

(7) その他の資料・情報

- 1) 管網計算
- 2) 水撃圧検討結果
- 3) 排水処理施設に関する計算書
- 4) 概略設計図



## 1) 管網計算





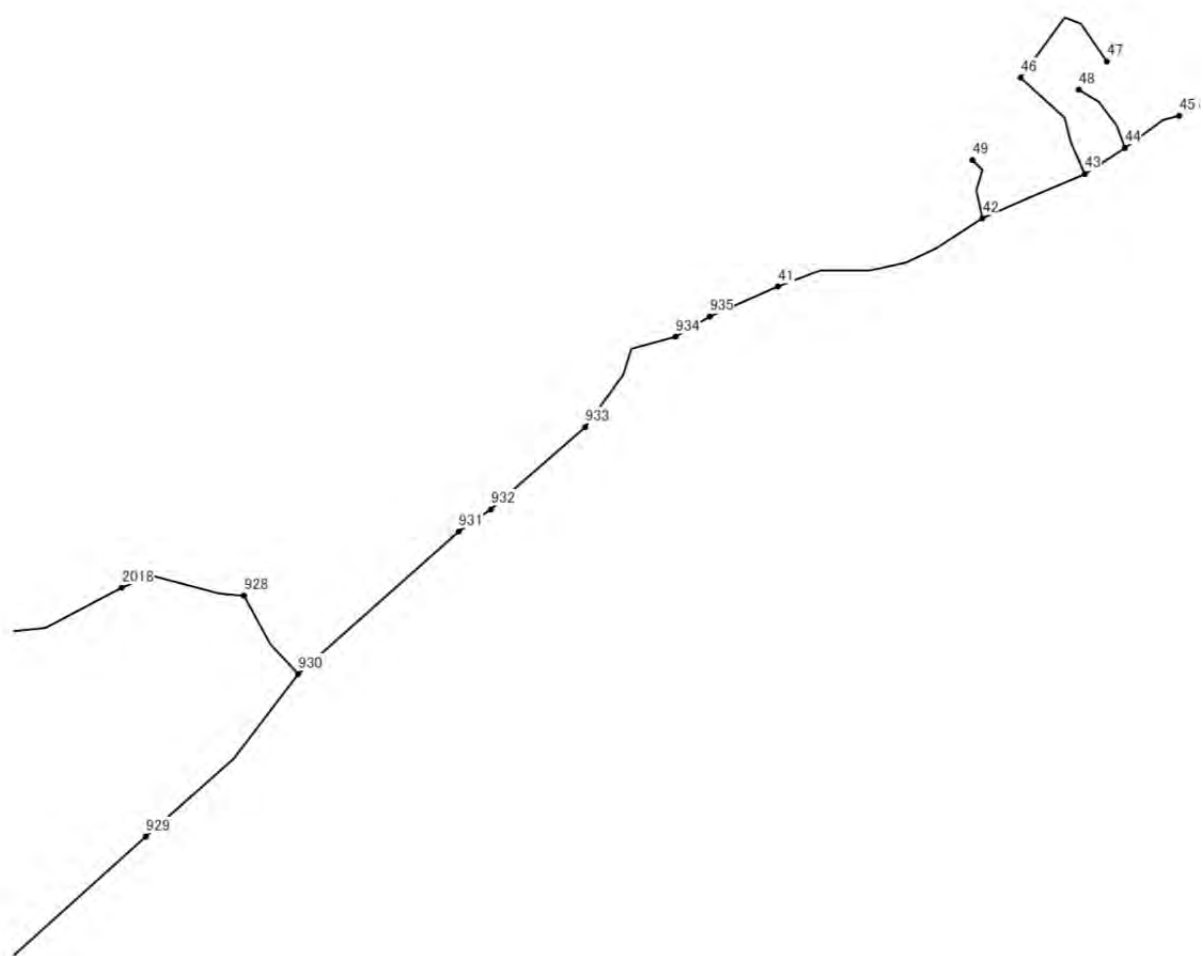
### Hydraulic analysis conditions

Item	Condition	Comments
Calculation	Hazen Williams Equation $H=10.666 \times C^{-1.85} \times D^{-4.87} \times Q^{1.85} \times L$	H: Friction Loss (m) C: Pipe Roughness Coefficient (C value) D: Internal Diameter (m) Q: Flow Rate (m <sup>3</sup> /s) L: Pipe Length (m)
C Value	110	JWWA (2012) Design Criteria for Waterworks Facilities
Water demand	Day maximum	Lao standard: (MPWT (2009) Management and Technical Guidelines Water Supply)

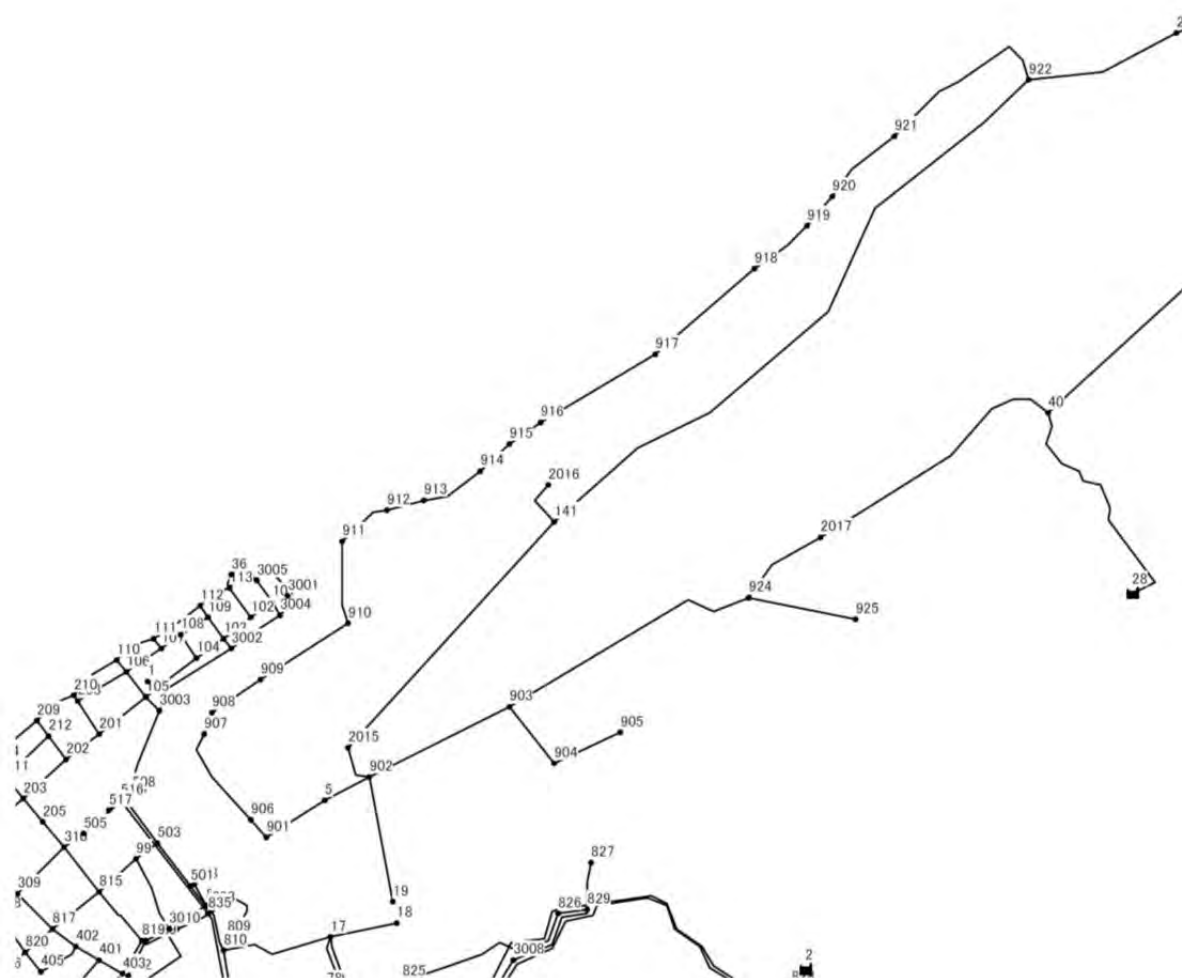
### General Map for hydraulic calculation



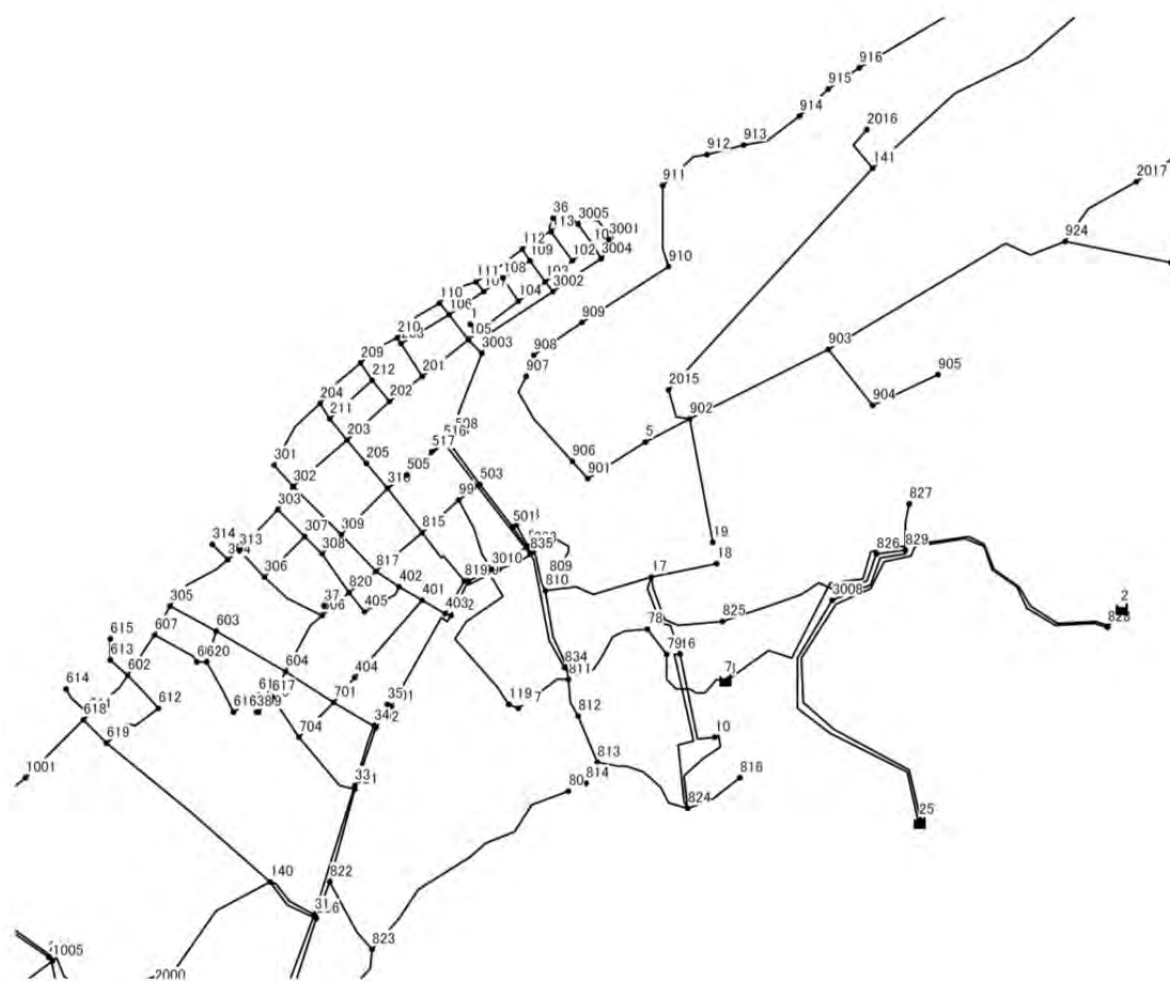
Map (Enlarged View 1/5)



Map (Enlarged View 2/5)



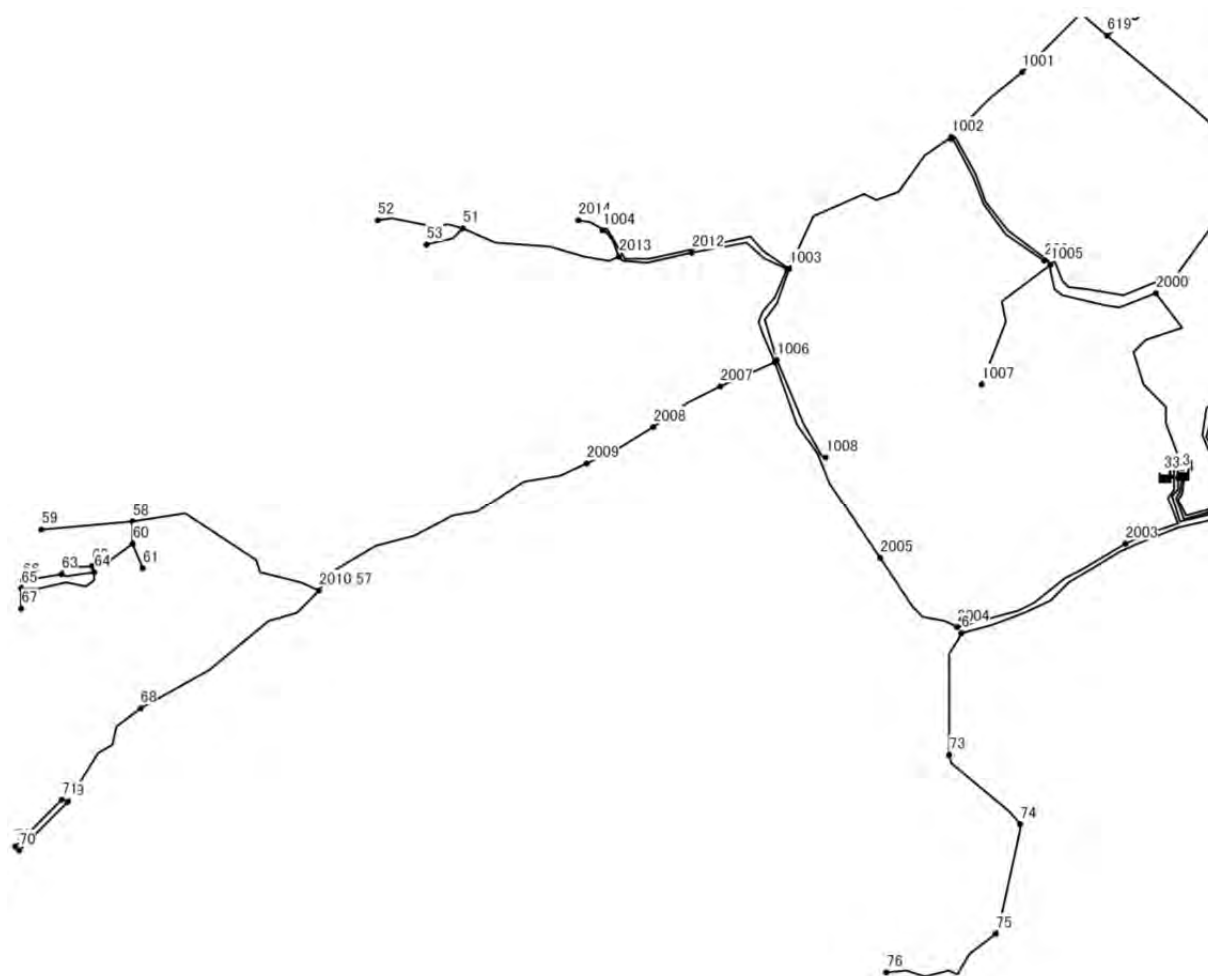
Map (Enlarged View 3/5)



Map (Enlarged View 4/5)



Map (Enlarged View 5/5)



## Node data

Node ID	Elevation (m)	Demand (m3/d)	Head (m)	Pressure (m)
1	260.1	0	286.76	26.6
2	314.6	0	—	—
3	314.6	0	—	—
4	396.6	0	—	—
5	262.3	0	294.37	32.1
6	298.6	0	368.25	69.6
7	294.6	0	—	—
8	294.7	0	295.67	1.0
10	270.0	334	297.37	27.3
16	261.9	334	297.79	35.8
17	281.8	334	298.58	16.8
18	262.3	334	298.56	36.2
19	262.3	0	294.56	32.3
23	288.8	0	307.74	19.0
24	289.8	0	372.20	82.4
25	304.6	0	—	—
27	350.0	0	—	—
28	311.8	0	—	—
29	289.8	0	311.62	21.8
31	275.5	0	304.05	28.6
33	263.2	0	304.05	40.8
34	261.6	0	304.05	42.4
35	259.5	0	304.05	44.6
36	259.3	0	286.48	27.2
37	260.1	0	296.32	36.3
38	258.5	0	296.60	38.1
39	289.8	376	311.71	21.9
40	267.0	133	307.35	40.3
41	267.2	0	292.82	25.6
42	285.3	0	292.28	7.0
43	276.2	0	292.10	15.9
44	276.2	0	292.08	15.9
45	280.3	131	292.07	11.8
46	264.6	131	289.47	24.9
47	264.6	131	288.62	24.0
48	276.2	131	292.04	15.8
49	274.6	131	292.05	17.4
51	260.5	0	316.12	55.7
52	260.5	50	314.54	54.1
53	260.5	100	313.54	53.1
58	268.7	62	311.17	42.5
59	281.4	62	310.93	29.5
60	268.7	62	311.04	42.4
61	268.7	62	310.37	41.7
62	268.7	62	309.88	41.2
63	279.4	62	309.60	30.2
64	268.7	62	309.36	40.7
65	279.4	62	306.33	26.9
66	279.4	62	306.47	27.0
67	279.4	62	305.78	26.4

Node ID	Elevation (m)	Demand (m3/d)	Head (m)	Pressure (m)
68	272.0	0	310.86	38.9
69	289.9	80	309.59	19.7
70	289.9	100	309.15	19.2
71	289.9	0	309.58	19.7
72	289.9	50	309.46	19.5
73	305.5	0	366.71	61.2
74	314.6	50	365.51	50.9
75	324.6	100	364.62	40.0
76	324.6	100	363.77	39.2
78	261.9	0	293.50	31.6
79	261.9	0	293.78	31.8
80	264.5	200	302.24	37.8
84	315.2		370.26	55.1
99	259.7	0	295.25	35.6
101	261.2	137	286.48	25.3
102	261.1	137	286.48	25.4
103	262.0	137	286.51	24.5
104	260.6	137	286.53	25.9
105	260.1	137	286.76	26.6
106	255.2	137	286.62	31.4
107	259.3	137	286.53	27.2
108	260.3	137	286.52	26.2
109	259.2	137	286.50	27.3
110	255.1	137	286.60	31.5
111	256.5	137	286.53	30.0
112	256.9	137	286.50	29.6
113	259.3	137	286.48	27.2
117	265.2	0	295.92	30.8
119	265.2	0	295.91	30.7
140	272.8	191	302.81	30.0
141	266.3	0	294.60	28.3
201	261.3	137	286.78	25.5
202	261.5	137	286.87	25.4
203	260.7	159	287.15	26.5
204	256.2	137	286.93	30.7
205	263.3	237	287.62	24.3
208	258.7	137	286.67	28.0
209	256.8	137	286.83	30.0
210	257.3	137	286.67	29.3
211	258.0	159	286.94	28.9
212	260.4	137	286.86	26.5
301	256.9	159	287.03	30.2
302	262.5	159	287.14	24.7
303	262.5	159	287.08	24.6
304	261.0	114	286.97	26.0
305	260.7	114	286.96	26.3
306	261.4	215	286.85	25.4
307	260.4	78	287.11	26.7
308	260.0	78	287.46	27.5
309	261.0	78	287.56	26.6



Node ID	Elevation (m)	Demand (m3/d)	Head (m)	Pressure (m)
310	263.3	237	288.30	25.0
313	261.0	114	286.98	26.0
314	258.6	114	286.77	28.2
333	324.6	0	—	—
401	258.8	133	295.06	36.2
402	259.7	133	295.08	35.4
403	263.7	133	295.11	31.4
404	260.4	215	299.17	38.8
405	259.7	215	295.07	35.4
501	260.6	133	295.26	34.7
503	259.3	133	295.25	36.0
504	264.1	237	290.06	26.0
505	264.1	237	288.83	24.7
508	256.9	237	289.94	33.1
516	264.1	0	290.20	26.1
517	264.6	0	290.20	25.6
602	258.3	191	294.55	36.2
603	258.1	223	296.11	38.0
604	257.9	215	296.80	38.9
605	258.5	191	296.70	38.2
606	260.1	215	296.32	36.3
607	259.4	191	294.55	35.1
608	255.8	191	295.11	39.3
609	258.5	191	296.60	38.1
610	258.5	191	296.21	37.7
611	260.4	191	294.60	34.2
612	256.8	191	295.16	38.4
613	258.3	191	292.51	34.2
614	260.4	191	293.83	33.4
615	258.3	191	292.04	33.7
616	258.5	191	295.54	37.0
617	258.5	191	296.84	38.3
618	260.4	191	294.63	34.2
619	260.3	191	295.49	35.2
620	255.8	191	295.29	39.5
701	260.4	215	299.48	39.1
702	261.6	235	303.58	41.9
704	259.5	191	299.31	39.8
801	259.5	235	303.58	44.1
802	263.7	235	295.25	31.6
807	264.8	235	295.17	30.4
808	261.9	133	295.28	33.4
809	260.4	235	292.73	32.4
810	260.4	235	296.02	35.6
811	258.0	235	296.00	38.0
812	260.5	235	296.01	35.5
813	264.2	313	296.05	31.9
814	264.5	313	295.60	31.1
815	261.4	133	295.24	33.9
816	273.5	334	295.38	21.9

Node ID	Elevation (m)	Demand (m3/d)	Head (m)	Pressure (m)
817	259.2	133	295.35	36.2
818	260.6	133	295.28	34.7
819	265.2	133	295.15	29.9
820	260.7	133	295.64	35.0
821	263.2	235	303.84	40.6
822	272.3	313	304.39	32.1
823	284.5	113	304.39	19.9
824	272.4	334	296.66	24.3
825	274.4	0	299.38	25.0
826	261.9	0	300.78	38.9
827	261.5	520	300.70	39.2
828	269.3	0	314.78	45.5
829	261.9	0	301.01	39.1
833	261.9	235	295.27	33.4
834	258.0	0	292.55	34.6
835	261.9	0	291.47	29.6
836	275.5	313	304.64	29.1
901	260.8	85	294.10	33.3
902	261.7	4306	294.56	32.8
903	261.1	0	296.98	35.9
904	265.7	0	296.98	31.3
905	263.1	0	296.98	33.9
906	260.8	85	294.03	33.2
907	262.3	85	293.76	31.4
908	262.3	85	293.71	31.4
909	256.8	85	293.63	36.9
910	260.0	85	293.52	33.5
911	267.1	85	293.30	26.2
912	267.1	85	293.22	26.2
913	267.1	85	293.20	26.1
914	260.6	85	293.19	32.6
915	260.6	85	293.19	32.6
916	262.0	0	263.20	31.2
917	261.6	0	293.26	31.7
918	261.7	0	293.62	31.9
919	261.5	0	293.81	32.3
920	261.5	0	293.91	32.4
921	260.5	0	294.16	33.6
922	261.3	1000	294.68	33.4
924	261.2	142	301.3	40.0
925	263.8	0	301.3	37.4
928	273.7	3195	296.06	22.5
929	272.0	1688	301.31	29.3
930	283.1	203	297.25	14.2
931	269.5	155	295.01	25.5
932	268.0	155	294.74	26.8
933	276.7	157	293.88	17.2
934	267.2	155	293.13	25.9
935	267.2	279	292.97	25.7
1001	260.6	1337	290.76	30.2

Node ID	Elevation (m)	Demand (m3/d)	Head (m)	Pressure (m)
1002	258.0	1337	289.18	31.2
1003	261.5	80	289.10	27.6
1004	260.5	80	288.17	27.7
1005	258.8	1337	288.85	30.0
1006	264.1	80	289.09	25.0
1007	259.0	482	282.89	23.9
1008	269.6	0	289.09	19.5
2000	268.1	414	324.4	56.2
2001	258.8	414	324.3	65.5
2002	256.9	414	324.3	67.3
2003	301.7	473	323.0	21.3
2004	298.6	0	320.9	22.2
2005	284.6	473	319.6	35.0
2006	264.1	767	317.5	53.4
2007	256.7	460	316.1	59.4
2008	260.1	460	314.9	54.8
2009	261.4	460	314.3	52.9
2011	261.5	0	317.5	55.9
2012	261.7	383.5	317.0	55.3
2013	260.5	383.5	316.9	56.4
2014	260.5	0	316.9	56.4
2015	261.1	0	294.57	33.5
2016	266.3	0	294.60	28.3
2017	263.8	0	302.83	39.0
2018	262.2	0	295.85	33.7
3001	259.0	0	286.49	27.5
3002	255.8	0	286.52	30.7
3003	255.2	0	287.02	31.8
3004	254.6	0	286.49	31.9
3005	256.8	0	286.48	29.7
3008	258.9	0	301.90	43.0
3009	265.2	133	295.26	30.0
3010	264.8	0	295.27	30.5
2010_57	264.0	0	313.1	49.1

## Link data

Pipe ID	Node start	Node end	Length (m)	Diameter (mm)	C value	Status	Flow(m3/day)	Velocity (m/s)
0	924	925	520.4	200	110	Open	0	0
1	333	2000	1119.3	300	110	Open	1,242	0.2
2	2000	2001	636.6	300	110	Open	828	0.14
3	2001	2002	728.3	300	110	Open	414	0.07
4	333	2003	528.6	300	110	Open	4,860	0.8
5	2003	2004	870	300	110	Open	4,387	0.72
6	2004	2005	506.5	300	110	Open	4,387	0.72
7	2005	2006	1026.1	300	110	Open	3,914	0.64
8	2006	2007	271.8	200	110	Open	2,230	0.82
9	2007	2008	356.6	200	110	Open	1,770	0.65
10	2008	2009	352	200	110	Open	1,310	0.48
11	2009	2010_57	1380.6	200	110	Open	850	0.31
12	2006	2011	469.8	300	110	Open	917	0.15
13	2011	2012	471.2	200	110	Open	917	0.34
14	2012	2013	347.8	200	110	Open	534	0.2
15	2013	2014	275.3	200	110	Open	0	0
16	28	40	1161.4	400	120	Open	13,158	1.21
17	40	2017	1317.8	300	110	Open	5,214	0.85
18	2017	924	457.4	300	110	Open	5,214	0.85
19	924	903	1310.8	300	110	Open	5,072	0.83
20	903	904	338.5	200	110	Open	0	0
21	904	905	351.7	200	110	Open	0	0
22	903	902	739.3	300	110	Open	5,072	0.83
23	902	2015	199.1	150	110	Open	-58	0.04
24	902	19	595	200	110	Open	0	0
25	902	5	237.5	200	110	Open	824	0.3
26	5	901	330.5	200	110	Open	824	0.3
27	2015	141	1455.6	150	110	Open	-58	0.04
28	141	2016	246.5	150	110	Open	0	0
29	141	922	3141.3	150	110	Open	-58	0.04
30	922	2018	755.4	200	110	Open	-1,169	0.43
31	2018	928	582.9	250	110	Open	-1,169	0.28
32	928	930	442.2	300	110	Open	-4,364	0.71
33	40	929	977.9	300	120	Open	7,811	1.28
34	929	930	1030.6	300	120	Open	6,123	1
35	930	931	995.3	200	120	Open	1,556	0.57
36	931	932	171.7	200	130	Open	1,401	0.52
37	932	933	580.5	200	120	Open	1,246	0.46
38	933	934	640.6	200	120	Open	1,089	0.4
39	934	935	182.6	200	120	Open	934	0.34
40	901	906	111.5	200	110	Open	739	0.27
41	906	907	507.1	200	110	Open	654	0.24
42	907	908	112.8	200	110	Open	569	0.21
43	908	909	278.4	200	110	Open	484	0.18
44	909	910	501.7	200	110	Open	399	0.15
45	910	911	394.4	150	110	Open	314	0.21
46	911	912	273.9	150	110	Open	229	0.15
47	912	913	183	150	110	Open	144	0.09
48	913	914	300	150	110	Open	59	0.04
49	914	915	194.5	150	110	Open	-26	0.02
50	915	916	177.6	150	110	Open	-111	0.07
51	916	917	633.3	150	110	Open	-111	0.07
52	917	918	622.7	100	110	Open	-111	0.16
53	918	919	320.3	100	110	Open	-111	0.16
54	919	920	181.7	100	110	Open	-111	0.16
55	920	921	420	100	110	Open	-111	0.16
56	921	922	888.6	100	110	Open	-111	0.16
57	3005	101	126.7	150	110	Open	22	0.01
58	101	3004	77.2	150	110	Open	-96	0.06
59	3004	3001	102.8	150	110	Open	41	0.03

Pipe ID	Node start	Node end	Length (m)	Diameter (mm)	C value	Status	Flow(m3/day)	Velocity (m/s)
60	3005	3001	231.8	150	110	Open	-41	0.03
61	113	3005	157	150	110	Open	-18	0.01
62	3002	3004	288.8	150	110	Open	136	0.09
63	102	101	124	150	110	Open	19	0.01
64	113	102	169.6	150	110	Open	-14	0.01
65	103	3002	62.1	200	110	Open	-316	0.12
66	103	102	167.4	150	110	Open	170	0.11
67	112	113	170.9	150	110	Open	105	0.07
68	112	109	68.1	150	110	Open	-107	0.07
69	109	103	120.7	150	110	Open	-127	0.08
70	111	112	266	150	110	Open	135	0.09
71	111	107	58.9	150	110	Open	-17	0.01
72	107	108	112.6	150	110	Open	131	0.09
73	108	109	153.5	150	110	Open	117	0.08
74	108	104	131.7	150	110	Open	-123	0.08
75	104	103	154.6	150	110	Open	118	0.08
76	3003	3002	461.8	150	110	Open	452	0.3
77	105	104	303.4	150	110	Open	378	0.25
78	110	111	206.7	150	110	Open	255	0.17
79	106	107	198.1	150	110	Open	285	0.19
80	110	106	69.5	150	110	Open	-182	0.12
81	105	106	155	150	110	Open	418	0.27
82	3003	105	92.8	150	110	Open	754	0.49
83	301	204	374.9	150	110	Open	217	0.14
84	204	209	272.2	150	110	Open	252	0.16
85	209	210	221.3	150	110	Open	352	0.23
86	210	110	266.3	150	110	Open	210	0.14
87	210	208	36.4	150	110	Open	5	0
88	208	106	267.2	150	110	Open	186	0.12
89	204	211	88.8	150	110	Open	-172	0.11
90	211	212	276.9	150	110	Open	229	0.15
91	209	212	95.1	150	110	Open	-237	0.15
92	208	201	181.9	150	110	Open	-318	0.21
93	212	202	133.5	150	110	Open	-145	0.1
94	211	203	129.2	150	110	Open	-559	0.37
95	301	302	144.3	150	110	Open	-376	0.25
96	302	303	130.6	200	110	Open	631	0.23
97	303	313	265.3	200	110	Open	527	0.19
98	313	304	77.2	200	110	Open	342	0.13
99	314	304	109.1	80	110	Open	-114	0.26
100	313	306	172.7	80	110	Open	71	0.16
101	303	307	190.6	100	110	Open	-55	0.08
102	307	308	112.3	100	110	Open	-277	0.41
103	306	307	271.5	100	110	Open	-144	0.21
104	306	606	338.8	80	110	Closed	0	0
105	308	820	224.6	100	110	Closed	0	0
106	308	309	134.9	150	110	Open	-355	0.23
107	302	309	328.4	200	110	Open	-1,044	0.38
108	309	817	236	100	110	Closed	0	0
109	202	203	278.6	200	110	Open	-916	0.34
110	201	202	192.9	200	110	Open	-634	0.23
111	203	205	142.5	200	110	Open	-1,756	0.65
112	302	203	343.9	200	110	Open	-122	0.04
113	205	310	161.7	200	110	Open	-1,993	0.73
114	310	505	119.8	250	110	Open	-3,707	0.87
115	505	504	247.3	250	110	Open	-3,944	0.93
116	504	508	50.6	100	110	Open	237	0.35
120	517	516	76	350	110	Open	0	0
121	516	504	23.7	250	110	Open	4,418	1.04
122	516	3003	475.6	150	110	Open	1,207	0.79

Pipe ID	Node start	Node end	Length (m)	Diameter (mm)	C value	Status	Flow(m3/day)	Velocity (m/s)
123	504	503	263.1	250	110	Closed	0	0
124	516	835	678.5	350	110	Open	-5,625	0.68
125	503	501	256.4	200	110	Open	-151	0.06
126	808	818	123.5	250	110	Open	133	0.03
127	501	833	163.6	200	110	Open	-284	0.1
128	833	808	24.4	250	110	Open	-1,040	0.25
129	833	809	368.5	80	110	Open	235	0.54
130	808	810	221.6	200	110	Open	-1,761	0.65
131	835	834	576.6	350	110	Open	-5,625	0.68
132	833	807	215.1	150	110	Open	286	0.19
133	808	3010	209.2	250	110	Open	455	0.11
134	807	819	193.3	150	110	Open	126	0.08
135	503	99	130.4	250	110	Open	18	0
136	310	815	267.8	200	110	Closed	0	0
140	817	402	135.2	100	110	Open	213	0.31
141	817	815	282.7	150	110	Open	248	0.16
142	309	310	308.9	200	110	Open	-1,477	0.54
143	820	817	163.8	150	110	Open	594	0.39
144	820	405	122.8	80	110	Open	189	0.43
145	405	402	207.8	100	110	Open	-26	0.04
146	402	401	125	100	110	Open	54	0.08
147	401	403	135.9	100	110	Open	-79	0.12
148	403	819	182.5	150	110	Open	-212	0.14
149	3009	802	181.5	250	110	Open	235	0.06
150	819	815	318.5	150	110	Open	-219	0.14
151	810	17	526.8	200	110	Open	-2,164	0.8
152	810	811	448.6	200	110	Open	169	0.06
153	811	812	182	200	110	Open	-141	0.05
154	812	813	244	200	110	Open	-376	0.14
155	813	814	115.3	100	110	Open	313	0.46
156	813	824	523.1	200	110	Open	-1,002	0.37
157	824	816	288	100	110	Open	334	0.49
158	824	10	461.2	200	110	Open	-1,162	0.43
159	824	16	834.3	150	110	Open	-508	0.33
160	10	16	504.3	250	110	Open	-1,496	0.35
161	16	17	418.6	250	110	Open	-2,338	0.55
162	17	18	325.4	250	110	Open	334	0.08
163	17	825	502.1	350	110	Open	-5,170	0.62
164	825	826	878.5	350	110	Open	-5,170	0.62
165	826	829	141.4	350	110	Open	-5,170	0.62
166	829	827	222.6	150	110	Open	520	0.34
167	25	3008	1424.4	350	110	Open	5,690	0.68
168	3008	829	469	350	110	Open	5,690	0.68
169	2	828	103.2	350	110	Open	6,000	0.72
170	828	27	3021.8	350	110	Open	6,000	0.72
171	2	8	2500.8	250	110	Open	5,000	1.18
172	7	79	449.1	350	110	Open	5,625	0.68
173	834	78	508.4	350	110	Open	-5,625	0.68
174	78	79	153	350	110	Open	-5,625	0.68
175	4	24	3504.4	200	110	Open	2,629	0.97
176	24	84	609.2	300	110	Open	5,000	0.82
178	1005	1007	676.9	100	110	Open	482	0.71
179	1005	1002	766.1	150	110	Open	-276	0.18
180	1002	1003	1035.1	200	110	Open	240	0.09
181	1003	1004	993.7	80	110	Open	80	0.18
182	1003	1006	453.1	200	110	Open	80	0.03
183	1006	1008	667.4	100	110	Open	0	0
184	3	39	556.2	350	110	Open	9,807	1.18
185	3	29	517.2	200	110	Open	2,383	0.88
186	39	836	1456.1	350	110	Open	9,431	1.13

Pipe ID	Node start	Node end	Length (m)	Diameter (mm)	C value	Status	Flow(m3/day)	Velocity (m/s)
187	836	822	184.7	350	110	Open	4,687	0.56
188	822	823	382.2	150	110	Open	12	0.01
189	23	823	911.4	100	110	Open	301	0.44
190	836	140	296.1	250	110	Open	4,430	1.04
191	140	1005	1323.9	150	110	Open	1,543	1.01
192	140	619	1029.2	250	110	Open	4,779	1.13
193	822	821	469.3	350	110	Open	4,362	0.52
194	821	702	303.3	300	110	Open	2,467	0.4
195	821	704	375.3	150	110	Open	1,660	1.09
196	704	701	235.9	80	110	Open	-68	0.16
197	702	801	129.5	250	110	Open	235	0.06
198	701	404	153.1	100	110	Open	215	0.32
199	404	401	492.8	100	110	Closed	0	0
200	801	802	555.1	250	110	Closed	0	0
201	701	702	241.7	150	110	Open	-1,997	1.31
202	704	617	236.3	150	110	Open	1,537	1.01
203	701	604	267.7	150	110	Open	1,499	0.98
204	604	606	329.5	200	110	Open	1,131	0.42
205	603	604	383.3	150	110	Open	-594	0.39
206	305	603	252.5	200	110	Closed	0	0
207	305	304	356.8	200	110	Open	-114	0.04
208	607	305	164.5	200	110	Closed	0	0
209	607	608	242	80	110	Open	-130	0.3
210	608	620	43.6	100	110	Open	-321	0.47
211	620	603	151.7	100	110	Open	-371	0.55
212	620	616	279.7	100	110	Open	-141	0.21
213	616	610	151.7	100	110	Open	-332	0.49
214	610	605	46.9	100	110	Open	-523	0.77
215	605	617	36.2	150	110	Open	-905	0.59
216	617	604	141.1	200	110	Open	441	0.16
217	605	609	58.1	100	110	Open	191	0.28
218	619	612	309.6	150	110	Open	453	0.3
219	602	612	213	100	110	Open	-262	0.39
220	615	613	99.6	80	110	Open	-191	0.44
221	613	602	119.9	80	110	Open	-382	0.88
222	602	607	229.9	200	110	Open	61	0.02
223	611	602	264.5	200	110	Open	371	0.14
224	614	611	162.7	80	110	Open	-191	0.44
225	618	611	41.4	200	110	Open	753	0.28
226	618	619	159.7	250	110	Open	-4,135	0.97
227	1001	618	388	200	110	Open	-3,190	1.18
228	1002	1001	431.6	200	110	Open	-1,853	0.68
229	823	80	1245.4	100	110	Open	200	0.29
230	29	23	667.5	200	110	Open	2,383	0.88
231	23	31	815	200	110	Open	2,082	0.77
232	31	33	646.8	150	110	Open	0	0
233	33	34	301.6	150	110	Open	0	0
234	34	35	122	150	110	Open	0	0
235	31	140	274.6	200	110	Open	2,082	0.77
236	609	38	5.4	80	110	Open	0	0
237	113	36	65.9	80	110	Open	0	0
238	606	37	39.5	80	110	Open	0	0
239	201	105	286.4	200	110	Open	178	0.07
240	606	820	169.6	150	110	Open	916	0.6
241	4	24	3525.8	200	110	Open	2,621	0.97
242	935	41	342.3	200	120	Open	655	0.24
243	41	42	1016.5	200	110	Open	655	0.24
244	42	43	511.1	200	110	Open	524	0.19
245	43	44	220.9	200	110	Open	262	0.1
246	44	45	300.5	200	110	Open	131	0.05

Pipe ID	Node start	Node end	Length (m)	Diameter (mm)	C value	Status	Flow(m3/day)	Velocity (m/s)
247	42	49	287.3	100	110	Open	131	0.19
248	43	46	552.8	90	110	Open	262	0.48
249	46	47	641.8	90	110	Open	131	0.24
250	44	48	348.4	150	110	Open	131	0.09
252	73	74	460.45	100	110	Open	250	0.37
253	74	75	511.13	100	110	Open	200	0.29
254	75	76	601	80	110	Open	100	0.23
255	2013	51	732.4	100	110	Open	150	0.22
256	51	53	184.3	50	110	Open	100	0.59
257	51	52	405.4	50	110	Open	50	0.29
258	2010 57	68	984.2	100	110	Open	230	0.34
259	68	69	567.7	100	110	Open	230	0.34
260	69	70	312.1	80	110	Open	100	0.23
261	69	71	34	80	110	Open	50	0.12
262	71	72	303.9	80	110	Open	50	0.12
263	2010 57	58	971.3	150	110	Open	620	0.41
264	58	60	100.6	150	110	Open	496	0.32
265	60	61	116.6	50	110	Open	62	0.37
266	60	62	212.2	100	110	Open	372	0.55
267	62	64	34	50	110	Open	105	0.62
268	63	62	156.8	100	110	Open	-205	0.3
269	63	64	151.5	50	110	Open	31	0.18
270	66	63	181.1	50	110	Open	-112	0.66
271	66	65	36.4	50	110	Open	50	0.29
272	65	67	95.9	50	110	Open	62	0.37
273	65	64	378.3	50	110	Open	-74	0.44
274	58	59	411.8	80	110	Open	62	0.14
275	99	3010	367.6	150	110	Open	-87	0.06
276	811	117	280.8	100	110	Open	75	0.11
277	117	119	49.7	100	110	Open	75	0.11
278	119	807	882.4	80	110	Open	75	0.17
279	3010	3009	123.8	250	110	Open	368	0.09
280	99	815	237.5	250	110	Open	105	0.02
117	105	1	0.1	65	110	Open	0	0
118	73	6	590	100	110	Open	-250	0.37
119	24	6	1511.52	100	110	Open	250	0.37

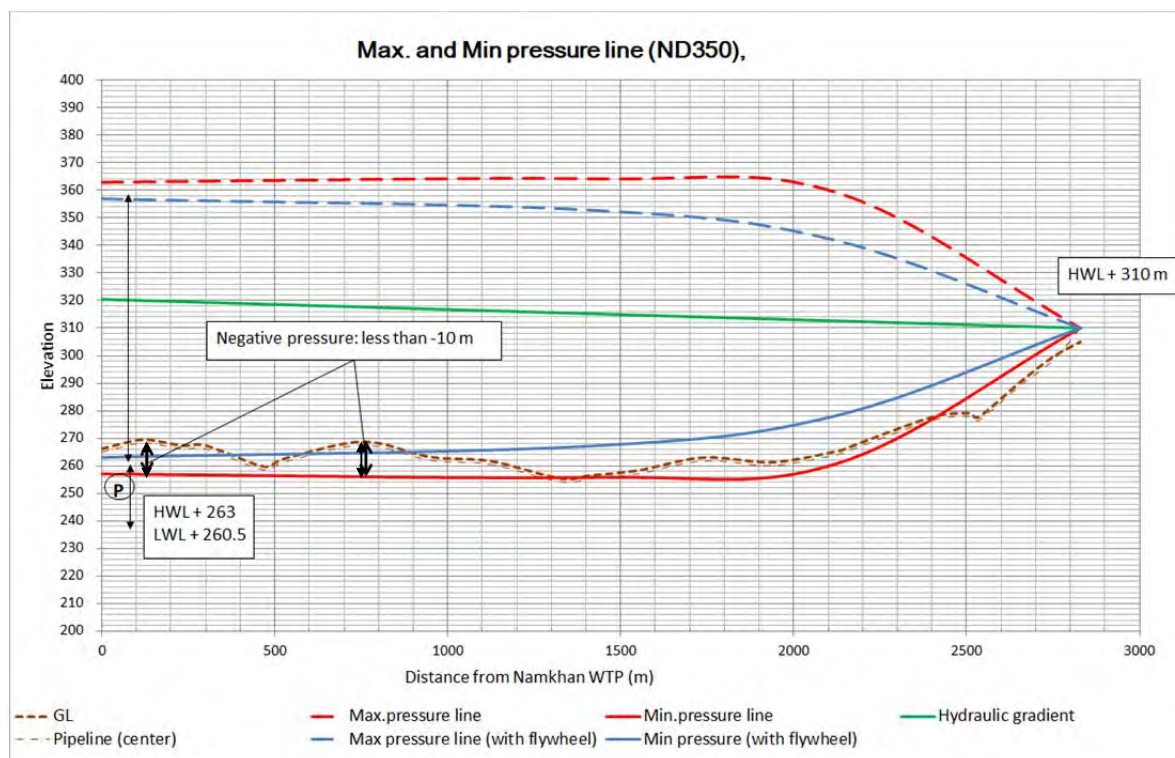


## 2) 水撃圧検討結果



検討対象：ナムカン浄水場～新設配水池

検討結果：下図に示す



- ・ 対策を何もしない場合（上図の赤線）、停電時等におけるポンプ急止により、負圧が-10m 以下になる箇所があることが確認された。負圧が約-10m 以下になると水柱分離が生じる。
- ・ フライホイールを適用した場合（上図の青線）、ポンプ急止時でも負圧が約-5m 程度であることが確認された。



3) 排水処理施設に関する計算書



### 3-1) 排水処理施設容量

排水処理施設の設計容量を下表に示す。

表 排水処理施設容量

項目	設計容量	設定方法
排水池	320m <sup>3</sup> (160×2)	ろ過池洗浄排水が 40m <sup>3</sup> /回で、48 時間運転で 1 日あたり 4 回洗浄 (160m <sup>3</sup> /日) が必要で 1 池 160m <sup>3</sup> と設定した。 上澄み水を排水するため、2 日分を考慮し、160m <sup>3</sup> を 2 池とした。
排泥池	130m <sup>3</sup> (65×2)	浄水量及び濁度等より計算 (下記計算書参照) し、1 池 65m <sup>3</sup> と設定した。排水地と同様に 2 日分を考慮し、60m <sup>3</sup> を 2 池とした。
ラグーン	324m <sup>3</sup> (40.5×8)	浄水量及び濁度等から計算 (下記計算書参照) し、324m <sup>3</sup> と設定した。

### Calculation of capacity for Sludge basin

Dry Sludge Mass Balance in Namkhan WTP

#### 1. Total Dry Sludge

1) Treatment Volume       $Q =$                       125 l/s                      10,800 m<sup>3</sup>/d

2) Turbidity                       $T_{max} =$                       1,000  
    $T_{ave} =$                       50  
    $T_{mini} =$                       10

3) PAC Dosage                       $D_{max} =$                       40  
    $D_{ave} =$                       10  
    $D_{min} =$                       2.5

4) Sludge Factor, Tu to Dry Sludge                      1

#### 5) Dry Sludge

Dry Sludge Max       $DS_{max} = 10,800 \times (1000 \times 1.0 + 40 \times (156/102)) \times 10^{-6} =$       11.46 t/d

Dry Sludge Ave       $DS_{ave} = 10,800 \times (50 \times 1.0 + 10 \times (156/102)) \times 10^{-6} =$       0.705176 t/d

Dry Sludge Min       $DS_{ave} = 10,800 \times (10 \times 1.0 + 2.5 \times (156/102)) \times 10^{-6} =$       0.149294 t/d

#### 2 Turbidity of Settled Water and Filtered Water

Settled water turbidity is determined as      5 NTU

Filtered water turbidity is determined as      1 NTU

#### 3 Sludge Extraction from Sedimentation Basin

##### 3.1 Dry Sludge Weight, DSS extracted from sedimentation basin

**DSS max is**       $Ds_{max} \times (1000-5)/1000 =$                       **11.4034 t/d**

**DSS ave is**       $Ds_{ave} \times (50-5)/125 =$                       **0.63466 t/d**

**DSS min is**       $Ds_{min} \times (10-5)/10$                       **0.07465 t/d**

##### 3.2 Sludge volume, SV Stored in Pits (from Pit A) of Sedimentation Basin

Concentration of sludge extracted from sedimentation basin is estimated as

Concentration of sludge based on SV is                      4 %

**SV max is**       $DSS_{max} \times (100/4)$                       **285.085 m<sup>3</sup>/d**

**SV deave is**       $DSS_{ave} \times (100/4)$                       **15.8665 m<sup>3</sup>/d**

**SV min is**       $DSS_{min} \times (100/4)$                       **1.86618 m<sup>3</sup>/d**



### 3.3 Sludge Volume Extracted from Sedimentation Basin (from Pit), SVE

#### a. Sludge Volume

Concentration of sludge based on SV is 1.5 %

SVE max is DSS max (100/1.5) 760.227 m<sup>3</sup>/d  
 SVE ave is DSS ave x (100/1.5) 42.3106 m<sup>3</sup>/d  
 SVE min is DSS min x (100/1.5) 4.97647 m<sup>3</sup>/d

#### b. Sludge Basin Capacity

Considering settling velocity of sludge from sedimentation basin; 1 hour, detention time of sludge basin is designed to have 1 hours with having allowance of 50%. Thus, capacity of sludge basin, Vsb is

Vsb = SVE max. x 1.0/24 = 63.3522 m<sup>3</sup>  
 Say 65 m<sup>3</sup>

### Calculation of capacity for Lagoon

Amount of Solid and Required Size of Sludge Lagoon

	Item	Value	Unit	Remarks
①	Water treatment capacity	10,800	m <sup>3</sup> /day	
②	Raw water turbidity	49	NTU	Average (2017)
③	PAC dosage rate in average	10	mg/L	
④	SS conversion factor	1.0	mg/L/NTU	
⑤	Dry solid	0.55	t/day	
⑥	Concentration of thickened sludge	5	%	Expected water content: 95%
⑦	Amount of thickened sludge	11	m <sup>3</sup> /day	
⑧	Amount of thickened sludge	3,906	m <sup>3</sup> /year	
⑨	Depth of sludge feeding	1	m	
⑩	Turnover of sludge lagoon usage	12	time/year	
⑪	Required area	324	m <sup>2</sup>	

$$\textcircled{5} = \textcircled{1} \times (\textcircled{2} \times \textcircled{4} + \textcircled{3} \times 0.15 \times 156 / 102) \times 10^{-6} \quad \text{t/Day}$$

0.15: Content of Al<sub>2</sub>O<sub>3</sub> in Alum

156: Molecular weight of 2Al(OH)<sub>3</sub>

102: Molecular weight of Al<sub>2</sub>O<sub>3</sub>

### 3-2) 乾燥スラッジの処理について

#### 3-2-1) 乾燥スラッジの含水率

ラオスの法律<sup>1</sup>では、廃棄污泥の含水率は定義されていない。日本の廃棄物処理法<sup>2</sup>では含水率を85%以下にする必要がある。

ここでは、計画しているラグーンにおいて含水率が85%以下になるかを確認する。

<sup>1</sup> Regulation on industrial waste discharge (No.180/ Ministry of Industry and Handicraft, 1994)

<sup>2</sup> 廃棄物の処理及び清掃に関する法律施行令 (昭和四十六年政令第三百号)

### 3-2-2) 乾燥スラッジ含水率の試算

<含水率の試算条件>

汚泥負荷：50kg/m<sup>2</sup>

含 水 率：95%（ラグーン投入時）

含水率と所要日数の関係：下表に示す。

表 含水率と所要日数の関係

含水率	所要日数	備考
50%	約 70 日	汚泥負荷 50kg/m <sup>2</sup> 、初期含水率 95%
60%	約 55 日	〃
70%	約 26 日	〃
80%	約 11 日	〃

出典：公益社団法人水道技術研究センター（2010）浄水技術ガイドライン 2010 を基に作成

含水率 85%以下とするためには、11 日程度の日数が必要である。

計画しているラグーン（324m<sup>2</sup>）で何日程度乾燥させることができるかを検討する。

表 乾燥可能日数算出のための検討条件

項目	条件	備考
ラグーンの池数	8 池	
1 池あたりの体積	40.5m <sup>3</sup>	9m×4.5m×1m
ラグーン全体の体積	324m <sup>3</sup>	40.5m <sup>3</sup> ×8 池
ラグーンの運用方法	8 池のうち、4 池に汚泥を投入し、残りの 4 池は乾燥させるために使用する。	
発生固形物量（Ws）	0.55 ton/day	

尚、1 日あたりの発生固形物量（Ws）は 0.55t のため、各含水率における汚泥の体積を下表に示す。

表 含水率別の汚泥重量及び汚泥体積

含水率	汚泥重量	汚泥体積	所要日数
50%	2Ws=1.10 t/day	0.92 m <sup>3</sup> /day	約 70 日
60%	2.5Ws=1.38 t/day	1.15 m <sup>3</sup> /day	約 55 日
70%	3.33Ws=1.83 t/day	1.53 m <sup>3</sup> /day	約 26 日
80%	5Ws=2.75 t/day	2.29 m <sup>3</sup> /day	約 11 日
85%	6.67Ws=3.67 t/day	3.06 m <sup>3</sup> /day	5～10 日
95%	20Ws=11.0 t/day	9.17m <sup>3</sup> /day	0 日

<含水率の試算結果>

8 池のうち、半分の 4 池に汚泥を投入し、残りの 4 池は汚泥を乾燥させることとした場合、乾

燥日数として何日程度確保できるかを試算したものを次頁に示す。

試算結果より、乾燥日数として約 38 日は確保可能という結果が得られた。これより、含水率は 70%以下となると想定される。

1池あたり有効容量 40.5 m3  
 汚泥発生量(含水率95%) 9.17 m3/日  
 汚泥投入可能日(1池)  $40.5 \div 9.17 = 4.42 \text{ 日/池}$

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汚泥投入可能日数 4.42 日 4.42 日 4.42 日 4.42 日  
①汚泥投入日数合計 17.7 日

含水率95%	含水率95%	含水率95%	含水率95%
--------	--------	--------	--------

汚泥静置日数(1池あたり)  $17.7 - 4.42 = 13.2 \text{ 日}$   
 含水率の変化 95% → 80%

含水率80%	含水率80%	含水率80%	含水率80%
--------	--------	--------	--------

投入済汚泥体積(含水率80%)  $2.29 \times 4.42 = 10.1 \text{ m3}$   
 汚泥投入可能量(1池あたり)  $40.5 - 10.1 = 30.4 \text{ m3}$   
 汚泥投入可能日(1池)  $30.4 \div 9.17 = 3.31 \text{ 日/池}$

汚泥投入可能日数 3.31 日 3.31 日 3.31 日 3.31 日  
②汚泥投入日数合計 13.3 日

含水率95%	含水率95%	含水率95%	含水率95%
--------	--------	--------	--------

汚泥静置日数(1池あたり)  $13.3 - 3.31 = 9.94$   
 含水率の変化 95% → 85%

含水率85%	含水率85%	含水率85%	含水率85%
--------	--------	--------	--------

投入済汚泥体積(含水率85%)  $3.06 \times (4.42 + 3.31) = 23.7 \text{ m3}$   
 汚泥投入可能量(1池あたり)  $40.5 - 23.7 = 16.8 \text{ m3}$   
 汚泥投入可能日(1池)  $16.8 \div 9.17 = 1.84 \text{ 日/池}$

汚泥投入可能日数 1.84 日 1.84 日 1.84 日 1.84 日  
③汚泥投入日数合計 7.35 日

総汚泥投入可能日数(4池:①+②+③)  $17.7 + 13.3 + 7.35 = 38.3 \text{ 日}$   
総汚泥投入日数(1池あたり)  $4.42 + 3.31 + 1.84 = 9.57 \text{ 日分}$

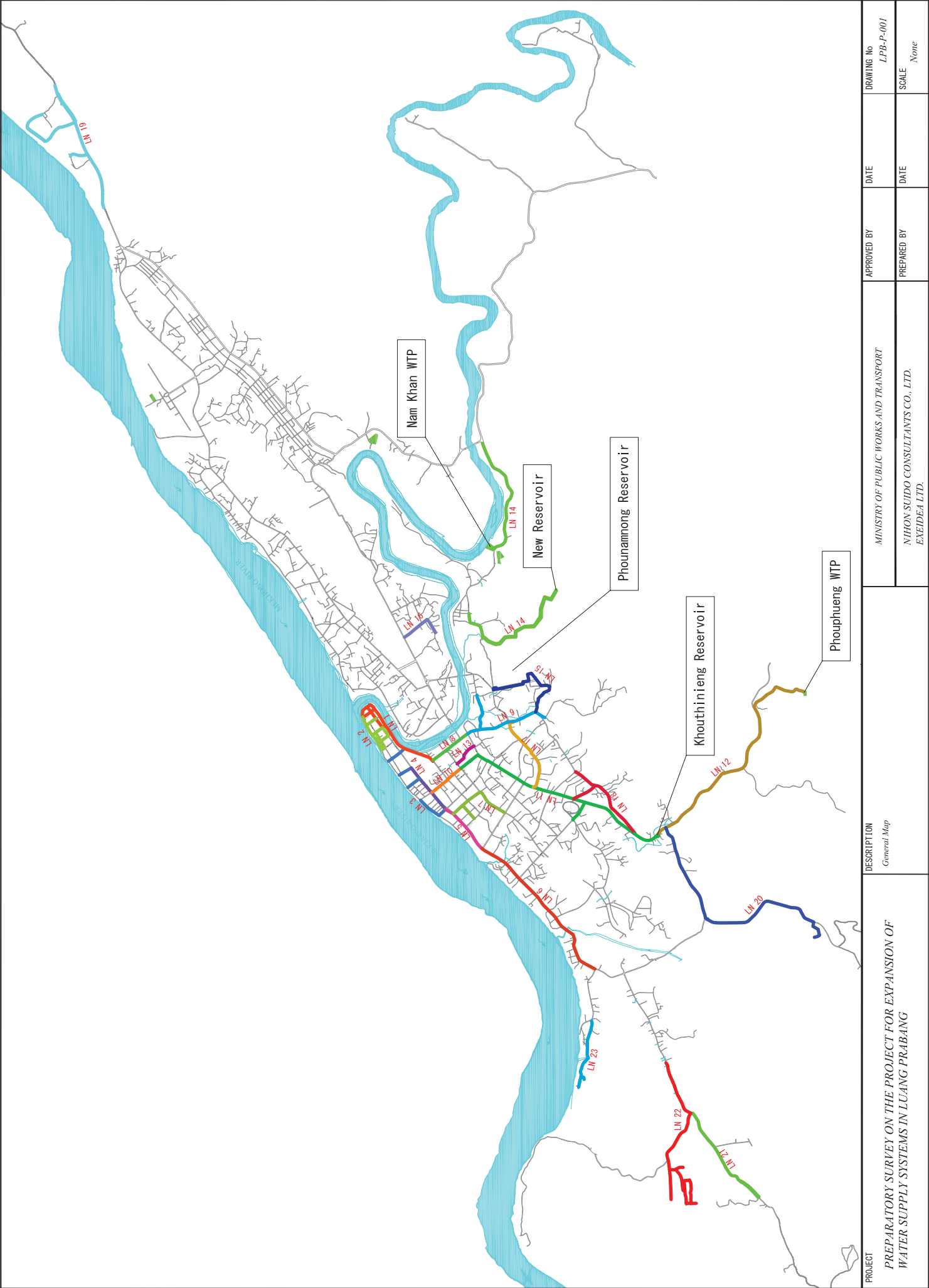
#### 4) 概略設計図



施設区分	図面名称	図番号	縮尺
送配水管路	送配水管路概要図	LPB-P-001	None
	送配水管路見取図	LPB-P-002	None
	送配水管路詳細図(1)	LPB-P-011	1:3000
	送配水管路詳細図(2)	LPB-P-012	1:3000
	送配水管路詳細図(3)	LPB-P-013	1:3000
	送配水管路詳細図(4)	LPB-P-014	1:3000
	送配水管路詳細図(5)	LPB-P-015	1:3000
	送配水管路詳細図(6)	LPB-P-016	1:3000
	送配水管路詳細図(7)	LPB-P-017	1:3000
	送配水管路詳細図(8)	LPB-P-018	1:3000
	送配水管路詳細図(9)	LPB-P-019	1:3000
	送配水管路詳細図(10)	LPB-P-020	1:3000
	送配水管路詳細図(11)	LPB-P-021	1:3000
	送配水管路詳細図(12)	LPB-P-022	1:3000
	送配水管路詳細図(13)	LPB-P-023	1:3000
	送配水管路詳細図(14)	LPB-P-024	1:3000
	送配水管路詳細図(15)	LPB-P-025	1:3000
	送配水管路詳細図(16)	LPB-P-026	1:2500
	送配水管路詳細図(17)	LPB-P-027	1:2000
	送配水管路詳細図(18)	LPB-P-028	1:2000
	送配水管路詳細図(19)	LPB-P-029	1:2000
	送配水管路詳細図(20)	LPB-P-030	1:2000
	送配水管路詳細図(21)	LPB-P-031	1:3000
	送配水管路詳細図(22)	LPB-P-032	1:3000
	送配水管路詳細図(23)	LPB-P-033	1:2500
	送配水管路詳細図(24)	LPB-P-034	1:2500
	送配水管路詳細図(25)	LPB-P-035	1:2500
	送配水管路詳細図(26)	LPB-P-036	1:3000
	送配水管路詳細図(27)	LPB-P-037	1:3000
	送配水管路詳細図(28)	LPB-P-038	1:3000
	送配水管路標準図(掘削断面)	LPB-P-TYP-001	1:200
	送配水管路標準図(仕切弁)	LPB-P-TYP-002	1:200
	送配水管路標準図(空気弁)	LPB-P-TYP-003	1:200
	送配水管路標準図(消火栓)	LPB-P-TYP-004	1:200
	送配水管路標準図(給水管)	LPB-P-TYP-005	None
新設配水池	配水池全体平面図	LPB-C-R-001	1:250
	配水池構造図(1)	LPB-C-R-002	1:100
	配水池構造図(2)	LPB-C-R-003	1:100
	流量計室構造図	LPB-C-R-004	1:50
	配水池場内配管図	LPB-C-R-005	1:250
ナムカン浄水場(土木)	浄水場全体平面図	LPB-C-W-001	1:500
	着水井・混和池構造図(1)	LPB-C-W-002	1:50
	着水井・混和池構造図(2)	LPB-C-W-003	1:50
	ブロック形成池・沈澱池構造図(1)	LPB-C-W-004	1:100
	ブロック形成池・沈澱池構造図(2)	LPB-C-W-005	1:100
	ブロック形成池・沈澱池構造図(3)	LPB-C-W-006	1:100
	ブロック形成池・沈澱池構造図(4)	LPB-C-W-007	1:100, 1:20
	排水・排泥池構造図(1)	LPB-C-W-008	1:100
	排水・排泥池構造図(2)	LPB-C-W-009	1:100
	ラグーン構造図(1)	LPB-C-W-010	1:150
	ラグーン構造図(2)	LPB-C-W-011	1:50
	ラグーン構造図(3)	LPB-C-W-012	1:50
	浄水場場内配管図	LPB-C-W-013	1:300
ナムカン浄水場(機械)	浄水場処理フロー図	LPB-M-W-01	None
	取水ポンプ・排砂ポンプ配置図	LPB-M-W-02	None
	取水ポンプ・排砂ポンプ廻り立体配管図	LPB-M-W-03	None
	着水井前塩素タンク・PAC注入配管図	LPB-M-W-04	None
	送水ポンプ配置図	LPB-M-W-05	None
	空気洗浄配管図	LPB-M-W-06	None
	送水ポンプ廻り・空気洗浄立体配管図	LPB-M-W-07	None
	薬品注入施設配置図	LPB-M-W-08	None
ナムカン浄水場(電気)	システム構成図	LPB-E-01	None
	単線結線図(受電設備)	LPB-E-02	None
	単線結線図(取水ポンプ動力制御盤・送水ポンプ動力制御盤)	LPB-E-03	None
	単線結線図(ろ過池逆洗ポンプ)	LPB-E-04	None
	単線結線図(薬品注入設備)	LPB-E-05	None







資料(7-4)-3





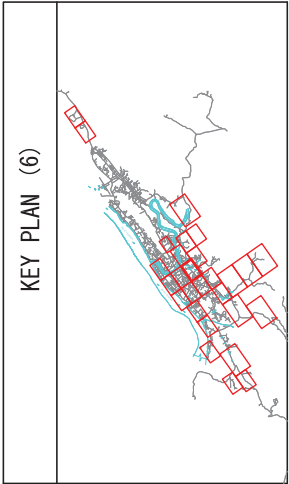
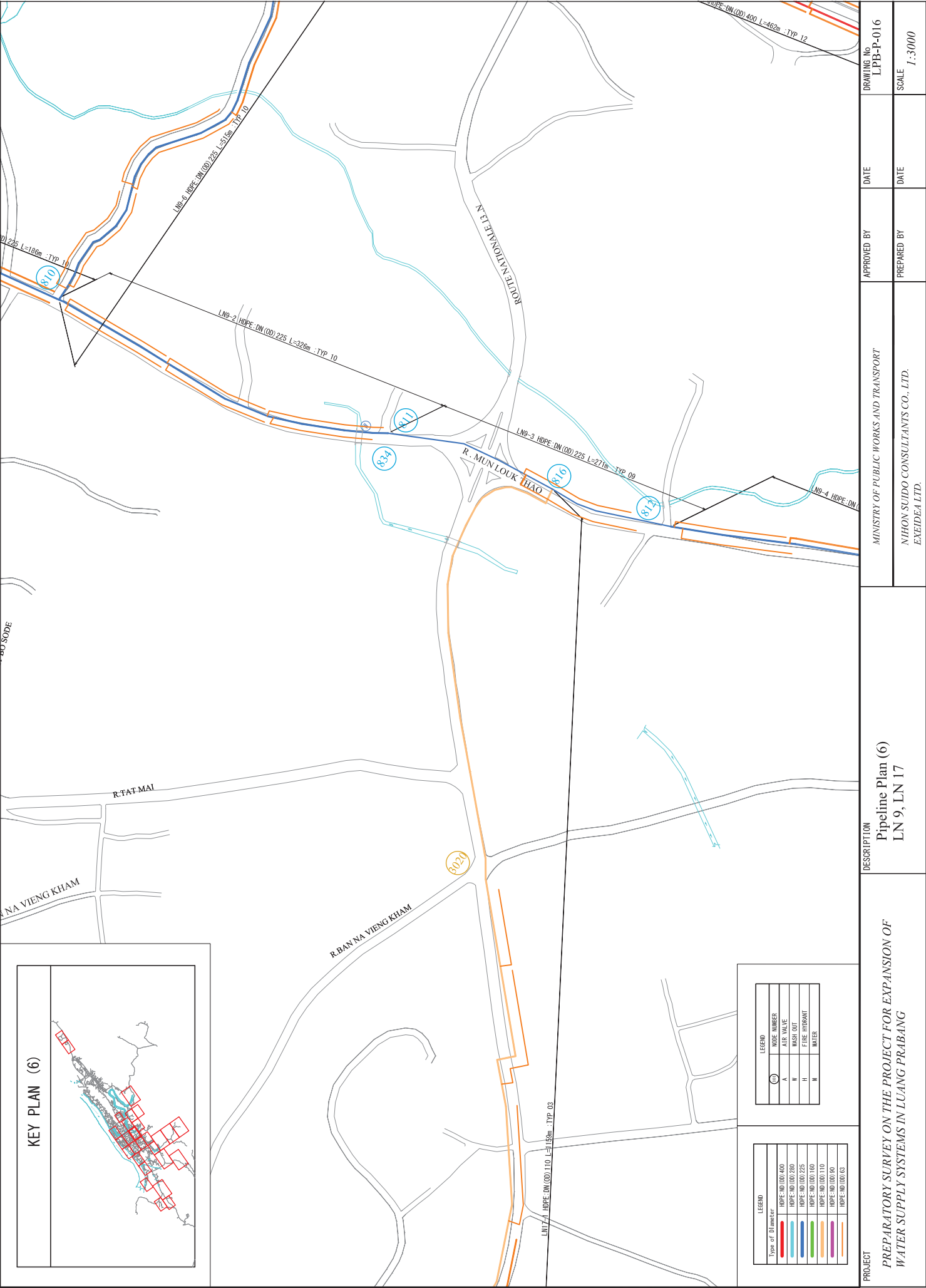










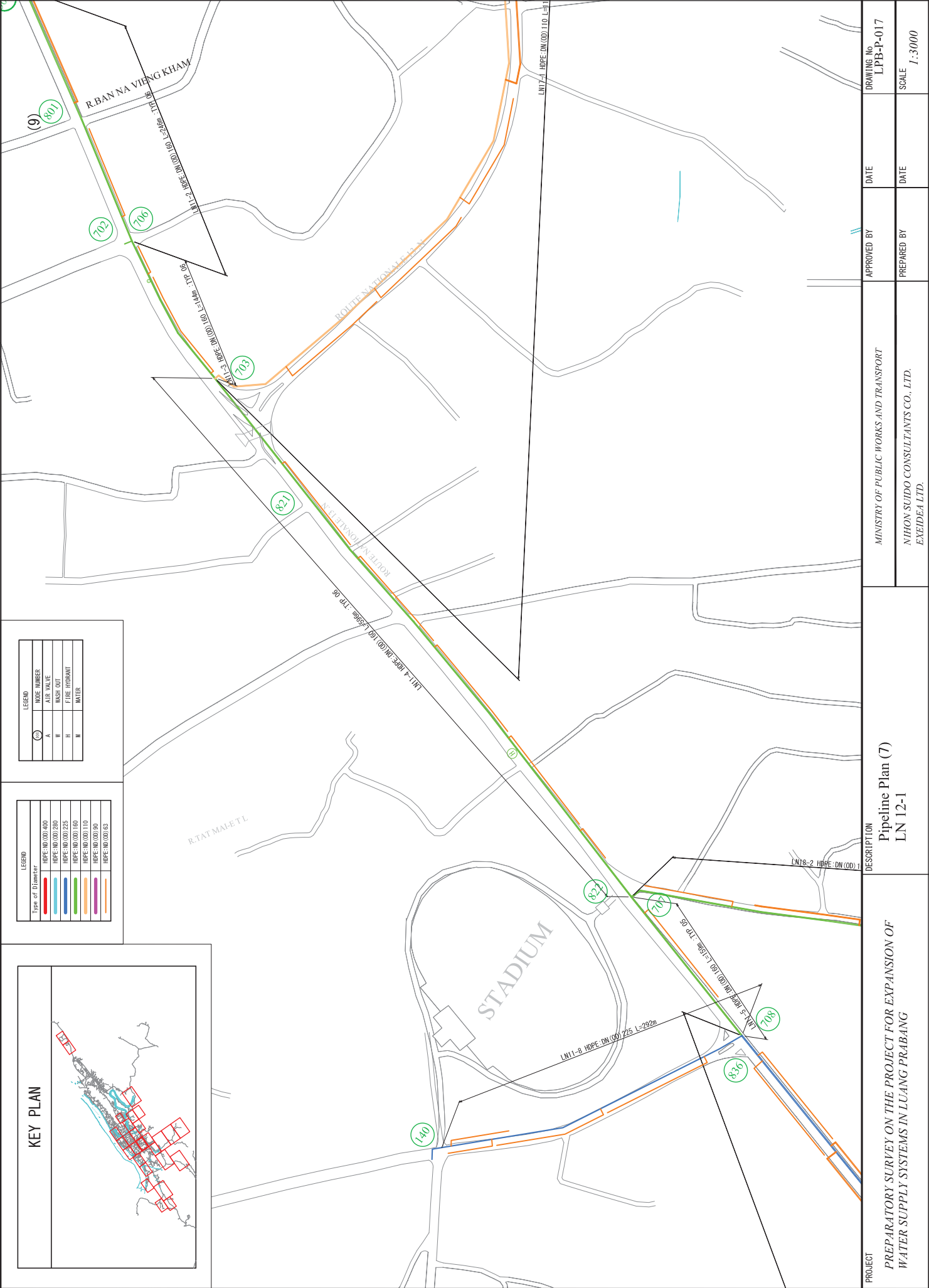


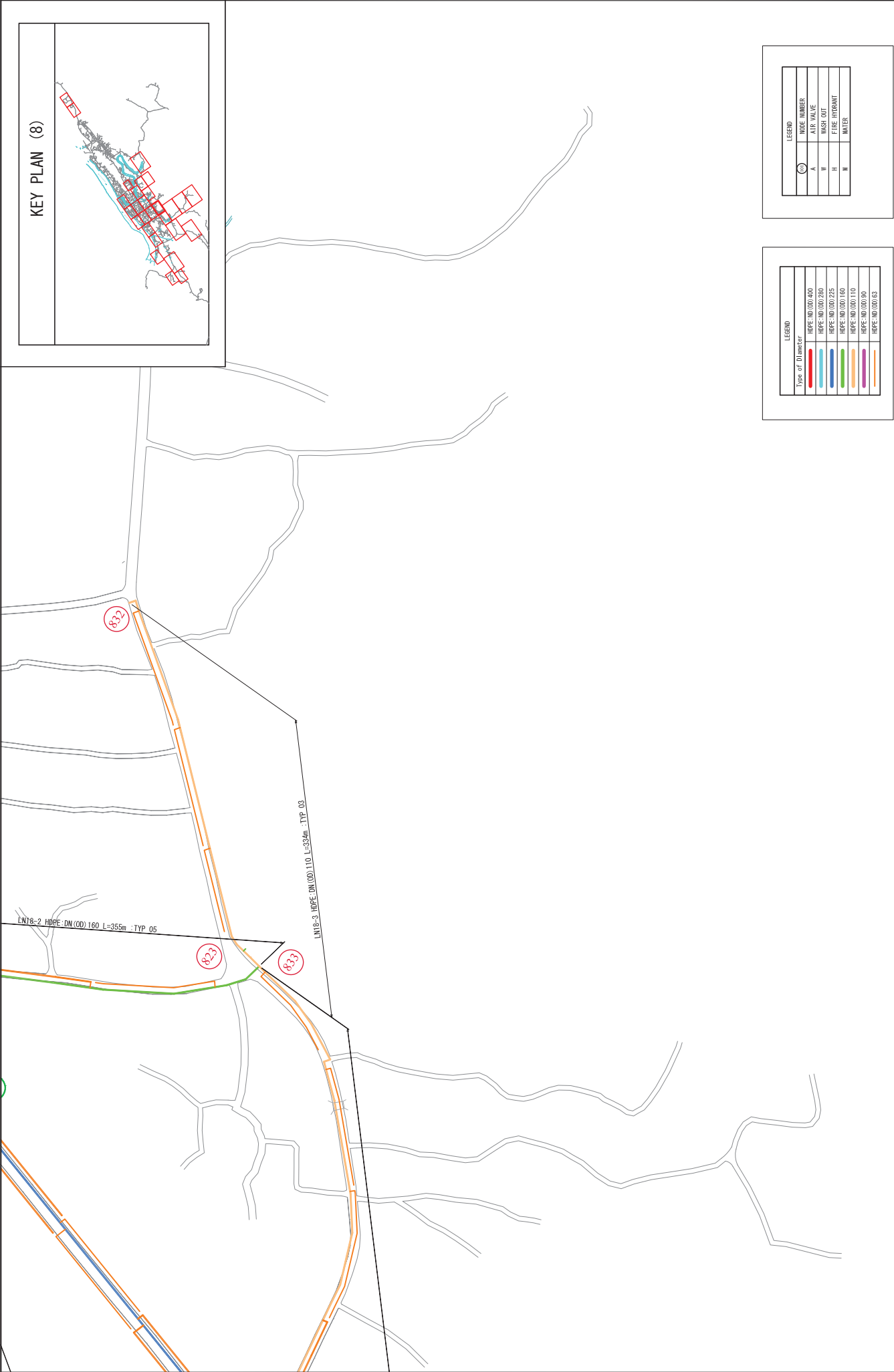
LEGEND	
Type of Diameter	
HDPE DN (OD) 400	
HDPE DN (OD) 250	
HDPE DN (OD) 225	
HDPE DN (OD) 150	
HDPE DN (OD) 110	
HDPE DN (OD) 90	
HDPE DN (OD) 63	

LEGEND	
WORK NUMBER	
AIR VALVE	
WASH OUT	
FIRE HYDRANT	
WATER	

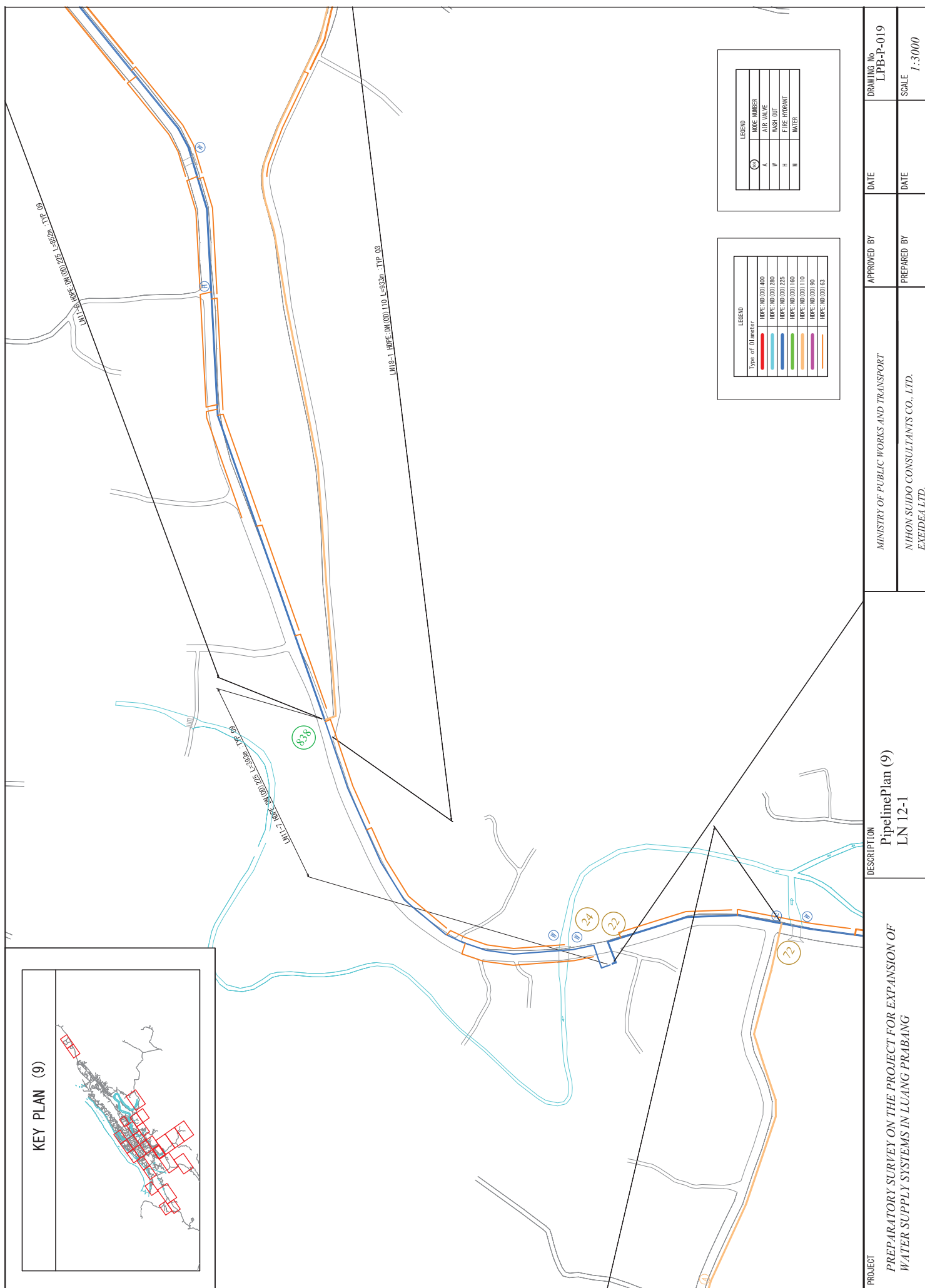
PROJECT	DESCRIPTION	APPROVED BY	DATE	DRAWING No.
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Pipeline Plan (6) LN 9, LN 17	MINISTRY OF PUBLIC WORKS AND TRANSPORT		LPB-P-016
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		SCALE 1:3000



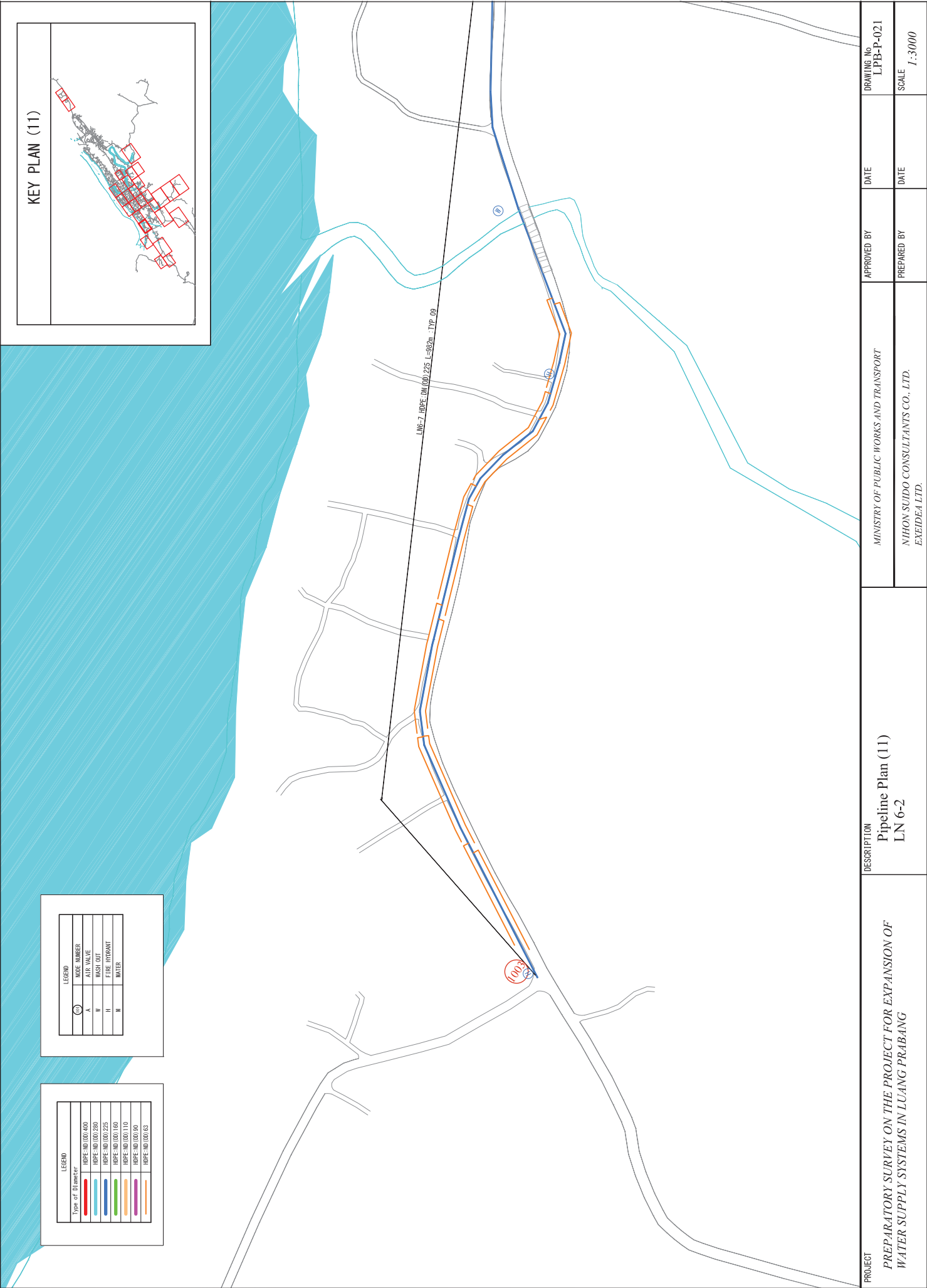


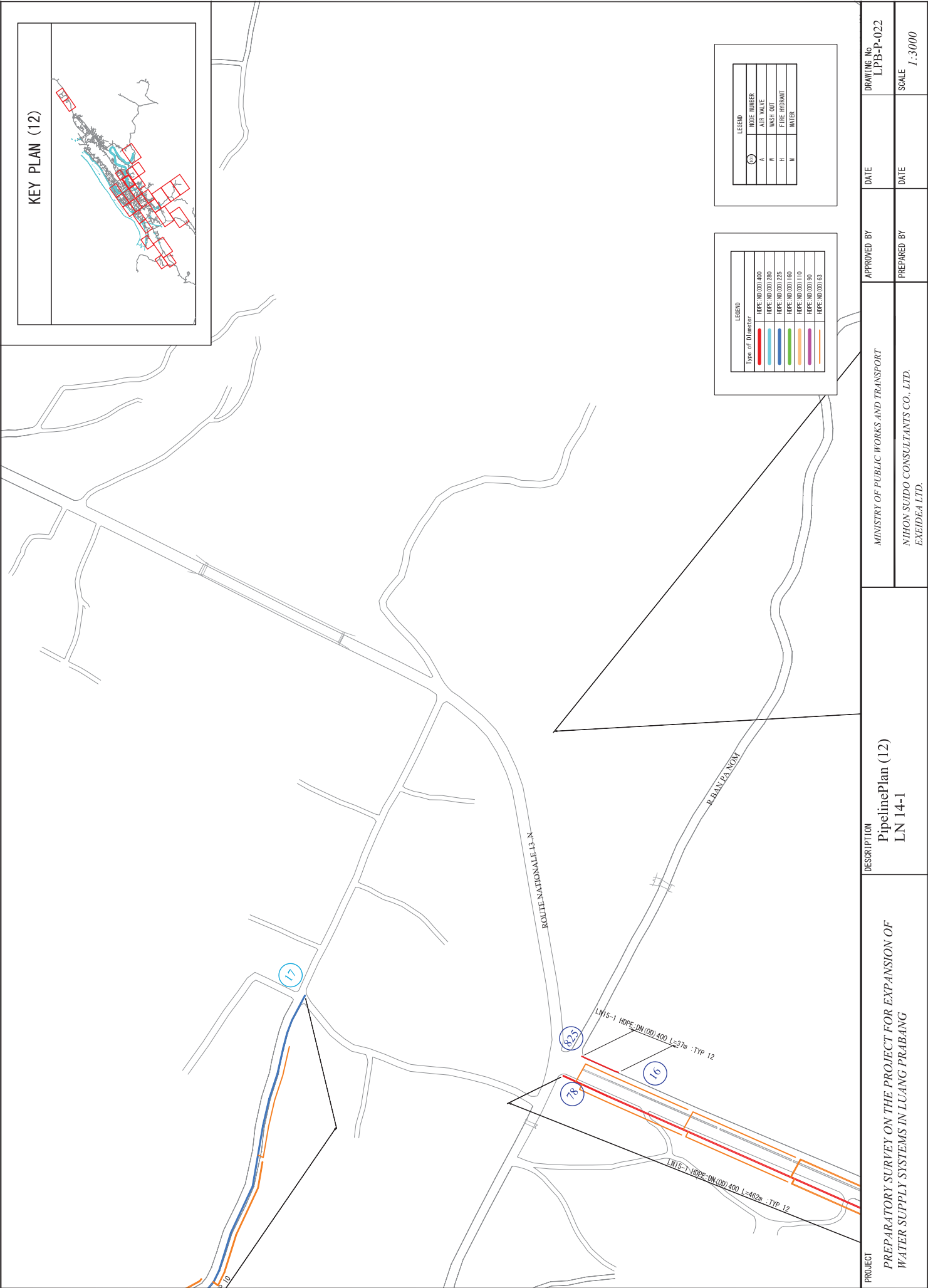


PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION PipelinePlan (8) LN 18	MINISTRY OF PUBLIC WORKS AND TRANSPORT		APPROVED BY	DATE	DRAWING No LPB-P-018
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		PREPARED BY	DATE	SCALE 1:3000

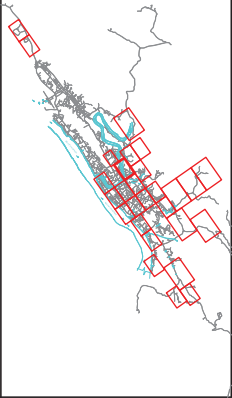








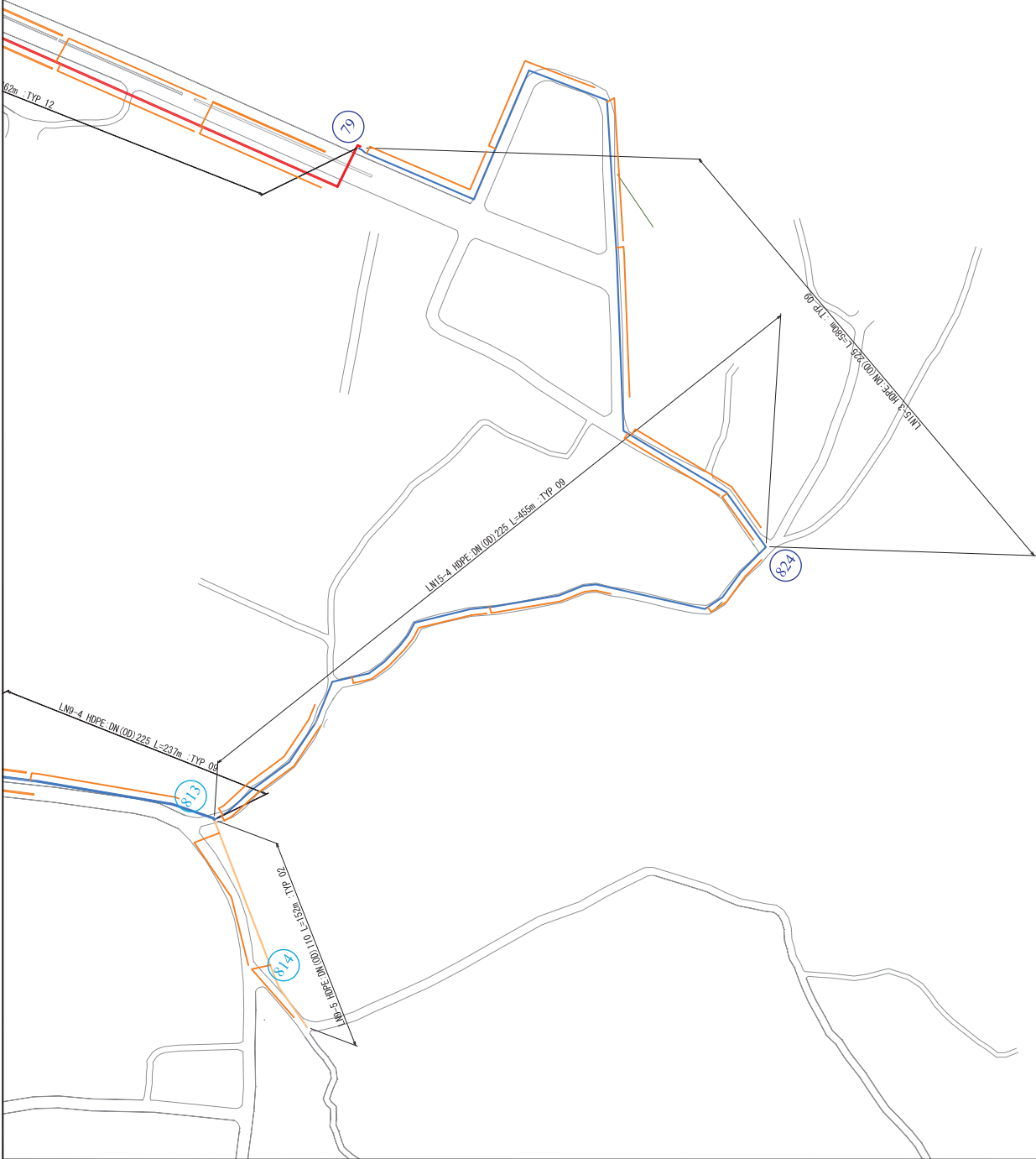
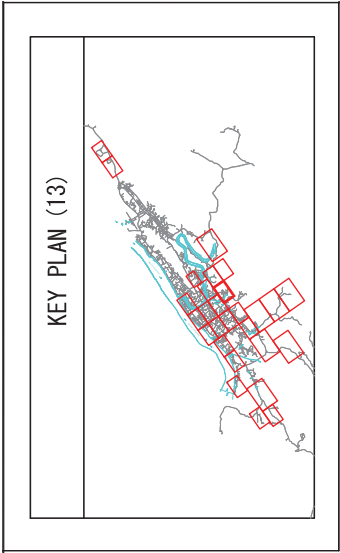
KEY PLAN (12)



LEGEND	
Type of Diameter	HOPE NO. (OD) 400
100	HOPE NO. (OD) 250
150	HOPE NO. (OD) 225
200	HOPE NO. (OD) 160
250	HOPE NO. (OD) 110
300	HOPE NO. (OD) 90
350	HOPE NO. (OD) 63

LEGEND	
NO. NUMBER	AIR VALVE
1	WASH OUT
2	FIRE HYDRANT
3	WATER

PROJECT  <i>PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG</i>	DESCRIPTION  <b>PipelinePlan (12)</b> <b>LN 14-1</b>			
		MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE
		NIHON SUIDO CONSULTANTS CO. LTD. EXEIDEA LTD.	PREPARED BY	DATE
				SCALE <i>1:3000</i>
		DRAWING No. <b>LPB-P-022</b>		

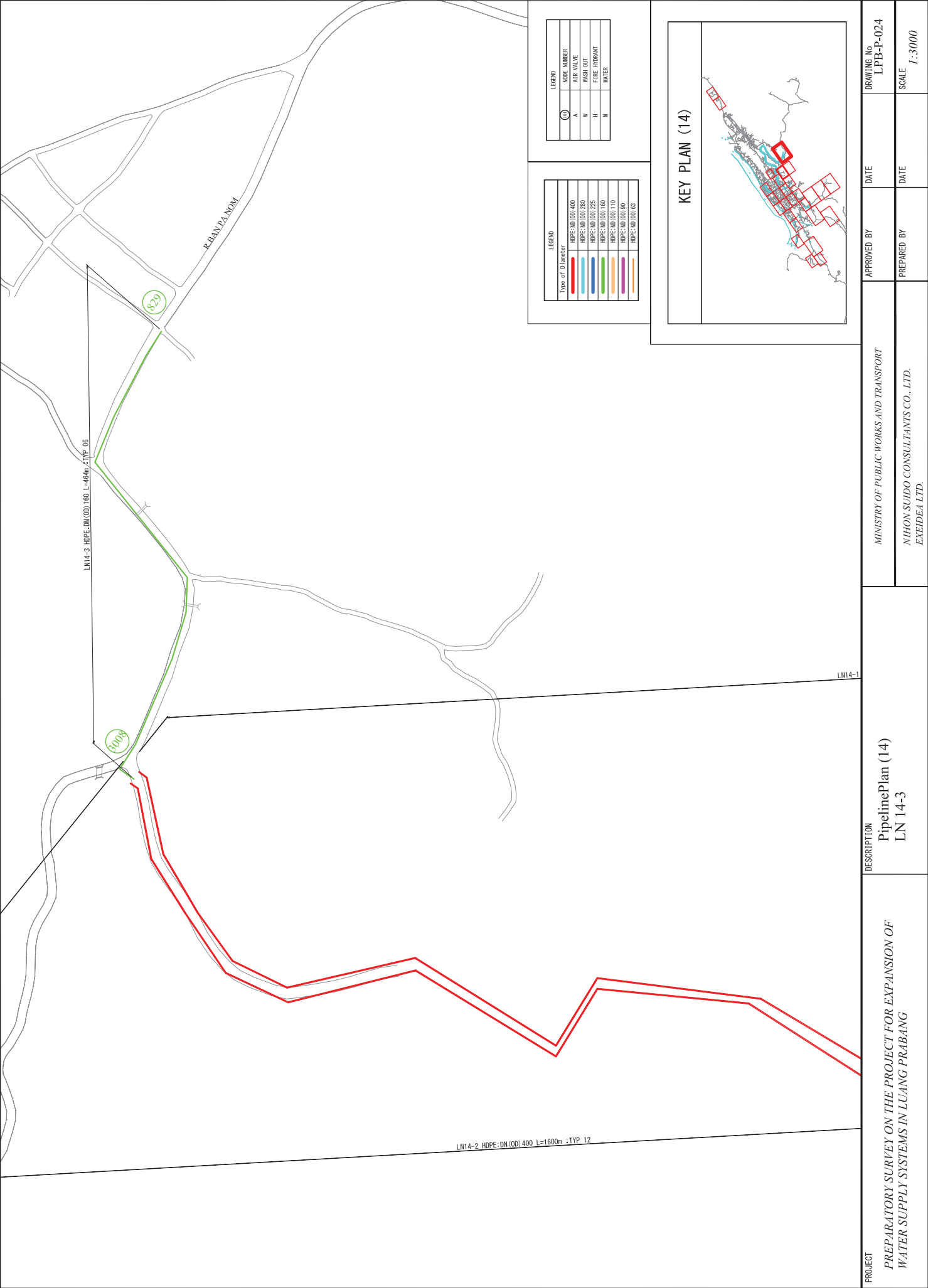


LEGEND	
	NODE NUMBER
	AIR VALVE
	WASH OUT
	FIRE HYDRANT
	MANHOLE

LEGEND	
Type of Diameter	
	DN400
	DN300
	DN225
	DN160
	DN110
	DN90
	DN63

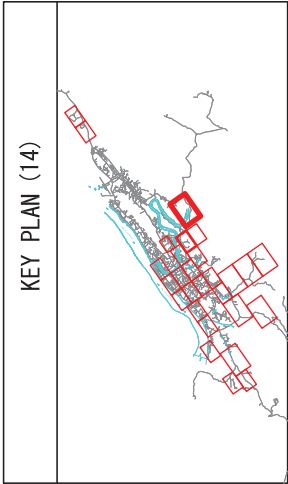
PROJECT	PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION  PipelinePlan (13) LN 14-2	APPROVED BY			DATE	DRAWING No LPB-P-023
			MINISTRY OF PUBLIC WORKS AND TRANSPORT				
			NIHON SUIDO CONSULTANTS CO. LTD.			DATE	SCALE 1:3000
			EXEIDEA LTD.				





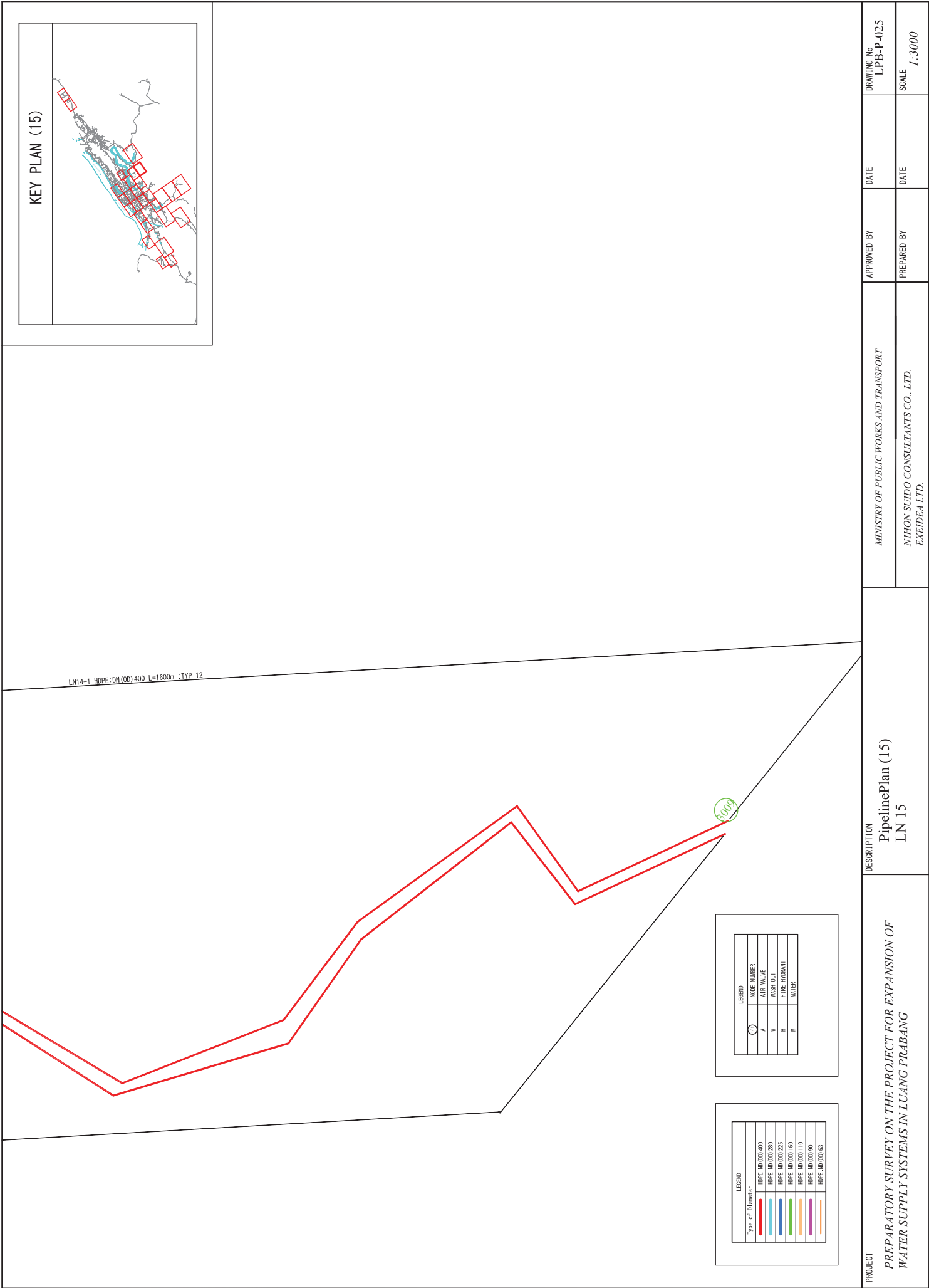
LEGEND	
	MANHOLE
	AIR VALVE
	WASH OUT
	FIRE HYDRANT
	WATER

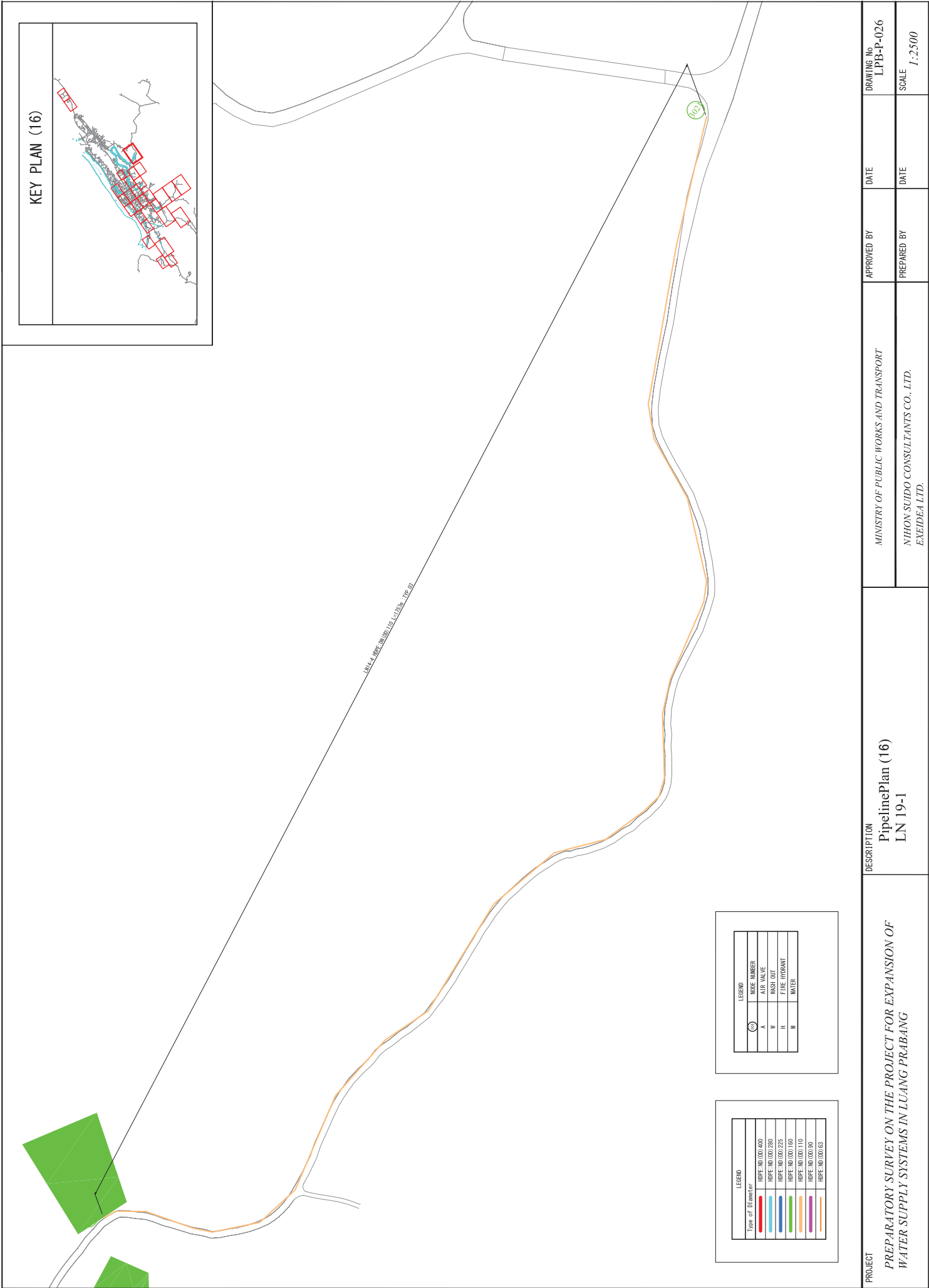
LEGEND	
Type of Diameter	HOPE-DN (OD) 400
	HOPE-DN (OD) 280
	HOPE-DN (OD) 225
	HOPE-DN (OD) 160
	HOPE-DN (OD) 110
	HOPE-DN (OD) 90
	HOPE-DN (OD) 63



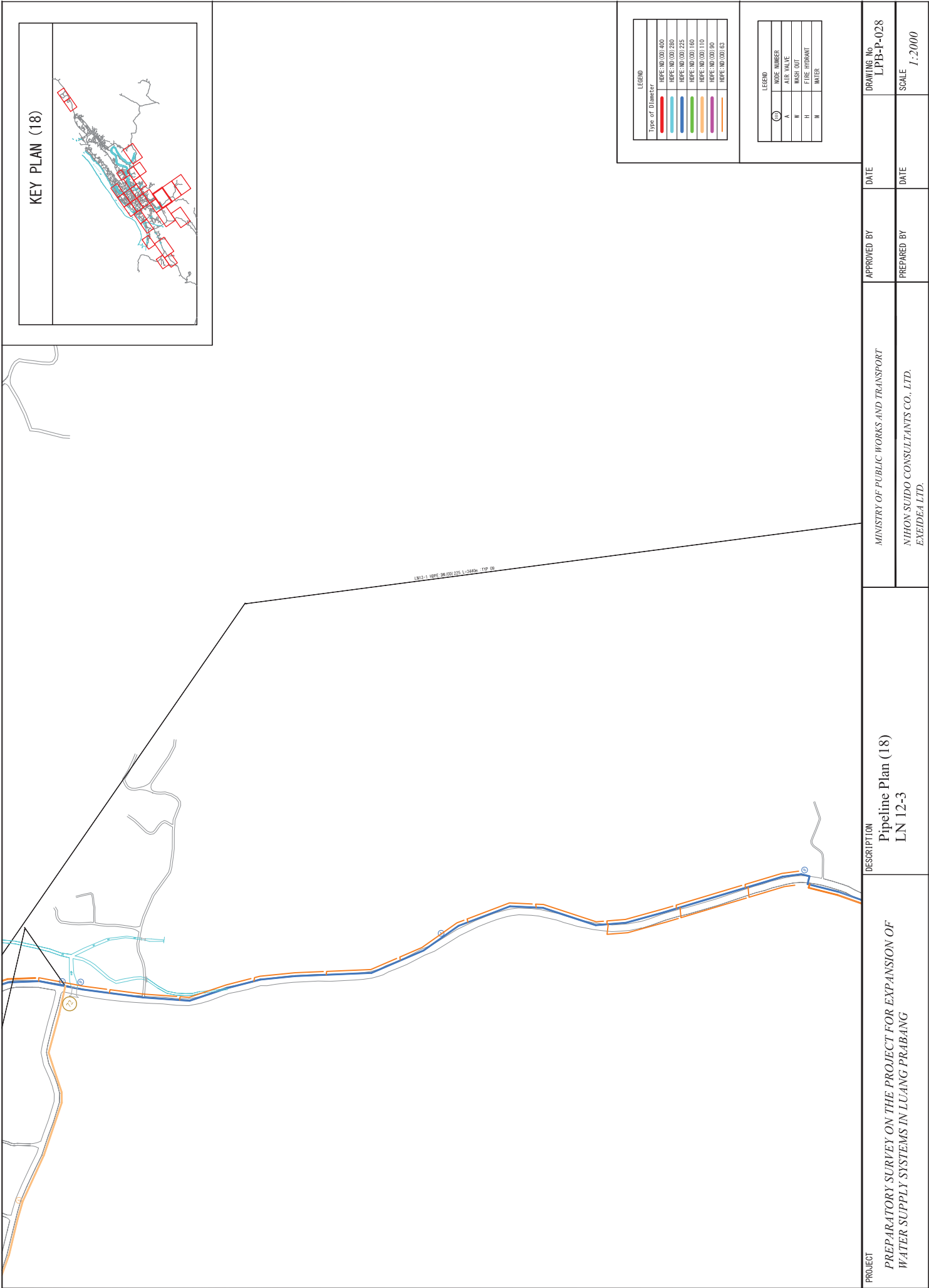
PROJECT	DESCRIPTION	APPROVED BY		DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	PipelinePlan (14) LN 14-3	MINISTRY OF PUBLIC WORKS AND TRANSPORT			LPB-P-024
		NTHON SUKDO CONSULTANTS CO., LTD. EXEIDEA LTD.			SCALE 1:3000



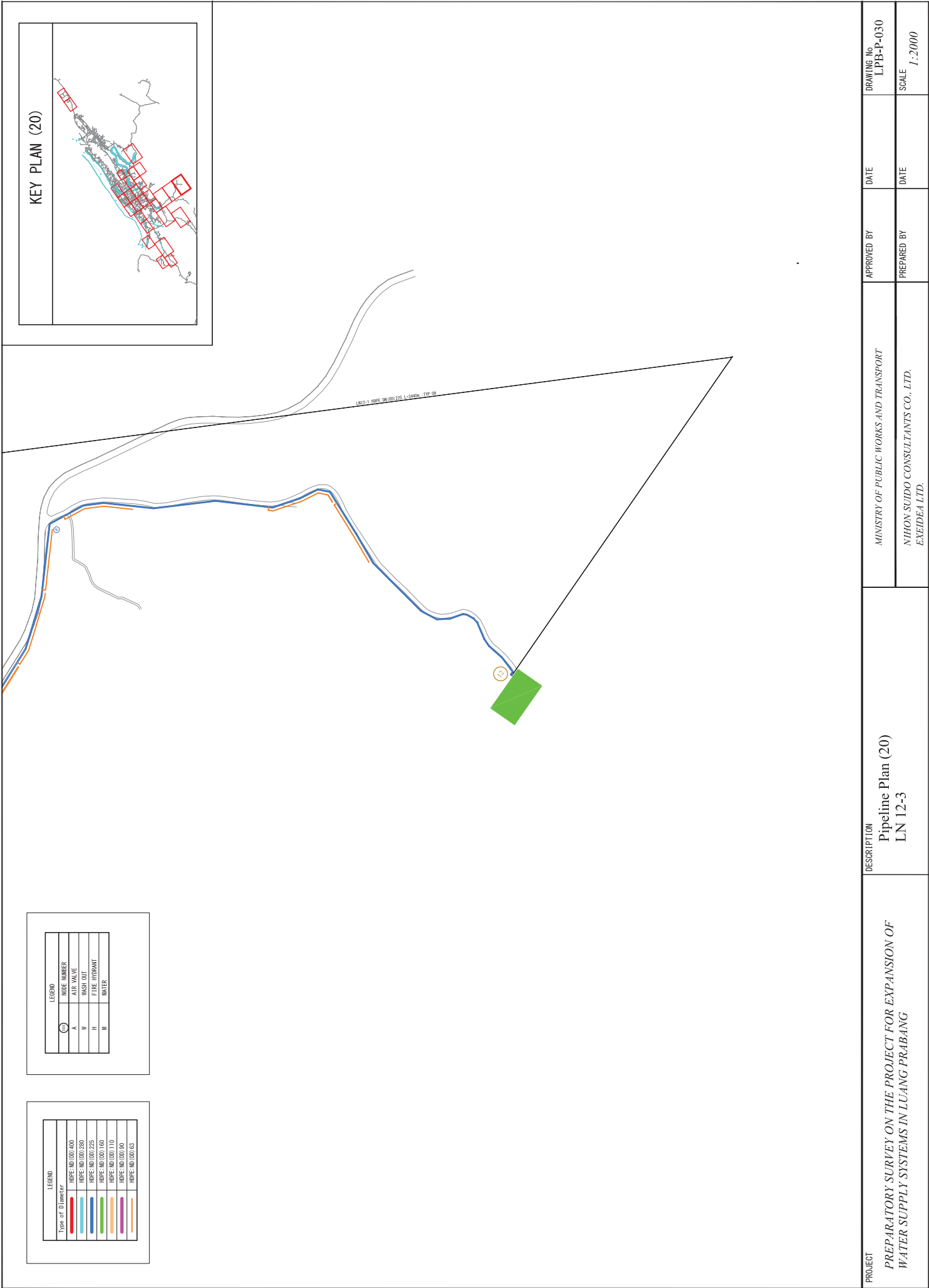


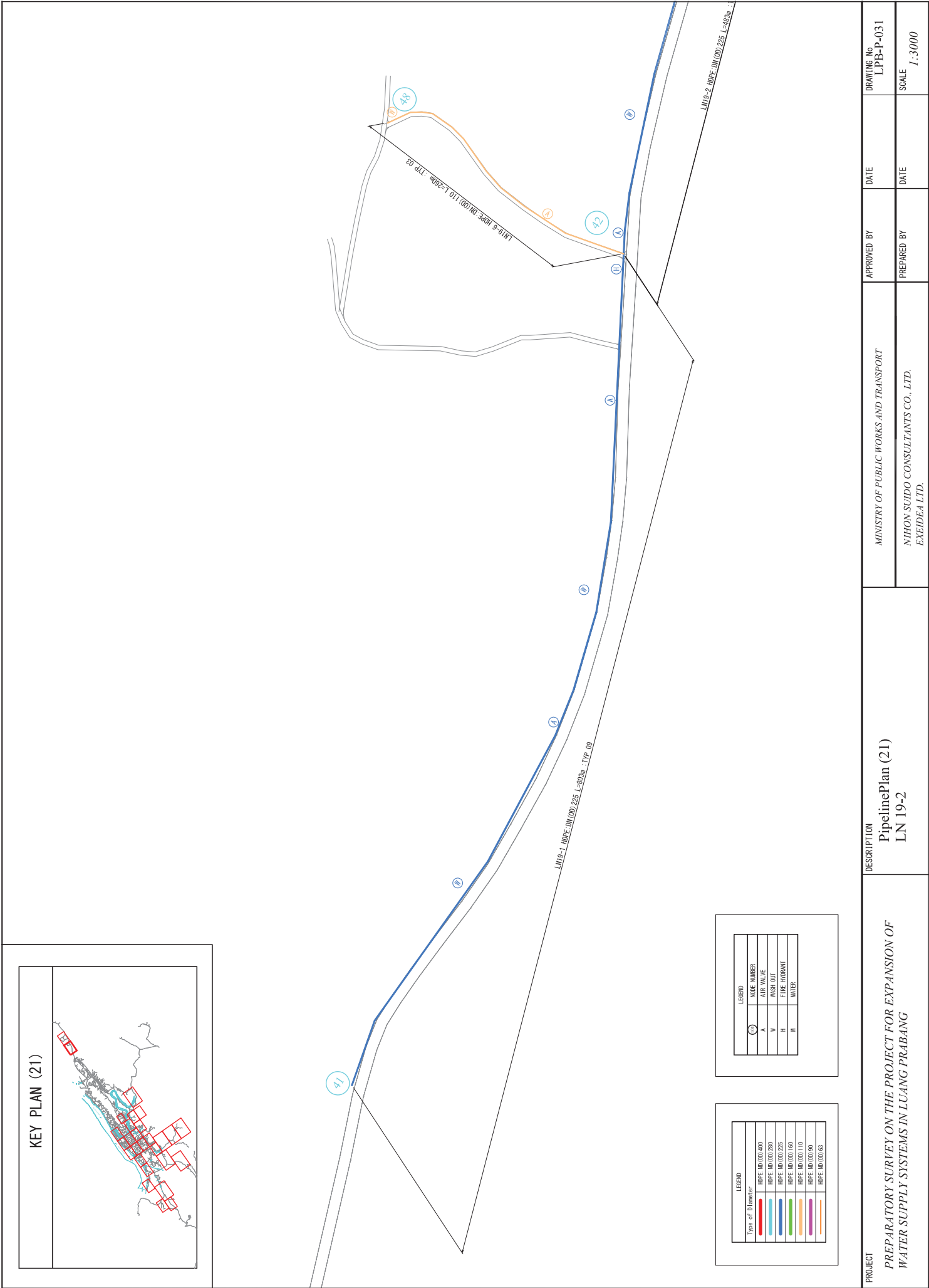


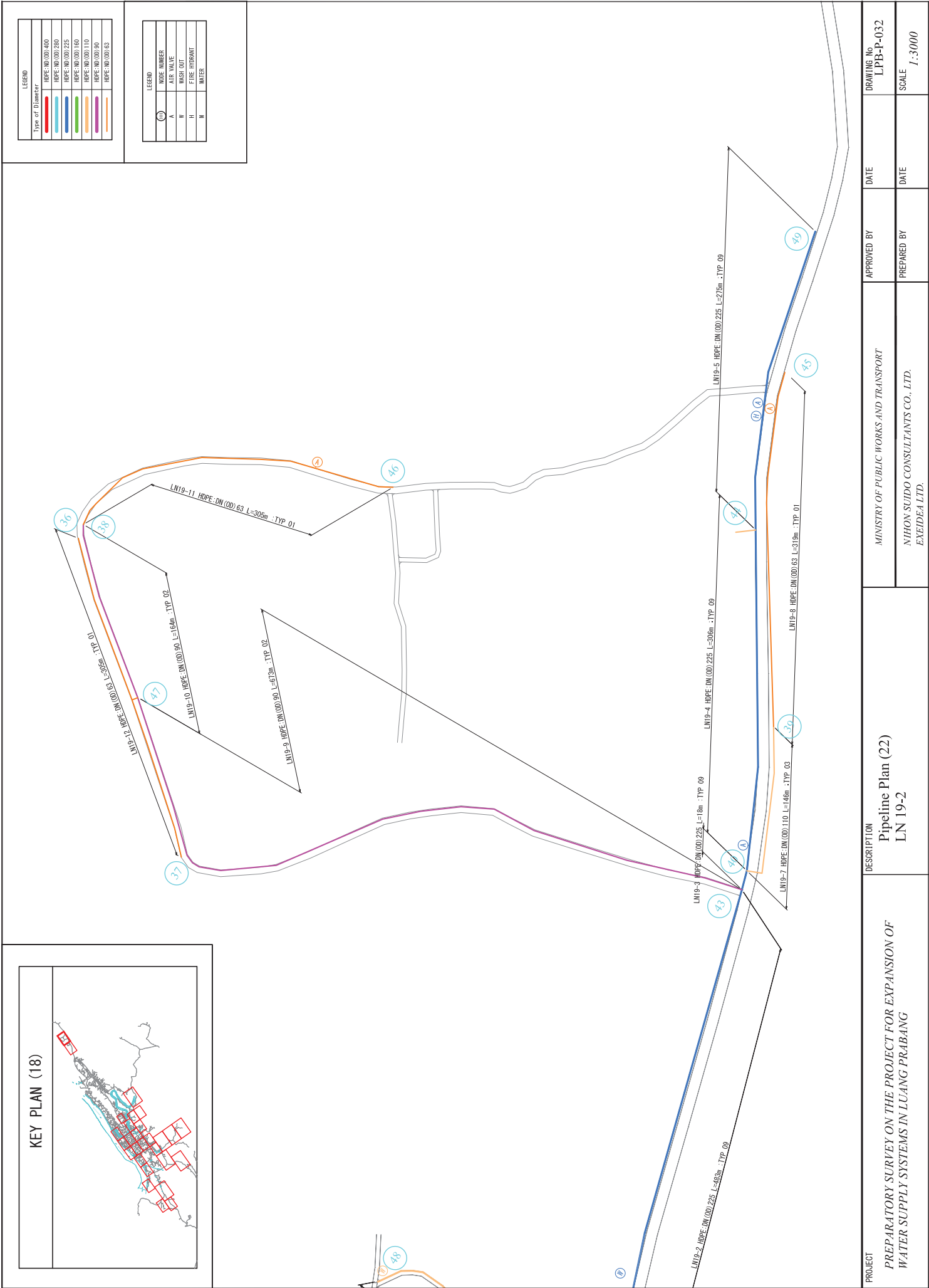




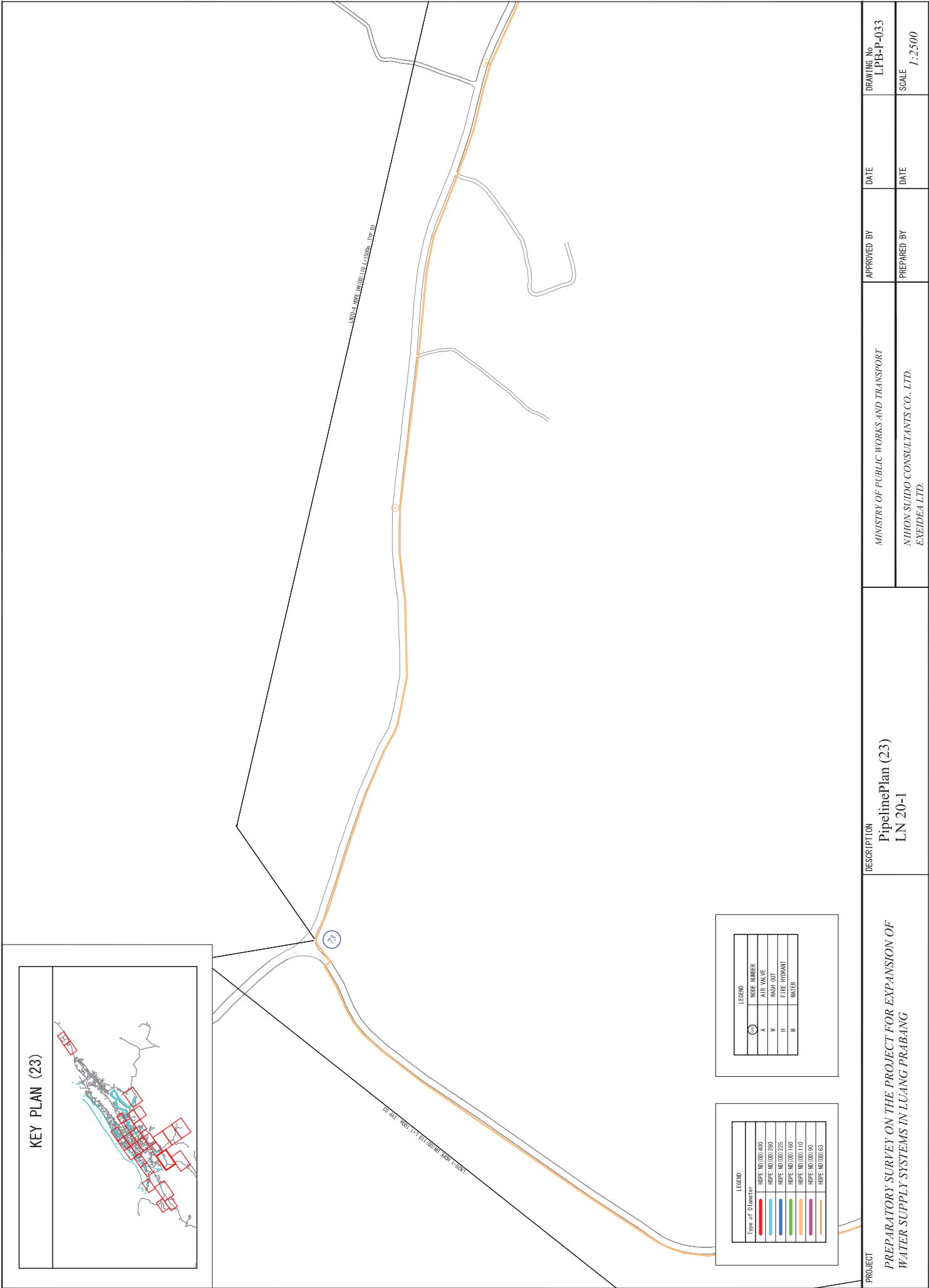


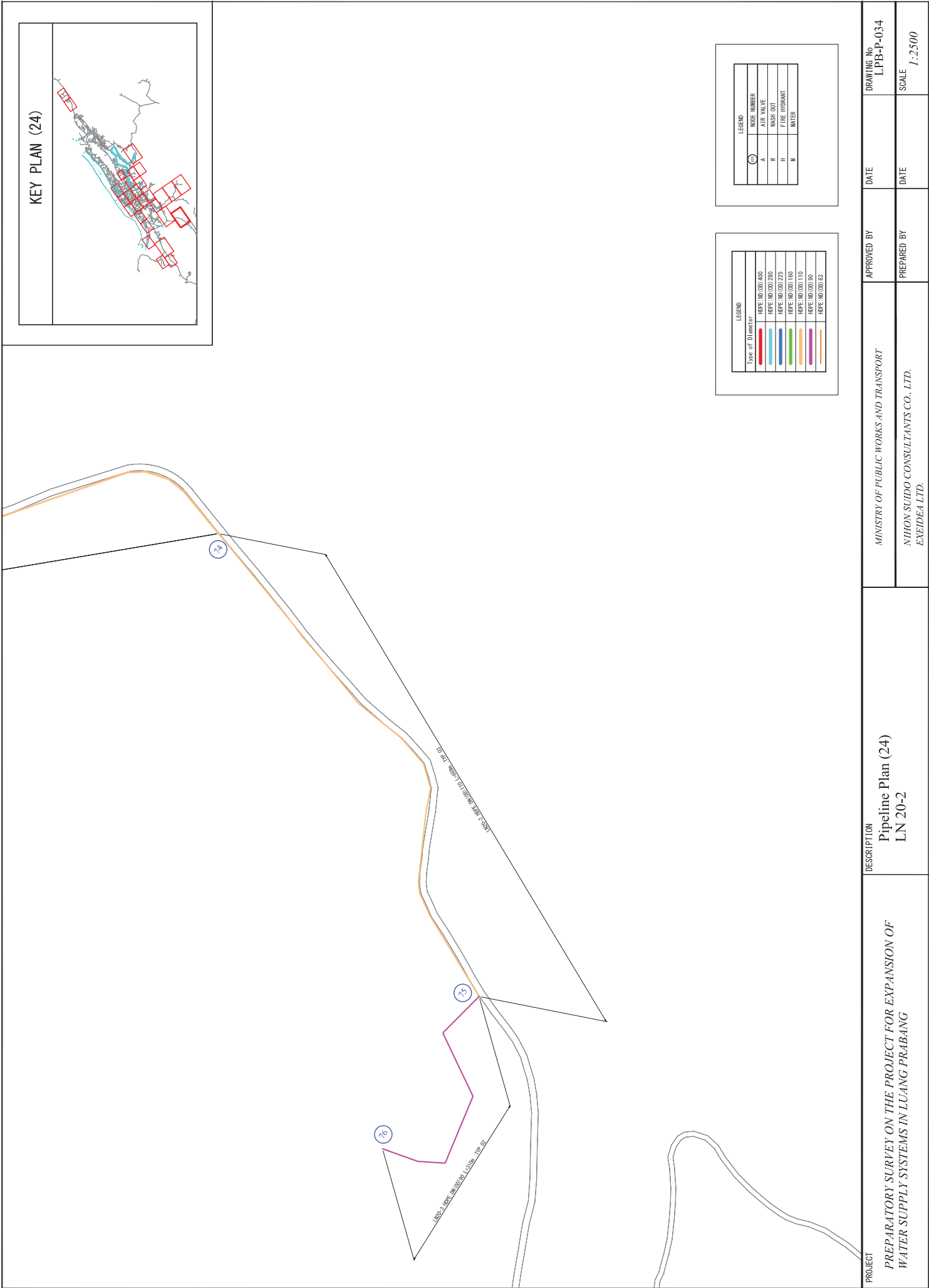




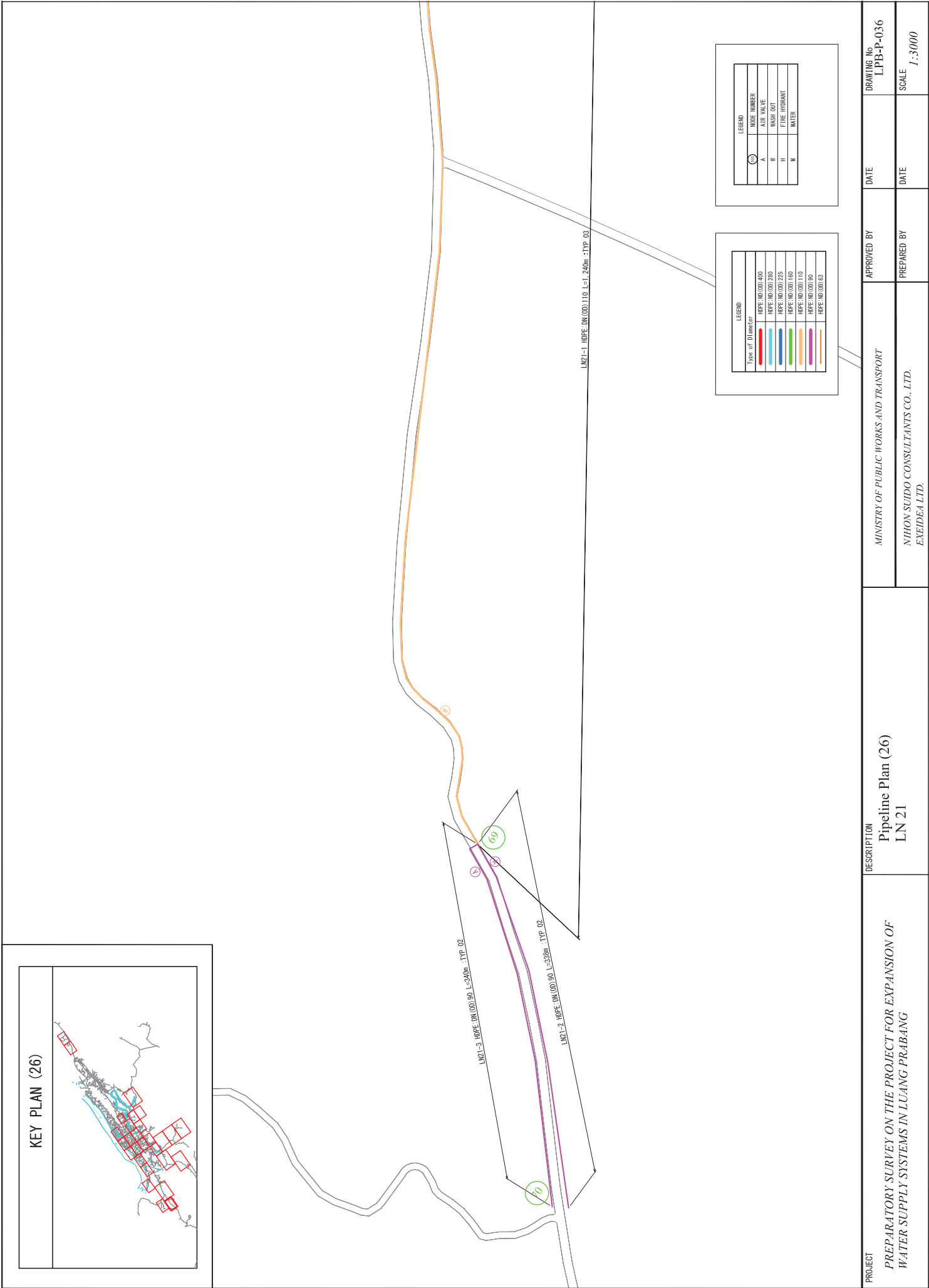


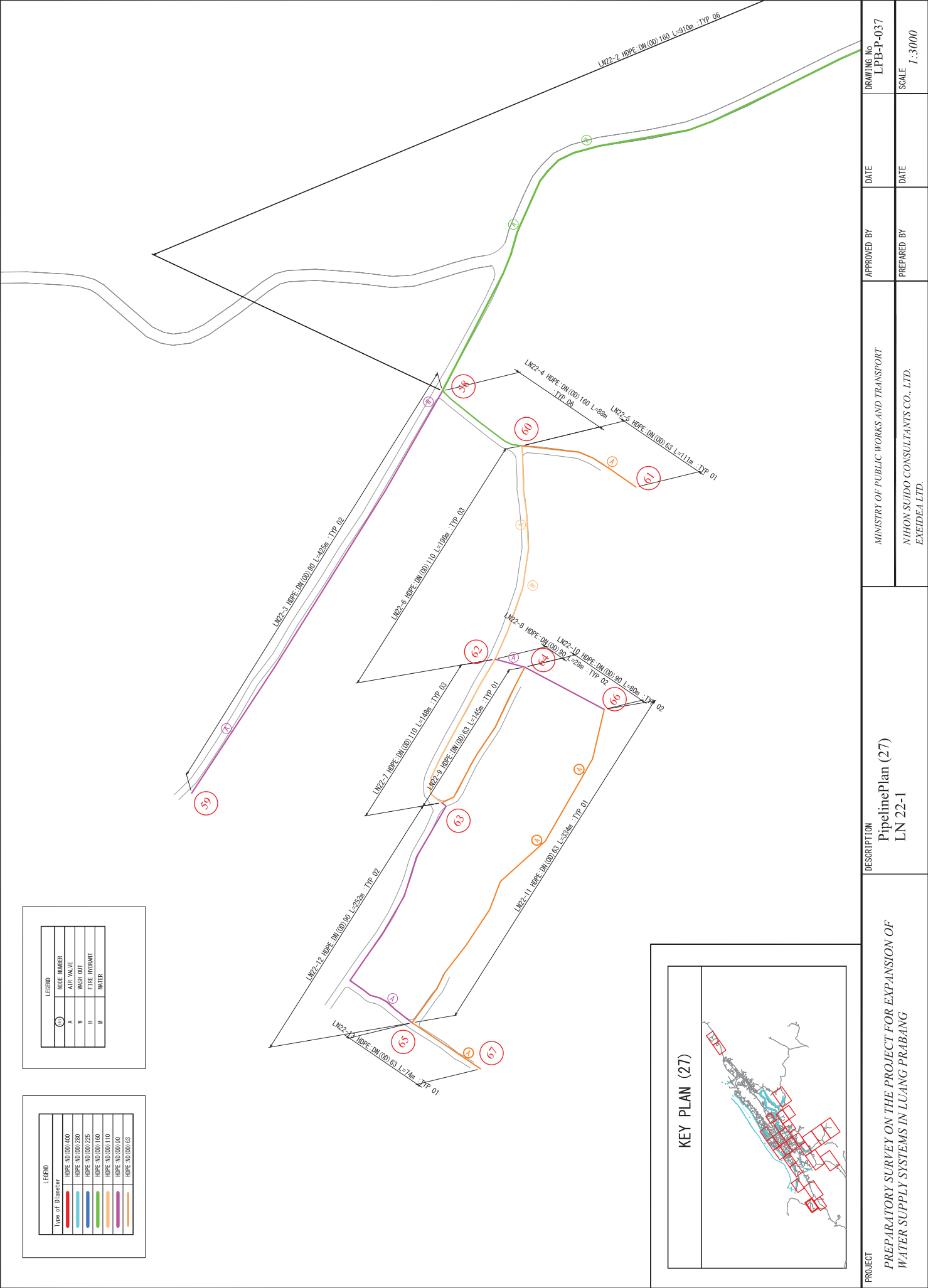








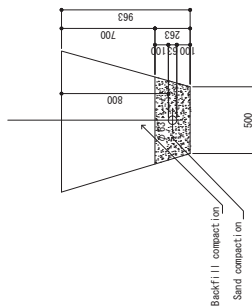




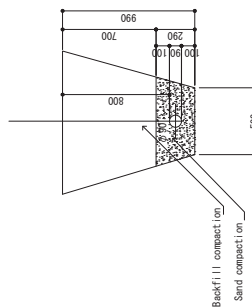


# Typical Drawing for Pipe Laying

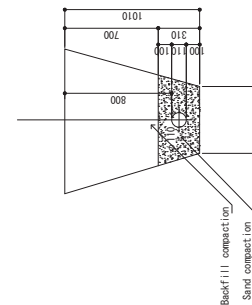
TYP 01  
φ63, Road shoulder



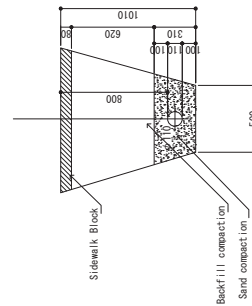
TYP 02  
φ90, Road shoulder



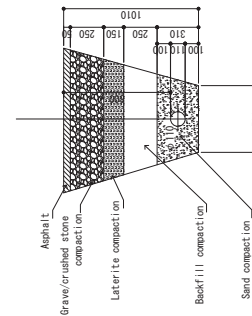
TYP 03  
φ110, Road shoulder



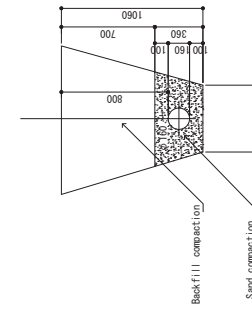
TYP 04  
φ110, Walkway



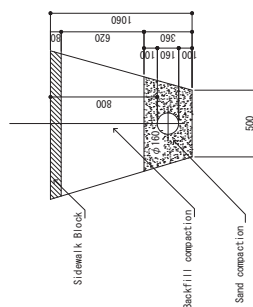
TYP 05  
φ110, Municipal road



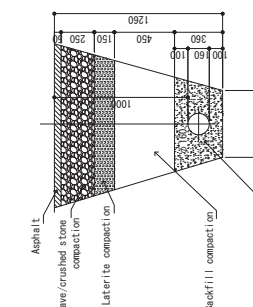
TYP 06  
φ160, Road shoulder



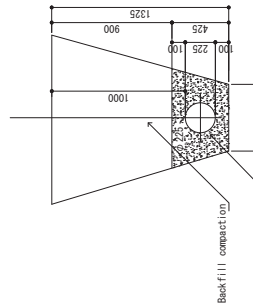
TYP 07  
φ160, Walkway



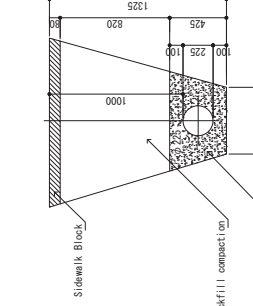
TYP 08  
φ160, Municipal road



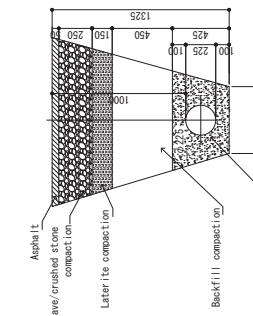
TYP 09  
φ225, Road shoulder



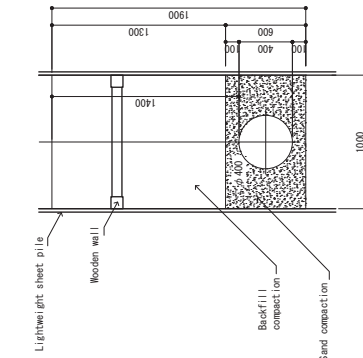
TYP 10  
φ225, Walkway



TYP 11  
φ225, Municipal road



TYP 12  
φ400, Road shoulder



PROJECT  PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION  Typical Drawing for Pipe Laying (1) Earthwork	MINISTRY OF PUBLIC WORKS AND TRANSPORT		APPROVED BY	DATE	DRAWING No LBP-P-TYP-001
		NIIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		PREPARED BY	DATE	SCALE 1:200

## 資料(7-4)-34



1. ALL SLUICE VALVES LESS THAN 400mm DIA WILL HAVE NO CHAMBERS AND WILL BE INSTALLED SEEMLER TO WASH OUT VALVES HEAVY-DUTY SURFACE BOXES AT THE ROAD LEVEL TO OPERATE THEM.
2. ALL DIMENSIONS ARE IN mm.

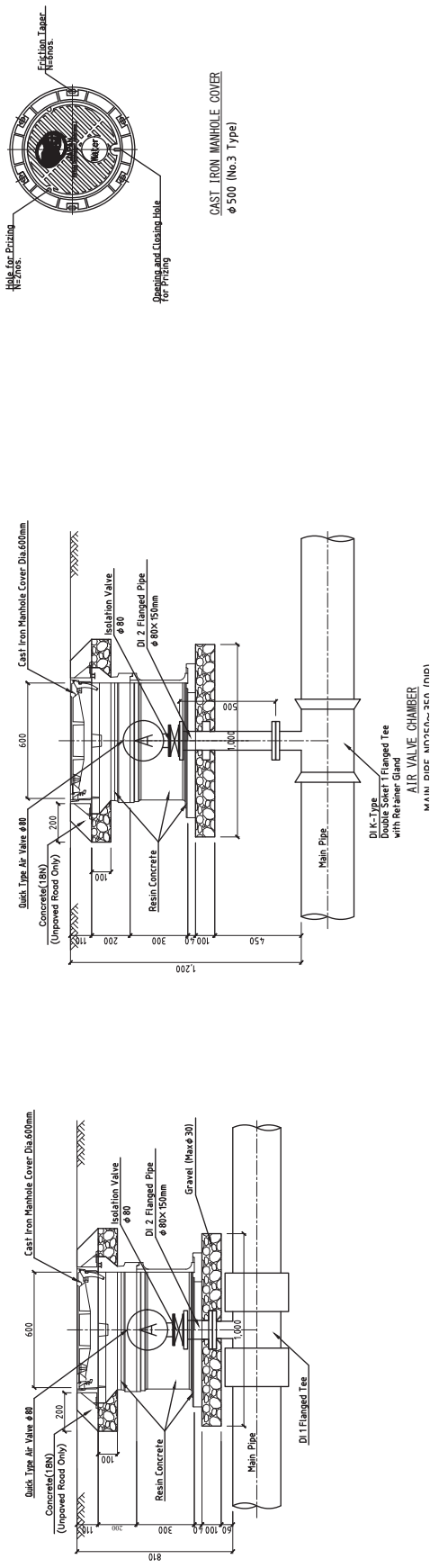


PIPE	Material	Diameter DN (mm) / OD (mm)	Number
	Valve	80-500	1
	Flange Joint	80-500	2
HDPE	Stub End	90-400	2
HDPE	EF Socket	90-400	2

<p>PROJECT</p> <p>PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG</p>	<p>DESCRIPTION</p> <p><i>Typical Drawing for Pipe Laying (2)</i> <i>Sluice Valve</i></p>	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LBP-P-TYP-002
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE	SCALE 1:200

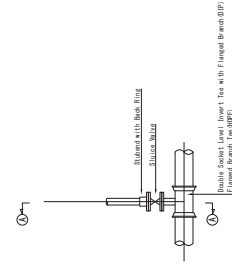


Typical Drawing for Air Valve

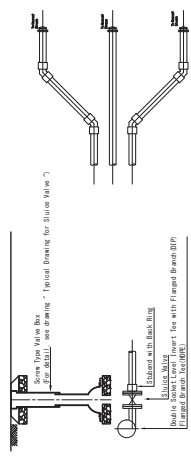


Blow off  
SECTION

PLAN



SECTION A-A



NOTE

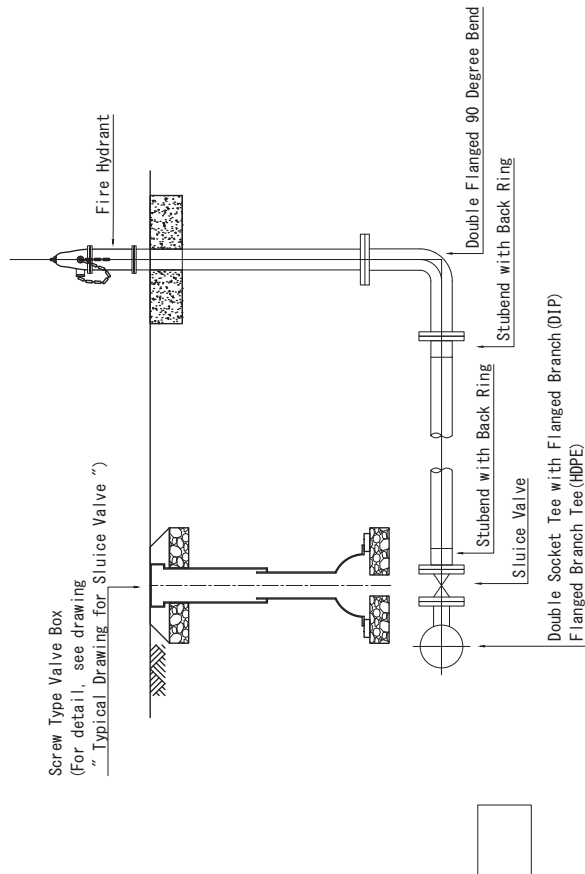
- 1. THE THICKNESS OF THE BLINDING LAYER SPECIFIED IN THE DRAWING IS FOR NORMAL SOIL TYPES. HOWEVER, IF THE STRUCTURE IS FOUND ON VERY WEAK SOIL SUCH AS PEAT, A GROUND STABILIZATION METHOD, AS DIRECTED BY THE ENGINEER, SHALL BE FOLLOWED.
- 2. THE TOP OF THE AIR VALVE CHAMBER SHOULD BE AT THE SAME LEVEL AS THE ROAD TOP LEVEL.
- 3. ALL DIMENSIONS ARE IN mm.

MAIN PIPE MATERIAL	MAIN PIPE DIAMETER DN (mm) / OD (mm)	BRANCH PIPE for AIR VALVE	AIR VALVE	BRANCH PIPE for Wash Out
DIP	DN60	DN60	13	OD63
DIP	DN80	DN80	13	OD90
DIP	DN100	DN80	13	OD90
DIP	DN150	DN80	20	OD90
DIP	DN200	DN80	20	OD90
DIP	DN250	DN80	25	DN100
DIP	DN300	DN80	25	DN100
DIP	DN350	DN80	25	DN100

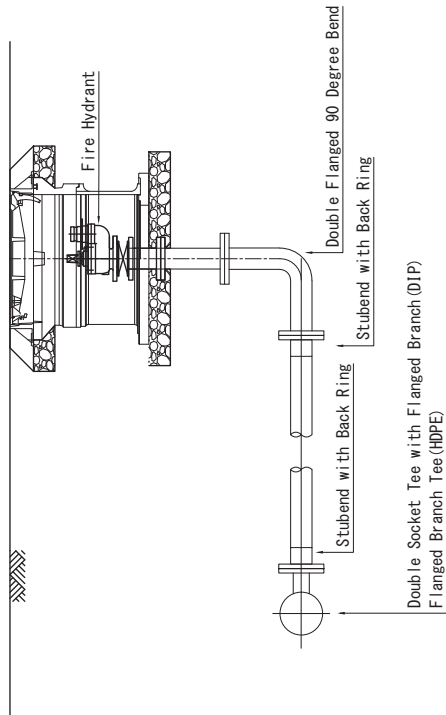
MAIN PIPE MATERIAL	MAIN PIPE DIAMETER DN (mm) / OD (mm)	BRANCH PIPE for AIR VALVE	AIR VALVE	BRANCH PIPE for Wash Out
HDPE	63	DN50	13	OD63
HDPE	90	DN80	13	OD90
HDPE	110	DN80	13	OD90
HDPE	160	DN80	20	OD90
HDPE	225	DN80	20	OD90
HDPE	280	DN80	25	DN100
HDPE	355	DN80	25	DN100
HDPE	400	DN80	25	DN100

PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Typical Drawing for Pipe Laying (3) Air Valve	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE	SCALE
					1:200

Typical Drawing for Fire Hydrant



Above ground type



Underground type

PIPE	Material	Diameter DN (mm) / OD (mm)	Main Pipe OD160-225 Number	Main Pipe DN150-200 Number
	Fire Hydrant	100	1	1
	Double Flanged	100 x 1000	1	1
	Double Flanged 90 Degree Bend	100	1	1
	Valve	100	1	1
	Flange Joint	100	5	5
HDPE	HDPE Straight	110	1	1
HDPE	Stub End	110	2	2
HDPE	EF Socket	110	1	1
DIP (T)	Double Socket Tee with Flanged Branch	150-200 x 100	-	1
DIP (T)	Restrained Coupling	150-200	-	2
HDPE	Tee with Reduced Branch	160-225 x 110	1	-
HDPE	EF Socket	160-225	2	-

PIPE	Material	Diameter DN (mm) / OD (mm)	Main Pipe OD160-225 Number	Main Pipe DN150-200 Number
	Fire Hydrant	100	1	1
	Double Flanged	100 x 1000	1	1
	Double Flanged 90 Degree Bend	100	1	1
	Valve	100	1	1
	Flange Joint	100	5	5
HDPE	HDPE Straight	110	1	1
HDPE	EF Socket	110	1	1
DIP (T)	Double Socket Tee with Flanged Branch	150-200 x 100	-	1
DIP (T)	Restrained Coupling	150-200	-	2
HDPE	Tee with Reduced Branch	160-225 x 110	1	-
HDPE	EF Socket	160-225	2	-

NOTE

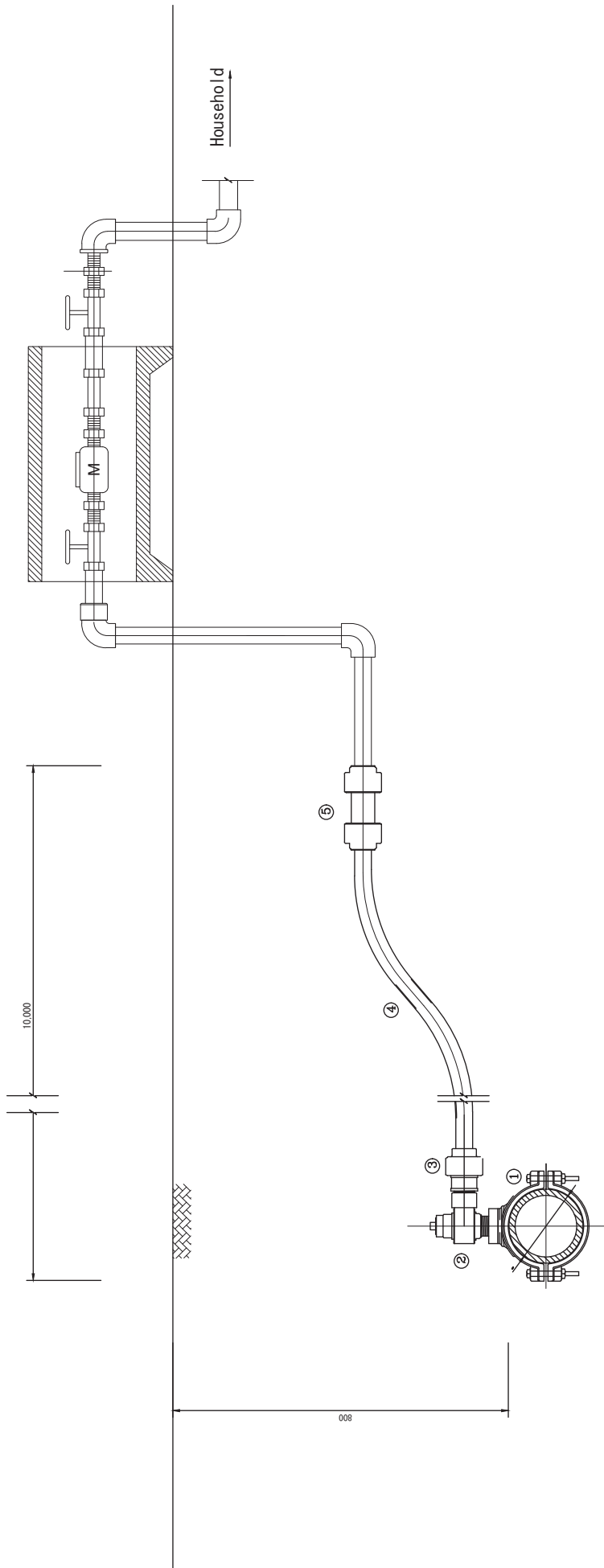
1. THE THICKNESS OF THE BLINDING LAYER SPECIFIED IN THE DRAWING IS FOR NORMAL SOIL TYPES. HOWEVER, IF THE STRUCTURE IS FOUND ON VERY WEAK SOIL SUCH AS PEAT, A GROUND STABILIZATION METHOD, AS DIRECTED BY THE ENGINEER, SHALL BE FOLLOWED.

2. THE TOP OF THE AIR VALVE CHAMBER SHOULD BE AT THE SAME LEVEL AS THE ROAD TOP LEVEL.

3. ALL DIMENSIONS ARE IN mm.

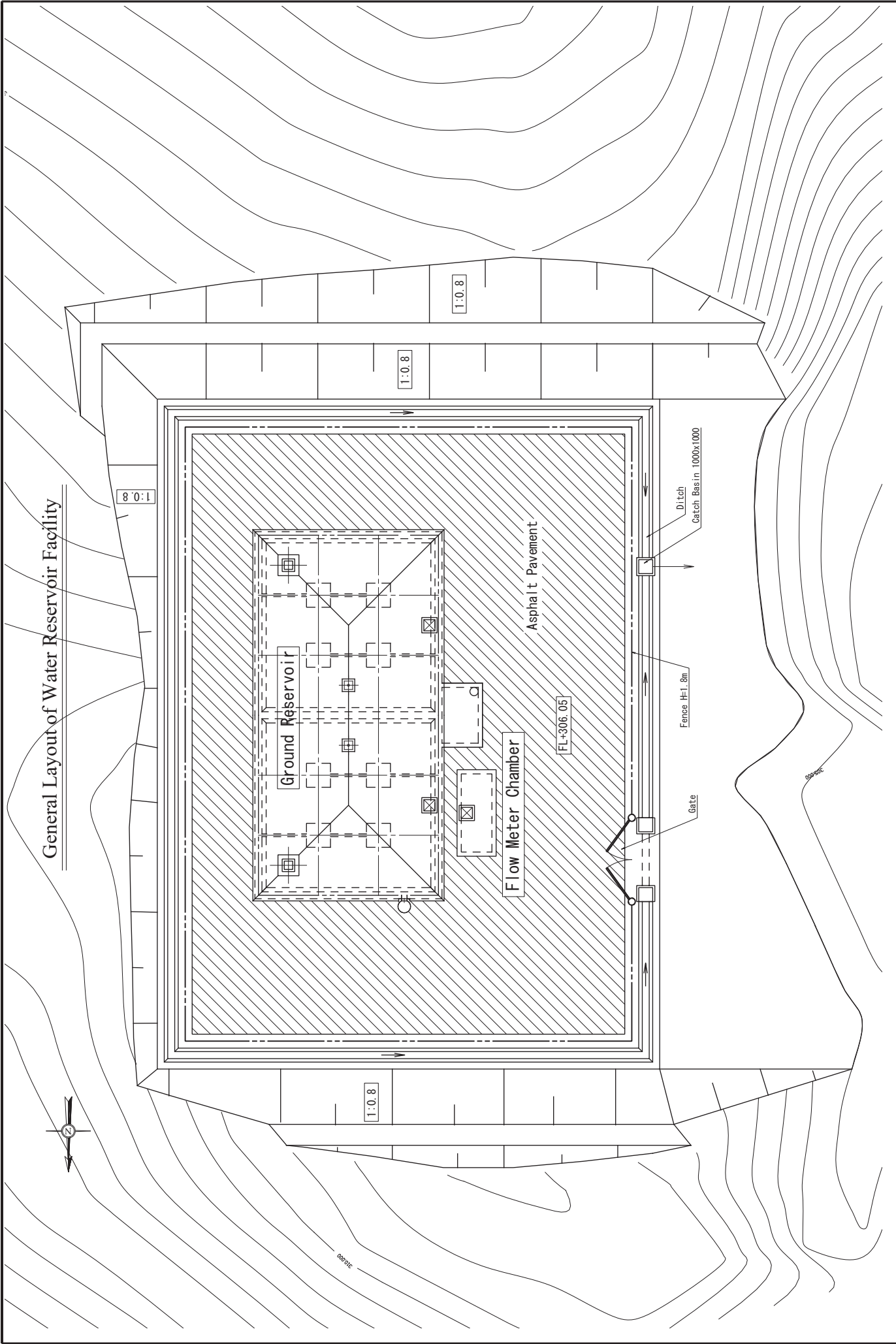
PROJECT	DESCRIPTION	APPROVED BY	DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Typical Drawing for Pipe Laying (4) Fire Hydrant			LBP-P-TYP-004
		MINISTRY OF PUBLIC WORKS AND TRANSPORT		
		PREPARED BY	DATE	SCALE
				1:200

Typical Drawing for Service Connection



No	Description	Size	Unit	Quantity
1	Clamp Saddle	ø Main Pipe X 1"	PC	1
2	Brass Ferrule	1"	PC	1
3	Compression Male Adaptor	25mm X 1"	PC	1
4	HDPE Pipe	25mm	m	10
5	Compression Coupling	25mm	PC	1

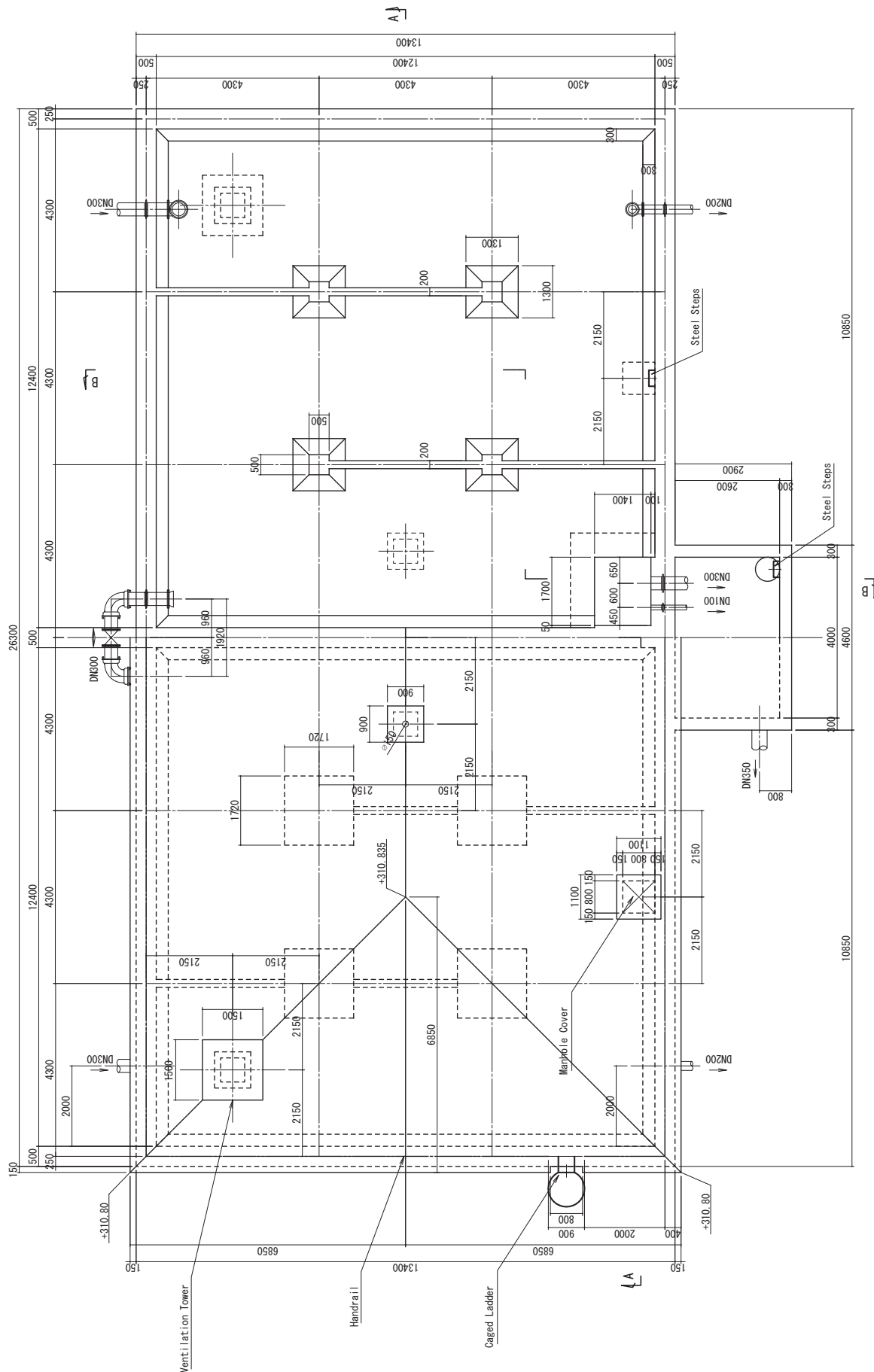
PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Typical Drawing for Pipe Laying (5) Service Connection	MINISTRY OF PUBLIC WORKS AND TRANSPORT		APPROVED BY	DATE	DRAWING No LBP-P-TYP-005
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		PREPARED BY	DATE	SCALE None



General Layout of Water Reservoir Facility

PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION General Layout of Water Reservoir Facility	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LPB-R-W-001
			PREPARED BY	DATE	SCALE 1:250

# Ground Reservoir (1)

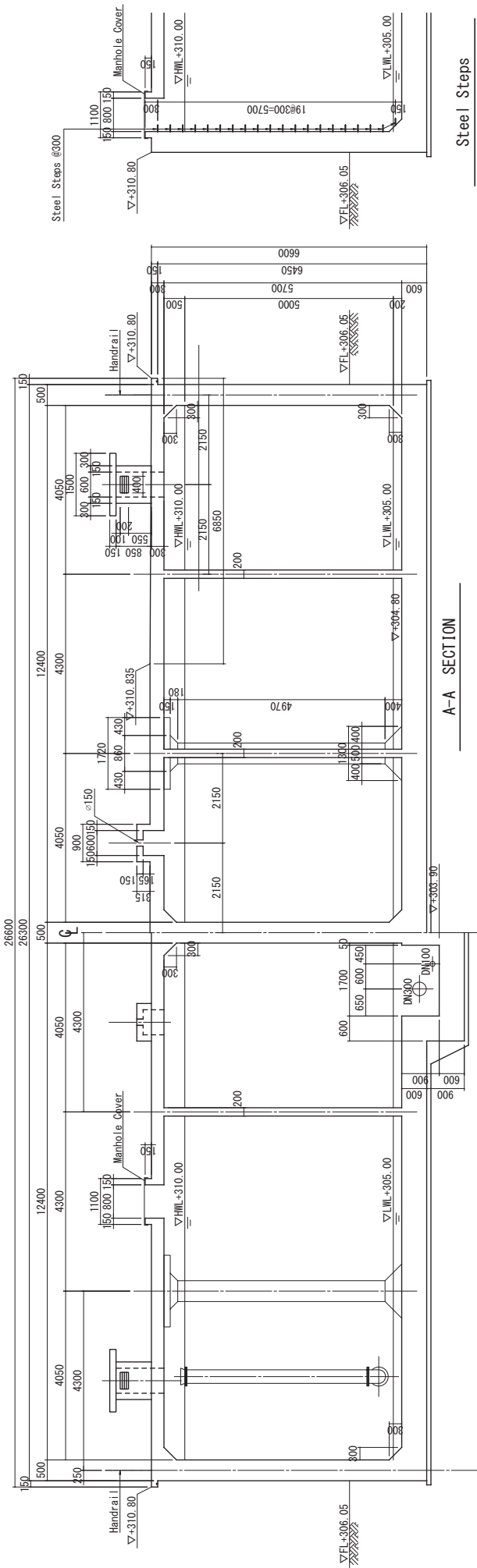


SECTIONAL PLAN

PLAN

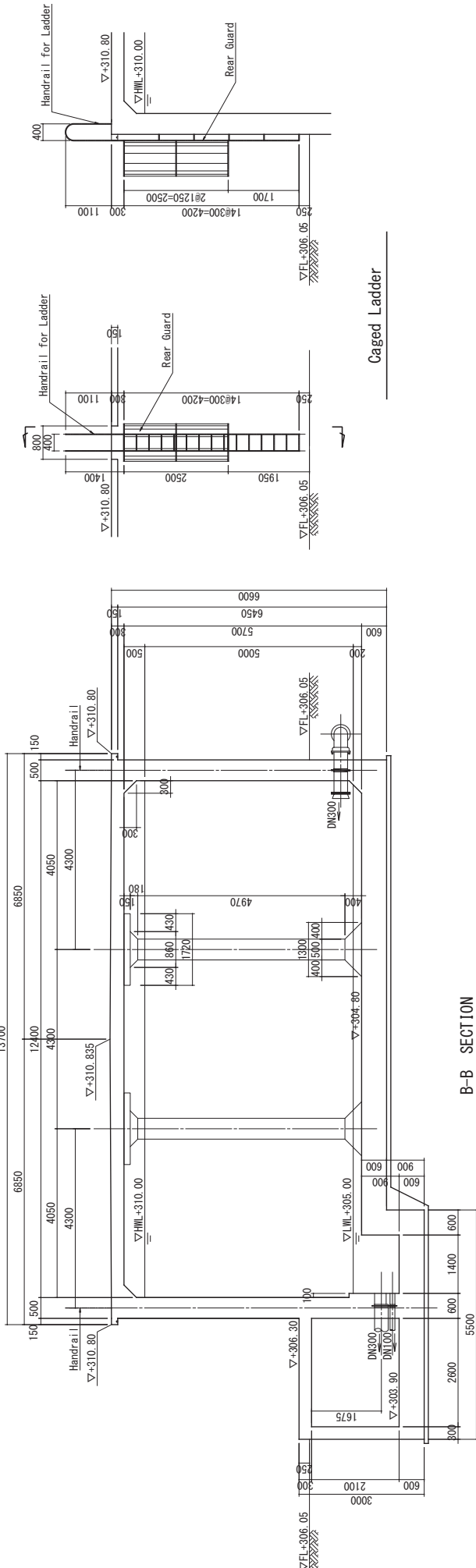
PROJECT	DESCRIPTION	APPROVED BY	DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Ground Reservoir Structure (1)	MINISTRY OF PUBLIC WORKS AND TRANSPORT	DATE	LPB-R-W-002
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	DATE	SCALE 1:100

Ground Reservoir (2)



A-A SECTION

Steel Steps

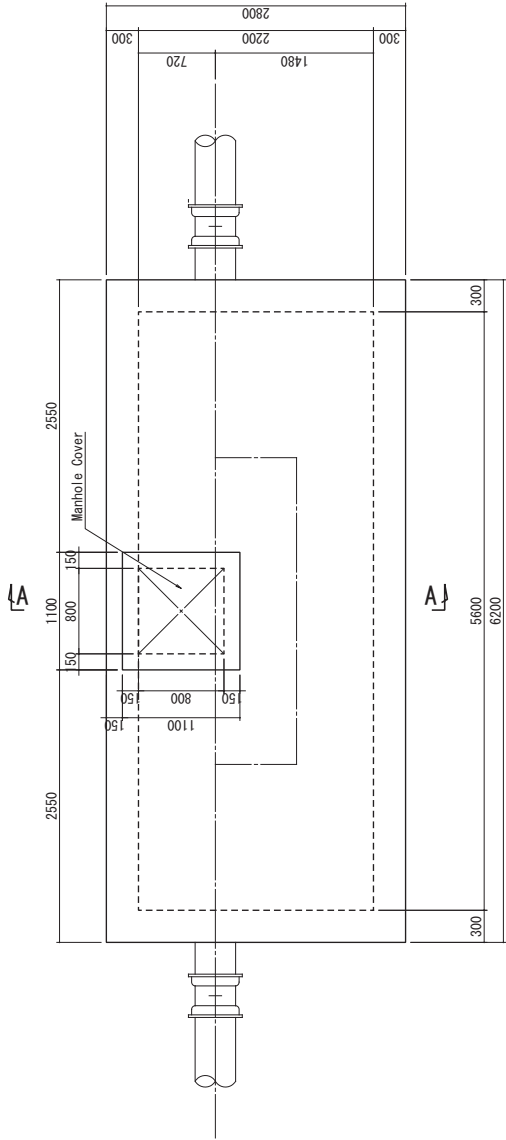


B-B SECTION

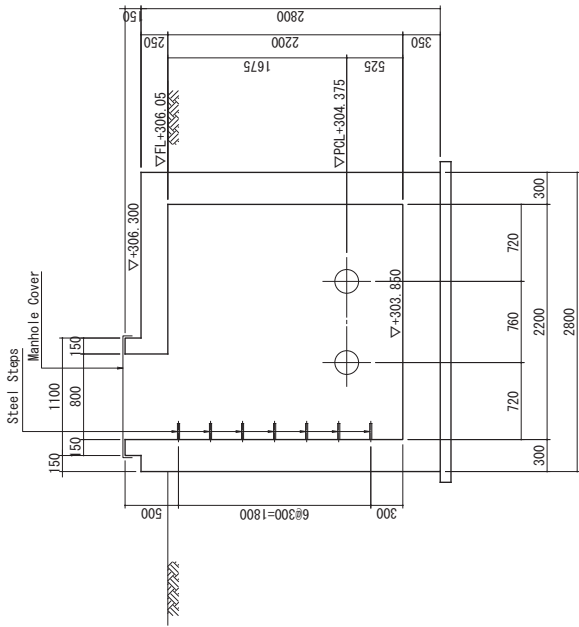
Caged Ladder

PROJECT		DESCRIPTION  Ground Reservoir Structure (2)	APPROVED BY	DATE	DRAWING No LPB-R-W-003
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG			MINISTRY OF PUBLIC WORKS AND TRANSPORT		
			NIHON SUIDO CONSULTANTS CO., LTD.		
			EXEIDEA LTD.		
			PREPARED BY		DATE
			SCALE 1:100		

Flow Meter Chamber

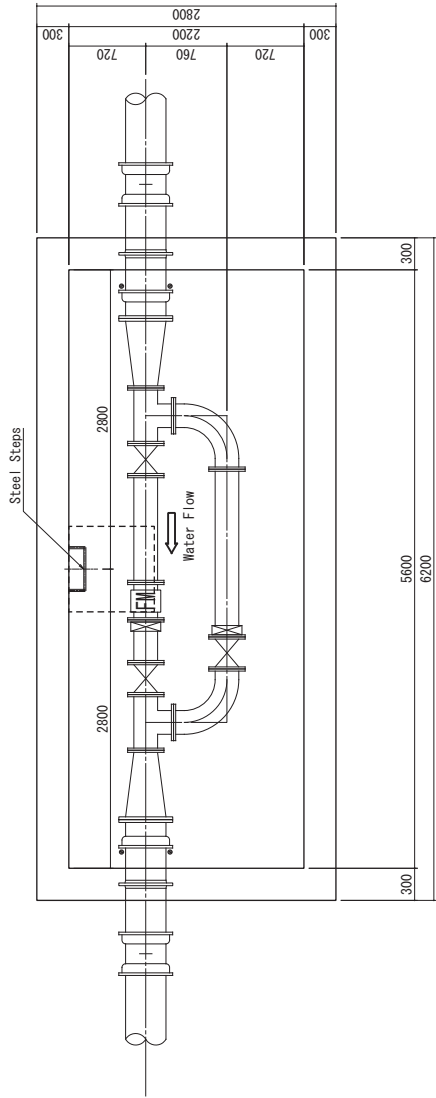


PLAN



A - A SECTION

SECTIONAL PLAN  
(Pipe Installation)

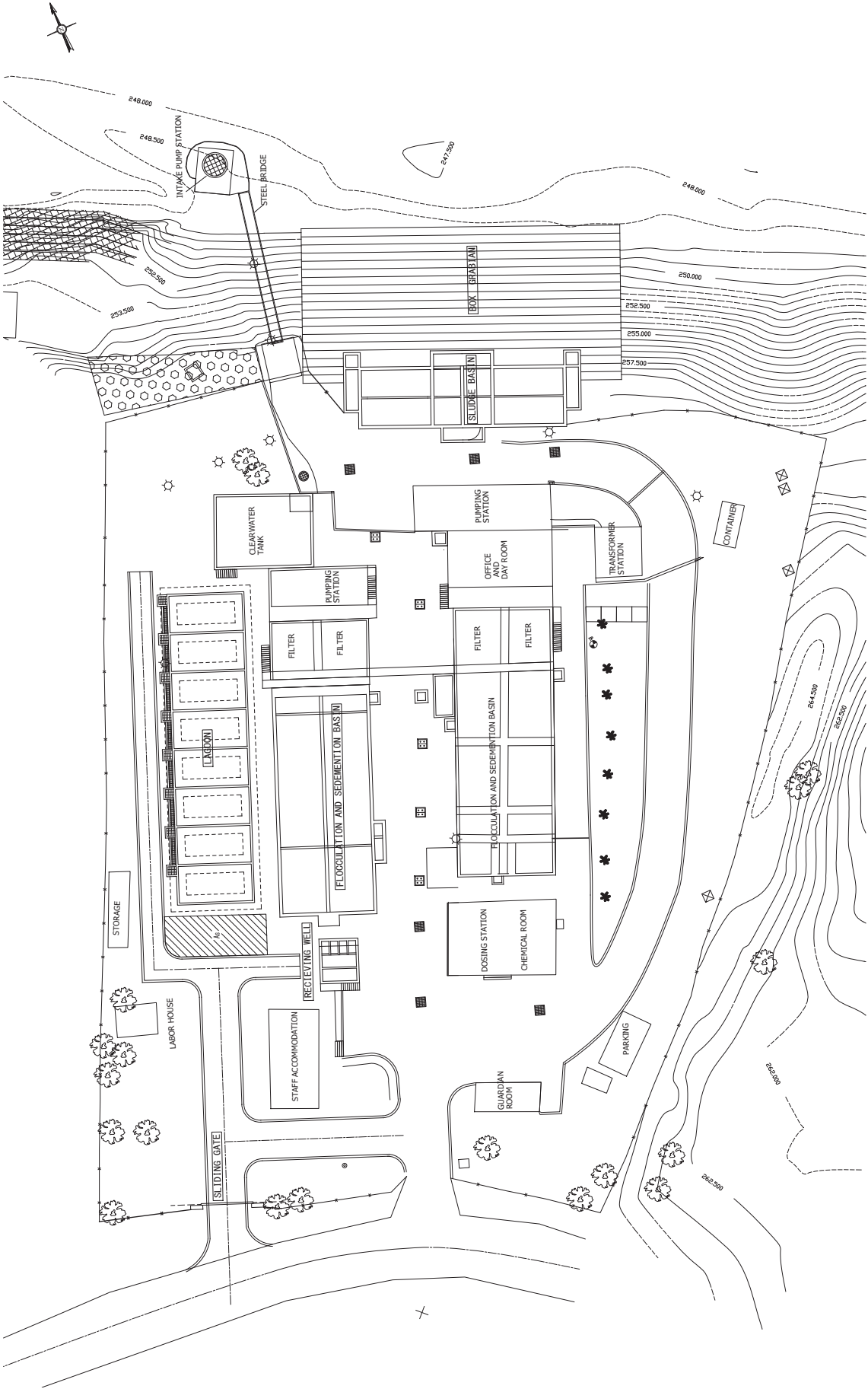


PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Flow Meter Chamber Structure	MINISTRY OF PUBLIC WORKS AND TRANSPORT NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	APPROVED BY	DATE	DRAWING No LPB-R-W-004
			PREPARED BY	DATE	SCALE 1:50



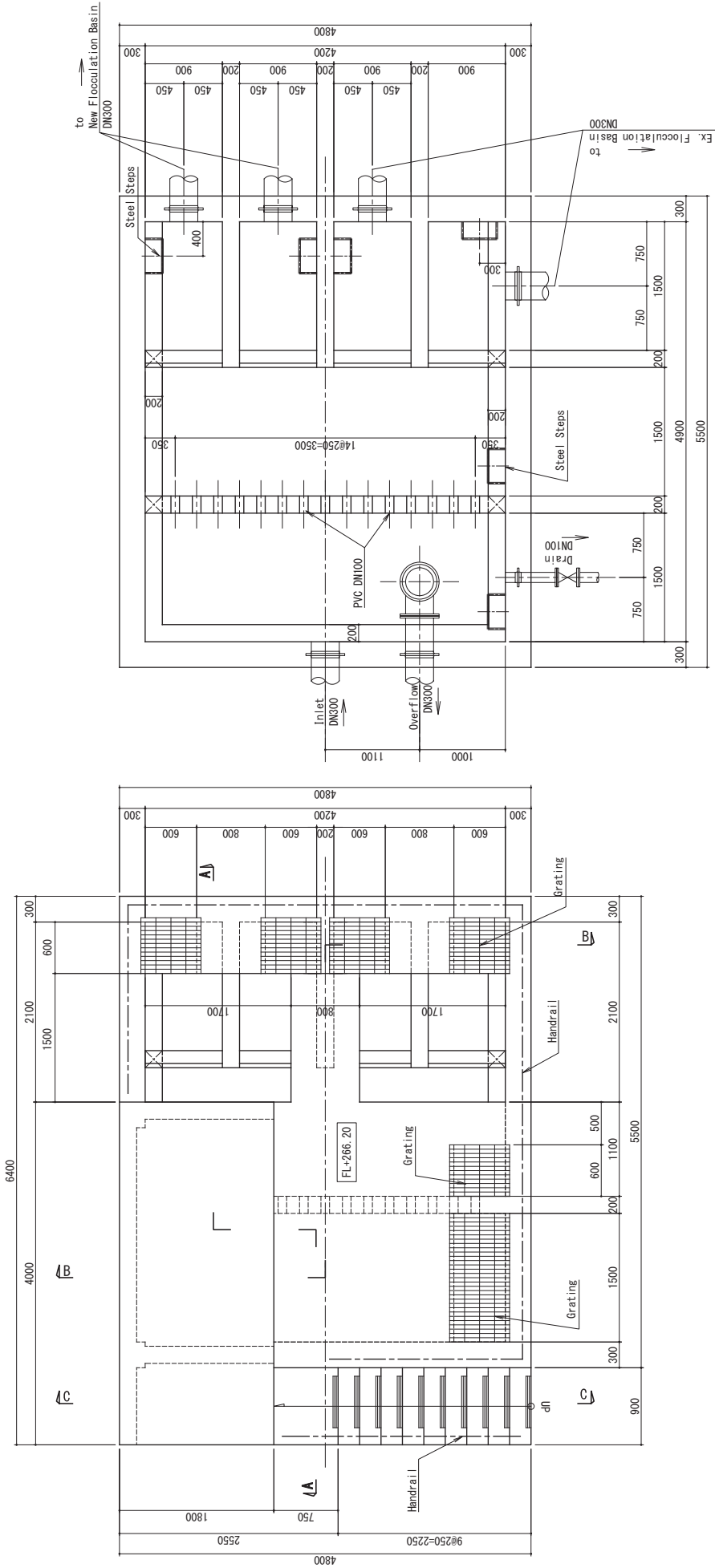


General Layout of Nam Khan Water Treatment Plant



PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION General Layout of Nam Khan Water Treatment Plant	MINISTRY OF PUBLIC WORKS AND TRANSPORT		APPROVED BY	DATE	DRAWING No LPB-C-W-001
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		PREPARED BY	DATE	SCALE 1:500

Recieving and Mixing Well (1)

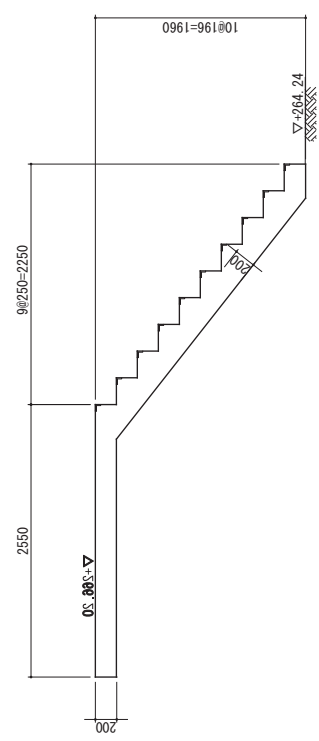
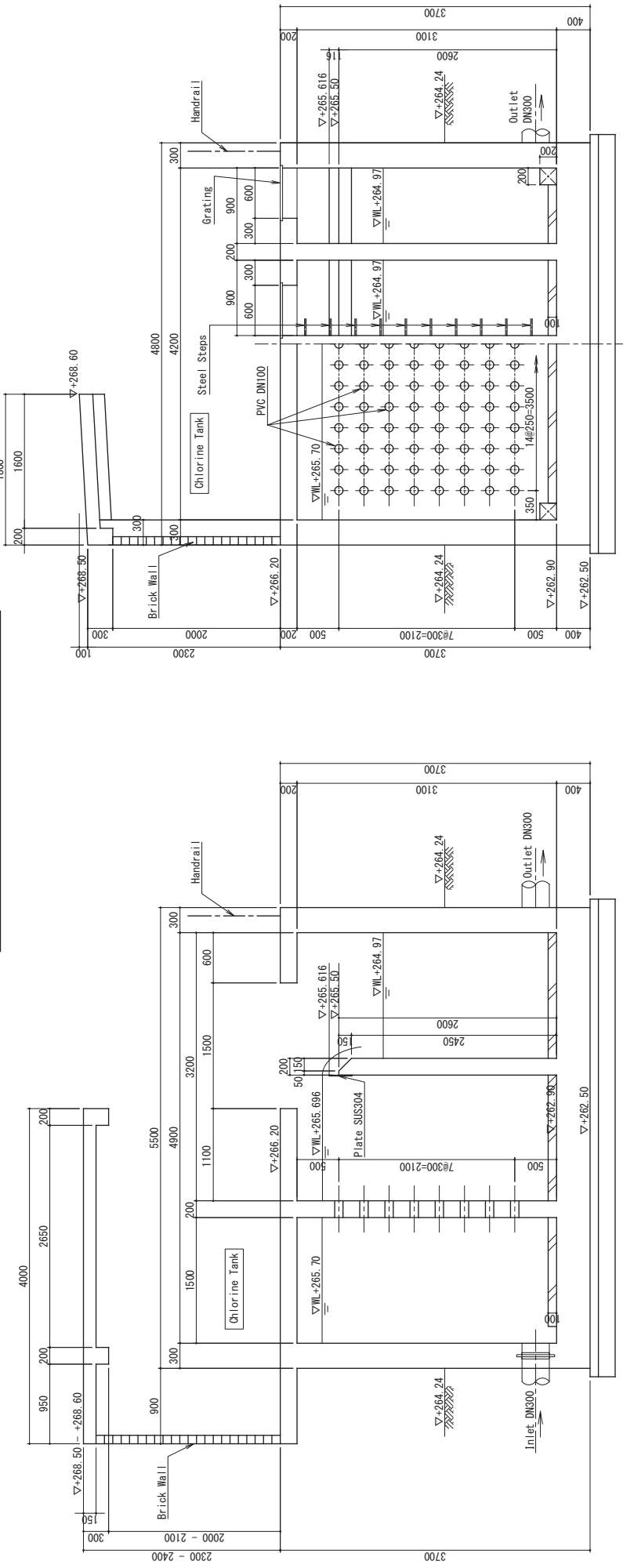


PLAN

SECTIONAL PLAN

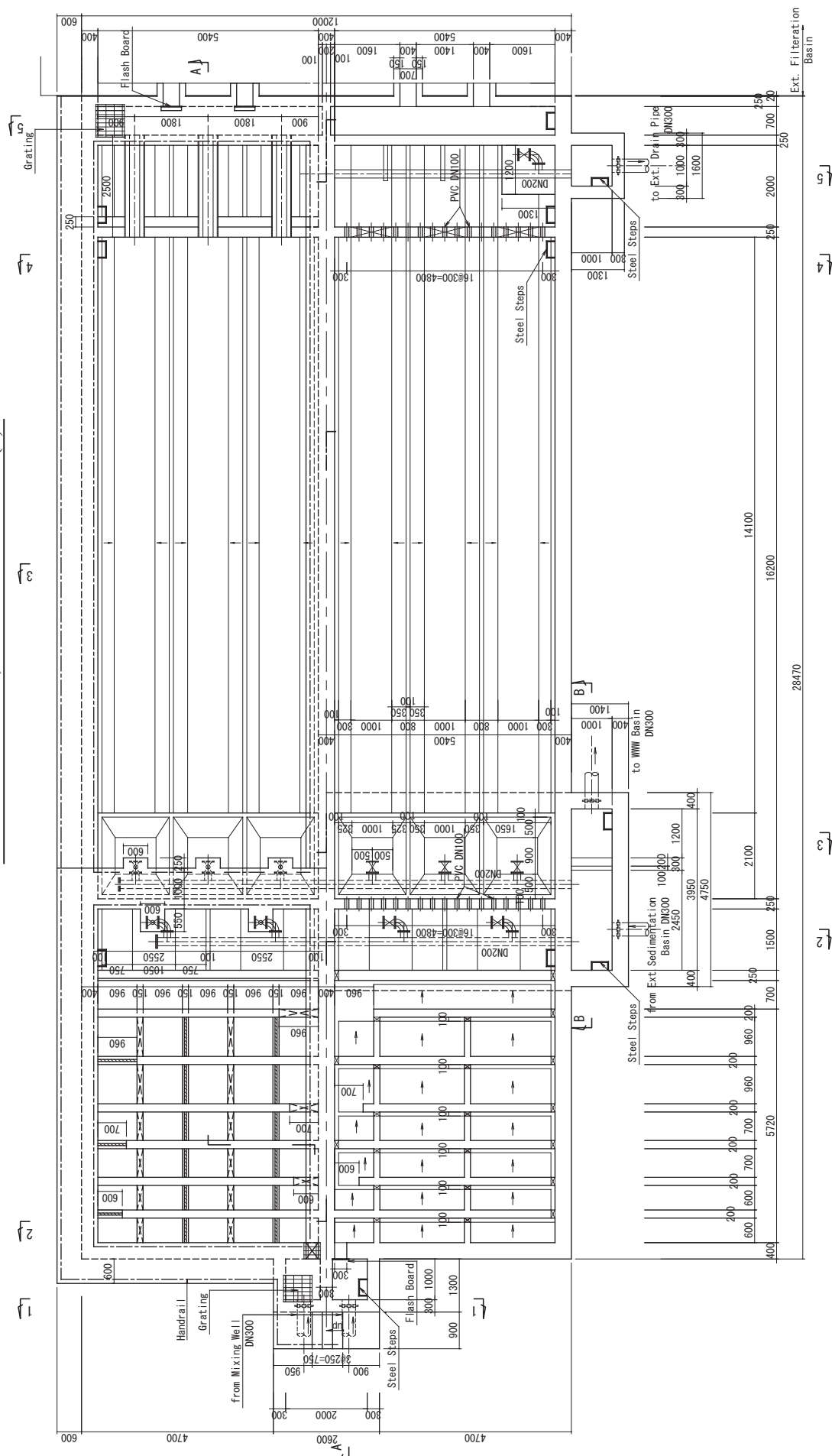
PROJECT		DESCRIPTION	APPROVED BY		DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG			MINISTRY OF PUBLIC WORKS AND TRANSPORT		LPB-C-W-002
		Receiving and Mixing Well Structure (1)	APPROVED BY		DATE
			PREPARED BY		DATE
			NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		SCALE 1:50

Recieving and Mixing Well (2)



PROJECT	DESCRIPTION	APPROVED BY	DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Receiving and Mixing Well Structure (2)	MINISTRY OF PUBLIC WORKS AND TRANSPORT		LPB-C-W-003
		NIHON SUIDO CONSULTANTS CO., LTD.	DATE	SCALE
		EXEIDEA LTD.		1:50

## Flocculation Basin, Sedimentation Basin (1)

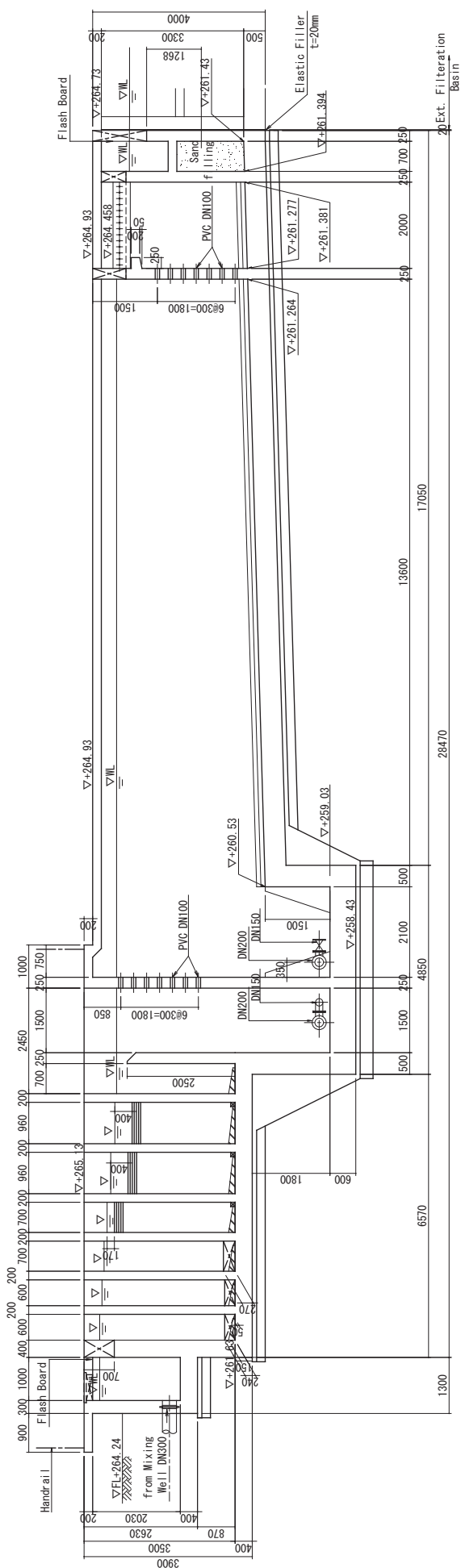


## Flocculation Basin

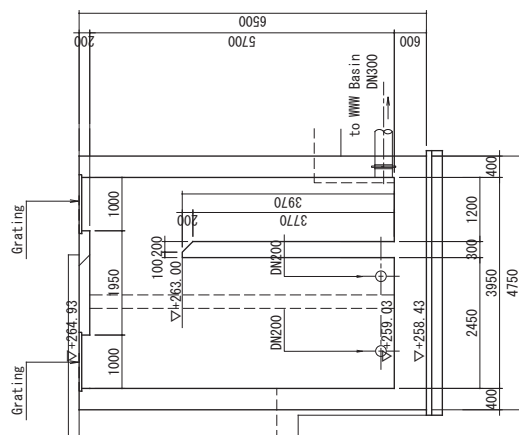
## Sedimentation Basin

PROJECT		DESCRIPTION Flocculation Basin, Sedimentation Basin Structure (1)	APPROVED BY MINISTRY OF PUBLIC WORKS AND TRANSPORT	DATE	DRAWING No LPB-C-W-004
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG				DATE	SCALE 1:100
			NIHON SUIDO CONSULTANT'S CO., LTD. EXEIDEA LTD.	DATE	

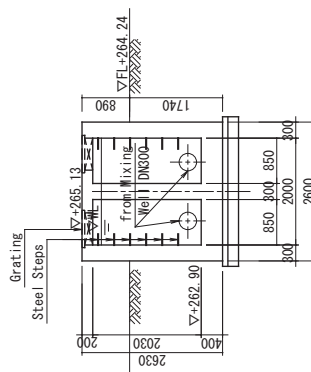
## Flocculation Basin, Sedimentation Basin (2)



A-A SECTION



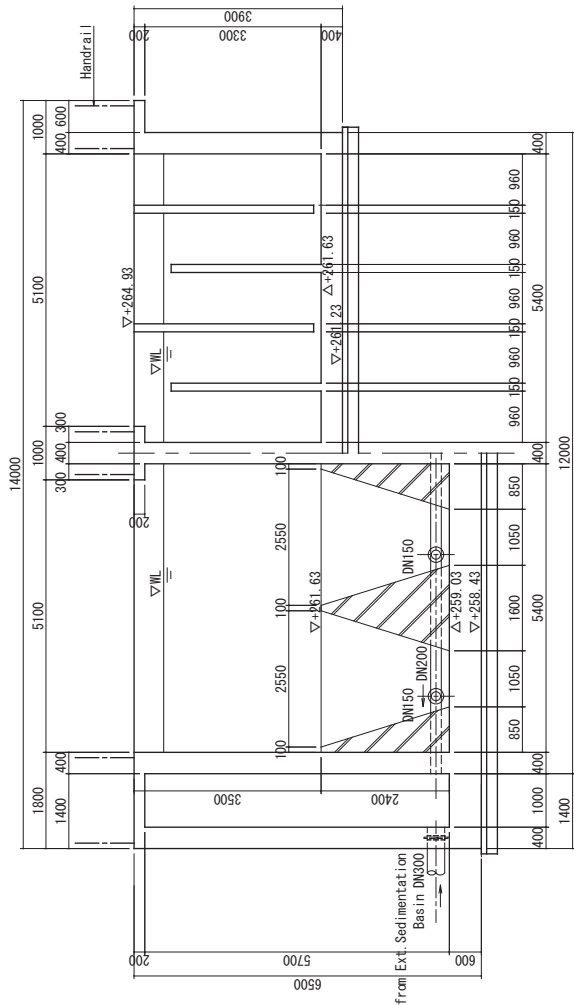
**B-B SECTION**



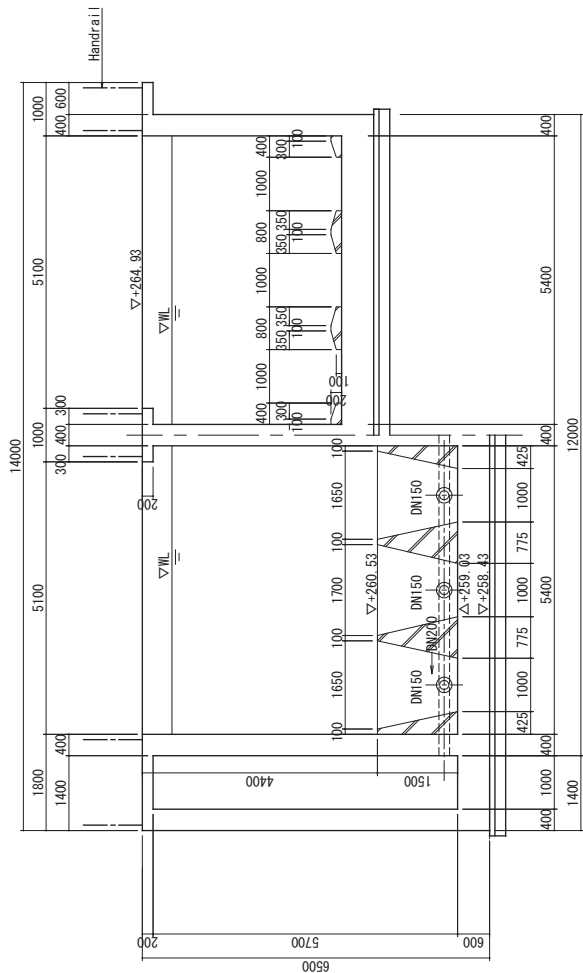
## 1-1 SECTION

<p>PROJECT</p> <p>PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG</p>	<p>DESCRIPTION</p> <p>Flocculation Basin, Sedimentation Basin Structure (2)</p>	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LPB-C-W-005
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE	SCALE 1:100

Flocculation Basin, Sedimentation Basin (3)



2-2 SECTION



3-3 SECTION

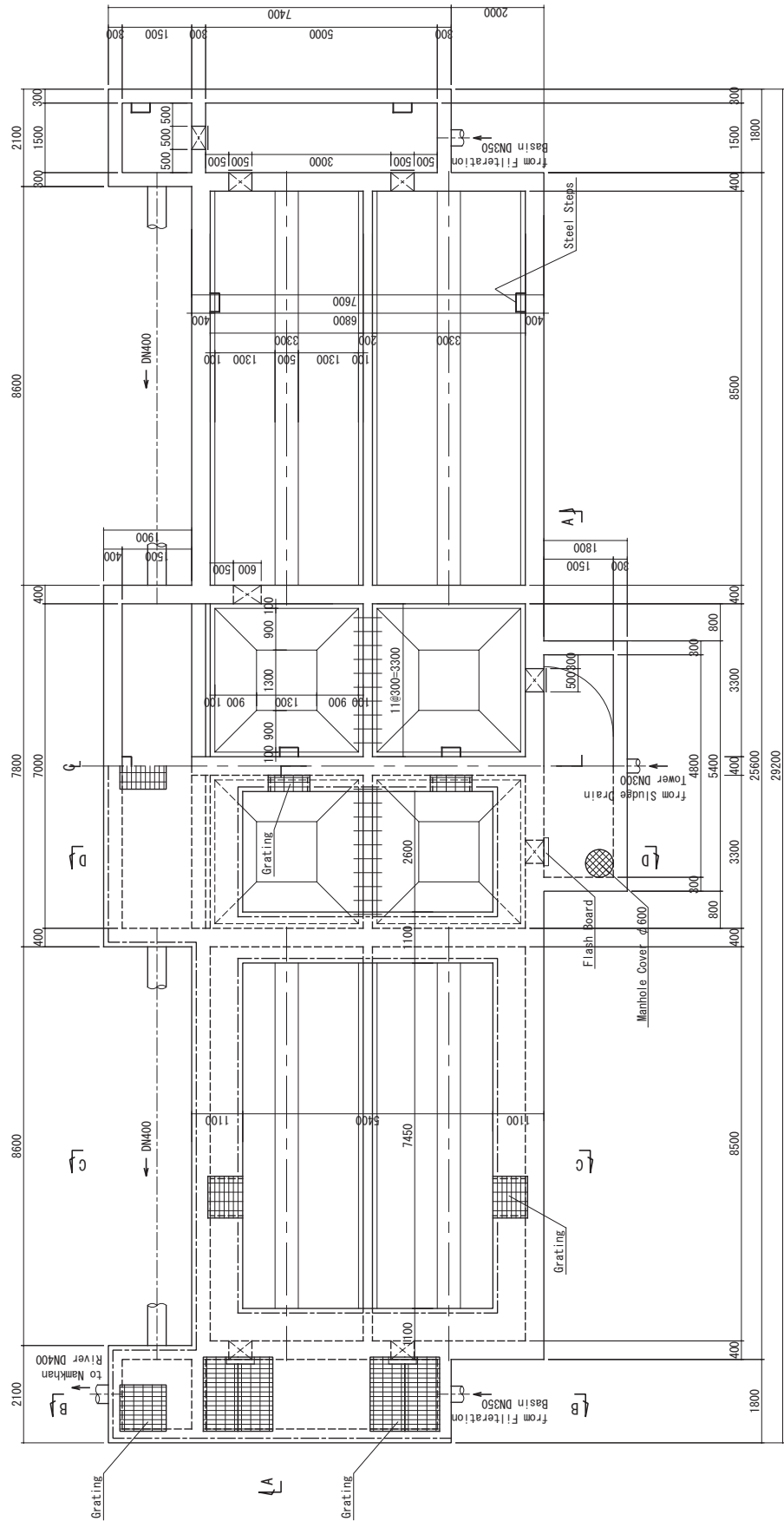
PROJECT		DESCRIPTION	APPROVED BY	DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG					
		Flocculation Basin, Sedimentation Basin Structure (3)	MINISTRY OF PUBLIC WORKS AND TRANSPORT		
			NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		
			PREPARED BY	DATE	SCALE
					1:100

## 資料(7-4)-49



PROJECT  PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION  Flocculation Basin, Sedimentation Basin Structure (4)	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LPB-C-W-007
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE	SCALE 1:100 1:20

WWW Basin and Sludge Basin (1)



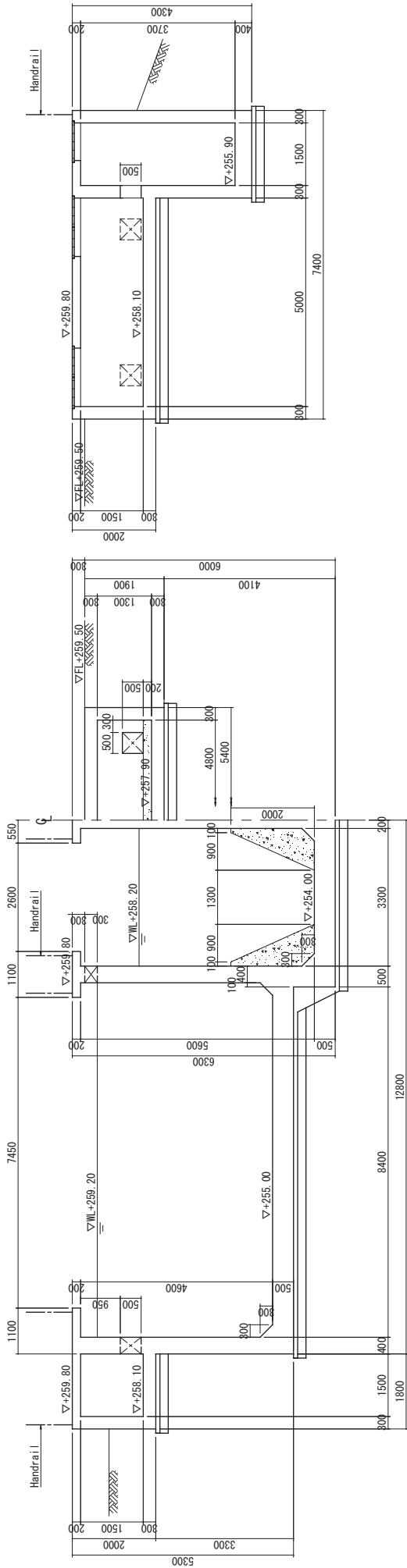
PLAN

SECTIONAL PLAN

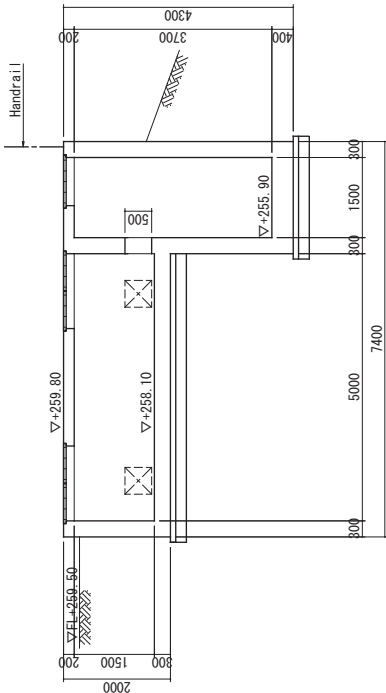
PROJECT		DESCRIPTION  WWW Basin and Sludge Basin Structure (1)  PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	MINISTRY OF PUBLIC WORKS AND TRANSPORT			DRAWING No LPB-C-W-008
			APPROVED BY	DATE		
			PREPARED BY	DATE	SCALE 1:100	
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.				



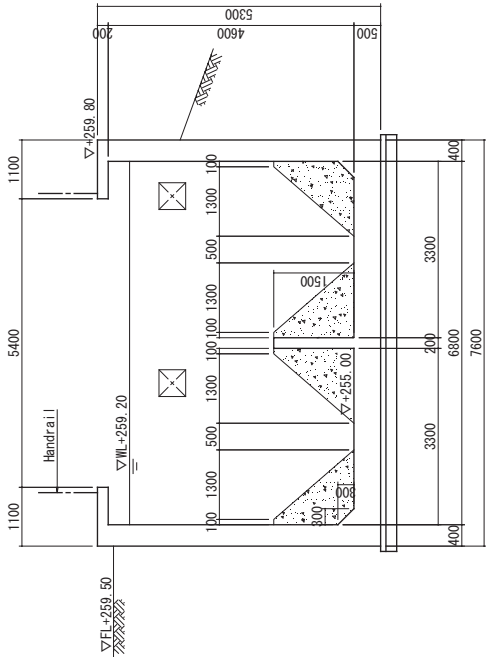
WWW Basin and Sludge Basin (2)



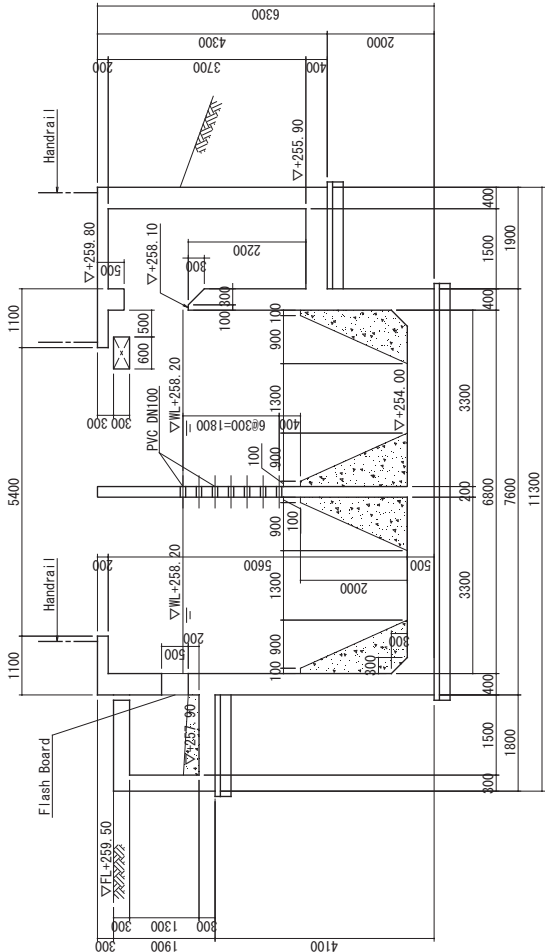
A-A SECTION



B-B SECTION



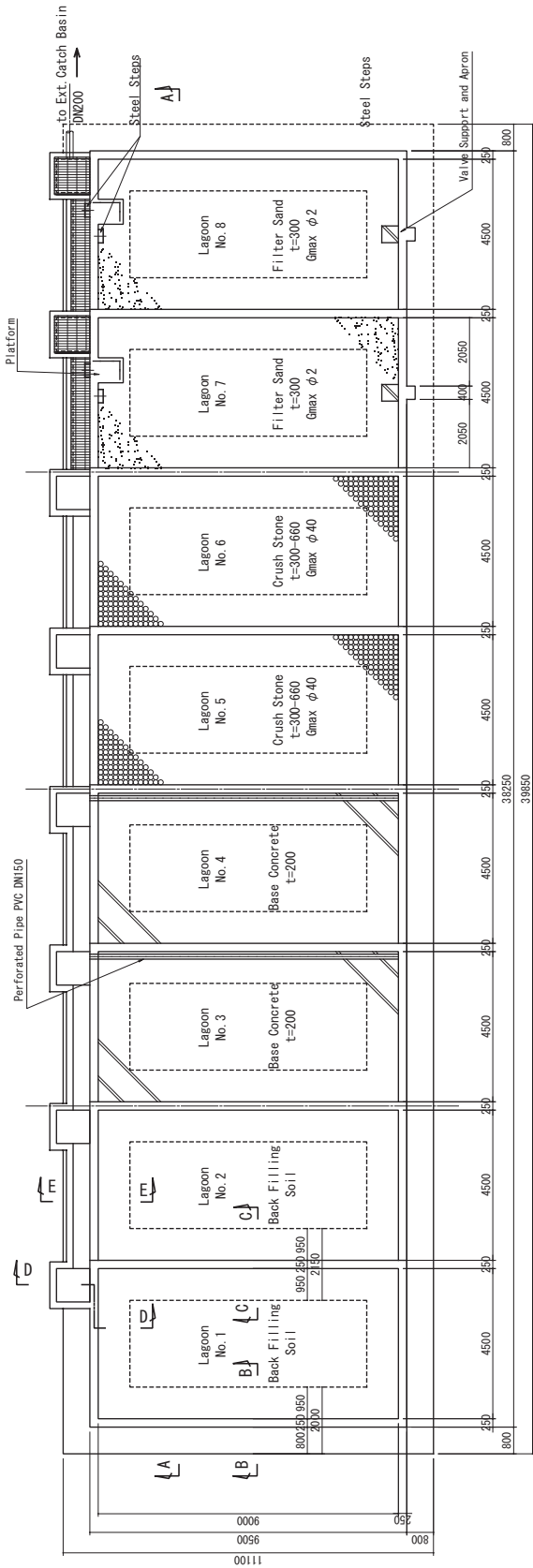
C-C SECTION



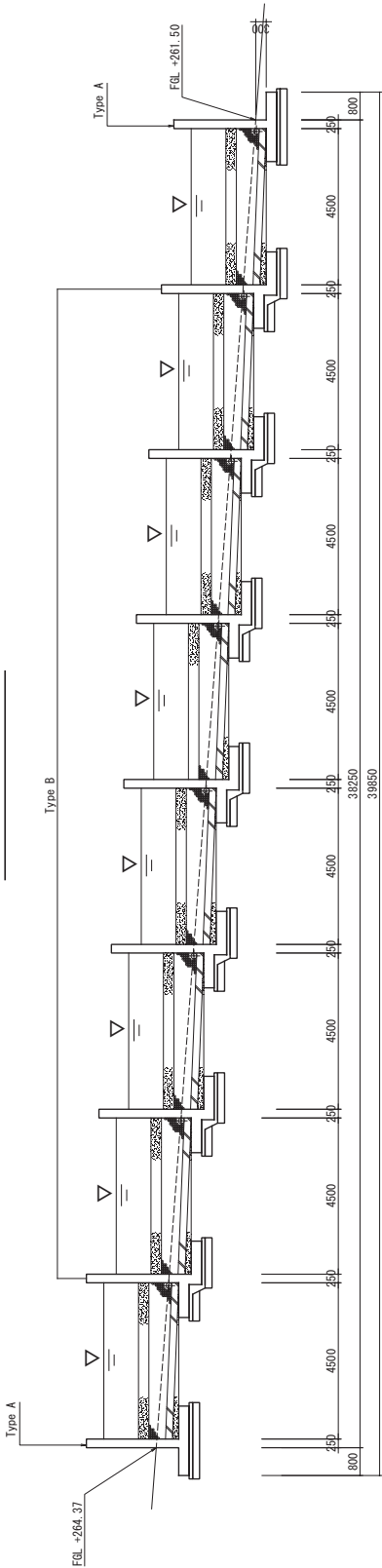
D-D SECTION

PROJECT		DESCRIPTION  WWW Basin and Sludge Basin Structure (2)	APPROVED BY	DATE	DRAWING No LPB-C-W-009
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG			MINISTRY OF PUBLIC WORKS AND TRANSPORT		
			NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE

Lagoon (1)

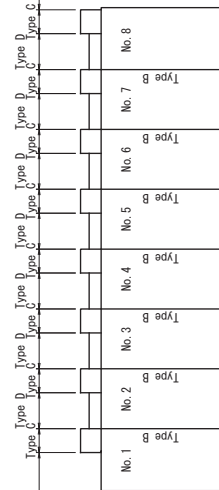
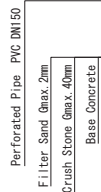
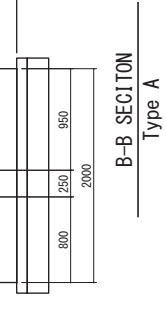
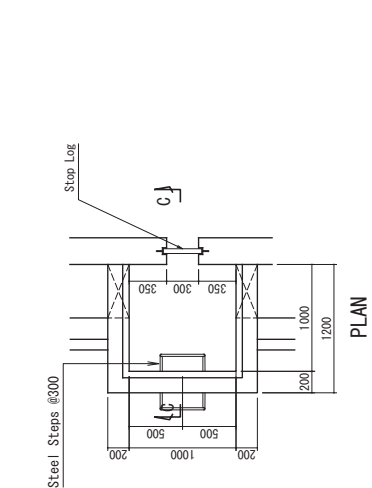


PLAN



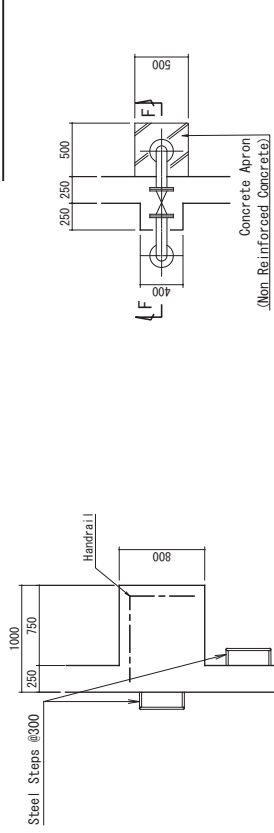
A-A SECTION

PROJECT		DESCRIPTION Lagoon Structure (1)	APPROVED BY	DATE	DRAWING No LPB-C-W-010
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG			MINISTRY OF PUBLIC WORKS AND TRANSPORT		
			NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		SCALE 1:150

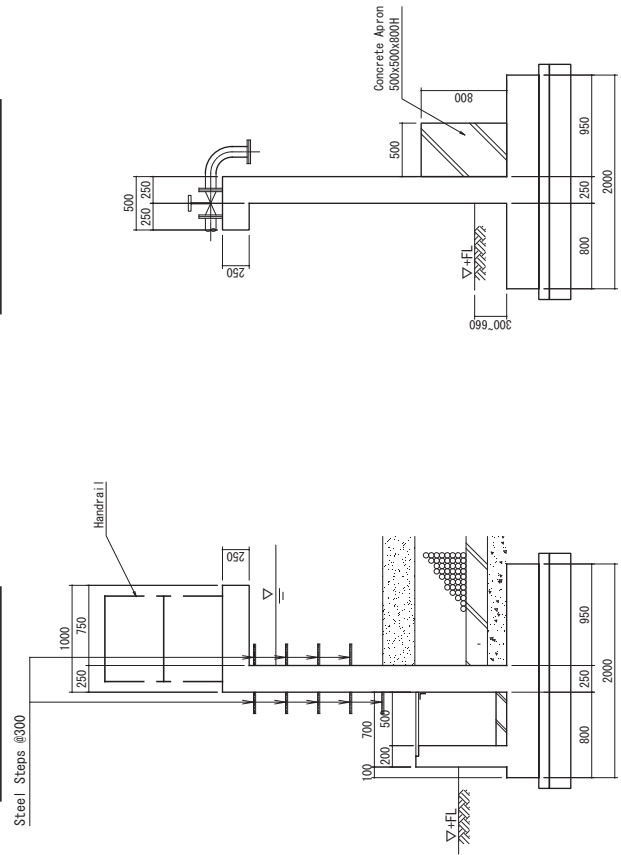


PROJECT	DESCRIPTION
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Lagoon

Lagoon (3)

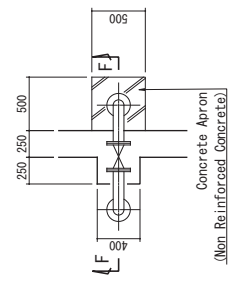


PLAN

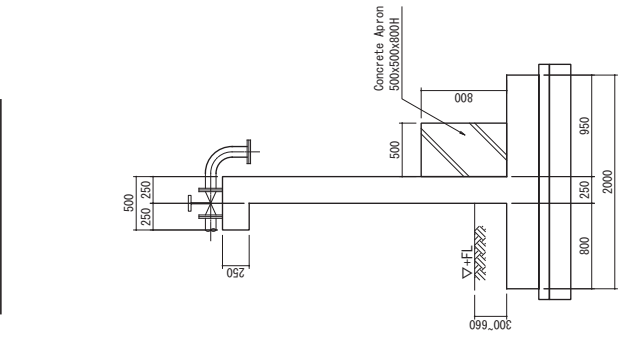


SECTION

Platform



PLAN

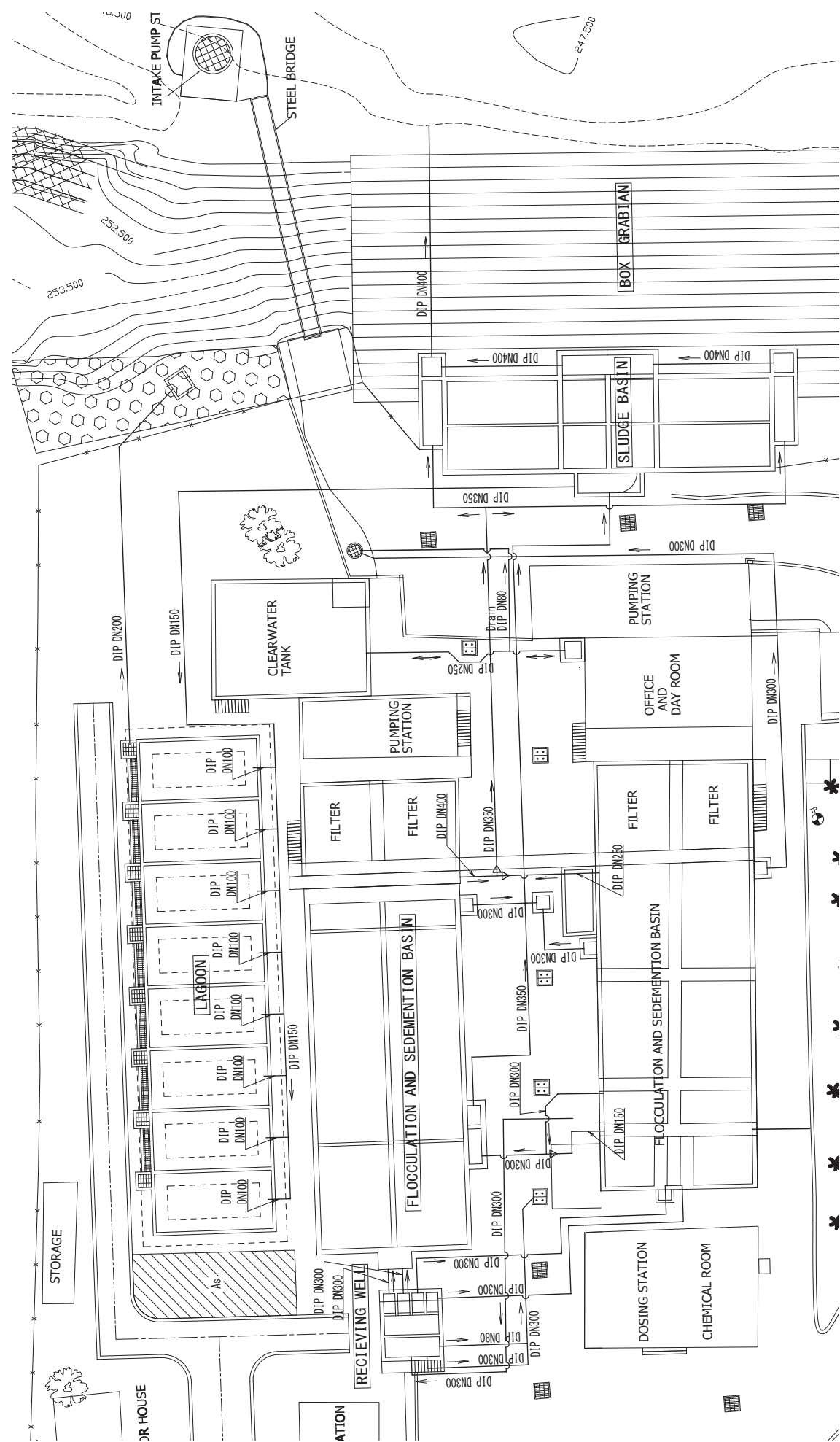


SECTION

Valve Support and Apron

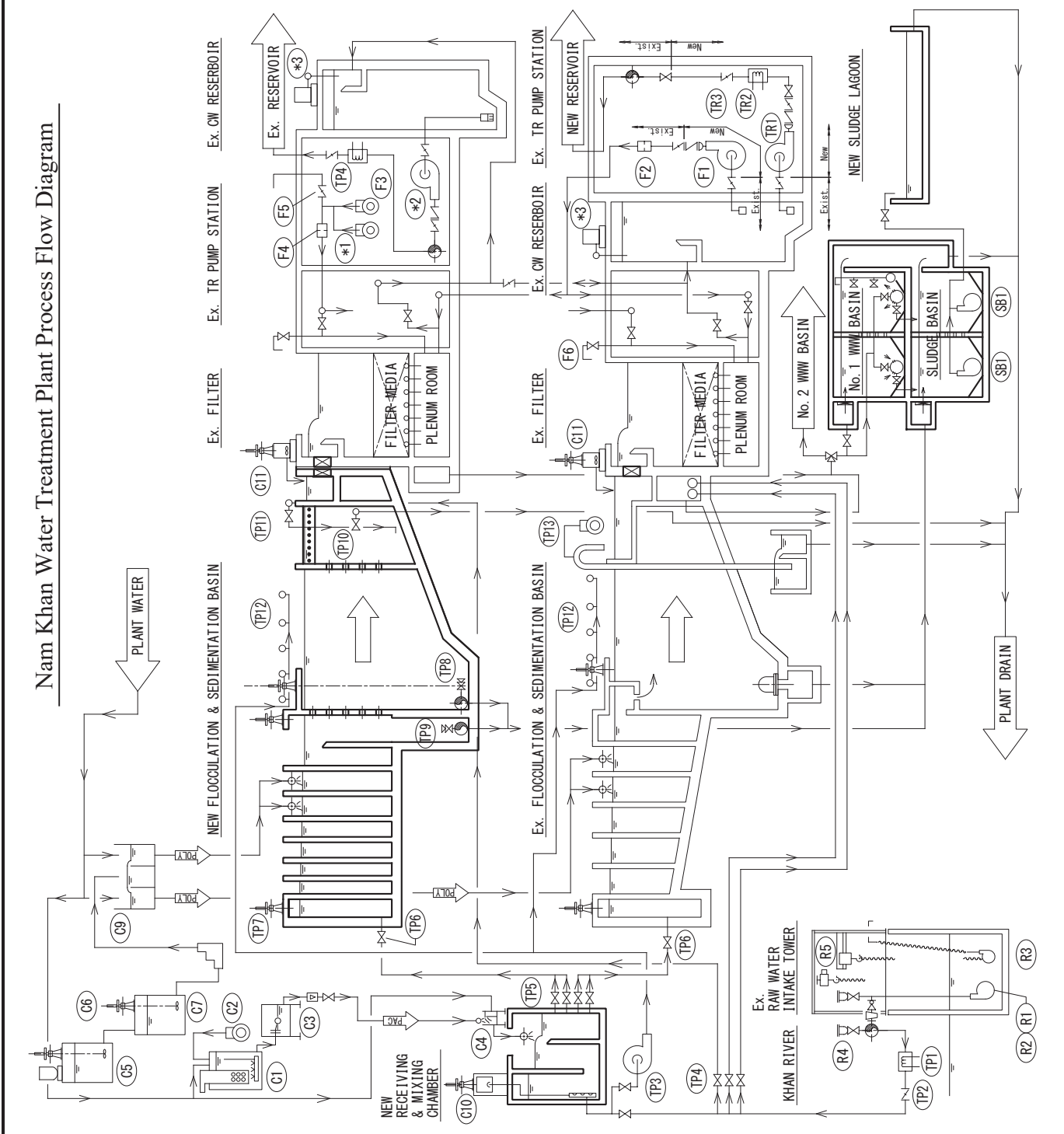
PROJECT	DESCRIPTION	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No
			PREPARED BY	DATE	SCALE
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Lagoon Structure (3)	NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.			LPBC-W-012
					1:50

General Plan of Nam Khan Water Treatment Plant Pipe Installation



PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION General Plan of Nam Khan Water Treatment Plant Pipe Installation	MINISTRY OF PUBLIC WORKS AND TRANSPORT		APPROVED BY	DATE	DRAWING No LPB-C-W-013
		NIHON SUDO CONSULTANTS CO., LTD.		PREPARED BY	DATE	SCALE 1:300
		EXEIDEA LTD.				

### Nam Khan Water Treatment Plant Process Flow Diagram



### Nam Khan Water Treatment Plant Process Flow Diagram

The diagram illustrates the water treatment process from intake to distribution. Key components include:

- Intake:** KHAN RIVER, Ex. RAW WATER INTAKE TOWER (R5), and Ex. CW RESERVOIR.
- Primary Treatment:** NEW FLOCCULATION & SEDIMENTATION BASIN, NEW RECEIVING & MIXING CHAMBER (C10), and Ex. FLOCCULATION & SEDIMENTATION BASIN.
- Secondary Treatment:** FILTER-MEDIA PLENUM ROOM, Ex. FILTER, and NEW SLUDGE LAGOON.
- Final Distribution:** NEW TR PUMP STATION, Ex. TR PUMP STATION, and Ex. RESERVOIR.

Flow is indicated by arrows, and various pumps (P1-P13) and tanks (T1-T10) are labeled throughout the system.

No.	ID Number	APPROVED BY	DATE	MINISTRY OF PUBLIC WORKS AND TRANSPORT	DESCRIPTION	PROJECT
*3	Pest chlorination facilities				Nam Khan Water Treatment Plant Process Flow Diagram	PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG
*2	Transmission Pumps					
*1	Existing Air Scouring Blower					
SBI	P-SD-1 to 6					
C11	T-HYO-B1 & B2					
C10	T-HYO-A1&A2					
C9	T-POLH-1 & 2					
C8	P-POL-1 to 4					
C7	T-POL-1 & 2					
C6	MK-POL-1 & 2					
C5	AUT-POL-1 & 2					
C4	T-PACFP&D-1					
C3	T-PACOW-1 & 2					
C2	AB-PAC-1 & 2					
C1	T-PAC-1 to 4					
TR4	FM-TR-2					
TR3	BV-TRFC-1					
TR2	FM-TR-1					
TR1	P-TR-1 & 2					
F6	GV-FW-1 to 8					
F5	BV-FAS-1					
F4	FM-AS-1					
F3	AB-FAS-1					
F2	FM-BW-1					
F1	P-BW-1 & 2					
TP13	SIPS-SE-1 & 2					
TP12	GLV-FLS-1 to 13					
TP11	GV-FLS-1 to 4					
TP10	GV-SEDR-1 & 2					
TP9	GV-SLE- 7 to 10					
TP8	GV-SLE-1 to 6					
TP7	SG-FLC-1					
TP6	GV-FLC-1 & 2					
TP5	P-REMKO-1 to 4					
TP4	P-SEBW-1					
TP3	GV-REMKW-1					
TP2	BV-RWC-1					
TP1	FM-RW-1					
R5	C-JB-RW-1					
R4	C-MOCH-RW-1					
R3	P-RWSLE-1 & 2					
R2	P-RW-3 to 4					
R1	P-RW-1 to 2					

PROJECT

DESCRIPTION

MINISTRY OF PUBLIC WORKS AND TRANSPORT

APPROVED BY

DATE

DRAWING No.  
LPB-M-W-001

PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG

Nam Khan Water Treatment Plant Process Flow Diagram

NIHON SUDO CONSULTANTS CO., LTD.

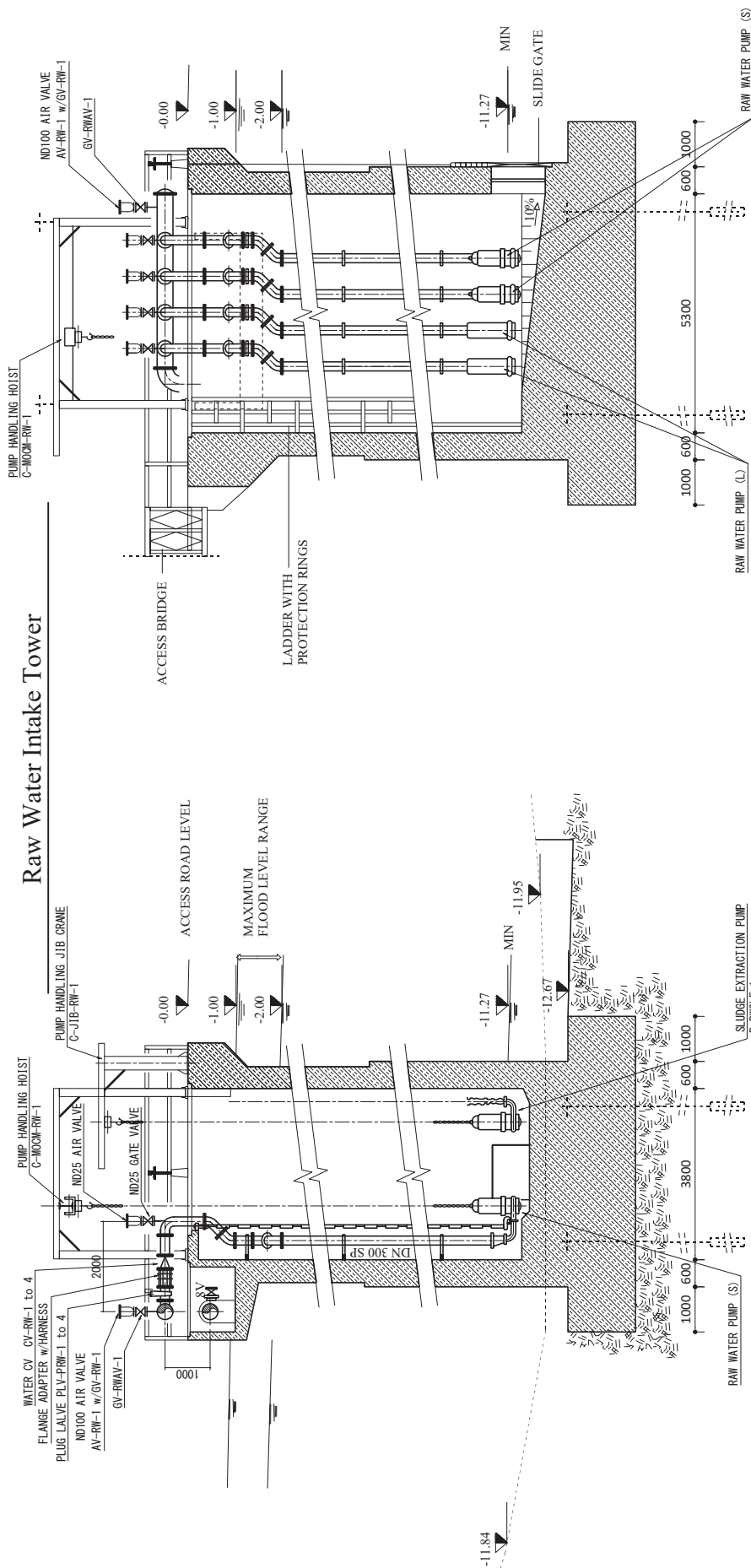
PREPARED BY

DATE

SCALE

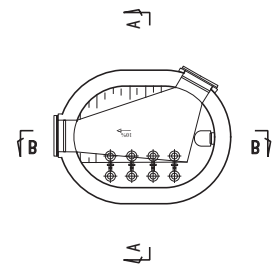
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# Raw Water Intake Tower



Raw Water Intake Tower Section A

Raw Water Intake Tower Section B

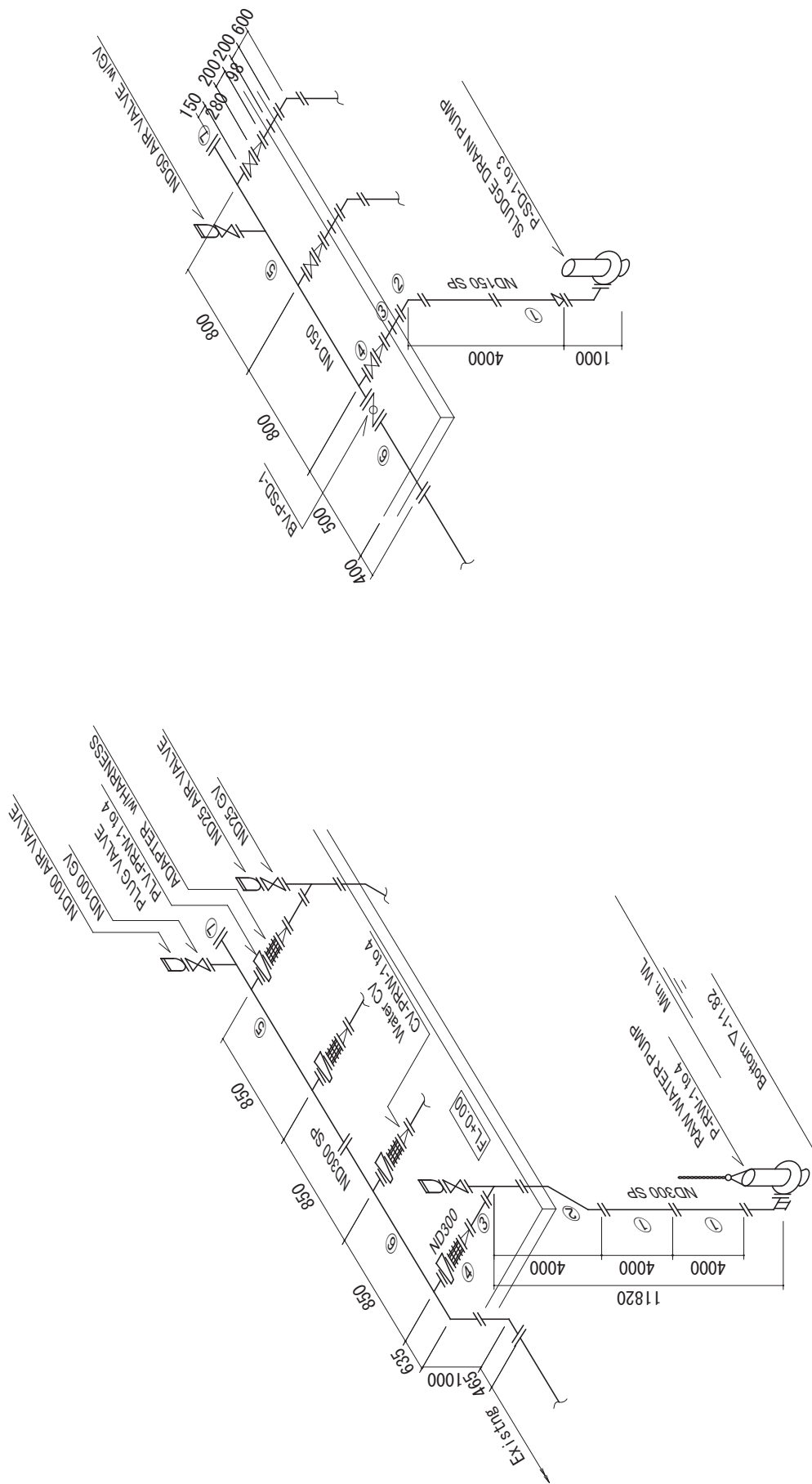


Key Plan

PROJECT	PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Layout of Raw Water Intake Tower Pump & Sludge Extraction Pump	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LPB-M-W-002
				PREPARED BY	DATE	SCALE 1:100
				NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.		

# Raw Water Pump

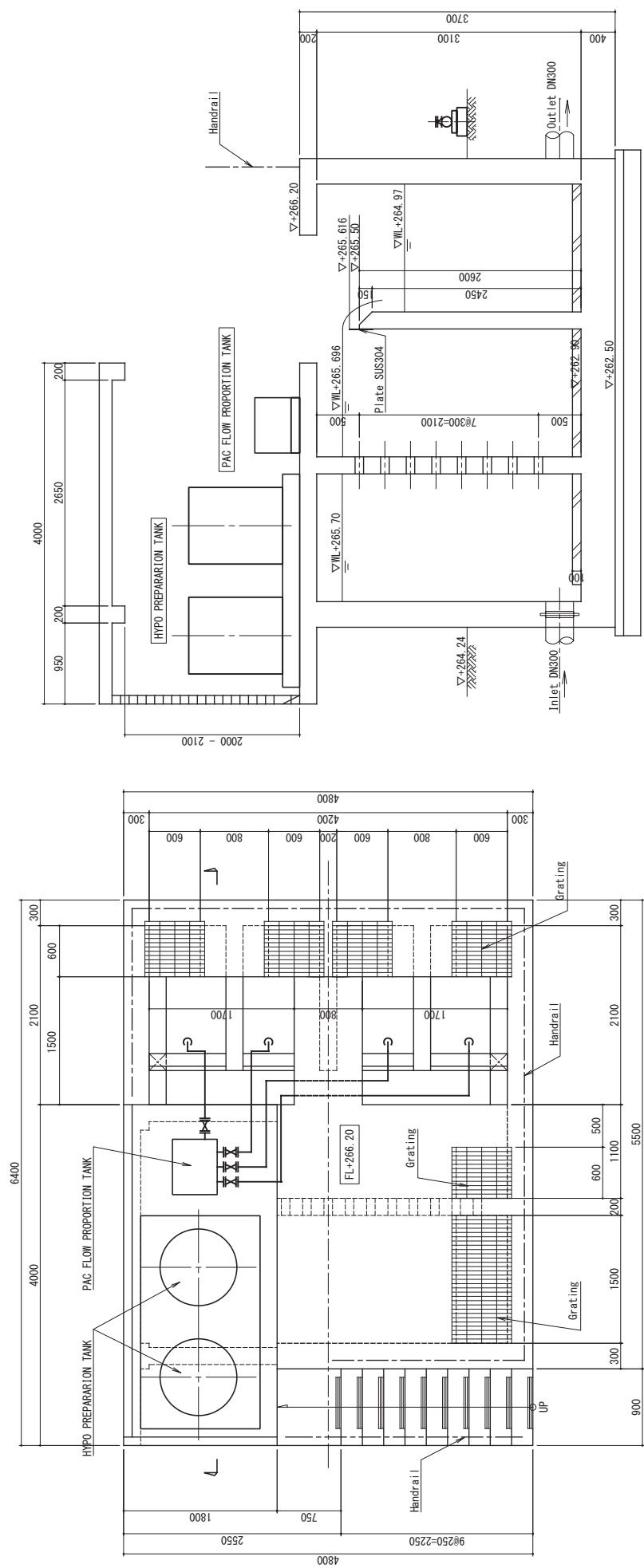
# Sludge Drain Pump



PROJECT	PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Raw Water Pump and Sludge Drain Pump Piping Schematic	MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No
				PREPARED BY	DATE	LPB-M-W-003
						SCALE None



Recieving and Mixing Well

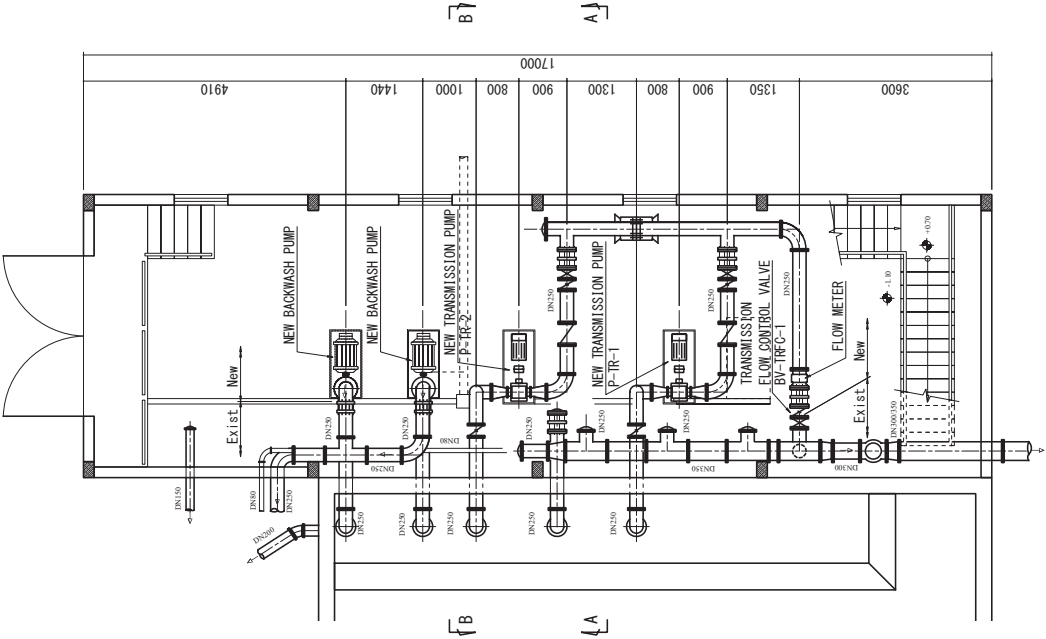


PLAN

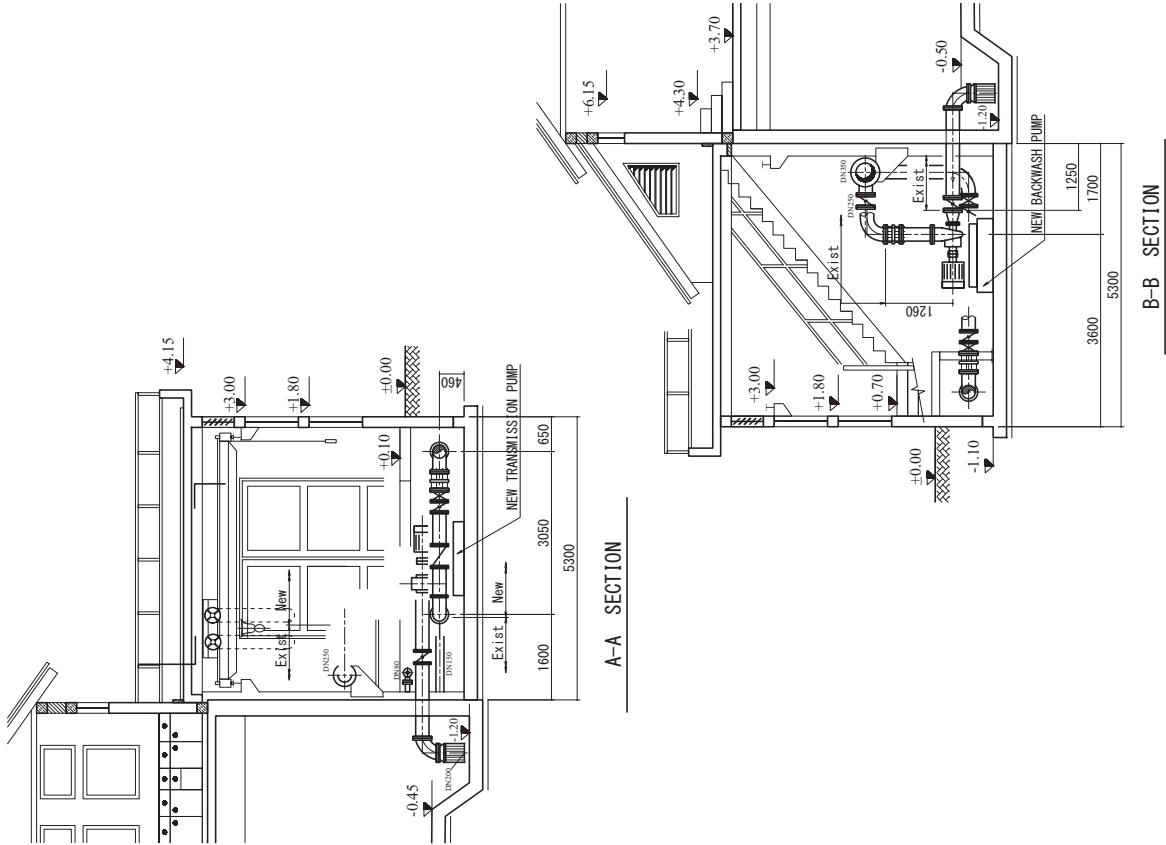
SECTION

PROJECT		DESCRIPTION	APPROVED BY	DATE	DRAWING No LPB-M-W-004
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG					
		MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	SCALE 1:50
			PREPARED BY	DATE	
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.			

Transmission Pump Station

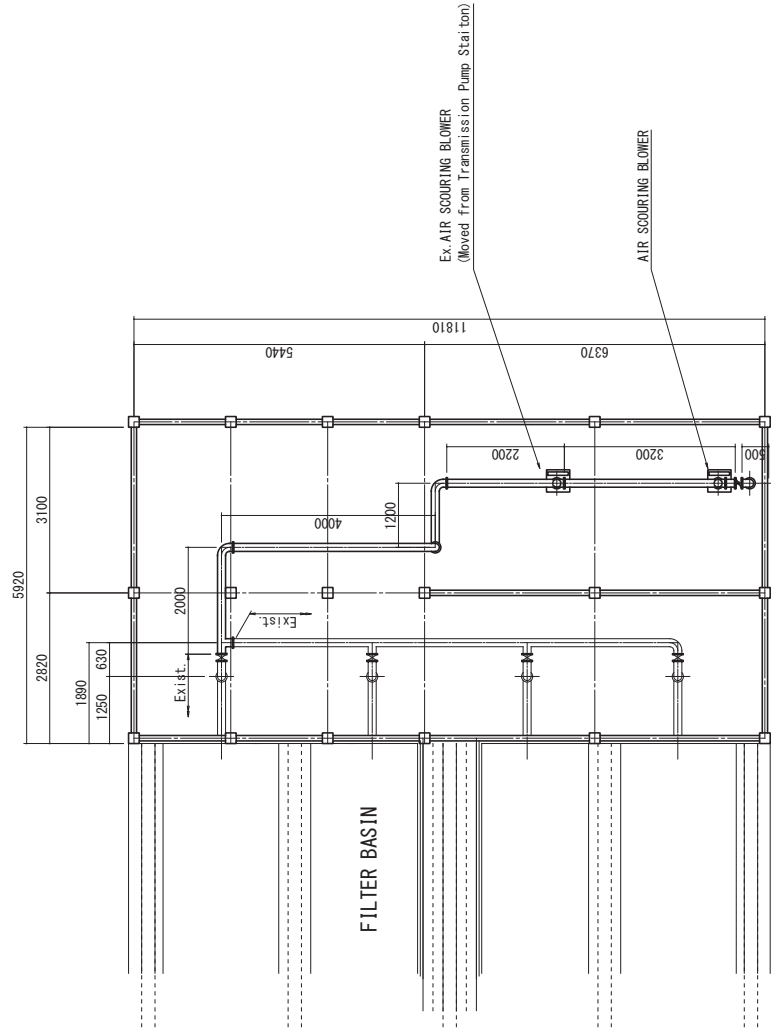


TRANSMISSION PUMP STATION



PROJECT  PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION  Layout of Transmission Pump Station				
		MINISTRY OF PUBLIC WORKS AND TRANSPORT	APPROVED BY	DATE	DRAWING No LPB-M-W-005
		NIHON SUDO CONSULTANTS CO., LTD. EXEIDEA LTD.	PREPARED BY	DATE	SCALE 1:100

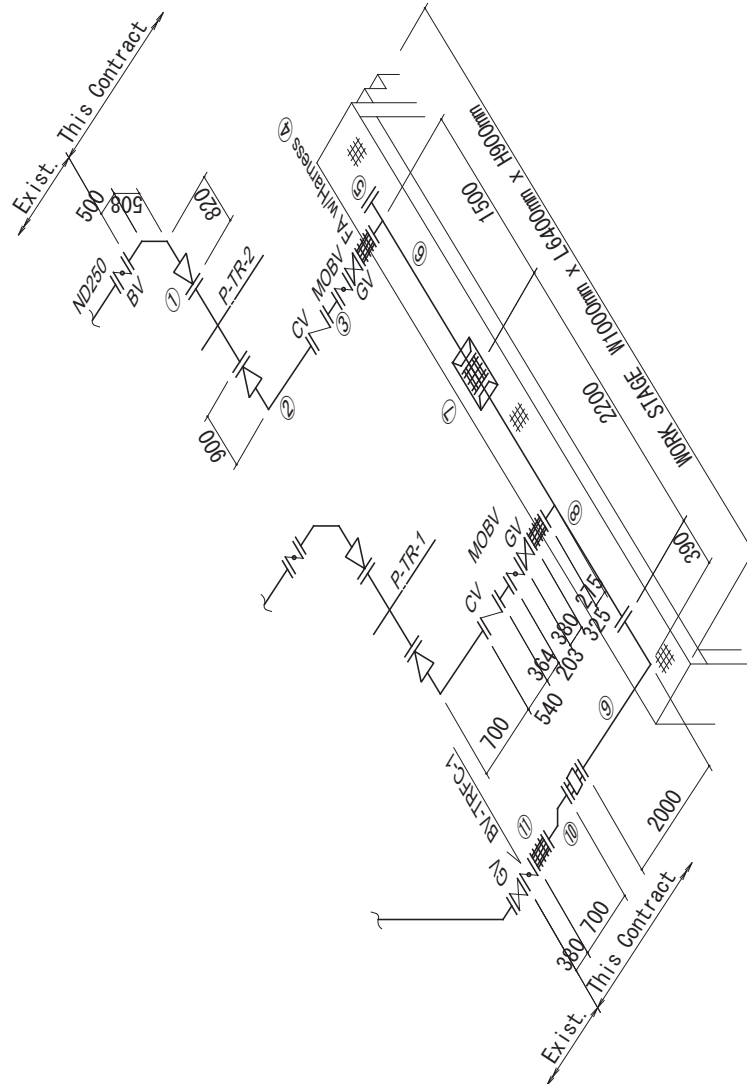
Filter Air Scouring Blower



PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION Filter Air Scouring Blower Piping Plan	MINISTRY OF PUBLIC WORKS AND TRANSPORT  NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	APPROVED BY	DATE	DRAWING No LPB-M-W-006
			PREPARED BY	DATE	SCALE 1:100

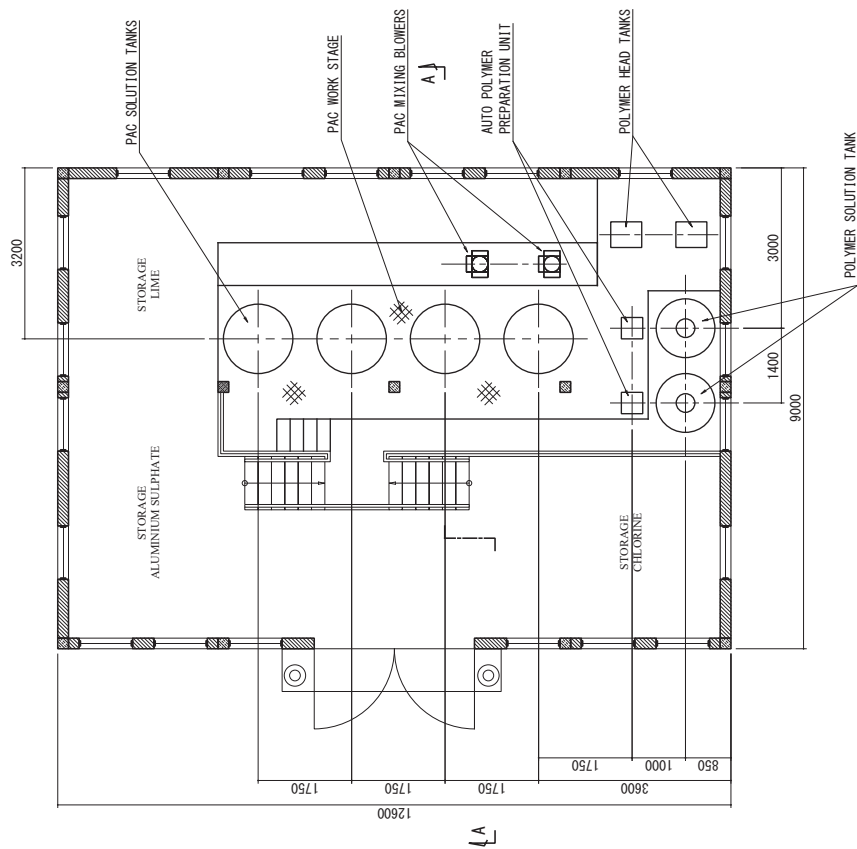
# Transmission Pump

# Air Scouring Blower

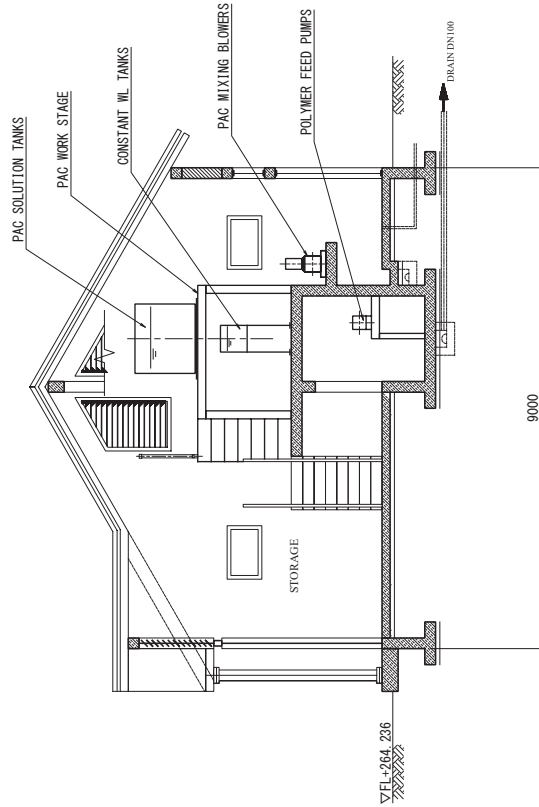


PROJECT	DESCRIPTION	APPROVED BY	DATE	DRAWING No
PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	Transmission Pump & Air Scouring Blower Piping Schematic	MINISTRY OF PUBLIC WORKS AND TRANSPORT		LPB-M-W-007
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.	DATE	SCALE None

# Chemical Building



Chemical Building



A-A SECTION

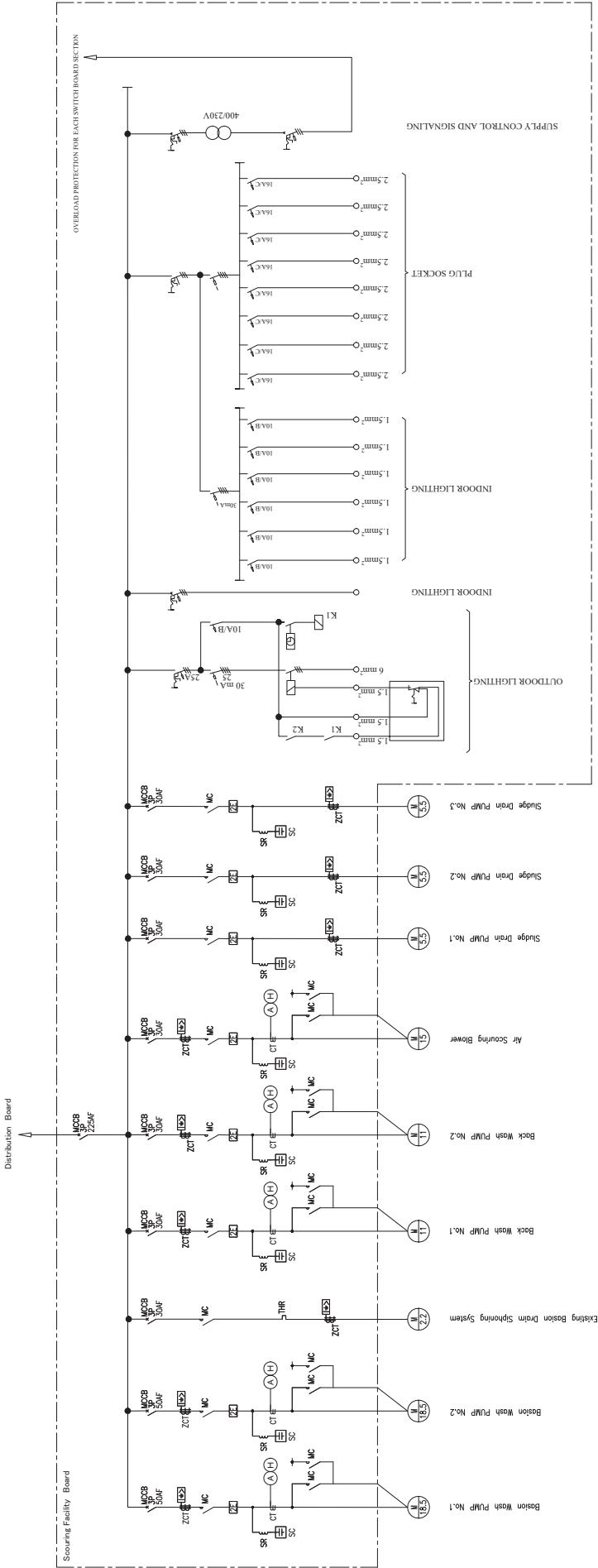
PROJECT  PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG	DESCRIPTION  Chemical Building Tank Layout Plan & Section	APPROVED BY	DATE	DRAWING No LPB-M-W-008	
		MINISTRY OF PUBLIC WORKS AND TRANSPORT			
		PREPARED BY	DATE	SCALE 1:100	
		NIHON SUIDO CONSULTANTS CO., LTD. EXEIDEA LTD.			

WSSE-LPB Office		Namkhan WTP	Phouphuang WTP
New Reservoir		Phounanong Reservoir	Khouthinieng Reservoir
PROJECT PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG		DESCRIPTION System Configuration Diagram	MINISTRY OF PUBLIC WORKS AND TRANSPORT NIHON SUDO CONSULTANTS CO., LTD. EXEIDEA LTD.
DRAWING No LPB-E-1		DATE	SCALE None



	<div> <div>PROJECT</div> <div> <div>PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG</div> </div> </div> <div> <div>DESCRIPTION</div> <div>Single Line Diagram of Raw Water Control Panel and Transmission Pump Control Panel</div> </div> <div> <div>MINISTRY OF PUBLIC WORKS AND TRANSPORT</div> <div>NIHON SUIDO CONSULTANTS CO., LTD.</div> <div>EXIDEA LTD.</div> </div> <div> <div>APPROVED BY</div> <div>DATE</div> <div>DRAWING No</div> <div>LPB-E-3</div> </div> <div> <div>PREPARED BY</div> <div>DATE</div> <div>SCALE</div> <div>None</div> </div>
<div> <div> <div>Raw Water Facility Board</div> </div> <div> <div>Transmission Facility Board</div> </div> </div>	





PROJECT  <b>PREPARATORY SURVEY ON THE PROJECT FOR EXPANSION OF WATER SUPPLY SYSTEMS IN LUANG PRABANG</b>	DESCRIPTION  Single Line Diagram of Wash Pump Control Panel	<b>MINISTRY OF PUBLIC WORKS AND TRANSPORT</b>		DATE	DRAWING No LPB-E-4
		<b>NIHON SUDO CONSULTANTS CO., LTD. EXEIDEA LTD.</b>		DATE	SCALE None

