.341	263	GPMB263	1375880.589	405482.494
218	GPMB218	1375841.810	405967.376	264	GPMB264	1375875.874	405474.825
219	GPMB219	1375842.773	405958.768	265	GPMB265	1375860.751	405466.434
220	GPMB220	1375845.325	405950.491	266	GPMB266	1375854.848	405464.127
221	GPMB221	1375847.374	405944.553	267	GPMB267	1375854.356	405465.959
222	GPMB222	1375847.891	405932.808	268	GPMB268	1375851.338	405465.530
223	GPMB223	1375846.074	405926.703	269	GPMB269	1375845.587	405459.713
224	GPMB224	1375846.749	405920.334	270	GPMB270	1375837.804	405437.633
225	GPMB225	1375848.874	405917.578	271	GPMB271	1375840.937	405436.592
226	GPMB226	1375856.155	405913.470	272	GPMB272	1375843.631	405427.680
227	GPMB227	1375864.210	405910.697	273	GPMB273	1375840.615	405418.576
228	GPMB228	1375889.039	405908.361	274	GPMB274	1375835.044	405414.899
229	GPMB229	1375894.353	405907.686	275	GPMB275	1375831.788	405415.249
230	GPMB230	1375909.707	405873.777	276	GPMB276	1375831.701	405411.501

STT	TEN ŞIŢIOM	Ta A Ş é Ş IŢIOM		STT	TEN ŞIŢIOM	Ta A Ş é Ş IŢIOM	
		X	Y			X	Y
277	GPMB277	1375831.950	405409.860	323	GPMB323	1375889.288	404597.665
278	GPMB278	1375831.167	405402.757	324	GPMB324	1375906.198	404579.186
279	GPMB279	1375823.342	405382.635	325	GPMB325	1375925.376	404565.339
280	GPMB280	1375827.536	405381.390	326	GPMB326	1375946.503	404535.935
281	GPMB281	1375811.366	405337.397	327	GPMB327	1375955.053	404521.942
282	GPMB282	1375801.242	405326.971	328	GPMB328	1375972.715	404504.442
283	GPMB283	1375802.301	405324.706	329	GPMB329	1376017.646	404445.408
284	GPMB284	1375799.558	405321.844	330	GPMB330	1376031.619	404423.664
285	GPMB285	1375794.606	405319.016	331	GPMB331	1376045.311	404405.676
286	GPMB286	1375792.025	405307.891	332	GPMB332	1376049.804	404399.826
287	GPMB287	1375795.084	405299.473	333	GPMB333	1376052.096	404397.618
288	GPMB288	1375803.299	405274.573	334	GPMB334	1376053.627	404394.501
289	GPMB289	1375815.915	405252.651	335	GPMB335	1376072.022	404381.702
290	GPMB290	1375825.348	405229.494	336	GPMB336	1376077.437	404380.261
291	GPMB291	1375833.728	405205.895	337	GPMB337	1376091.927	404380.607
292	GPMB292	1375836.011	405200.007	338	GPMB338	1376087.747	404369.049
293	GPMB293	1375833.749	405179.626	339	GPMB339	1376090.179	404366.917
294	GPMB294	1375828.162	405173.669	340	GPMB340	1376087.166	404358.990
295	GPMB295	1375829.572	405168.060	341	GPMB341	1376093.217	404356.713
296	GPMB296	1375833.598	405165.444	342	GPMB342	1376094.181	404356.542
297	GPMB297	1375854.456	405149.928	343	GPMB343	1376098.389	404356.002
298	GPMB298	1375880.448	405131.227	344	GPMB344	1376102.581	404355.031
299	GPMB299	1375891.831	405112.713	345	GPMB345	1376123.739	404347.832
300	GPMB300	1375910.239	405083.810	346	GPMB346	1376124.095	404347.705
301	GPMB301	1375916.239	405060.740	347	GPMB347	1376128.212	404345.156
302	GPMB302	1375917.732	405035.179	348	GPMB348	1376132.544	404340.984
303	GPMB303	1375917.077	405018.978				
304	GPMB304	1375915.338	404990.335				
305	GPMB305	1375912.578	404958.201				
306	GPMB306	1375911.930	404954.468				
307	GPMB307	1375911.917	404952.393				
308	GPMB308	1375908.412	404933.527				
309	GPMB309	1375904.257	404902.822				
310	GPMB310	1375906.540	404882.994				
311	GPMB311	1375907.979	404858.029				
312	GPMB312	1375907.217	404832.986				
313	GPMB313	1375910.852	404807.666				
314	GPMB314	1375910.762	404804.296				
315	GPMB315	1375905.876	404779.708				
316	GPMB316	1375898.977	404755.599				
317	GPMB317	1375886.635	404716.972				
318	GPMB318	1375880.727	404682.902				
319	GPMB319	1375875.279	404658.498				
320	GPMB320	1375869.497	404635.833				
321	GPMB321	1375869.346	404626.341				
322	GPMB322	1375873.561	404615.659				

6. Công điều tiết C2
a. Tuyển kênh

STT	TÊN ẠI ẬM	Ta A Ạ ẬM		STT	TÊN ẠI ẬM	Ta A Ạ ẬM	
		X	Y			X	Y
1	BPMB1	1375644.141	406669.782	34	BPMB34	1375697.294	406885.115
2	BPMB2	1375647.421	406679.622	35	BPMB35	1375686.263	406908.562
3	BPMB3	1375644.991	406686.732	36	BPMB36	1375682.620	406906.681
4	BPMB4	1375632.355	406695.019	37	BPMB37	1375701.891	406869.352
5	BPMB5	1375629.238	406701.264	38	BPMB38	1375703.293	406866.792
6	BPMB6	1375624.933	406706.395	39	BPMB39	1375705.559	406860.585
7	BPMB7	1375624.654	406708.471	40	BPMB40	1375707.242	406844.028
8	BPMB8	1375622.854	406714.391	41	BPMB41	1375704.400	406830.782
9	BPMB9	1375622.181	406719.839	42	BPMB42	1375692.576	406799.295
10	BPMB10	1375620.749	406726.476	43	BPMB43	1375691.134	406797.187
11	BPMB11	1375618.590	406734.163	44	BPMB44	1375683.697	406792.515
12	BPMB12	1375618.155	406736.408	45	BPMB45	1375670.865	406792.234
13	BPMB13	1375616.933	406743.550	46	BPMB46	1375667.131	406792.594
14	BPMB14	1375617.765	406764.462	47	BPMB47	1375654.649	406792.712
15	BPMB15	1375620.120	406771.839	48	BPMB48	1375637.391	406788.596
16	BPMB16	1375621.170	406775.188	49	BPMB49	1375633.119	406786.614
17	BPMB17	1375622.647	406776.938	50	BPMB50	1375621.055	406780.852
18	BPMB18	1375622.971	406777.104	51	BPMB51	1375620.731	406780.687
19	BPMB19	1375634.598	406783.720	52	BPMB52	1375617.152	406776.447
20	BPMB20	1375638.875	406785.694	53	BPMB53	1375616.103	406773.099
21	BPMB21	1375656.259	406790.165	54	BPMB54	1375614.813	406763.663
22	BPMB22	1375660.558	406790.373	55	BPMB55	1375615.521	406735.812
23	BPMB23	1375666.891	406790.106	56	BPMB56	1375616.029	406733.565
24	BPMB24	1375669.785	406789.827	57	BPMB57	1375617.366	406728.385
25	BPMB25	1375683.208	406787.438	58	BPMB58	1375620.462	406714.235
26	BPMB26	1375688.372	406788.046	59	BPMB59	1375620.645	406712.247
27	BPMB27	1375695.920	406795.425	60	BPMB60	1375622.329	406705.811
28	BPMB28	1375695.947	406795.501	61	BPMB61	1375624.323	406697.988
29	BPMB29	1375697.928	406804.094	62	BPMB62	1375626.040	406696.289
30	BPMB30	1375707.140	406829.773	63	BPMB63	1375631.035	406693.363
31	BPMB31	1375708.446	406860.920	64	BPMB64	1375643.615	406684.681
32	BPMB32	1375705.866	406868.120	65	BPMB65	1375645.077	406680.403
33	BPMB33	1375704.601	406870.751	66	BPMB66	1375641.798	406670.563

b. Tuyến đường QLVH nhánh 1

STT	TÊN SỐCÓM	Tà A Số SốCÓM		STT	TÊN SỐCÓM	Tà A Số SốCÓM	
		X	Y			X	Y
1	D1	1375977.87	406885.21	51	D51	1375981.72	406867.05
2	D2	1375976.57	406889.21	52	D52	1375982.64	406861.91
3	D3	1375976.54	406892.36	53	D53	1375981.90	406857.31
4	D4	1375977.51	406895.99	54	D54	1375978.85	406852.67
5	D5	1375979.99	406899.07	55	D55	1375973.99	406850.07
6	D6	1375983.29	406901.42	56	D56	1375968.37	406849.55
7	D7	1375987.80	406902.95	57	D57	1375957.32	406853.22
8	D8	1376009.84	406902.85	58	D58	1375955.39	406853.49
9	D9	1376040.06	406902.66	59	D59	1375947.47	406855.03
10	D10	1376045.15	406902.78	60	D60	1375934.59	406857.25
11	D11	1376048.88	406902.78	61	D61	1375921.52	406857.64
12	D12	1376048.53	406900.39	62	D62	1375897.67	406857.79
13	D13	1376052.50	406900.64	63	D63	1375885.00	406856.70
14	D14	1376051.87	406902.87	64	D64	1375882.52	406857.05
15	D15	1376063.80	406903.73	65	D65	1375879.66	406857.50
16	D16	1376069.40	406903.82	66	D66	1375872.74	406859.93
17	D17	1376075.01	406904.05	67	D67	1375861.22	406862.94
18	D18	1376106.25	406903.18	68	D68	1375856.83	406863.78
19	D19	1376140.26	406905.17	69	D69	1375848.59	406864.98
20	D20	1376150.80	406905.16	70	D70	1375837.56	406867.61
21	D21	1376153.39	406904.25	71	D71	1375813.90	406872.08
22	D22	1376155.76	406902.49	72	D72	1375785.30	406876.25
23	D23	1376155.95	406901.40	73	D73	1375771.18	406878.47
24	D24	1376156.26	406899.28	74	D74	1375770.52	406880.38
25	D25	1376159.67	406900.11	75	D75	1375769.29	406882.24
26	D26	1376158.28	406906.87	76	D76	1375762.31	406880.36
27	D27	1376158.51	406914.84	77	D77	1375762.22	406880.37
28	D28	1376154.35	406915.10	78	D78	1375750.20	406881.41
29	D29	1376153.02	406912.47	79	D79	1375740.78	406878.30
30	D30	1376150.16	406911.15	80	D80	1375739.05	406877.94
31	D31	1376140.14	406910.79	81	D81	1375734.29	406879.81
32	D32	1376106.22	406911.27	82	D82	1375731.07	406877.77
33	D33	1376075.11	406911.21	83	D83	1375733.02	406873.63
34	D34	1376069.23	406911.06	84	D84	1375733.83	406868.36
35	D35	1376063.35	406910.84	85	D85	1375729.01	406846.41
36	D36	1376051.45	406910.37	86	D86	1375727.43	406831.18
37	D37	1376051.74	406912.61	87	D87	1375726.80	406815.92
38	D38	1376047.78	406912.36	88	D88	1375726.38	406800.51
39	D39	1376048.39	406910.15	89	D89	1375725.75	406794.16
40	D40	1376044.94	406909.73	90	D90	1375724.59	406787.89
41	D41	1376040.08	406909.73	91	D91	1375722.18	406778.61
42	D42	1376009.87	406909.95	92	D92	1375720.65	406772.42
43	D43	1375982.38	406910.09	93	D93	1375718.53	406765.32
44	D44	1375977.28	406907.53	94	D94	1375715.04	406757.76
45	D45	1375973.04	406904.31	95	D95	1375712.14	406752.00
46	D46	1375970.21	406900.73	96	D96	1375708.68	406744.70
47	D47	1375968.32	406895.47	97	D97	1375703.05	406738.97
48	D48	1375968.32	406890.46	98	D98	1375700.24	406740.28
49	D49	1375969.36	406885.21	99	D99	1375694.41	406743.79
50	D50	1375976.66	406874.84	100	D100	1375694.23	406743.88

STT	TÊN SỐ	TÀ A SÉ SÌOM		STT	TÊN SỐ	TÀ A SÉ SÌOM	
		X	Y			X	Y
101	D101	1375693.54	406742.40	159	D159	1375784.33	406869.96
102	D102	1375694.96	406741.74	160	D160	1375812.96	406866.10
103	D103	1375700.14	406738.24	161	D161	1375836.43	406862.09
104	D104	1375701.50	406736.68	162	D162	1375847.26	406859.19
105	D105	1375675.92	406703.03	163	D163	1375855.18	406857.08
106	D106	1375663.43	406687.10	164	D164	1375859.42	406855.94
107	D107	1375656.22	406673.53	165	D165	1375870.97	406853.02
108	D108	1375655.19	406670.57	166	D166	1375877.55	406852.57
109	D109	1375652.76	406669.09	167	D167	1375881.75	406851.86
110	D110	1375655.34	406667.58	168	D168	1375884.37	406851.51
111	D111	1375659.18	406666.62	169	D169	1375897.76	406848.36
112	D112	1375662.30	406665.26	170	D170	1375921.59	406849.13
113	D113	1375664.46	406669.21	171	D171	1375933.65	406848.37
114	D114	1375665.17	406670.54	172	D172	1375945.45	406845.97
115	D115	1375665.58	406671.16	173	D173	1375953.33	406844.21
116	D116	1375666.86	406672.44	174	D174	1375962.55	406842.25
117	D117	1375668.17	406672.84	175	D175	1375971.83	406842.71
118	D118	1375679.92	406670.10	176	D176	1375977.18	406843.46
119	D119	1375681.39	406672.81	177	D177	1375986.40	406847.87
120	D120	1375670.61	406677.36	178	D178	1375989.26	406844.60
121	D121	1375669.66	406679.28	179	D179	1375990.51	406845.46
122	D122	1375678.55	406691.96	180	D180	1375997.30	406850.29
123	D123	1375702.92	406725.09	181	D181	1375994.21	406855.30
124	D124	1375706.70	406728.65	182	D182	1375991.95	406861.32
125	D125	1375712.56	406728.74	183	D183	1375977.87	406885.21
126	D126	1375715.38	406728.39				
127	D127	1375720.36	406727.03				
128	D128	1375722.86	406726.35				
129	D129	1375743.67	406720.84				
130	D130	1375763.00	406715.23				
131	D131	1375777.96	406711.50				
132	D132	1375779.31	406716.45				
133	D133	1375764.49	406720.71				
134	D134	1375745.03	406725.84				
135	D135	1375724.27	406731.51				
136	D136	1375715.59	406734.02				
137	D137	1375714.10	406734.92				
138	D138	1375712.34	406736.73				
139	D139	1375712.13	406738.45				
140	D140	1375712.85	406740.26				
141	D141	1375714.61	406742.78				
142	D142	1375718.51	406748.86				
143	D143	1375721.87	406756.36				
144	D144	1375725.16	406765.63				
145	D145	1375726.64	406770.90				
146	D146	1375728.87	406779.51				
147	D147	1375730.62	406786.35				
148	D148	1375731.99	406793.29				
149	D149	1375732.57	406800.34				
150	D150	1375731.92	406815.79				
151	D151	1375733.89	406830.52				
152	D152	1375735.96	406845.16				
153	D153	1375739.36	406867.52				
154	D154	1375740.70	406870.07				
155	D155	1375742.59	406872.21				
156	D156	1375744.25	406873.35				
157	D157	1375749.31	406875.67				
158	D158	1375757.63	406874.52				

b. Tuyến đường QLVH nhánh 2

STT	TÊN ỈM	Ta A ệ ỈM		STT	TÊN ỈM	Ta A ệ ỈM	
		X	Y				
184	D184	1375537.45	406428.46	201	D201	1375650.35	406648.95
185	D185	1375540.70	406434.68	202	D202	1375646.92	406650.18
186	D186	1375542.42	406437.89	203	D203	1375644.17	406649.57
187	D187	1375542.66	406437.75	204	D204	1375628.56	406623.23
188	D188	1375543.05	406438.45	205	D205	1375614.43	406595.66
189	D189	1375542.78	406438.60	206	D206	1375601.94	406570.42
190	D190	1375542.78	406438.60	207	D207	1375593.93	406555.51
191	D191	1375543.86	406439.70	208	D208	1375575.49	406519.79
192	D192	1375560.25	406472.95	209	D209	1375553.53	406476.38
193	D193	1375582.27	406516.25	210	D210	1375536.66	406442.92
194	D194	1375600.33	406548.21	211	D211	1375536.36	406442.25
195	D195	1375608.29	406563.13	212	D212	1375536.10	406442.40
196	D196	1375619.85	406584.49	213	D213	1375535.68	406441.71
197	D197	1375637.48	406616.13	214	D214	1375535.98	406441.55
198	D198	1375649.85	406638.58	215	D215	1375531.23	406431.62
199	D199	1375649.40	406643.64				
200	D200	1375651.27	406646.94				

7. Đập Thái Bá Long
a. Tuyển kênh, đường QLVH

STT	TÊN SỐM	Tả A Sê SÌOM		STT	TÊN SỐM	Tả A Sê SÌOM	
		X	Y			X	Y
1	D1	1376117.38	407475.52	112	D112	1376370.52	407635.28
2	D2	1376116.84	407476.73	113	D113	1376363.15	407632.61
3	D3	1376118.31	407477.46	114	D114	1376356.18	407628.39
4	D4	1376117.34	407479.43	115	D115	1376344.84	407619.28
5	D5	1376116.40	407478.97	116	D116	1376318.38	407599.67
6	D6	1376117.55	407483.60	117	D117	1376280.49	407581.04
7	D7	1376127.29	407493.27	118	D118	1376276.88	407579.59
8	D8	1376143.39	407512.66	119	D119	1376273.33	407578.60
9	D9	1376148.90	407518.51	120	D120	1376244.66	407572.91
10	D10	1376155.52	407523.45	121	D121	1376242.85	407572.54
11	D11	1376166.86	407532.00	122	D122	1376227.42	407569.14
12	D12	1376175.14	407537.57	123	D123	1376212.61	407565.49
13	D13	1376184.22	407542.18	124	D124	1376202.50	407561.77
14	D14	1376197.06	407548.31	125	D125	1376192.92	407557.81
15	D15	1376206.13	407552.02	126	D126	1376179.68	407551.43
16	D16	1376215.44	407554.44	127	D127	1376170.26	407546.02
17	D17	1376245.34	407562.19	128	D128	1376161.19	407540.32
18	D18	1376246.88	407562.56	129	D129	1376149.46	407531.53
19	D19	1376248.66	407562.97	130	D130	1376142.60	407525.78
20	D20	1376275.44	407570.28	131	D131	1376136.24	407519.18
21	D21	1376279.82	407571.62	132	D132	1376118.61	407498.66
22	D22	1376284.03	407573.38	133	D133	1376117.89	407497.82
23	D23	1376306.19	407584.28	134	D134	1376101.05	407494.79
24	D24	1376338.52	407603.18	135	D135	1376064.96	407514.76
25	D25	1376351.74	407614.08	136	D136	1376046.86	407523.71
26	D26	1376361.02	407621.55	137	D137	1376043.32	407525.43
27	D27	1376366.94	407624.86	138	D138	1376039.28	407526.96
28	D28	1376372.66	407626.09	139	D139	1376013.18	407532.66
29	D29	1376372.66	407626.09	140	D140	1375999.79	407534.86
30	D30	1376373.78	407626.30	141	D141	1376001.28	407535.29
31	D31	1376373.78	407626.33	142	D142	1375999.87	407540.88
32	D32	1376375.76	407626.74	143	D143	1375998.86	407540.58
33	D33	1376377.95	407627.36	144	D144	1375998.48	407539.92
34	D34	1376379.04	407627.56	145	D145	1375996.38	407539.32
35	D35	1376379.09	407627.26	146	D146	1375995.65	407539.67
36	D36	1376381.06	407627.62	147	D147	1375994.75	407539.41
37	D37	1376380.95	407628.21	148	D148	1375995.62	407535.55
38	D38	1376387.19	407629.97	149	D149	1375993.14	407535.96
39	D39	1376398.88	407630.96	150	D150	1375984.24	407537.42
40	D40	1376398.92	407630.96	151	D151	1375974.13	407538.40
41	D41	1376420.55	407630.32	152	D152	1375898.09	407535.78
42	D42	1376441.53	407625.46	153	D153	1375878.13	407535.36
43	D43	1376478.35	407611.40	154	D154	1375862.62	407535.18
44	D44	1376497.54	407607.54	155	D155	1375816.90	407534.43
45	D45	1376512.11	407602.47	156	D156	1375816.06	407532.84
46	D46	1376526.35	407596.29	157	D157	1375814.38	407532.81
47	D47	1376568.08	407573.04	158	D158	1375768.09	407530.31
48	D48	1376603.19	407553.84	159	D159	1375748.06	407529.66
49	D49	1376639.05	407534.47	160	D160	1375661.38	407526.96
50	D50	1376681.58	407511.84	161	D161	1375661.38	407526.96
51	D51	1376714.56	407494.04	162	D162	1375655.97	407526.81
52	D52	1376763.34	407467.26	163	D163	1375641.70	407526.40
53	D53	1376809.31	407442.14	164	D164	1375627.53	407526.44
54	D54	1376837.50	407426.85	165	D165	1375608.84	407524.67
55	D55	1376881.81	407404.04	166	D166	1375587.80	407522.30

STT	TÊN SỐ	TÀ A SẾ SỐ		STT	TÊN SỐ	TÀ A SẾ SỐ	
		X	Y			X	Y
56	D56	1376908.35	407388.81	167	D167	1375511.71	407509.76
57	D57	1376926.64	407380.87	168	D168	1375499.99	407507.68
58	D58	1376945.08	407372.33	169	D169	1375475.49	407502.74
59	D59	1376947.60	407377.04	170	D170	1375434.40	407493.58
60	D60	1376939.22	407381.50	171	D171	1375401.24	407485.98
61	D61	1376938.53	407390.46	172	D172	1375402.82	407479.05
62	D62	1376943.60	407396.12	173	D173	1375449.23	407489.99
63	D63	1376959.76	407413.95	174	D174	1375479.67	407497.51
64	D64	1376974.68	407430.09	175	D175	1375488.65	407499.45
65	D65	1376990.54	407454.30	176	D176	1375497.71	407501.07
66	D66	1376997.44	407470.94	177	D177	1375519.37	407504.66
67	D67	1377006.94	407492.60	178	D178	1375557.02	407510.79
68	D68	1377017.10	407516.14	179	D179	1375588.88	407516.09
69	D69	1377027.69	407540.76	180	D180	1375608.27	407518.54
70	D70	1377040.46	407569.53	181	D181	1375629.18	407519.31
71	D71	1377032.53	407572.94	182	D182	1375631.80	407520.24
72	D72	1377032.53	407572.94	183	D183	1375637.52	407520.76
73	D73	1377020.10	407544.03	184	D184	1375642.14	407518.41
74	D74	1377009.50	407519.41	185	D185	1375669.52	407519.35
75	D75	1376999.38	407495.87	186	D186	1375727.47	407521.35
76	D76	1376990.02	407474.12	187	D187	1375748.34	407522.17
77	D77	1376982.92	407457.61	188	D188	1375768.32	407522.92
78	D78	1376968.68	407435.59	189	D189	1375788.17	407523.62
79	D79	1376932.45	407396.04	190	D190	1375816.68	407525.25
80	D80	1376919.41	407393.21	191	D191	1375842.84	407526.09
81	D81	1376912.09	407396.33	192	D192	1375878.33	407525.74
82	D82	1376898.76	407403.82	193	D193	1375918.65	407527.33
83	D83	1376885.14	407410.54	194	D194	1375955.78	407528.49
84	D84	1376863.60	407422.40	195	D195	1375964.24	407528.83
85	D85	1376841.68	407434.42	196	D196	1375973.54	407529.05
86	D86	1376826.72	407442.64	197	D197	1375982.84	407528.33
87	D87	1376813.57	407449.85	198	D198	1375995.13	407526.35
88	D88	1376789.59	407463.11	199	D199	1375994.97	407525.39
89	D89	1376767.64	407475.11	200	D200	1375992.63	407522.73
90	D90	1376753.90	407482.64	201	D201	1375991.93	407518.55
91	D91	1376736.34	407492.23	202	D202	1375998.30	407517.49
92	D92	1376718.72	407501.72	203	D203	1375999.00	407521.67
93	D93	1376703.37	407510.07	204	D204	1375997.65	407524.66
94	D94	1376685.82	407519.64	205	D205	1375997.64	407524.94
95	D95	1376665.49	407530.77	206	D206	1375997.80	407525.92
96	D96	1376643.50	407542.70	207	D207	1376004.31	407524.88
97	D97	1376625.22	407552.56	208	D208	1376007.64	407523.89
98	D98	1376607.59	407562.01	209	D209	1376011.04	407523.33
99	D99	1376590.01	407571.57	210	D210	1376036.55	407518.28
100	D100	1376572.40	407581.07	211	D211	1376040.11	407517.20
101	D101	1376552.34	407591.86	212	D212	1376043.11	407515.60
102	D102	1376530.21	407603.55	213	D213	1376073.76	407498.66
103	D103	1376515.92	407610.83	214	D214	1376075.99	407497.35
104	D104	1376501.02	407617.20	215	D215	1376078.18	407495.97
105	D105	1376482.28	407623.64	216	D216	1376097.12	407486.56
106	D106	1376463.60	407629.32	217	D217	1376110.69	407475.82
107	D107	1376443.88	407634.10	218	D218	1376109.09	407475.03
108	D108	1376421.79	407638.76	219	D219	1376109.79	407473.59
109	D109	1376398.43	407638.29	220	D220	1376111.53	407474.45
110	D110	1376386.48	407637.61	221	D221	1376112.25	407473.13
111	D111	1376374.35	407636.24	222	D222	1376117.37	407475.51

b. Đầu mối

TT	t ⁿ mề c	to ¹ @é x	to ¹ @é y	TT	t ⁿ mề c	to ¹ @é x	to ¹ @é y
1	D1	1375641.648	407520.133	9	D9	1375623.073	407438.714
2	D2	1375642.197	407513.536	10	D11	1375618.521	407440.521
3	D3	1375636.673	407436.720	11	D11	1375613.008	407444.047
4	D4	1375635.373	407430.971	12	D12	1375612.379	407472.827
5	D5	1375632.692	407432.678	13	D13	1375614.483	407503.683
6	D6	1375632.462	407429.917	14	D14	1375615.817	407511.317
7	D7	1375624.514	407430.488	15	D15	1375622.670	407520.777
8	D8	1375624.913	407436.037	16	D16	1375637.642	407521.527

8. Đập D2 Đức Minh

a. Đầu mối đập dâng

STT	TÊN § IÓM	Ta A § é § IÓM		STT	TÊN § IÓM	Ta A § é § IÓM	
		X	Y			X	Y
1	B1	1373784.10	405521.57	23	B23	1373816.01	405554.22
2	B2	1373783.89	405520.67	24	B24	1373808.14	405551.05
3	B3	1373783.18	405517.65	25	B25	1373808.15	405553.04
4	B4	1373779.37	405496.72	26	B26	1373807.74	405554.11
5	B5	1373777.72	405488.55	27	B27	1373806.73	405554.97
6	B6	1373771.15	405469.63	28	B28	1373805.33	405555.69
7	B7	1373768.28	405462.74	29	B29	1373800.71	405553.90
8	B8	1373762.74	405449.19	30	B30	1373797.52	405560.39
9	B9	1373759.89	405439.59	31	B31	1373788.11	405556.10
10	B10	1373758.78	405436.51	32	B32	1373779.37	405543.14
11	B11	1373767.15	405433.11	33	B33	1373780.35	405541.52
12	B12	1373779.88	405425.93	34	B34	1373778.33	405535.69
13	B13	1373778.41	405433.32	35	B35	1373777.23	405530.37
14	B14	1373780.90	405443.57	36	B36	1373782.45	405529.11
15	B15	1373784.61	405457.67	37	B37	1373782.63	405527.63
16	B16	1373791.20	405485.87	38	B38	1373780.97	405526.89
17	B17	1373793.68	405501.04	39	B39	1373780.30	405524.54
18	B18	1373799.80	405504.51	40	B40	1373781.25	405522.91
19	B19	1373820.46	405521.63	41	B41	1373783.13	405521.79
20	B20	1373822.84	405528.41				
21	B21	1373824.30	405537.57				
22	B22	1373832.80	405548.96				

b. Tuyển kênh tưới

STT	TÊN § IÓM	Ta A § é § IÓM		STT	TÊN § IÓM	Ta A § é § IÓM	
		X	Y			X	Y
1	GPMB1	405539.44	1373779.63	11	GPMB11	405558.48	1373766.92
2	GPMB2	405539.69	1373779.19	12	GPMB12	405560.14	1373765.21
3	GPMB3	405540.46	1373778.61	13	GPMB13	405560.48	1373764.84
4	GPMB4	405544.40	1373775.54	14	GPMB14	405557.30	1373761.58
5	GPMB5	405545.93	1373774.35	15	GPMB15	405553.53	1373764.71
6	GPMB6	405548.23	1373773.22	16	GPMB16	405542.94	1373770.67
7	GPMB7	405552.73	1373771.02	17	GPMB17	405537.76	1373775.23
8	GPMB8	405555.82	1373769.25	18	GPMB18	405536.95	1373775.80
9	GPMB9	405557.09	1373768.39	19	GPMB19	405535.96	1373776.89
10	GPMB10	405557.78	1373767.65	20	GPMB20	405535.25	1373778.24

c. Tuyến đường QL VH

STT	TÊN SỐC	TÀA SẾ SỈC		STT	TÊN SỐC	TÀA SẾ SỈC	
		X	Y			X	Y
1	D1	1373820.32	405552.87	45	D45	1373972.04	406077.11
2	D2	1373872.60	405569.42	46	D46	1373968.97	406071.17
3	D3	1373893.55	405583.57	47	D47	1373958.24	406059.03
4	D4	1373902.45	405592.31	48	D48	1373944.24	406043.70
5	D5	1373914.34	405604.09	49	D49	1373933.92	406032.44
6	D6	1373925.90	405614.79	50	D50	1373930.54	406029.18
7	D7	1373938.26	405625.25	51	D51	1373924.33	406013.42
8	D8	1373967.17	405648.83	52	D52	1373921.70	406001.64
9	D9	1373974.84	405665.49	53	D53	1373915.82	405979.01
10	D10	1373974.65	405671.63	54	D54	1373913.98	405969.68
11	D11	1373973.91	405684.36	55	D55	1373912.98	405956.72
12	D12	1373973.91	405684.39	56	D56	1373912.99	405952.08
13	D13	1373965.80	405711.23	57	D57	1373916.85	405907.35
14	D14	1373952.95	405732.42	58	D58	1373918.83	405882.10
15	D15	1373947.14	405742.74	59	D59	1373920.98	405868.00
16	D16	1373934.67	405767.08	60	D60	1373929.39	405827.33
17	D17	1373930.47	405786.77	61	D61	1373932.34	405815.29
18	D18	1373929.00	405794.28	62	D62	1373936.14	405795.01
19	D19	1373925.32	405813.50	63	D63	1373937.71	405787.21
20	D20	1373921.96	405825.50	64	D64	1373941.59	405770.54
21	D21	1373913.21	405866.31	65	D65	1373953.30	405745.86
22	D22	1373910.93	405881.43	66	D66	1373958.75	405735.98
23	D23	1373908.81	405906.66	67	D67	1373971.90	405714.96
24	D24	1373905.06	405951.62	68	D68	1373971.90	405714.95
25	D25	1373904.92	405956.44	69	D69	1373980.61	405684.71
26	D26	1373906.36	405971.06	70	D70	1373982.44	405671.67
27	D27	1373908.23	405980.30	71	D71	1373968.35	405639.82
28	D28	1373911.07	405991.27	72	D72	1373942.74	405619.78
29	D29	1373909.79	405991.59	73	D73	1373930.95	405609.32
30	D30	1373910.23	405993.15	74	D74	1373920.41	405597.64
31	D31	1373911.48	405992.82	75	D75	1373908.95	405585.92
32	D32	1373914.53	406003.56	76	D76	1373899.91	405577.31
33	D33	1373916.96	406015.47	77	D77	1373875.44	405561.22
34	D34	1373924.31	406033.55	78	D78	1373831.76	405547.56
35	D35	1373928.04	406038.11	79	D79	1373832.80	405548.96
36	D36	1373937.67	406049.11				
37	D37	1373951.75	406065.23				
38	D38	1373960.93	406076.48				
39	D39	1373964.09	406080.83				
40	D40	1373966.50	406084.18				
41	D41	1373968.00	406087.94				
42	D42	1373965.02	406094.41				
43	D43	1373980.95	406088.78				
44	D44	1373975.15	406085.77				

9. Đập D1 Đức Minh
a. Đầu mối

STT	TEN § IOM	Ta A § e § IOM		STT	TEN § IOM	Ta A § e § IOM	
		X	Y			X	Y
1	A1	1372073.00	404158.17	47	A47	1371994.42	404143.86
2	A2	1372074.77	404156.52	48	A48	1371994.50	404147.22
3	A3	1372077.96	404153.55	49	A49	1371994.56	404149.33
4	A4	1372078.21	404153.55	50	A50	1371994.40	404150.89
5	A5	1372078.79	404152.85	51	A51	1371994.06	404152.34
6	A6	1372079.61	404152.66	52	A52	1371993.73	404153.67
7	A7	1372083.00	404148.98	53	A53	1371992.50	404155.20
8	A8	1372082.57	404148.58	54	A54	1371991.70	404158.86
9	A9	1372083.56	404147.45	55	A55	1371990.45	404161.70
10	A10	1372084.00	404133.65	56	A56	1371989.68	404163.08
11	A11	1372079.52	404130.30	57	A57	1371987.43	404165.54
12	A12	1372074.05	404126.22	58	A58	1371986.28	404167.55
13	A13	1372065.63	404116.73	59	A59	1371985.28	404169.71
14	A14	1372062.45	404111.88	60	A60	1371984.27	404174.72
15	A15	1372058.63	404106.06	61	A61	1371981.64	404178.94
16	A16	1372056.72	404104.82	62	A62	1371981.55	404185.15
17	A17	1372054.37	404103.30	63	A63	1371981.66	404186.37
18	A18	1372052.74	404103.45	64	A64	1371982.46	404188.71
19	A19	1372050.82	404102.96	65	A65	1371983.09	404193.78
20	A20	1372041.31	404086.80	66	A66	1371983.33	404194.72
21	A21	1372033.07	404067.75	67	A67	1371983.87	404195.52
22	A22	1372028.71	404060.42	68	A68	1371984.64	404196.11
23	A23	1372023.05	404050.92	69	A69	1371987.32	404197.54
24	A24	1372018.65	404044.18	70	A70	1371989.00	404198.16
25	A25	1372017.74	404035.62	71	A71	1371991.90	404199.82
26	A26	1372014.27	404035.18	72	A72	1371994.54	404201.95
27	A27	1372013.59	404040.54	73	A73	1371996.92	404203.73
28	A28	1372013.64	404044.19	74	A74	1371998.33	404204.06
29	A29	1372014.30	404047.90	75	A75	1372002.18	404204.18
30	A30	1372016.22	404053.43	76	A76	1372003.07	404204.21
31	A31	1372014.52	404059.85	77	A77	1372006.32	404205.27
32	A32	1372015.62	404065.32	78	A78	1372007.93	404205.57
33	A33	1372014.60	404068.72	79	A79	1372009.49	404205.57
34	A34	1372013.59	404070.60	80	A80	1372010.87	404204.78
35	A35	1372013.22	404071.75	81	A81	1372011.82	404203.58
36	A36	1372013.23	404074.04	82	A82	1372012.05	404203.11
37	A37	1372012.40	404077.20	83	A83	1372014.30	404200.80
38	A38	1372011.33	404079.36	84	A84	1372017.18	404195.73
39	A39	1372010.62	404082.10	85	A85	1372018.88	404194.75
40	A40	1372009.68	404087.11	86	A86	1372020.39	404192.65
41	A41	1372009.41	404089.33	87	A87	1372021.12	404191.05
42	A42	1372007.12	404095.57	88	A88	1372027.19	404182.00
43	A43	1372006.84	404096.45	89	A89	1372033.67	404178.82
44	A44	1372000.08	404123.91	90	A90	1372034.91	404178.01
45	A45	1371997.53	404133.43	91	A91	1372061.63	404164.22
46	A46	1371997.12	404136.38	92	A92	1372068.06	404158.66

b. Tuyển đường số 1

STT	TÊN § IOM	Ta A § e § IOM		STT	TÊN § IOM	Ta A § e § IOM	
		X	Y			X	Y
1	D1	1372183.04	404163.30	91	D91	1372771.92	403802.03
2	D2	1372188.66	404169.88	92	D92	1372765.46	403806.59
3	D3	1372189.93	404167.67	93	D93	1372758.63	403810.37
4	D4	1372191.17	404166.29	94	D94	1372730.57	403825.24
5	D5	1372193.12	404164.81	95	D95	1372722.39	403828.51
6	D6	1372199.57	404161.49	96	D96	1372714.95	403833.38
7	D7	1372206.21	404158.68	97	D97	1372693.97	403845.42
8	D8	1372219.43	404152.25	98	D98	1372671.77	403857.38
9	D9	1372223.63	404150.38	99	D99	1372671.09	403857.58
10	D10	1372226.70	404148.90	100	D100	1372670.98	403857.56
11	D11	1372227.32	404149.95	101	D101	1372670.75	403857.50
12	D12	1372234.29	404144.01	102	D102	1372670.54	403857.43
13	D13	1372249.79	404132.42	103	D103	1372670.32	403857.34
14	D14	1372269.76	404118.58	104	D104	1372670.11	403857.24
15	D15	1372275.98	404114.53	105	D105	1372669.91	403857.13
16	D16	1372282.32	404110.65	106	D106	1372669.72	403857.01
17	D17	1372297.40	404101.34	107	D107	1372669.53	403856.87
18	D18	1372329.45	404081.97	108	D108	1372669.35	403856.73
19	D19	1372359.47	404061.93	109	D109	1372669.19	403856.57
20	D20	1372383.66	404047.16	110	D110	1372669.02	403856.40
21	D21	1372441.68	404010.78	111	D111	1372667.01	403854.14
22	D22	1372461.46	403996.81	112	D112	1372661.73	403857.73
23	D23	1372468.67	403992.52	113	D113	1372662.86	403859.40
24	D24	1372474.94	403986.94	114	D114	1372663.03	403859.67
25	D25	1372501.73	403967.21	115	D115	1372663.17	403859.94
26	D26	1372526.60	403949.52	116	D116	1372663.28	403860.22
27	D27	1372532.92	403944.49	117	D117	1372663.38	403860.52
28	D28	1372539.46	403939.72	118	D118	1372663.45	403860.81
29	D29	1372549.02	403931.67	119	D119	1372663.49	403861.12
30	D30	1372555.54	403927.72	120	D120	1372663.51	403861.42
31	D31	1372561.62	403923.19	121	D121	1372663.51	403861.73
32	D32	1372583.61	403909.33	122	D122	1372663.48	403862.03
33	D33	1372591.09	403905.62	123	D123	1372663.42	403862.33
34	D34	1372598.94	403902.82	124	D124	1372663.35	403862.63
35	D35	1372615.10	403898.92	125	D125	1372663.24	403862.92
36	D36	1372623.34	403895.83	126	D126	1372663.12	403863.20
37	D37	1372630.61	403890.87	127	D127	1372663.02	403863.37
38	D38	1372644.09	403884.22	128	D128	1372658.15	403866.35
39	D39	1372648.10	403881.84	129	D129	1372652.92	403870.02
40	D40	1372649.02	403881.28	130	D130	1372646.59	403873.36
41	D41	1372652.21	403883.92	131	D131	1372640.41	403877.11
42	D42	1372654.91	403881.69	132	D132	1372637.44	403879.73
43	D43	1372653.77	403878.38	133	D133	1372626.40	403882.46
44	D44	1372654.56	403877.89	134	D134	1372625.53	403882.96
45	D45	1372657.11	403876.30	135	D135	1372624.73	403883.46

STT	TÊN SỐ	TÀ A SẾ SỐ		STT	TÊN SỐ	TÀ A SẾ SỐ	
		X	Y			X	Y
46	D46	1372662.06	403872.13	136	D136	1372623.94	403883.98
47	D47	1372666.37	403868.80	137	D137	1372623.18	403884.53
48	D48	1372672.18	403865.05	138	D138	1372622.43	403885.10
49	D49	1372675.27	403863.60	139	D139	1372621.69	403885.70
50	D50	1372697.23	403851.10	140	D140	1372619.96	403887.33
51	D51	1372718.18	403838.99	141	D141	1372612.61	403889.68
52	D52	1372726.07	403835.21	142	D142	1372596.32	403893.10
53	D53	1372733.34	403830.72	143	D143	1372587.09	403896.48
54	D54	1372761.42	403815.86	144	D144	1372585.29	403897.31
55	D55	1372768.93	403811.79	145	D145	1372583.52	403898.18
56	D56	1372775.96	403806.74	146	D146	1372581.79	403899.11
57	D57	1372778.61	403803.46	147	D147	1372580.08	403900.09
58	D58	1372784.86	403797.98	148	D148	1372578.41	403901.13
59	D59	1372785.42	403797.57	149	D149	1372556.48	403915.24
60	D60	1372785.54	403797.71	150	D150	1372550.29	403920.60
61	D61	1372788.70	403798.42	151	D151	1372544.01	403925.64
62	D62	1372790.35	403796.59	152	D152	1372534.26	403933.48
63	D63	1372790.39	403793.93	153	D153	1372528.04	403938.19
64	D64	1372792.04	403792.72	154	D154	1372521.78	403942.80
65	D65	1372798.60	403787.03	155	D155	1372496.77	403960.42
66	D66	1372805.34	403781.37	156	D156	1372469.78	403980.09
67	D67	1372813.73	403770.52	157	D157	1372463.34	403985.01
68	D68	1372832.37	403747.94	158	D158	1372456.45	403989.30
69	D69	1372845.66	403734.31	159	D159	1372436.44	404002.77
70	D70	1372851.21	403727.75	160	D160	1372379.44	404040.26
71	D71	1372855.28	403719.98	161	D161	1372354.67	404054.44
72	D72	1372856.52	403717.63	162	D162	1372325.15	404075.39
73	D73	1372861.68	403716.43	163	D163	1372293.48	404094.86
74	D74	1372863.22	403717.55	164	D164	1372278.51	404104.22
75	D75	1372864.94	403715.20	165	D165	1372271.68	404107.78
76	D76	1372850.68	403704.65	166	D166	1372265.42	404112.27
77	D77	1372848.81	403707.34	167	D167	1372244.89	404125.53
78	D78	1372850.21	403708.31	168	D168	1372229.84	404138.00
79	D79	1372851.20	403711.01	169	D169	1372223.65	404142.79
80	D80	1372850.61	403713.20	170	D170	1372216.72	404146.41
81	D81	1372849.28	403716.02	171	D171	1372203.53	404152.63
82	D82	1372844.18	403722.68	172	D172	1372196.38	404155.66
83	D83	1372839.70	403729.01	173	D173	1372189.73	404159.63
84	D84	1372826.89	403743.25	174	D174	1372186.11	404161.99
85	D85	1372808.83	403766.16				
86	D86	1372800.35	403776.81				
87	D87	1372794.11	403782.39				
88	D88	1372788.06	403788.18				
89	D89	1372781.96	403794.51				
90	D90	1372775.57	403800.25				

c. Tuyến đường số 2

STT	TÊN SỈM	Ta A S ề SỈM		STT	TÊN SỈM	Ta A S ề SỈM	
		X	Y			X	Y
1	D1	1372840.63	404443.74	81	D81	1372657.41	403880.74
2	D2	1372840.02	404444.57	82	D82	1372657.57	403880.61
3	D3	1372839.32	404445.79	83	D83	1372658.59	403881.84
4	D4	1372839.01	404447.34	84	D84	1372658.07	403882.27
5	D5	1372839.74	404453.82	85	D85	1372659.29	403884.36
6	D6	1372842.04	404469.75	86	D86	1372664.14	403889.97
7	D7	1372842.43	404474.87	87	D87	1372676.50	403911.51
8	D8	1372849.67	404491.54	88	D88	1372678.90	403918.00
9	D9	1372892.25	404558.64	89	D89	1372681.64	403925.80
10	D10	1372894.15	404562.25	90	D90	1372687.76	403939.98
11	D11	1372894.80	404562.76	91	D91	1372691.95	403945.63
12	D12	1372895.63	404563.11	92	D92	1372707.75	403969.53
13	D13	1372896.66	404563.17	93	D93	1372709.75	403970.64
14	D14	1372897.64	404563.05	94	D94	1372711.67	403970.95
15	D15	1372899.46	404565.44	95	D95	1372714.00	403970.87
16	D16	1372898.88	404566.74	96	D96	1372716.13	403973.69
17	D17	1372898.22	404568.23	97	D97	1372715.06	403975.81
18	D18	1372898.09	404569.75	98	D98	1372714.64	403977.88
19	D19	1372900.15	404573.70	99	D99	1372714.63	403979.00
20	D20	1372920.52	404621.77	100	D100	1372715.97	403981.59
21	D21	1372921.62	404622.87	101	D101	1372723.65	403992.50
22	D22	1372922.71	404623.37	102	D102	1372728.80	403997.31
23	D23	1372923.71	404623.76	103	D103	1372741.53	404022.60
24	D24	1372924.90	404626.05	104	D104	1372742.71	404026.36
25	D25	1372924.68	404626.54	105	D105	1372751.94	404055.93
26	D26	1372924.45	404627.26	106	D106	1372758.91	404081.84
27	D27	1372924.26	404627.86	107	D107	1372764.47	404095.83
28	D28	1372924.16	404628.85	108	D108	1372770.63	404106.89
29	D29	1372924.26	404630.34	109	D109	1372778.26	404120.88
30	D30	1372925.24	404632.84	110	D110	1372784.50	404135.91
31	D31	1372927.05	404637.12	111	D111	1372790.34	404154.63
32	D32	1372920.37	404639.95	112	D112	1372797.51	404173.71
33	D33	1372893.47	404576.53	113	D113	1372802.74	404189.47
34	D34	1372886.12	404562.53	114	D114	1372805.31	404198.91
35	D35	1372843.54	404495.43	115	D115	1372810.86	404218.75
36	D36	1372836.06	404475.99	116	D116	1372811.71	404221.79
37	D37	1372835.21	404470.96	117	D117	1372812.85	404223.56
38	D38	1372832.97	404454.45	118	D118	1372814.59	404224.95
39	D39	1372830.93	404433.64	119	D119	1372817.06	404225.47
40	D40	1372829.30	404415.69	120	D120	1372817.35	404228.46

STT	TÊN SỐ	TÀ A SẾ SỐ		STT	TÊN SỐ	TÀ A SẾ SỐ	
		X	Y			X	Y
41	D41	1372828.42	404397.78	121	D121	1372816.22	404229.25
42	D42	1372828.12	404375.48	122	D122	1372815.41	404230.23
43	D43	1372827.43	404356.05	123	D123	1372815.14	404231.28
44	D44	1372826.51	404340.43	124	D124	1372815.13	404232.60
45	D45	1372825.34	404326.81	125	D125	1372815.60	404235.55
46	D46	1372822.65	404311.23	126	D126	1372815.62	404235.65
47	D47	1372816.14	404278.84	127	D127	1372816.08	404235.54
48	D48	1372808.23	404240.31	128	D128	1372816.40	404237.11
49	D49	1372807.26	404235.32	129	D129	1372815.93	404237.20
50	D50	1372802.91	404230.20	130	D130	1372816.21	404238.67
51	D51	1372802.53	404227.21	131	D131	1372823.33	404277.36
52	D52	1372803.94	404219.77	132	D132	1372829.93	404309.73
53	D53	1372798.65	404200.76	133	D133	1372833.39	404326.05
54	D54	1372796.08	404191.33	134	D134	1372834.83	404339.64
55	D55	1372791.15	404176.06	135	D135	1372835.52	404356.01
56	D56	1372784.12	404156.92	136	D136	1372835.04	404375.45
57	D57	1372777.08	404138.65	137	D137	1372835.30	404397.75
58	D58	1372770.95	404124.50	138	D138	1372835.34	404402.04
59	D59	1372764.24	404110.19	139	D139	1372835.55	404402.86
60	D60	1372758.66	404098.70	140	D140	1372836.05	404403.58
61	D61	1372752.02	404084.01	141	D141	1372836.70	404404.20
62	D62	1372743.60	404058.53	142	D142	1372837.62	404404.89
63	D63	1372734.45	404028.96	143	D143	1372837.74	404408.29
64	D64	1372733.27	404025.16	144	D144	1372837.14	404408.85
65	D65	1372722.52	404001.99	145	D145	1372836.29	404409.85
66	D66	1372717.60	403997.01	146	D146	1372835.90	404410.50
67	D67	1372709.78	403986.21	147	D147	1372835.78	404411.34
68	D68	1372705.97	403979.71	148	D148	1372836.01	404415.07
69	D69	1372701.60	403973.58	149	D149	1372837.26	404433.06
70	D70	1372685.29	403950.01	150	D150	1372837.78	404437.47
71	D71	1372681.55	403944.07	151	D151	1372838.24	404438.78
72	D72	1372673.43	403928.80	152	D152	1372838.67	404439.51
73	D73	1372671.32	403920.77	153	D153	1372839.43	404440.30
74	D74	1372669.66	403914.01	154	D154	1372840.15	404440.71
75	D75	1372658.01	403895.03				
76	D76	1372650.88	403886.57				
77	D77	1372646.50	403883.18				
78	D78	1372644.72	403881.87				
79	D79	1372655.99	403874.35				
80	D80	1372656.44	403876.13				

d. Tuyển đường số 3

STT	TÊN SỐ	TÀ A SẾ SỐ		STT	TÊN SỐ	TÀ A SẾ SỐ	
		X	Y			X	Y
1	D1	1373459.36	404853.66	30	D30	1373405.01	404905.60
2	D2	1373457.47	404855.20	31	D31	1373424.78	404889.79
3	D3	1373455.41	404853.16	32	D32	1373439.31	404878.18
4	D4	1373452.82	404854.99	33	D33	1373461.32	404858.33
5	D5	1373452.49	404859.27	34	D34	1373466.78	404854.17
6	D6	1373435.31	404873.32	35	D35	1373466.66	404854.00
7	D7	1373420.86	404885.15	36	D36	1373467.76	404852.96
8	D8	1373401.06	404900.44	37	D37	1373467.50	404852.66
9	D9	1373400.61	404900.02	38	D38	1373465.57	404854.47
10	D10	1373399.22	404901.43	39	D39	1373463.16	404850.85
11	D11	1373399.36	404901.58	40	D40	1373465.31	404849.20
12	D12	1373397.97	404902.08	41	D41	1373464.93	404848.69
13	D13	1373395.82	404901.10	42	D42	1373474.17	404841.45
14	D14	1373392.87	404904.03	43	D43	1373504.58	404814.99
15	D15	1373393.88	404907.20	44	D44	1373520.63	404801.77
16	D16	1373393.17	404907.97	45	D45	1373543.84	404782.89
17	D17	1373392.96	404907.76	46	D46	1373566.68	404764.27
18	D18	1373391.56	404909.18	47	D47	1373590.42	404743.33
19	D19	1373391.85	404909.47	48	D48	1373609.50	404729.73
20	D20	1373390.42	404911.16	49	D49	1373609.99	404723.81
21	D21	1373367.07	404940.17	50	D50	1373619.00	404733.89
22	D22	1373347.53	404961.03	51	D51	1373613.57	404733.33
23	D23	1373332.31	404979.21	52	D52	1373595.10	404749.19
24	D24	1373326.20	404980.39	53	D53	1373570.94	404769.35
25	D25	1373337.03	404988.57	54	D54	1373548.45	404788.43
26	D26	1373336.86	404981.80	55	D55	1373525.26	404807.39
27	D27	1373351.80	404964.74	56	D56	1373508.63	404819.87
28	D28	1373370.56	404943.21	57	D57	1373477.54	404845.55
29	D29	1373394.96	404915.27				

10. Đường kết nối hồ Jun Juh
a. Đường đi hồ Jun Juh

STT	TEN § IOM	Ta A § 4 § IOM		STT	TEN § IOM	Ta A § 4 § IOM	
		X	Y			X	Y
1	D1	1372467.30	405863.25	55	D55	1372238.40	406371.35
2	D2	1372462.59	405869.71	56	D56	1372239.03	406364.12
3	D3	1372467.63	405892.94	57	D57	1372243.77	406333.57
4	D4	1372468.24	405893.45	58	D58	1372247.69	406311.70
5	D5	1372470.30	405909.25	59	D59	1372253.29	406281.95
6	D6	1372462.43	405917.63	60	D60	1372254.66	406268.59
7	D7	1372454.38	405928.41	61	D61	1372254.66	406268.59
8	D8	1372460.87	405959.04	62	D62	1372254.66	406268.59
9	D9	1372469.86	405963.02	63	D63	1372259.70	406230.29
10	D10	1372486.78	405967.89	64	D64	1372267.14	406199.25
11	D11	1372500.26	405970.01	65	D65	1372275.95	406184.68
12	D12	1372513.69	405972.48	66	D66	1372288.54	406175.02
13	D13	1372521.02	405988.33	67	D67	1372297.31	406166.46
14	D14	1372508.67	406008.58	68	D68	1372297.41	406166.59
15	D15	1372492.66	406025.10	69	D69	1372298.68	406165.61
16	D16	1372472.80	406038.27	70	D70	1372298.46	406165.33
17	D17	1372455.69	406049.55	71	D71	1372301.09	406162.77
18	D18	1372440.71	406059.76	72	D72	1372304.70	406164.02
19	D19	1372419.61	406074.17	73	D73	1372305.89	406165.08
20	D20	1372396.79	406089.18	74	D74	1372307.68	406163.08
21	D21	1372396.74	406089.12	75	D75	1372306.70	406159.06
22	D22	1372395.09	406090.24	76	D76	1372328.41	406145.11
23	D23	1372395.26	406090.49	77	D77	1372358.95	406125.49
24	D24	1372394.55	406090.97	78	D78	1372379.54	406109.50
25	D25	1372392.85	406089.60	79	D79	1372396.70	406098.62
26	D26	1372390.60	406091.67	80	D80	1372424.33	406081.18
27	D27	1372391.07	406092.96	81	D81	1372445.63	406067.08
28	D28	1372375.40	406103.51	82	D82	1372459.87	406055.76
29	D29	1372353.84	406117.94	83	D83	1372476.82	406044.25
30	D30	1372323.65	406137.95	84	D84	1372496.72	406031.14
31	D31	1372296.62	406155.76	85	D85	1372514.91	406012.56
32	D32	1372282.66	406167.36	86	D86	1372526.98	405992.12
33	D33	1372270.30	406177.32	87	D87	1372530.81	405975.90
34	D34	1372257.05	406197.16	88	D88	1372530.50	405974.45
35	D35	1372250.38	406228.35	89	D89	1372530.30	405973.28
36	D36	1372244.59	406267.51	90	D90	1372530.12	405972.20
37	D37	1372242.56	406280.80	91	D91	1372530.12	405971.02
38	D38	1372239.88	406310.27	92	D92	1372530.42	405969.77
39	D39	1372239.88	406310.27	93	D93	1372528.54	405968.67
40	D40	1372235.20	406332.00	94	D94	1372528.21	405968.70
41	D41	1372232.48	406363.62	95	D95	1372527.76	405968.66
42	D42	1372231.63	406369.65	96	D96	1372527.15	405968.61
43	D43	1372231.43	406371.11	97	D97	1372515.37	405962.79
44	D44	1372230.61	406371.98	98	D98	1372501.96	405960.24
45	D45	1372228.73	406372.66	99	D99	1372488.42	405958.39
46	D46	1372228.76	406376.02	100	D100	1372474.05	405954.19
47	D47	1372230.23	406384.69	101	D101	1372465.61	405949.18
48	D48	1372234.17	406388.57	102	D102	1372462.39	405934.81
49	D49	1372246.80	406376.78	103	D103	1372469.92	405923.52
50	D50	1372243.95	406373.07	104	D104	1372477.59	405914.99
51	D51	1372242.20	406373.73	105	D105	1372474.15	405886.65
52	D52	1372241.42	406373.86	106	D106	1372473.29	405885.93
53	D53	1372240.05	406373.52	107	D107	1372469.21	405873.07
54	D54	1372238.73	406372.69	108	D108	1372472.25	405865.76

b. Tuyển đường hồ Jun Juh đi hồ Đăk Săk

STT	TEN SỈ OM	Ta A Sê SỈ OM		STT	TEN SỈ OM	Ta A Sê SỈ OM	
		X	Y			X	Y
1	D1	1372654.96	405510.01	41	D41	1372358.55	404926.49
2	D2	1372651.28	405507.48	42	D42	1372349.50	404893.75
3	D3	1372646.00	405496.06	43	D43	1372325.89	404831.05
4	D4	1372637.64	405474.14	44	D44	1372299.99	404805.98
5	D5	1372631.26	405462.58	45	D45	1372299.99	404805.98
6	D6	1372631.79	405462.18	46	D46	1372253.96	404788.09
7	D7	1372630.58	405460.59	47	D47	1372201.49	404777.62
8	D8	1372630.34	405460.78	48	D48	1372201.49	404777.62
9	D9	1372629.56	405459.75	49	D49	1372162.14	404776.34
10	D10	1372631.13	405456.67	50	D50	1372135.81	404778.65
11	D11	1372629.40	405454.75	51	D51	1372135.81	404778.64
12	D12	1372626.12	405455.23	52	D52	1372133.67	404779.15
13	D13	1372625.55	405454.49	53	D53	1372133.67	404779.17
14	D14	1372625.79	405454.31	54	D54	1372109.22	404789.17
15	D15	1372624.58	405452.72	55	D55	1372065.73	404812.89
16	D16	1372624.06	405453.11	56	D56	1372032.54	404819.06
17	D17	1372619.78	405448.58	57	D57	1372007.53	404816.55
18	D18	1372611.15	405440.87	58	D58	1371995.58	404812.72
19	D19	1372588.88	405421.77	59	D59	1371985.24	404805.44
20	D20	1372575.39	405409.51	60	D60	1371985.50	404805.20
21	D21	1372539.24	405370.92	61	D61	1371983.99	404803.59
22	D22	1372527.73	405361.21	62	D62	1371983.76	404803.81
23	D23	1372515.50	405352.50	63	D63	1371977.43	404796.69
24	D24	1372515.39	405352.44	64	D64	1371963.81	404783.22
25	D25	1372500.93	405343.50	65	D65	1371948.38	404771.82
26	D26	1372487.21	405333.18	66	D66	1371910.00	404747.67
27	D27	1372476.43	405322.56	67	D67	1371903.40	404742.99
28	D28	1372461.13	405305.95	68	D68	1371896.89	404738.22
29	D29	1372446.76	405288.57	69	D69	1371854.27	404706.35
30	D30	1372443.02	405285.52	70	D70	1371821.94	404687.35
31	D31	1372403.17	405229.95	71	D71	1371821.94	404687.35
32	D32	1372395.16	405213.39	72	D72	1371782.06	404669.34
33	D33	1372388.16	405196.50	73	D73	1371785.49	404662.73
34	D34	1372370.06	405127.41	74	D74	1371748.32	404657.85
35	D35	1372368.00	405114.23	75	D75	1371718.71	404650.65
36	D36	1372367.01	405100.99	76	D76	1371658.86	404656.30
37	D37	1372358.25	405036.22	77	D77	1371623.21	404671.95
38	D38	1372357.84	405010.39	78	D78	1371603.38	404672.22
39	D39	1372358.34	404984.63	79	D79	1371591.06	404667.22
40	D40	1372360.22	404960.48	80	D80	1371563.43	404653.05

STT	TÊN SỐ	Ta A Ş e Ş İ Ö M		STT	TÊN SỐ	Ta A Ş e Ş İ Ö M	
		X	Y			X	Y
81	D81	1371536.76	404634.65	121	D121	1371063.57	403868.03
82	D82	1371519.16	404619.50	122	D122	1371071.86	403848.11
83	D83	1371505.85	404602.59	123	D123	1371078.16	403834.90
84	D84	1371484.03	404580.98	124	D124	1371085.38	403822.24
85	D85	1371458.21	404564.33	125	D125	1371094.54	403805.52
86	D86	1371388.01	404525.94	126	D126	1371095.90	403789.32
87	D87	1371343.86	404491.36	127	D127	1371095.60	403778.86
88	D88	1371314.90	404461.47	128	D128	1371100.37	403770.05
89	D89	1371276.33	404428.50	129	D129	1371105.55	403766.87
90	D90	1371235.23	404392.62	130	D130	1371108.68	403764.58
91	D91	1371226.48	404386.66	131	D131	1371113.67	403760.63
92	D92	1371216.95	404382.08	132	D132	1371111.54	403757.94
93	D93	1371197.20	404374.69	133	D133	1371110.55	403758.30
94	D94	1371170.82	404348.61	134	D134	1371112.11	403757.06
95	D95	1371154.56	404305.31	135	D135	1371111.12	403757.42
96	D96	1371129.14	404240.77	136	D136	1371108.99	403754.73
97	D97	1371114.64	404216.34	137	D137	1371104.00	403758.69
98	D98	1371096.32	404194.98	138	D138	1371079.56	403762.58
99	D99	1371081.61	404178.18	139	D139	1371079.56	403762.58
100	D100	1371076.29	404172.17	140	D140	1371073.12	403760.67
101	D101	1371070.84	404166.18	141	D141	1371072.25	403763.67
102	D102	1371042.08	404120.12	142	D142	1371073.12	403764.27
103	D103	1371034.94	404059.19	143	D143	1371071.20	403763.71
104	D104	1371045.16	404034.44	144	D144	1371072.07	403764.31
105	D105	1371045.49	404034.53	145	D145	1371071.20	403767.31
106	D106	1371045.97	404032.58	146	D146	1371081.65	403770.35
107	D107	1371045.73	404032.52	147	D147	1371086.75	403776.70
108	D108	1371046.15	404030.85	148	D148	1371086.90	403777.68
109	D109	1371049.22	404029.51	149	D149	1371085.88	403777.84
110	D110	1371054.12	404028.30	150	D150	1371086.13	403779.42
111	D111	1371053.38	404025.15	151	D151	1371087.15	403779.27
112	D112	1371048.12	404022.92	152	D152	1371087.66	403782.57
113	D113	1371048.34	404022.97	153	D153	1371087.66	403782.57
114	D114	1371048.83	404021.03	154	D154	1371085.91	403791.20
115	D115	1371048.33	404020.91	155	D155	1371082.92	403798.98
116	D116	1371048.83	404010.22	156	D156	1371073.59	403815.61
117	D117	1371043.18	403978.54	157	D157	1371066.98	403829.69
118	D118	1371043.93	403963.49	158	D158	1371061.56	403844.23
119	D119	1371055.67	403895.04	159	D159	1371054.12	403864.47
120	D120	1371059.16	403881.38	160	D160	1371049.51	403878.78

STT	TEN ŞIÓM	Ta A Şe ŞIÓM		STT	TEN ŞIÓM	Ta A Şe ŞIÓM	
		X	Y			X	Y
161	D161	1371046.25	403893.47	201	D201	1371223.55	404394.74
162	D162	1371034.74	403962.01	202	D202	1371224.28	404395.12
163	D163	1371035.77	403979.65	203	D203	1371229.68	404399.24
164	D164	1371039.79	404011.76	204	D204	1371272.27	404433.34
165	D165	1371039.69	404021.34	205	D205	1371308.41	404467.79
166	D166	1371039.38	404022.88	206	D206	1371338.01	404497.06
167	D167	1371039.09	404023.36	207	D207	1371383.47	404534.06
168	D168	1371038.99	404023.33	208	D208	1371383.47	404534.06
169	D169	1371038.87	404023.71	209	D209	1371454.41	404571.12
170	D170	1371038.04	404025.05	210	D210	1371477.87	404588.66
171	D171	1371036.77	404026.67	211	D211	1371499.41	404608.36
172	D172	1371034.17	404027.45	212	D212	1371514.22	404623.92
173	D173	1371034.58	404030.42	213	D213	1371522.47	404632.14
174	D174	1371037.20	404030.08	214	D214	1371521.58	404633.16
175	D175	1371036.69	404031.74	215	D215	1371522.78	404634.21
176	D176	1371036.63	404031.92	216	D216	1371523.66	404633.21
177	D177	1371036.35	404031.83	217	D217	1371532.80	404640.45
178	D178	1371035.75	404033.74	218	D218	1371559.27	404659.14
179	D179	1371036.58	404034.00	219	D219	1371573.43	404667.30
180	D180	1371027.56	404056.29	220	D220	1371588.03	404674.68
181	D181	1371036.40	404123.92	221	D221	1371594.78	404677.39
182	D182	1371064.38	404170.50	222	D222	1371594.51	404678.16
183	D183	1371069.50	404177.58	223	D223	1371596.40	404678.82
184	D184	1371075.31	404184.11	224	D224	1371596.50	404678.54
185	D185	1371090.78	404200.20	225	D225	1371597.08	404678.74
186	D186	1371107.90	404220.67	226	D226	1371596.69	404683.65
187	D187	1371121.53	404243.88	227	D227	1371600.29	404685.30
188	D188	1371145.55	404308.93	228	D228	1371605.58	404681.67
189	D189	1371148.81	404316.82	229	D229	1371605.85	404681.79
190	D190	1371147.28	404316.94	230	D230	1371605.75	404682.07
191	D191	1371146.93	404319.95	231	D231	1371607.64	404682.73
192	D192	1371150.60	404321.16	232	D232	1371607.93	404681.88
193	D193	1371163.16	404351.63	233	D233	1371626.46	404679.40
194	D194	1371194.20	404382.48	234	D234	1371662.11	404663.75
195	D195	1371213.94	404389.89	235	D235	1371716.74	404658.90
196	D196	1371216.82	404391.18	236	D236	1371746.44	404665.74
197	D197	1371216.51	404394.85	237	D237	1371763.11	404669.87
198	D198	1371219.11	404396.77	238	D238	1371779.10	404676.15
199	D199	1371222.69	404393.91	239	D239	1371818.92	404694.33
200	D200	1371223.61	404394.62	240	D240	1371834.86	404702.37

STT	TÊN SỐ	TẠ SẾ SỐ		STT	TÊN SỐ	TẠ SẾ SỐ	
		X	Y			X	Y
241	D241	1371849.65	404712.38	281	D281	1372349.13	404983.99
242	D242	1371892.53	404743.92	282	D282	1372348.29	405010.56
243	D243	1371905.83	404754.16	283	D283	1372349.99	405037.10
244	D244	1371943.91	404778.79	284	D284	1372357.39	405102.01
245	D245	1371958.54	404789.55	285	D285	1372360.21	405115.60
246	D246	1371972.51	404801.30	286	D286	1372362.70	405129.23
247	D247	1371979.12	404808.57	287	D287	1372379.04	405198.75
248	D248	1371978.11	404809.52	288	D288	1372379.04	405198.75
249	D249	1371979.20	404810.69	289	D289	1372395.96	405235.23
250	D250	1371980.20	404809.75	290	D290	1372437.55	405289.78
251	D251	1371980.33	404809.89	291	D291	1372439.86	405293.25
252	D252	1371983.26	404812.86	292	D292	1372438.93	405294.01
253	D253	1371982.69	404817.08	293	D293	1372439.95	405295.25
254	D254	1371982.61	404820.03	294	D294	1372440.82	405294.53
255	D255	1371995.90	404821.19	295	D295	1372455.02	405311.51
256	D256	1372006.63	404824.47	296	D296	1372470.79	405328.17
257	D257	1372026.30	404826.94	297	D297	1372481.29	405339.07
258	D258	1372027.36	404827.07	298	D298	1372493.94	405351.79
259	D259	1372027.32	404827.65	299	D299	1372507.98	405362.99
260	D260	1372030.23	404828.15	300	D300	1372508.08	405363.06
261	D261	1372030.38	404827.45	301	D301	1372518.70	405372.28
262	D262	1372031.58	404827.60	302	D302	1372528.90	405381.87
263	D263	1372068.88	404818.64	303	D303	1372568.83	405416.46
264	D264	1372112.60	404795.34	304	D304	1372576.07	405422.69
265	D265	1372114.34	404794.33	305	D305	1372583.23	405428.99
266	D266	1372119.57	404798.24	306	D306	1372606.38	405446.56
267	D267	1372122.21	404796.67	307	D307	1372614.52	405454.43
268	D268	1372122.89	404790.15	308	D308	1372629.41	405477.11
269	D269	1372135.61	404785.99	309	D309	1372637.82	405499.01
270	D270	1372135.91	404787.20	310	D310	1372642.11	405506.58
271	D271	1372137.46	404786.83	311	D311	1372643.94	405509.26
272	D272	1372137.17	404785.63	312	D312	1372642.78	405510.01
273	D273	1372161.91	404784.01	313	D313	1372643.64	405511.36
274	D274	1372201.26	404785.41	314	D314	1372644.70	405510.68
275	D275	1372251.25	404794.89	315	D315	1372646.77	405522.52
276	D276	1372297.00	404813.48	316	D316	1372652.92	405526.89
277	D277	1372317.42	404834.33	317	D317	1372660.12	405525.81
278	D278	1372342.30	404896.54	318	D318	1372661.85	405523.52
279	D279	1372350.57	404927.70	319	D319	1372659.06	405521.41
280	D280	1372350.94	404959.84	320	D320	1372658.34	405510.87
				321	D321	1372656.23	405508.75

c. Tuyến đường đi hồ Đăk Săk

STT	TEN § IÓM	Ta A § é § IÓM		STT	TEN § IÓM	Ta A § é § IÓM	
		X	Y			X	Y
1	D1	1370995.90	403717.84	51	D51	1370961.51	403697.38
2	D2	1371020.13	403741.98	52	D52	1370911.65	403701.01
3	D3	1371056.20	403762.97	53	D53	1370911.65	403701.01
4	D4	1371056.20	403762.97	54	D54	1370896.72	403706.12
5	D5	1371077.71	403768.93	55	D55	1370881.55	403709.68
6	D6	1371077.71	403768.93	56	D56	1370861.97	403713.96
7	D7	1371081.65	403770.35	57	D57	1370842.86	403719.41
8	D8	1371081.79	403770.38	58	D58	1370797.86	403745.80
9	D9	1371084.16	403770.94	59	D59	1370791.50	403751.70
10	D10	1371087.51	403777.59	60	D60	1370775.42	403765.17
11	D11	1371085.88	403777.84	61	D61	1370757.13	403775.51
12	D12	1371086.13	403779.42	62	D62	1370754.12	403776.82
13	D13	1371092.40	403778.45	63	D63	1370733.03	403788.33
14	D14	1371092.41	403778.75	64	D64	1370712.35	403798.98
15	D15	1371094.43	403778.44	65	D65	1370712.14	403798.64
16	D16	1371094.09	403776.26	66	D66	1370710.78	403799.48
17	D17	1371092.46	403776.52	67	D67	1370710.97	403799.79
18	D18	1371093.93	403771.17	68	D68	1370697.99	403808.23
19	D19	1371103.77	403767.96	69	D69	1370678.47	403820.62
20	D20	1371108.72	403764.64	70	D70	1370658.58	403833.08
21	D21	1371130.60	403747.24	71	D71	1370641.60	403841.30
22	D22	1371151.13	403732.72	72	D72	1370619.85	403853.62
23	D23	1371171.62	403724.26	73	D73	1370597.97	403865.71
24	D24	1371196.60	403721.64	74	D74	1370577.10	403876.86
25	D25	1371223.48	403703.92	75	D75	1370551.02	403897.42
26	D26	1371228.52	403686.10	76	D76	1370534.80	403915.03
27	D27	1371223.79	403684.33	77	D77	1370491.68	403951.22
28	D28	1371216.01	403701.12	78	D78	1370470.92	403963.95
29	D29	1371196.54	403715.69	79	D79	1370455.33	403973.65
30	D30	1371172.32	403715.33	80	D80	1370455.07	403973.27
31	D31	1371172.32	403715.06	81	D81	1370453.76	403974.19
32	D32	1371171.69	403715.07	82	D82	1370453.99	403974.53
33	D33	1371171.69	403715.07	83	D83	1370439.80	403984.32
34	D34	1371170.72	403715.08	84	D84	1370419.42	404001.69
35	D35	1371170.72	403715.43	85	D85	1370407.24	404012.61
36	D36	1371145.46	403725.58	86	D86	1370403.18	404015.24
37	D37	1371145.46	403725.58	87	D87	1370400.25	404019.15
38	D38	1371125.89	403741.31	88	D88	1370393.53	404031.98
39	D39	1371104.00	403758.69	89	D89	1370390.87	404035.41
40	D40	1371079.56	403762.58	90	D90	1370388.19	404038.75
41	D41	1371079.56	403762.58	91	D91	1370377.37	404049.87
42	D42	1371058.16	403756.22	92	D92	1370372.76	404055.29
43	D43	1371026.35	403736.54	93	D93	1370369.25	404061.45
44	D44	1371015.22	403723.56	94	D94	1370360.30	404077.19
45	D45	1371015.82	403723.04	95	D95	1370348.84	404082.17
46	D46	1371014.76	403721.83	96	D96	1370330.88	404079.50
47	D47	1371014.17	403722.35	97	D97	1370310.99	404076.45
48	D48	1370968.89	403699.02	98	D98	1370279.47	404075.26
49	D49	1370968.89	403699.02	99	D99	1370264.09	404072.61
50	D50	1370961.51	403697.38	100	D100	1370253.39	404071.09

STT	TEN ŞIOM	Ta A Ş e Ş IOM		STT	TEN Ş IOM	Ta A Ş e Ş IOM	
		X	Y			X	Y
101	D101	1370253.42	404070.46	151	D151	1369534.59	403889.60
102	D102	1370251.82	404070.40	152	D152	1369512.74	403885.88
103	D103	1370251.80	404070.86	153	D153	1369486.53	403879.04
104	D104	1370239.34	404069.08	154	D154	1369463.37	403873.58
105	D105	1370213.20	404065.66	155	D155	1369463.37	403873.58
106	D106	1370204.58	404065.58	156	D156	1369433.80	403883.56
107	D107	1370195.86	404065.32	157	D157	1369432.83	403882.88
108	D108	1370176.38	404068.14	158	D158	1369431.91	403884.18
109	D109	1370176.38	404068.14	159	D159	1369432.87	403884.87
110	D110	1370158.24	404056.77	160	D160	1369427.96	403898.17
111	D111	1370153.79	404042.54	161	D161	1369424.97	403925.55
112	D112	1370142.44	404009.45	162	D162	1369422.66	403950.88
113	D113	1370142.44	404009.45	163	D163	1369424.61	403993.49
114	D114	1370134.73	403988.50	164	D164	1369425.57	403998.48
115	D115	1370111.24	403967.82	165	D165	1369427.43	404021.73
116	D116	1370106.46	403966.07	166	D166	1369424.37	404048.13
117	D117	1370083.91	403953.07	167	D167	1369408.84	404073.81
118	D118	1370071.13	403940.93	168	D168	1369404.50	404076.98
119	D119	1370058.46	403930.36	169	D169	1369392.97	404078.44
120	D120	1370045.96	403919.84	170	D170	1369391.85	404077.99
121	D121	1370032.12	403911.29	171	D171	1369389.67	404082.27
122	D122	1370016.84	403904.66	172	D172	1369393.87	404084.91
123	D123	1370011.16	403902.51	173	D173	1369396.49	404088.80
124	D124	1369952.22	403891.70	174	D174	1369398.71	404095.67
125	D125	1369934.54	403892.55	175	D175	1369402.25	404094.53
126	D126	1369917.15	403892.77	176	D176	1369407.20	404085.24
127	D127	1369901.26	403892.59	177	D177	1369413.92	404081.31
128	D128	1369876.26	403892.81	178	D178	1369433.60	404049.18
129	D129	1369860.97	403892.76	179	D179	1369436.71	404022.78
130	D130	1369825.82	403894.79	180	D180	1369436.71	404022.78
131	D131	1369825.82	403894.79	181	D181	1369435.53	403996.50
132	D132	1369801.11	403897.76	182	D182	1369434.11	403991.60
133	D133	1369776.38	403901.54	183	D183	1369431.46	403951.59
134	D134	1369756.60	403903.77	184	D184	1369433.43	403926.22
135	D135	1369747.29	403903.87	185	D185	1369435.08	403898.74
136	D136	1369738.13	403902.26	186	D186	1369461.65	403879.96
137	D137	1369722.88	403897.62	187	D187	1369484.56	403886.36
138	D138	1369704.13	403892.51	188	D188	1369510.60	403893.78
139	D139	1369680.95	403885.58	189	D189	1369533.98	403898.05
140	D140	1369681.22	403884.63	190	D190	1369550.38	403897.67
141	D141	1369679.68	403884.19	191	D191	1369568.33	403895.35
142	D142	1369679.41	403885.13	192	D192	1369589.21	403888.59
143	D143	1369656.02	403878.89	193	D193	1369609.40	403880.27
144	D144	1369634.87	403872.05	194	D194	1369633.12	403878.21
145	D145	1369634.87	403872.05	195	D195	1369633.12	403878.21
146	D146	1369606.79	403873.76	196	D196	1369654.30	403884.94
147	D147	1369606.79	403873.76	197	D197	1369677.24	403891.69
148	D148	1369586.40	403881.60	198	D198	1369677.11	403892.14
149	D149	1369566.67	403887.36	199	D199	1369679.23	403892.74
150	D150	1369549.92	403889.98	200	D200	1369679.37	403892.25

STT	T E N Ş İ Ç M	T a A Ş e Ş İ Ç M		STT	T E N Ş İ Ç M	T a A Ş e Ş İ Ç M	
		X	Y			X	Y
201	D 201	1369702.68	403897.64	251	D 251	1370366.86	404083.60
202	D 202	1369721.32	403903.12	252	D 252	1370367.78	404082.74
203	D 203	1369736.60	403907.40	253	D 253	1370367.53	404082.47
204	D 204	1369757.40	403910.59	254	D 254	1370368.12	404081.27
205	D 205	1369757.40	403910.59	255	D 255	1370375.60	404064.76
206	D 206	1369777.22	403908.69	256	D 256	1370379.16	404060.09
207	D 207	1369802.07	403905.96	257	D 257	1370383.33	404056.09
208	D 208	1369826.78	403902.95	258	D 258	1370395.10	404045.95
209	D 209	1369843.89	403902.04	259	D 259	1370402.12	404036.34
210	D 210	1369860.98	403900.70	260	D 260	1370408.30	404023.23
211	D 211	1369876.27	403900.74	261	D 261	1370412.13	404018.51
212	D 212	1369901.27	403900.73	262	D 262	1370423.96	404007.18
213	D 213	1369917.23	403900.89	263	D 263	1370444.34	403990.31
214	D 214	1369934.68	403900.49	264	D 264	1370459.25	403980.69
215	D 215	1369952.36	403900.04	265	D 265	1370474.67	403969.75
216	D 216	1370007.83	403910.97	266	D 266	1370495.37	403957.38
217	D 217	1370007.83	403910.97	267	D 267	1370495.37	403957.38
218	D 218	1370013.38	403913.44	268	D 268	1370541.11	403920.84
219	D 219	1370027.32	403920.43	269	D 269	1370557.26	403903.17
220	D 220	1370040.45	403928.09	270	D 270	1370557.26	403903.17
221	D 221	1370052.82	403937.12	271	D 271	1370581.11	403884.11
222	D 222	1370064.40	403947.44	272	D 272	1370601.74	403872.54
223	D 223	1370075.99	403960.62	273	D 273	1370623.71	403860.59
224	D 224	1370104.22	403975.84	274	D 274	1370645.71	403848.72
225	D 225	1370109.33	403976.14	275	D 275	1370662.23	403839.37
226	D 226	1370128.13	403991.07	276	D 276	1370682.02	403826.43
227	D 227	1370136.06	404011.94	277	D 277	1370701.69	403814.30
228	D 228	1370141.29	404028.19	278	D 278	1370715.89	403806.31
229	D 229	1370145.77	404044.64	279	D 279	1370736.30	403794.30
230	D 230	1370148.52	404059.32	280	D 280	1370757.55	403783.86
231	D 231	1370177.88	404076.45	281	D 281	1370760.50	403782.42
232	D 232	1370197.16	404072.52	282	D 282	1370779.74	403771.55
233	D 233	1370212.30	404071.69	283	D 283	1370798.05	403758.89
234	D 234	1370238.31	404075.99	284	D 284	1370804.28	403752.85
235	D 235	1370251.53	404077.97	285	D 285	1370845.25	403727.82
236	D 236	1370251.51	404078.70	286	D 286	1370864.41	403722.54
237	D 237	1370253.11	404078.76	287	D 287	1370883.78	403717.48
238	D 238	1370253.13	404078.19	288	D 288	1370898.57	403713.67
239	D 239	1370263.04	404079.66	289	D 289	1370914.10	403709.59
240	D 240	1370278.78	404082.08	290	D 290	1370960.33	403706.44
241	D 241	1370310.10	404084.20	291	D 291	1370967.82	403707.26
242	D 242	1370329.37	404087.92	292	D 292	1371007.42	403729.32
243	D 243	1370347.18	404091.44	293	D 293	1369447.60	403873.96
244	D 244	1370358.75	404090.51	294	D 294	1369442.07	403868.78
245	D 245	1370359.07	404090.85	295	D 295	1369439.53	403868.90
246	D 246	1370360.27	404089.77	296	D 296	1369435.72	403881.34
247	D 247	1370360.76	404089.49				
248	D 248	1370362.39	404092.93				
249	D 249	1370365.34	404091.70				
250	D 250	1370365.17	404085.85				

11. Đập dâng Đăk Sor, Long Sơn

a. Đầu mối

STT	TÊN ỚIÓM	Tả A Ớế ỚIÓM		STT	TÊN ỚIÓM	Tả A Ớế ỚIÓM	
		X	Y			X	Y
1	D-1	1376988.92	415528.84	14	D-14	1376982.54	415572.19
2	D-2	1376979.73	415539.63	15	D-15	1376986.32	415571.66
3	D-3	1376974.14	415544.19	16	D-16	1376989.63	415570.20
4	D-4	1376969.72	415549.83	17	D-17	1376993.20	415565.90
5	D-5	1376968.67	415554.44	18	D-18	1376996.77	415559.79
6	D-6	1376968.70	415559.03	19	D-19	1377000.82	415553.88
7	D-7	1376970.09	415562.40	20	D-20	1377004.98	415548.41
8	D-8	1376971.42	415564.62	21	D-21	1377007.95	415540.63
9	D-9	1376973.53	415566.48	22	D-22	1377004.55	415539.33
10	D-10	1376974.84	415567.62	23	D-23	1377001.66	415538.39
11	D-11	1376976.68	415569.02	24	D-24	1377000.64	415537.61
12	D-12	1376977.79	415570.29	25	D-25	1376997.23	415535.19
13	D-13	1376979.76	415571.44	26	D-26	1376993.28	415531.64

b. Tuyển đường QLVH đoạn 1

STT	TÊN ỚIÓM	Tả A Ớế ỚIÓM		STT	TÊN ỚIÓM	Tả A Ớế ỚIÓM	
		X	Y			X	Y
1	DIEM 1	1376988.38	417066.02	51	DIEM 51	1377353.68	416855.59
2	DIEM 2	1376983.87	417066.09	52	DIEM 52	1377383.01	416856.92
3	DIEM 3	1376983.00	417066.55	53	DIEM 53	1377431.03	416856.86
4	DIEM 4	1376980.79	417063.71	54	DIEM 54	1377473.70	416857.32
5	DIEM 5	1376981.36	417062.71	55	DIEM 55	1377517.97	416846.72
6	DIEM 6	1376981.69	417061.59	56	DIEM 56	1377542.01	416834.89
7	DIEM 7	1376981.67	417060.09	57	DIEM 57	1377554.49	416828.80
8	DIEM 8	1376981.35	417058.66	58	DIEM 58	1377563.36	416823.87
9	DIEM 9	1376980.37	417056.89	59	DIEM 59	1377601.24	416802.59
10	DIEM 10	1376957.16	417026.38	60	DIEM 60	1377602.70	416801.66
11	DIEM 11	1376944.57	417010.90	61	DIEM 61	1377605.53	416799.12
12	DIEM 12	1376943.16	417008.22	62	DIEM 62	1377607.06	416795.88
13	DIEM 13	1376942.77	417008.20	63	DIEM 63	1377607.63	416792.54
14	DIEM 14	1376942.80	417007.53	64	DIEM 64	1377606.20	416787.89
15	DIEM 15	1376940.88	417003.89	65	DIEM 65	1377604.06	416784.48
16	DIEM 16	1376937.60	416996.86	66	DIEM 66	1377605.66	416782.30
17	DIEM 17	1376940.21	416994.90	67	DIEM 67	1377606.97	416782.40
18	DIEM 18	1376942.69	416994.84	68	DIEM 68	1377608.36	416782.34
19	DIEM 19	1376944.51	416993.80	69	DIEM 69	1377609.51	416781.70
20	DIEM 20	1376947.02	416991.41	70	DIEM 70	1377609.93	416780.80
21	DIEM 21	1376949.68	416988.95	71	DIEM 71	1377610.15	416779.91
22	DIEM 22	1376965.02	416974.52	72	DIEM 72	1377605.35	416771.57
23	DIEM 23	1376998.73	416943.80	73	DIEM 73	1377579.27	416736.13
24	DIEM 24	1377001.54	416941.10	74	DIEM 74	1377553.35	416703.09
25	DIEM 25	1377001.11	416940.65	75	DIEM 75	1377538.59	416683.87
26	DIEM 26	1377002.70	416939.13	76	DIEM 76	1377515.60	416658.43
27	DIEM 27	1377003.13	416939.58	77	DIEM 77	1377491.69	416637.60
28	DIEM 28	1377026.23	416917.41	78	DIEM 78	1377496.47	416632.44
29	DIEM 29	1377033.85	416911.10	79	DIEM 79	1377519.49	416654.17
30	DIEM 30	1377080.02	416895.92	80	DIEM 80	1377522.10	416656.51
31	DIEM 31	1377080.02	416895.92	81	DIEM 81	1377543.65	416679.98
32	DIEM 32	1377101.06	416900.69	82	DIEM 82	1377558.55	416699.03
33	DIEM 33	1377116.43	416900.06	83	DIEM 83	1377584.09	416732.43
34	DIEM 34	1377125.03	416899.14	84	DIEM 84	1377611.18	416766.64
35	DIEM 35	1377149.67	416890.62	85	DIEM 85	1377603.97	416807.62
36	DIEM 36	1377149.67	416890.62	86	DIEM 86	1377565.90	416828.45
37	DIEM 37	1377162.11	416885.46	87	DIEM 87	1377557.11	416833.74
38	DIEM 38	1377179.72	416879.34	88	DIEM 88	1377544.48	416839.80
39	DIEM 39	1377188.60	416876.87	89	DIEM 89	1377520.68	416852.06
40	DIEM 40	1377200.13	416872.64	90	DIEM 90	1377473.64	416863.20
41	DIEM 41	1377211.77	416868.03	91	DIEM 91	1377430.98	416862.92
42	DIEM 42	1377216.87	416865.82	92	DIEM 92	1377382.89	416862.27
43	DIEM 43	1377229.28	416861.82	93	DIEM 93	1377353.50	416861.61
44	DIEM 44	1377241.51	416857.75	94	DIEM 94	1377321.10	416860.93
45	DIEM 45	1377252.94	416854.66	95	DIEM 95	1377313.52	416860.65
46	DIEM 46	1377270.47	416853.22	96	DIEM 96	1377287.77	416860.96
47	DIEM 47	1377288.51	416854.21	97	DIEM 97	1377287.77	416860.96
48	DIEM 48	1377313.62	416855.09	98	DIEM 98	1377269.71	416858.95
49	DIEM 49	1377313.62	416855.09	99	DIEM 99	1377269.71	416858.95
50	DIEM 50	1377321.17	416855.09	100	DIEM 100	1377254.72	416860.22

STT	TÊN SỐM	Ta A � � SỐM		STT	TÊN SỐM	Ta A � � SỐM	
		X	Y			X	Y
101	DIEM 101	1377243.19	416863.34	117	DIEM 117	1377100.21	416908.30
102	DIEM 102	1377231.19	416867.56	118	DIEM 118	1377078.63	416903.77
103	DIEM 103	1377219.29	416871.87	119	DIEM 119	1377078.63	416903.77
104	DIEM 104	1377214.25	416874.28	120	DIEM 120	1377038.00	416915.57
105	DIEM 105	1377202.59	416879.33	121	DIEM 121	1377030.76	416922.15
106	DIEM 106	1377190.69	416883.83	122	DIEM 122	1377007.15	416944.22
107	DIEM 107	1377181.19	416885.98	123	DIEM 123	1377008.25	416945.37
108	DIEM 108	1377181.19	416885.98	124	DIEM 124	1377007.09	416946.48
109	DIEM 109	1377164.45	416890.33	125	DIEM 125	1377005.99	416945.33
110	DIEM 110	1377164.45	416890.33	126	DIEM 126	1377002.91	416948.19
111	DIEM 111	1377152.75	416897.38	127	DIEM 127	1376970.86	416980.43
112	DIEM 112	1377152.75	416897.38	128	DIEM 128	1376955.55	416995.85
113	DIEM 113	1377125.90	416904.54	129	DIEM 129	1376954.60	417011.01
114	DIEM 114	1377125.90	416904.54	130	DIEM 130	1376963.01	417021.85
115	DIEM 115	1377117.73	416906.38	131	DIEM 131	1376986.60	417051.99
116	DIEM 116	1377117.73	416906.38	132	DIEM 132	1376993.16	417060.86
				133	DIEM 133	1376988.38	417066.02

c. Tuyển đường QLVH đoạn 2

STT	TÊN SỐM	Ta A � � SỐM		STT	TÊN SỐM	Ta A � � SỐM	
		X	Y			X	Y
134	DIEM 134	1376953.20	415591.26	169	DIEM 169	1377212.08	415857.32
135	DIEM 135	1376964.35	415608.93	170	DIEM 170	1377213.41	415858.12
136	DIEM 136	1376986.18	415636.37	171	DIEM 171	1377214.43	415858.68
137	DIEM 137	1377019.45	415679.37	172	DIEM 172	1377226.23	415868.01
138	DIEM 138	1377032.26	415698.46	173	DIEM 173	1377249.52	415888.12
139	DIEM 139	1377059.62	415722.54	174	DIEM 174	1377250.19	415889.25
140	DIEM 140	1377089.57	415750.26	175	DIEM 175	1377250.56	415890.58
141	DIEM 141	1377111.02	415768.84	176	DIEM 176	1377250.50	415892.03
142	DIEM 142	1377116.98	415774.60	177	DIEM 177	1377253.41	415894.52
143	DIEM 143	1377130.23	415785.81	178	DIEM 178	1377255.48	415895.11
144	DIEM 144	1377130.85	415786.55	179	DIEM 179	1377256.48	415895.48
145	DIEM 145	1377130.63	415786.81	180	DIEM 180	1377257.84	415896.02
146	DIEM 146	1377131.33	415787.40	181	DIEM 181	1377260.04	415897.19
147	DIEM 147	1377131.73	415788.54	182	DIEM 182	1377269.67	415906.17
148	DIEM 148	1377131.67	415789.59	183	DIEM 183	1377275.45	415911.24
149	DIEM 149	1377133.38	415791.08	184	DIEM 184	1377280.12	415906.47
150	DIEM 150	1377134.64	415791.39	185	DIEM 185	1377274.37	415901.19
151	DIEM 151	1377135.63	415791.67	186	DIEM 186	1377259.66	415888.31
152	DIEM 152	1377137.09	415792.27	187	DIEM 187	1377230.60	415862.95
153	DIEM 153	1377138.61	415792.93	188	DIEM 188	1377202.44	415838.88
154	DIEM 154	1377161.70	415810.57	189	DIEM 189	1377164.83	415806.90
155	DIEM 155	1377183.34	415829.12	190	DIEM 190	1377142.82	415788.05
156	DIEM 156	1377182.02	415830.65	191	DIEM 191	1377121.38	415769.42
157	DIEM 157	1377183.53	415831.96	192	DIEM 192	1377118.29	415766.87
158	DIEM 158	1377183.72	415831.74	193	DIEM 193	1377115.42	415764.09
159	DIEM 159	1377187.42	415834.95	194	DIEM 194	1377094.28	415745.15
160	DIEM 160	1377187.23	415835.18	195	DIEM 195	1377064.41	415717.39
161	DIEM 161	1377188.74	415836.49	196	DIEM 196	1377044.78	415698.86
162	DIEM 162	1377190.10	415834.92	197	DIEM 197	1377037.78	415692.71
163	DIEM 163	1377199.15	415842.68	198	DIEM 198	1377023.28	415676.60
164	DIEM 164	1377207.63	415850.88	199	DIEM 199	1376991.74	415632.21
165	DIEM 165	1377207.94	415852.26	200	DIEM 200	1376970.21	415604.68
166	DIEM 166	1377208.04	415853.37	201	DIEM 201	1376958.22	415587.54
167	DIEM 167	1377208.18	415854.38				
168	DIEM 168	1377210.14	415856.39				

12. Đập D3 Nam Xuân

a. Đầu mối

STT	TÊN § IÓM	Ta A § é § IÓM		STT	TÊN § IÓM	Ta A § é § IÓM	
		X	Y			X	Y
1	D.1	1381639.906	425323.226	18	D.18	1381740.285	425328.965
2	D.2	1381646.135	425340.366	19	D.19	1381737.818	425321.087
3	D.3	1381644.330	425340.997	20	D.20	1381737.391	425301.666
4	D.4	1381648.172	425351.982	21	D.21	1381738.994	425294.617
5	D.5	1381650.091	425351.271	22	D.22	1381737.827	425290.293
6	D.6	1381652.954	425359.163	23	D.23	1381731.945	425286.958
7	D.7	1381661.168	425368.622	24	D.24	1381728.170	425286.336
8	D.8	1381674.534	425370.419	25	D.25	1381721.935	425287.338
9	D.9	1381704.394	425363.652	26	D.26	1381721.003	425279.551
10	D.10	1381715.274	425360.766	27	D.27	1381710.962	425282.268
11	D.11	1381718.405	425360.112	28	D.28	1381679.215	425292.832
12	D.12	1381724.609	425353.502	29	D.29	1381674.789	425290.807
13	D.13	1381726.848	425347.420	30	D.30	1381662.245	425296.411
14	D.14	1381733.743	425346.085	31	D.31	1381656.564	425299.852
15	D.15	1381736.396	425339.504	32	D.32	1381647.409	425308.023
16	D.16	1381738.804	425338.958	33	D.33	1381641.647	425317.474
17	D.17	1381741.921	425336.180				

b. Tuyến đường QL VH

STT	TÊN § IÓM	Ta A § é § IÓM		STT	TÊN § IÓM	Ta A § é § IÓM	
		X	Y			X	Y
1	D1	1381675.11	425599.38	33	D33	1381733.38	425359.02
2	D2	1381691.06	425602.72	34	D34	1381731.36	425356.81
3	D3	1381691.12	425600.09	35	D35	1381728.20	425354.22
4	D4	1381689.02	425599.53	36	D36	1381725.63	425352.35
5	D5	1381688.70	425598.54	37	D37	1381719.62	425359.77
6	D6	1381688.68	425597.04	38	D38	1381721.53	425362.34
7	D7	1381688.91	425595.37	39	D39	1381724.02	425364.93
8	D8	1381689.25	425592.85	40	D40	1381725.71	425368.78
9	D9	1381689.36	425587.31	41	D41	1381726.88	425372.61
10	D10	1381692.26	425580.68	42	D42	1381727.37	425376.52
11	D11	1381694.32	425570.77	43	D43	1381724.58	425393.91
12	D12	1381697.96	425555.26	44	D44	1381722.12	425408.02
13	D13	1381698.28	425553.62	45	D45	1381716.28	425434.72
14	D14	1381698.66	425551.63	46	D46	1381714.87	425441.52
15	D15	1381699.27	425548.53	47	D47	1381710.70	425455.55
16	D16	1381701.79	425535.64	48	D48	1381707.72	425471.36
17	D17	1381703.69	425524.03	49	D49	1381703.09	425494.77
18	D18	1381706.09	425518.17	50	D50	1381699.49	425515.40
19	D19	1381711.20	425496.54	51	D51	1381699.08	425516.49
20	D20	1381716.53	425473.23	52	D52	1381694.37	425533.96
21	D21	1381719.91	425457.79	53	D53	1381691.43	425545.93
22	D22	1381723.56	425443.43	54	D54	1381690.36	425560.04
23	D23	1381724.45	425436.28	55	D55	1381689.81	425552.28
24	D24	1381730.09	425409.64	56	D56	1381689.54	425553.35
25	D25	1381733.14	425395.56	57	D57	1381685.74	425568.85
26	D26	1381736.95	425378.27	58	D58	1381685.17	425573.51
27	D27	1381737.44	425375.18	59	D59	1381682.54	425578.40
28	D28	1381737.72	425370.76	60	D60	1381680.83	425591.03
29	D29	1381737.32	425368.91	61	D61	1381679.89	425594.57
30	D30	1381736.68	425367.17	62	D62	1381679.29	425595.94
31	D31	1381738.51	425358.42	63	D63	1381678.42	425597.26
32	D32	1381733.51	425357.18	64	D64	1381676.82	425597.01