



*The Project for Strengthening Capacity for Maintenance of Roads and Bridges  
Project News (December, 2016)*

**Pilot Project on Overloading Vehicle Control at Tsubasa Bridge**

Pilot Project aiming to improve measurement of vehicle to enhance overloading vehicle control has been started from September 2016.

The Pilot Project provided minimum required measurement equipment to the authority and conducting trial implementation to the efficient operation through improvement of 1) measurement , 2) reporting and 3) analysis of the result. Other related activities such as visualization of the inspection result, involvement of private sector for operation and routine patrol of Tsubasa Bridge are planned to conduct during the Pilot Project.

The Pilot Project is scheduled to conduct until August 2017 together with MPWT (Secretariat of Permanent Coordination Committee for Inspection of Overloaded Trucks).



Traffic Count Survey (11 Oct 2016)



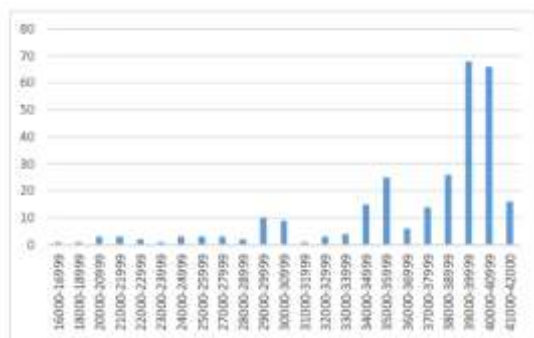
Measurement of truck at night(11 Oct 2016)



Workshop



Activity of overloading control at operation office



Visualization of distribution of gross weight result

Area	Item	Value	Unit	Remarks
1	Area	10000	kg	Overloaded
2	Area	15000	kg	Overloaded
3	Area	20000	kg	Overloaded
4	Area	25000	kg	Overloaded
5	Area	30000	kg	Overloaded
6	Area	35000	kg	Overloaded
7	Area	40000	kg	Overloaded
8	Area	45000	kg	Overloaded
9	Area	50000	kg	Overloaded
10	Area	55000	kg	Overloaded
11	Area	60000	kg	Overloaded
12	Area	65000	kg	Overloaded
13	Area	70000	kg	Overloaded
14	Area	75000	kg	Overloaded
15	Area	80000	kg	Overloaded
16	Area	85000	kg	Overloaded
17	Area	90000	kg	Overloaded
18	Area	95000	kg	Overloaded
19	Area	100000	kg	Overloaded
20	Area	105000	kg	Overloaded
21	Area	110000	kg	Overloaded
22	Area	115000	kg	Overloaded
23	Area	120000	kg	Overloaded
24	Area	125000	kg	Overloaded
25	Area	130000	kg	Overloaded
26	Area	135000	kg	Overloaded
27	Area	140000	kg	Overloaded
28	Area	145000	kg	Overloaded
29	Area	150000	kg	Overloaded
30	Area	155000	kg	Overloaded
31	Area	160000	kg	Overloaded
32	Area	165000	kg	Overloaded
33	Area	170000	kg	Overloaded
34	Area	175000	kg	Overloaded
35	Area	180000	kg	Overloaded
36	Area	185000	kg	Overloaded
37	Area	190000	kg	Overloaded
38	Area	195000	kg	Overloaded
39	Area	200000	kg	Overloaded
40	Area	205000	kg	Overloaded
41	Area	210000	kg	Overloaded
42	Area	215000	kg	Overloaded
43	Area	220000	kg	Overloaded
44	Area	225000	kg	Overloaded
45	Area	230000	kg	Overloaded
46	Area	235000	kg	Overloaded
47	Area	240000	kg	Overloaded
48	Area	245000	kg	Overloaded
49	Area	250000	kg	Overloaded
50	Area	255000	kg	Overloaded
51	Area	260000	kg	Overloaded
52	Area	265000	kg	Overloaded
53	Area	270000	kg	Overloaded
54	Area	275000	kg	Overloaded
55	Area	280000	kg	Overloaded
56	Area	285000	kg	Overloaded
57	Area	290000	kg	Overloaded
58	Area	295000	kg	Overloaded
59	Area	300000	kg	Overloaded
60	Area	305000	kg	Overloaded
61	Area	310000	kg	Overloaded
62	Area	315000	kg	Overloaded
63	Area	320000	kg	Overloaded
64	Area	325000	kg	Overloaded
65	Area	330000	kg	Overloaded
66	Area	335000	kg	Overloaded
67	Area	340000	kg	Overloaded
68	Area	345000	kg	Overloaded
69	Area	350000	kg	Overloaded
70	Area	355000	kg	Overloaded
71	Area	360000	kg	Overloaded
72	Area	365000	kg	Overloaded
73	Area	370000	kg	Overloaded
74	Area	375000	kg	Overloaded
75	Area	380000	kg	Overloaded
76	Area	385000	kg	Overloaded
77	Area	390000	kg	Overloaded
78	Area	395000	kg	Overloaded
79	Area	400000	kg	Overloaded
80	Area	405000	kg	Overloaded
81	Area	410000	kg	Overloaded
82	Area	415000	kg	Overloaded
83	Area	420000	kg	Overloaded
84	Area	425000	kg	Overloaded
85	Area	430000	kg	Overloaded
86	Area	435000	kg	Overloaded
87	Area	440000	kg	Overloaded
88	Area	445000	kg	Overloaded
89	Area	450000	kg	Overloaded
90	Area	455000	kg	Overloaded
91	Area	460000	kg	Overloaded
92	Area	465000	kg	Overloaded
93	Area	470000	kg	Overloaded
94	Area	475000	kg	Overloaded
95	Area	480000	kg	Overloaded
96	Area	485000	kg	Overloaded
97	Area	490000	kg	Overloaded
98	Area	495000	kg	Overloaded
99	Area	500000	kg	Overloaded
100	Area	505000	kg	Overloaded

Improvement of reporting form