

# R05

(BRIDGE AND CULVERT)

DISTRICT : BEAUFORT  
ROUTE NO : 01 JALAN KOTA KINABALU - SINDUM IN  
LOCATION : CH92.090 (KM 93.850) - LHS

### R05 CULVERT CLEARING



BEFORE



IN PROGRESS



AFTER

DISTRICT : PENAMPANG  
ROUTE NO : 500 JLN KK-KENINGAU-TENOM  
LOCATION : CH13.455 (C26)

### R05 CULVERT CLEARING



**BEFORE**



**IN PROGRESS**



**AFTER**

DISTRICT : KUDAT  
ROUTE NO : 01 - JALAN KOTA KINABALU - KUDAT  
LOCATION : CH188.920

### R05 - CULVERT CLEARING



**BEFORE**



**IN PROGRESS**



**AFTER**

LINTASAN RESOURCES SDN BHD  
PRIVATISATION OF LABUAN FEDERAL ROADS MAINTENANCE

**R05 ~ BRIDGES & CULVERT**

**Road Name : Jalan Patau-patau**

Route No : L700

Location : KM 0.16 RHS

Date : 11/03/2008

**Road Name : Jalan Okk Abdullah**

Route No : L708

Location : KM 1.17 RHS

Date : 18/03/2008

**BEFORE**



Film Batch : L2-10-045



Film Batch : L3-03-003

**IN PROGRESS**



Film Batch : L2-14-009



Film Batch : L3-03-007

**AFTER**



Film Batch : L2-14-014



Film Batch : L3-03-018

LINTASAN RESOURCES SDN. BHD.  
**CULVERT CLEARING  
GRAND SUMMARY**

MONTH: MARCH 2008

DISTRICT	ROUTE NO.	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
			Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
			(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
Kota Belud	01	Jalan Kota Kinabalu-Kudat	27	0	27	2	0	2	1	0	1
Kota Marudu	01	Jalan Kota Kinabalu-Kudat	18	0	18	18	0	18	4	0	4
Kudat	01	Jalan Kota Kinabalu-Kudat	0	8	8	0	5	5	0	1	1
Tuaran	01	Jalan Kota Kinabalu-Kudat	49	0	49	1	0	1	1	0	1
	22	Jalan Kota Kinabalu-Sandakan	0	22	22	0	1	1	0	0	0
	503	Jalan Berungis-Kota Belud	71	0	71	3	0	3	2	0	2
Kota Kinabalu	01	Jalan Kota Kinabalu-Kudat	54	0	54	11	0	11	5	0	5
	01	Jalan Kota Kinabalu-Sindumin	0	10	10	0	0	0	0	0	0
	501	Jalan Kota Kinabalu-Penampang-Lok Kawi	0	2	2	0	2	2	0	0	0
	606	Jalan Susur Sepangar Bay	0	0	0	0	0	0	0	0	0
	607	Jalan Masuk Ke Pelabuhan Baru	3	0	3	0	0	0	0	0	0
	608	Jalan Masuk Ke Lapangan Terbang Lama	0	1	1	0	0	0	0	0	0
Penampang	01	Jalan Kota Kinabalu-Sindumin	29	0	29	0	0	0	3	0	3
	500	Jalan Kota Kinabalu-Keningau-Tenom	54	59	113	3	1	4	0	0	0
	501	Jalan Kota Kinabalu-Penampang-Lok Kawi	7	0	7	0	0	0	0	0	0
Papar	01	Jalan Kota Kinabalu-Sindumin	14	32	46	27	20	47	11	3	14
Ranau	22	Jalan Kota Kinabalu-Sandakan	96	29	125	5	2	7	3	0	3
Tambunan	500	Jalan Kota Kinabalu-Keningau-Tenom	147	19	166	9	1	10	5	0	5
Keningau	500	Jalan Kota Kinabalu-Keningau-Tenom	0	18	18	0	2	2	0	1	1
Tenom	500	Jalan Kota Kinabalu-Keningau-Tenom	0	21	21	0	5	5	0	2	2
Beaufort	01	Jalan Kota Kinabalu-Sindumin	0	45	45	0	46	46	0	19	19
	502	Jalan Beaufort-Menumbok	15	0	15	5	0	5	0	0	0
Sipitang	01	Jalan Kota Kinabalu-Sindumin	0	11	11	0	1	1	0	0	0
Kuala Penyu	502	Jalan Beaufort-Menumbok	73	0	73	26	0	26	1	0	1
<b>TOTAL</b>			<b>657</b>	<b>277</b>	<b>934</b>	<b>110</b>	<b>86</b>	<b>196</b>	<b>36</b>	<b>26</b>	<b>62</b>

**LINTASAN RESOURCES SDN. BHD.**  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

**SUMMARY - CULVERT CLEARING**

Month: MARCH 2008

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous (No.)	Current (No.)	Cumm. (No.)	Previous (No.)	Current (No.)	Cumm. (No.)	Previous (No.)	Current (No.)	Cumm. (No.)
1	Beaufort	01	Jalan Kota Kinabalu - Sindumin	-	45	45	-	46	46	-	19	19
2	Sipitang	01	Jalan Kota Kinabalu - Sindumin	-	11	11	-	1	1	-	-	-
3	Beaufort	502	Jalan Beaufort - Menumbok	15	-	15	5	-	5	-	-	-
4	Kuala Penyu	502	Jalan Beaufort - Menumbok	73	-	73	26	-	26	1	-	1
<b>TOTAL :</b>				<b>88</b>	<b>56</b>	<b>144</b>	<b>31</b>	<b>47</b>	<b>78</b>	<b>1</b>	<b>19</b>	<b>20</b>

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: BEAUFORT  
 ROUTENO: 01  
 ROAD NAME: JALAN KOTA KINABALU - SINDUMIN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	72.660	01	1			1								01/03/2008	2nd cycle for normal road	
2	72.815	02	1			1								01/03/2008	2nd cycle for normal road	
3	73.07	03					1		1					01/03/2008	2nd cycle for normal road	
4	73.16	04					1		1					01/03/2008	2nd cycle for normal road	
5	73.714	05	1			1								01/03/2008	2nd cycle for normal road	
6	74.137	06								1		1		03/03/2008	2nd cycle for normal road	
7	74.382	07					1		1					03/03/2008	2nd cycle for normal road	
8	74.475	08					1		1					03/03/2008	2nd cycle for normal road	
9	74.522	09	1			1								03/03/2008	2nd cycle for normal road	
10	74.531	10	1			1								04/03/2008	2nd cycle for normal road	
11	74.842	11								1		1		04/03/2008	2nd cycle for normal road	
12	75.185	12	1			1								04/03/2008	2nd cycle for normal road	
13	75.301	13					1		1					04/03/2008	2nd cycle for normal road	
14	75.390	14								1		1		05/03/2008	2nd cycle for normal road	
15	75.451	15								1		1		05/03/2008	2nd cycle for normal road	
<b>CARRIED FORWARD :</b>			6	0	0	6	1	4	0	5	0	4	0	4		

<b>BROUGHT FORWARD:</b>			6	0	0	6	1	4	0	5	0	4	0	4		
16	75.496	16										1		1	05/03/2008	2nd cycle for normal road
17	75.987	17	1			1									05/03/2008	2nd cycle for normal road
18	76.09	18	1			1									06/03/2008	2nd cycle for normal road
19	76.260	19					1		1						06/03/2008	2nd cycle for normal road
20	76.404	20									1			1	06/03/2008	2nd cycle for normal road
21	76.617	21					1		1						06/03/2008	2nd cycle for normal road
22	76.707	22						1	1						07/03/2008	2nd cycle for normal road
23	76.753	23									1			1	07/03/2008	2nd cycle for normal road
24	77.686	24					1		1						07/03/2008	2nd cycle for normal road
25	77.804	25	1			1									07/03/2008	2nd cycle for normal road
26	77.888	26	1			1									07/03/2008	2nd cycle for normal road
27	78.073	27					1		1						09/03/2008	2nd cycle for normal road
28	78.172	28									1			1	09/03/2008	2nd cycle for normal road
29	78.463	29	1			1									09/03/2008	2nd cycle for normal road
30	78.773	30					1		1						09/03/2008	2nd cycle for normal road
<b>CARRIED FORWARD :</b>			<b>11</b>	<b>0</b>	<b>0</b>	<b>11</b>	<b>5</b>	<b>6</b>	<b>0</b>	<b>11</b>	<b>1</b>	<b>7</b>	<b>0</b>	<b>8</b>		

<b>BROUGHT FORWARD:</b>			11	0	0	11	5	6	0	11	1	7	0	8		
31	78.865	31	1			1									10/03/2008	2nd cycle for normal road
32	79.071	32	1			1									10/03/2008	2nd cycle for normal road
33	79.23	33	1			1									10/03/2008	2nd cycle for normal road
34	79.510	34	1			1									10/03/2008	2nd cycle for normal road
35	79.730	35	1			1									10/03/2008	2nd cycle for normal road
36	79.890	36					1			1					11/03/2008	2nd cycle for normal road
37	80.082	37					1			1					11/03/2008	2nd cycle for normal road
38	80.394	38					1			1					11/03/2008	2nd cycle for normal road
39	80.695	39	1			1									11/03/2008	2nd cycle for normal road
40	80.847	40	1			1									12/03/2008	2nd cycle for normal road
41	81.154	41	1			1									12/03/2008	2nd cycle for normal road
42	81.550	42					1			1					12/03/2008	2nd cycle for normal road
43	81.884	43										1		1	12/03/2008	2nd cycle for normal road
44	82.035	44						1		1					13/03/2008	2nd cycle for normal road
45	82.280	45						1		1					13/03/2008	2nd cycle for normal road
<b>CARRIED FORWARD :</b>			<b>19</b>	<b>0</b>	<b>0</b>	<b>19</b>	<b>9</b>	<b>8</b>	<b>0</b>	<b>17</b>	<b>1</b>	<b>8</b>	<b>0</b>	<b>9</b>		

<b>BROUGHT FORWARD:</b>			19	0	0	19	9	8	0	17	1	8	0	9		
46	82.460	46		1		1									13/03/2008	2nd cycle for normal road
47	82.616	47		1		1									13/03/2008	2nd cycle for normal road
48	82.85	48		1		1									13/03/2008	2nd cycle for normal road
49	83.13	49						1		1					14/03/2008	2nd cycle for normal road
50	83.287	50									1		1		14/03/2008	2nd cycle for normal road
51	83.564	51									1		1		14/03/2008	2nd cycle for normal road
52	84.031	52					1			1					14/03/2008	2nd cycle for normal road
53	84.278	53						1		1					15/03/2008	2nd cycle for normal road
54	84.539	54						1		1					15/03/2008	2nd cycle for normal road
55	84.885	55						1		1					15/03/2008	2nd cycle for normal road
56	85.065	56					1			1					15/03/2008	2nd cycle for normal road
57	85.284	57					1			1					16/03/2008	2nd cycle for normal road
58	85.449	58						1		1					16/03/2008	2nd cycle for normal road
59	85.494	59					1			1					16/03/2008	2nd cycle for normal road
60	85.545	60					1			1					16/03/2008	2nd cycle for normal road
<b>CARRIED FORWARD :</b>			<b>19</b>	<b>3</b>	<b>0</b>	<b>22</b>	<b>14</b>	<b>13</b>	<b>0</b>	<b>27</b>	<b>1</b>	<b>10</b>	<b>0</b>	<b>11</b>		

<b>BROUGHT FORWARD:</b>			19	3	0	22	14	13	0	27	1	10	0	11		
61	85.591	61					1			1					17/03/2008	2nd cycle for normal road
62	85.778	62					1			1					17/03/2008	2nd cycle for normal road
63	86.11	63					1			1					17/03/2008	2nd cycle for normal road
64	86.75	64						1		1					17/03/2008	2nd cycle for normal road
65	87.374	65										1		1	18/03/2008	2nd cycle for normal road
66	87.705	66	1			1									18/03/2008	2nd cycle for normal road
67	87.922	67	1			1									18/03/2008	2nd cycle for normal road
68	88.096	68	1			1									18/03/2008	2nd cycle for normal road
69	88.588	69					1			1					18/03/2008	2nd cycle for normal road
70	89.047	70	1			1									19/03/2008	2nd cycle for normal road
71	89.370	71	1			1									19/03/2008	2nd cycle for normal road
72	89.996	72					1			1					19/03/2008	2nd cycle for normal road
73	90.178	73					1			1					19/03/2008	2nd cycle for normal road
74	90.300	74					1			1					19/03/2008	2nd cycle for normal road
75	90.465	75					1			1					22/03/2008	2nd cycle for normal road
<b>CARRIED FORWARD :</b>			24	3	0	27	22	14	0	36	1	11	0	12		

<b>BROUGHT FORWARD:</b>			24	3	0	27	22	14	0	36	1	11	0	12		
76	90.859	76					1			1					22/03/2008	2nd cycle for normal road
77	91.137	77	1			1									22/03/2008	2nd cycle for normal road
78	91.165	78	1			1									22/03/2008	2nd cycle for normal road
79	91.220	79	1			1									22/03/2008	2nd cycle for normal road
80	91.337	80		1		1									23/03/2008	2nd cycle for normal road
81	91.460	81	1			1									23/03/2008	2nd cycle for normal road
82	91.75	82	1			1									23/03/2008	2nd cycle for normal road
83	92.070	83	1			1									06/03/2008	3rd cycle for protocol road
84	92.090	84									1		1		06/03/2008	3rd cycle for protocol road
85	92.66	85						1		1					07/03/2008	3rd cycle for protocol road
86	92.87	86						1		1					07/03/2008	3rd cycle for protocol road
87	93.376	87	1			1									09/03/2008	3rd cycle for protocol road
88	93.587	88	1			1									09/03/2008	3rd cycle for protocol road
89	93.678	89	1			1									10/03/2008	3rd cycle for protocol road
90	93.791	90						1		1					10/03/2008	3rd cycle for protocol road
<b>CARRIED FORWARD :</b>			<b>33</b>	<b>4</b>	<b>0</b>	<b>37</b>	<b>23</b>	<b>17</b>	<b>0</b>	<b>40</b>	<b>1</b>	<b>12</b>	<b>0</b>	<b>13</b>		

<b>BROUGHT FORWARD:</b>			33	4	0	37	23	17	0	40	1	12	0	13		
91	94.046	91	1			1									10/03/2008	3rd cycle for protocol road
92	94.662	92	1			1									11/03/2008	3rd cycle for protocol road
93	94.914	93	1			1									11/03/2008	3rd cycle for protocol road
94	95.148	94	1			1									12/03/2008	3rd cycle for protocol road
95	95.733	95	1			1									12/03/2008	3rd cycle for protocol road
96	96.302	96	1			1									24/03/2008	2nd cycle for normal road
97	96.374	97					1			1					24/03/2008	2nd cycle for normal road
98	96.448	98					1			1					24/03/2008	2nd cycle for normal road
99	96.864	99	1			1									25/03/2008	2nd cycle for normal road
100	97.612	100					1			1					25/03/2008	2nd cycle for normal road
101	97.896	101					1			1					25/03/2008	2nd cycle for normal road
102	98.590	102										1		1	26/03/2008	2nd cycle for normal road
103	99.013	103										1		1	26/03/2008	2nd cycle for normal road
104	99.130	104										1		1	26/03/2008	2nd cycle for normal road
105	99.609	105						1		1					30/03/2008	2nd cycle for normal road
<b>CARRIED FORWARD :</b>			<b>40</b>	<b>4</b>	<b>0</b>	<b>44</b>	<b>27</b>	<b>18</b>	<b>0</b>	<b>45</b>	<b>1</b>	<b>15</b>	<b>0</b>	<b>16</b>		

<b>BROUGHT FORWARD:</b>			40	4	0	44	27	18	0	45	1	15	0	16		
106	100.005	106										1		1	30/03/2008	2nd cycle for normal road
107	100.824	107										1		1	30/03/2008	2nd cycle for normal road
108	100.950	108						1		1					31/03/2008	2nd cycle for normal road
109	101.01	109										1		1	31/03/2008	2nd cycle for normal road
110	101.235	110		1		1									31/03/2008	2nd cycle for normal road
111																
112																
113																
114																
115																
116																
117																
118																
119																
120																
<b>CARRIED FORWARD :</b>			<b>40</b>	<b>5</b>	<b>0</b>	<b>45</b>	<b>27</b>	<b>19</b>	<b>0</b>	<b>46</b>	<b>1</b>	<b>18</b>	<b>0</b>	<b>19</b>		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: SIPITANG  
 ROUTE NO: 01  
 ROAD NAME: JALAN KOTA KINABALU - SINDUMIN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	136.355	194	1			1								18/03/2008	3rd cycle for protocol road	
2	136.383	195	1			1								18/03/2008	3rd cycle for protocol road	
3	137.607	196			1	1								19/03/2008	3rd cycle for protocol road	
4	137.772	197	1			1								19/03/2008	3rd cycle for protocol road	
5	137.862	198	1			1								26/03/2008	3rd cycle for protocol road	
6	138.215	199			1	1								26/03/2008	3rd cycle for protocol road	
7	138.441	200	1			1								26/03/2008	3rd cycle for protocol road	
8	138.814	201	1			1								27/03/2008	3rd cycle for protocol road	
9	139.280	202	1			1								27/03/2008	3rd cycle for protocol road	
10	139.600	203					1		1					27/03/2008	3rd cycle for protocol road	
11	139.892	204	1			1								29/03/2008	3rd cycle for protocol road	
12	140.019	205	1			1								29/03/2008	3rd cycle for protocol road	
13																
14																
15																
<b>CARRIED FORWARD :</b>			9	0	2	11	1	0	0	1	0	0	0	0		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: BEAUFORT  
 ROUTE NO: 502  
 ROAD NAME: JALAN BEAUFORT - MENUMBOK  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			15	0	0	15	3	2	0	5	0	0	0	0		
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
<b>CARRIED FORWARD :</b>			15	0	0	15	3	2	0	5	0	0	0	0		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KUALA PENYU  
 ROUTE NO: 502  
 ROAD NAME: JALAN BEAUFORT - MENUMBOK  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			73	0	0	73	26	0	0	26	0	1	0	1		
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
<b>CARRIED FORWARD :</b>			73	0	0	73	26	0	0	26	0	1	0	1		

**LINTASAN RESOURCES SDN. BHD.**  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

**SUMMARY - CULVERT CLEARING**

*Month : MARCH 2008*

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	Tambunan	500	Jalan Kota Kinabalu - Keningau - Tenom	147	19	166	9	1	10	5	-	5
2	Keningau	500	Jalan Kota Kinabalu - Keningau - Tenom	-	18	18	-	3	3	-	1	1
3	Tenom	500	Jalan Kota Kinabalu - Keningau - Tenom	-	21	21	-	5	5	-	2	2
<b>TOTAL :</b>				<b>147</b>	<b>58</b>	<b>205</b>	<b>9</b>	<b>9</b>	<b>18</b>	<b>5</b>	<b>3</b>	<b>8</b>

**LINTASAN RESOURCES SDN. BHD.**  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TAMBUNAN  
ROUTENO: 500  
ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			<b>65</b>	<b>6</b>	<b>76</b>	<b>147</b>	<b>6</b>	<b>1</b>	<b>2</b>	<b>9</b>	<b>0</b>	<b>4</b>	<b>1</b>	<b>5</b>		
1	73.250	TBN 111	1			1			0				0	3/22/2008	3rd cycle protocol road	
2	73.050	TBN 110			1	1			0				0	3/22/2008	3rd cycle protocol road	
3	72.900	TBN 109			1	1			0				0	3/22/2008	3rd cycle protocol road	
4	72.700	TBN 108	1			1			0				0	3/22/2008	3rd cycle protocol road	
5	72.550	TBN 107	1			1			0				0	3/22/2008	3rd cycle protocol road	
6	72.400	TBN 106	1			1			0				0	3/22/2008	3rd cycle protocol road	
7	72.200	TBN 105			1	1			0				0	3/22/2008	3rd cycle protocol road	
8	71.930	TBN 104A	1			1			0				0	3/24/2008	3rd cycle protocol road	
9	71.800	TBN 104			1	1			0				0	3/24/2008	3rd cycle protocol road	
10	71.700	TBN 103	1			1			0				0	3/24/2008	3rd cycle protocol road	
11	71.400	TBN 102	1			1			0				0	3/24/2008	3rd cycle protocol road	
12	71.350	TBN 101				0		1	1				0	3/24/2008	3rd cycle protocol road	
13	71.050	TBN 100	1			1			0				0	3/24/2008	3rd cycle protocol road	
14	71.000	TBN 99			1	1			0				0	3/25/2008	3rd cycle protocol road	
15	70.700	TBN 98		1		1			0				0	3/25/2008	3rd cycle protocol road	
<b>CARRIED FORWARD :</b>			<b>73</b>	<b>7</b>	<b>81</b>	<b>161</b>	<b>6</b>	<b>2</b>	<b>2</b>	<b>10</b>	<b>0</b>	<b>4</b>	<b>1</b>	<b>5</b>		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TAMBUNAN  
 ROUTENO: 500  
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
 MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			73	7	81	161	6	2	2	10	0	4	1	5		
16	70.650	TBN 97			1	1				0				0	3/25/2008	3rd cycle protocol road
17	70.350	TBN 96			1	1				0				0	3/25/2008	3rd cycle protocol road
18	70.180	TBN 95	1			1				0				0	3/26/2008	3rd cycle protocol road
19	69.880	TBN 94		1		1				0				0	3/26/2008	3rd cycle protocol road
20	69.680	TBN 93		1		1				0				0	3/26/2008	3rd cycle protocol road
21																
22																
23																
24																
25																
26																
27																
28																
29																
30																
<b>TOTAL :</b>			74	9	83	166	6	2	2	10	0	4	1	5		

**LINTASAN RESOURCES SDN. BHD.**  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KENINGAU  
ROUTENO: 500  
ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			0	0	0	0	0	0	0	0	0	0	0			
1	121.000	KGU 81	1			1			0				0	3/10/2008	3rd cycle protocol road	
2	120.850	KGU 80				0	1		1				0	3/10/2008	3rd cycle protocol road	
3	120.500	KGU 79	1			1			0				0	3/13/2008	3rd cycle protocol road	
4	120.300	KGU 78				0	1		1				0	3/13/2008	3rd cycle protocol road	
5	120.200	KGU 77B	1			1			0				0	3/14/2008	3rd cycle protocol road	
6	119.880	KGU 77A				0	1		1				0	3/15/2008	3rd cycle protocol road	
7	119.850	KGU 77	1			1			0				0	3/15/2008	3rd cycle protocol road	
8	119.450	KGU 76	1			1			0				0	3/16/2008	3rd cycle protocol road	
9	119.200	KGU 75	1			1			0				0	3/16/2008	3rd cycle protocol road	
10	119.050	KGU 74A	1			1			0				0	3/16/2008	3rd cycle protocol road	
11	118.750	KGU 74				0			0	1			1	3/17/2008	3rd cycle protocol road	
12	118.150	KGU 73			1	1			0				0	3/17/2008	3rd cycle protocol road	
13	117.700	KGU 72		1		1			0				0	3/18/2008	3rd cycle protocol road	
14	117.350	KGU 71		1		1			0				0	3/18/2008	3rd cycle protocol road	
15	117.250	KGU 70		1		1			0				0	3/18/2008	3rd cycle protocol road	
<b>CARRIED FORWARD :</b>			7	3	1	11	1	2	0	3	1	0	0	1		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KENINGAU  
 ROUTENO: 500  
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
 MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			7	3	1	11	1	2	0	3	1	0	0	1		
16	116.650	KGU 69A		1		1				0				0	3/19/2008	Outlet has been extended
17	116.500	KGU 69		1		1				0				0	3/19/2008	3rd cycle protocol road
18	116.400	KGU 68		1		1				0				0	3/19/2008	3rd cycle protocol road
19	116.200	KGU 67		1		1				0				0	3/19/2008	3rd cycle protocol road
20	115.700	KGU 66	1			1				0				0	3/20/2008	3rd cycle protocol road
21	115.110	KGU 65		1		1				0				0	3/20/2008	3rd cycle protocol road
22	115.000	KGU 64		1		1				0				0	3/20/2008	3rd cycle protocol road
23																
24																
25																
26																
27																
28																
29																
30																
<b>TOTAL :</b>			8	9	1	18	1	2	0	3	1	0	0	1		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TENOM  
 ROUTENO: 500  
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
 MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	163.750	TNM 46		1		1				0				0	3/1/2008	3rd cycle protocol road
2	163.550	TNM 45				0		1		1				0	3/1/2008	3rd cycle protocol road
3	163.300	TNM 44		1		1				0				0	3/2/2008	3rd cycle protocol road
4	163.200	TNM 43		1		1				0				0	3/2/2008	3rd cycle protocol road
5	162.780	TNM 42		1		1				0				0	3/3/2008	3rd cycle protocol road
6	162.500	TNM 41		1		1				0				0	3/3/2008	3rd cycle protocol road
7	161.750	TNM 40A	1			1				0				0	3/5/2008	3rd cycle protocol road
8	161.500	TNM 40	1			1				0				0	3/5/2008	3rd cycle protocol road
9	161.150	TNM 39				0				0		1		1	3/5/2008	3rd cycle protocol road
10	160.750	TNM 38		1		1				0				0	3/6/2008	3rd cycle protocol road
11	160.500	TNM 37	1			1				0				0	3/6/2008	2nd cycle normal road
12	160.250	TNM 36			1	1				0				0	3/25/2008	2nd cycle normal road
13	159.750	TNM 35	1			1				0				0	3/25/2008	2nd cycle normal road
14	159.600	TNM 34				0		1		1				0	3/25/2008	2nd cycle normal road
15	159.520	TNM 33	1			1				0				0	3/25/2008	2nd cycle normal road
<b>CARRIED FORWARD :</b>			5	6	1	12	0	2	0	2	0	1	0	1		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TENOM  
 ROUTENO: 500  
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM  
 MONTH: March 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			5	6	1	12	0	2	0	2	0	1	0	1		
16	159.450	TNM 32		1		1							0	3/26/2008	2nd cycle normal road	
17	159.215	TNM 31A			1	1							0	3/26/2008	2nd cycle normal road	
18	159.200	TNM 31	1			1							0	3/27/2008	2nd cycle normal road	
19	158.800	TNM 30		1		1							0	3/27/2008	2nd cycle normal road	
20	157.515	TNM 29A				0		1	1				0	3/28/2008	2nd cycle normal road	
21	157.070	TNM 29			1	1							0	3/28/2008	2nd cycle normal road	
22	156.850	TNM 28				0		1	1				0	3/29/2008	2nd cycle normal road	
23	156.450	TNM 27				0					1		1	3/29/2008	2nd cycle normal road	
24	156.250	TNM 26		1		1							0	3/29/2008	2nd cycle normal road	
25	156.250	TNM 25	1			1							0	3/29/2008	2nd cycle normal road	
26	155.600	TNM 24			1	1							0	3/31/2008	2nd cycle normal road	
27	155.280	TNM 23				0	1		1				0	3/31/2008	2nd cycle normal road	
28	155.200	TNM 22		1		1							0	3/31/2008	2nd cycle normal road	
<b>TOTAL :</b>			7	10	4	21	1	4	0	5	0	2	0	2		

LINTASAN RESOURCES SDN. BHD.  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

**SUMMARY - CULVERT CLEARING**

*Month: March 2008*

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	Kota Kinabalu	01	Jalan Kota Kinabalu - Kudat	54	-	54	11	-	11	5	-	5
2	Tuaran	01	Jalan Kota Kinabalu - Kudat	49	-	49	1	-	1	1	-	1
3	Tuaran	22	Jalan Kota Kinabalu - Sandakan	-	22	22	-	1	1	-	-	-
4	Tuaran	503	Jalan Berungis - Kota Belud	71	-	71	3	-	3	2	-	2
5	Kota Kinabalu	606	Jalan Susur Sepangar Bay	-	-	-	-	-	-	-	-	-
6	Kota Kinabalu	607	Jalan Masuk Ke Pelabuhan Baru, KK	3	-	3	-	-	-	-	-	-
<b>TOTAL :</b>				<b>177</b>	<b>22</b>	<b>199</b>	<b>15</b>	<b>1</b>	<b>16</b>	<b>8</b>	<b>-</b>	<b>8</b>



**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KOTA KINABALU  
 ROUTENO: 607  
 ROAD NAME: JALAN MASUK KE PELABUHAN BARU, KK  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	3	0	3	0	0	0	0	0	0	0	0		
<b>TOTAL:</b>			0	3	0	3	0	0	0	0	0	0	0			

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TUARAN  
 ROUTENO: 01  
 ROAD NAME: JALAN KOTA KINABALU - KUDAT  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			46	2	1	49	0	1	0	1	0	1	0	1		
<b>TOTAL :</b>			46	2	1	49	0	1	0	1	0	1	0	1		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TUARAN  
 ROUTE NO: 22  
 ROAD NAME: JALAN KOTA KINABALU - SANDAKAN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	0.673				1	1									03/03/2008	
2	1.147		1			1									03/03/2008	
3	1.322		1			1									03/03/2008	
4	2.217	A4/002.830	1			1									06/03/2008	
5	2.740		1			1									06/03/2008	
6	2.943		1			1									06/03/2008	
7	3.280	A4/003.880			1	1									10/03/2008	
8	3.540	A4/004.140			1	1									10/03/2008	
9	3.740		1			1									10/03/2008	
10	4.033		1			1									10/03/2008	
11	4.165	A4/004.770			1	1									10/03/2008	
12	4.290	A4/004.890			1	1									10/03/2008	
13	6.963				1	1									17/03/2008	
14	8.888			1		1									19/03/2008	
15	9.048							1	1						19/03/2008	
<b>CARRIED FORWARD :</b>			7	1	6	14	0	0	1	1	0	0	0	0		



**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: TUARAN  
 ROUTENO: 503  
 ROAD NAME: JALAN BERUNGIS - KOTA BELUD  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			70	1	0	71	0	3	0	3	0	2	0	2		
<b>TOTAL:</b>			70	1	0	71	0	3	0	3	0	2	0	2		

LINTASAN RESOURCES SDN. BHD.  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

**SUMMARY - CULVERT CLEARING**

Month : March 2008

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	Kota Kinabalu	01	Jalan Kota Kinabalu - Sindumin	-	10	10	-	-	-	-	-	-
2	Penampang	01	Jalan Kota Kinabalu - Sindumin	29	-	29	-	-	-	3	-	3
3	Papar	01	Jalan Kota Kinabalu - Sindumin	14	32	46	27	20	47	11	3	14
4	Penampang	500	Jalan Kota Kinabalu - Keningau - Tenom	54	59	113	3	1	4	-	-	-
5	Kota Kinabalu	501	Jalan Kota Kinabalu - Penampang - Lok Kawi	-	2	2	-	2	2	-	-	-
6	Penampang	501	Jalan Kota Kinabalu - Penampang - Lok Kawi	7	-	7	-	-	-	-	-	-
7	Kota Kinabalu	608	Jalan Masuk Ke Lapangan Terbang Lama, KK	-	1	1	-	-	-	-	-	-
<b>TOTAL :</b>				<b>104</b>	<b>104</b>	<b>208</b>	<b>30</b>	<b>23</b>	<b>53</b>	<b>14</b>	<b>3</b>	<b>17</b>



**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KOTA KINABALU  
 ROUTENO: 01  
 ROAD NAME: JALAN KK-SINDUMIN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	0.435	C3			1	1									3/15/2008	1st cycle for Protocol Road
2	0.568	C4	1			1									3/15/2008	1st cycle for Protocol Road
3	0.807	C5	1			1									3/16/2008	1st cycle for Protocol Road
4	1.136	C6		1		1									3/16/2008	1st cycle for Protocol Road
5	1.258	C7	1			1									3/17/2008	1st cycle for Protocol Road
6	1.636	C8	1			1									3/17/2008	1st cycle for Protocol Road
7	1.801	C9		1		1									3/17/2008	1st cycle for Protocol Road
8	1.941	C10	1			1									3/18/2008	1st cycle for Protocol Road
9	1.983	C11	1			1									3/18/2008	1st cycle for Protocol Road
10	2.511	C12	1			1									3/18/2008	1st cycle for Protocol Road
<b>TOTAL:</b>			7	2	1	10	0	0	0	0	0	0	0			

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTENO: 01  
 ROAD NAME: JALAN KOTA KINABALU-SINDUMIN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
BROUGHT FORWARD:			25	3	1	29	0	0	0	0	0	3	0	3		
TOTAL:			25	3	1	29	0	0	0	0	0	3	0	3		

**LINTASAN RESOURCES SDN. BHD.**  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PAPAR  
ROUTENO: 01  
ROAD NAME: JALAN KOTA KINABALU-SINDUMIN  
MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			11	3	0	14	17	10	0	27	0	11	0	11		
1	65.190	C204									1			1	3/1/2008	1st cycle for Normal Road
2	65.520	C205									1			1	3/1/2008	1st cycle for Normal Road
3	66.110	C206					1		1						3/3/2008	1st cycle for Normal Road
4	66.280	C207					1		1						3/3/2008	1st cycle for Normal Road
5	66.510	C208					1		1						3/4/2008	1st cycle for Normal Road
6	66.880	C209						1	1						3/4/2008	1st cycle for Normal Road
7	67.035	C210						1	1						3/5/2008	1st cycle for Normal Road
8	67.300	C211					1		1						3/5/2008	1st cycle for Normal Road
9	67.550	C212					1		1						3/6/2008	1st cycle for Normal Road
10	67.640	C213					1		1						3/6/2008	1st cycle for Normal Road
11	67.811	C214					1		1						3/7/2008	1st cycle for Normal Road
12	68.080	C215	1			1									3/7/2008	1st cycle for Normal Road
13	68.275	C216		1		1									3/8/2008	1st cycle for Normal Road
14	68.366	C217		1		1									3/8/2008	1st cycle for Normal Road
15	68.608	C218	1			1									3/10/2008	1st cycle for Normal Road
<b>CARRIED FORWARD:</b>			13	5	0	18	24	12	0	36	0	13	0	13		

**LINTASAN RESOURCES SDN. BHD.**  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PAPAR  
ROUTENO: 01  
ROAD NAME: JALAN KOTA KINABALU-SINDUMIN  
MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			13	5	0	18	24	12	0	36	0	13	0	13		
16	68.800	C219	1			1								3/10/2008	1st cycle for Normal Road	
17	69.640	C220		1		1								3/11/2008	1st cycle for Normal Road	
18	69.900	C221		1		1								3/11/2008	1st cycle for Normal Road	
19	70.590	C222						1	1					3/12/2008	1st cycle for Normal Road	
20	71.260	C223						1	1					3/12/2008	1st cycle for Normal Road	
21	71.757	C224						1	1					3/13/2008	1st cycle for Normal Road	
22	44.732	C151					1			1				3/1/2008	1st cycle for Normal Road	
23	44.544	C150					1			1				3/3/2008	1st cycle for Normal Road	
24	43.765	C149	1			1								3/3/2008	1st cycle for Normal Road	
25	43.715	C148					1			1				3/4/2008	1st cycle for Normal Road	
26	43.269	C147		1		1								3/4/2008	1st cycle for Normal Road	
27	43.182	C146	1			1								3/5/2008	1st cycle for Normal Road	
28	42.651	C145					1			1				3/6/2008	1st cycle for Normal Road	
29	42.450	C144	1			1								3/6/2008	1st cycle for Normal Road	
30	42.177	C143						1		1				3/7/2008	1st cycle for Normal Road	
<b>CARRIED FORWARD:</b>			17	8	0	25	28	16	0	44	0	13	0	13		

**LINTASAN RESOURCES SDN. BHD.**  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PAPAR  
ROUTENO: 01  
ROAD NAME: JALAN KOTA KINABALU-SINDUMIN  
MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			17	8	0	25	28	16	0	44	0	13	0	13		
31	42.050	C142		1		1								3/8/2008	1st cycle for Normal Road	
32	41.744	C141					1		1					3/8/2008	1st cycle for Normal Road	
33	41.671	C140		1		1								3/10/2008	1st cycle for Normal Road	
34	41.514	C139									1		1	3/10/2008	1st cycle for Normal Road	
35	41.342	C138	1			1								3/11/2008	1st cycle for Normal Road	
36	41.236	C137	1			1								3/11/2008	1st cycle for Normal Road	
37	40.914	C136		1		1								3/12/2008	1st cycle for Normal Road	
38	40.772	C135	1			1								3/13/2008	1st cycle for Normal Road	
39	40.691	C134	1			1								3/13/2008	1st cycle for Normal Road	
40	40.496	C133	1			1								3/14/2008	1st cycle for Normal Road	
41	40.391	C132		1		1								3/14/2008	1st cycle for Normal Road	
42	39.992	C131		1		1								3/15/2008	1st cycle for Normal Road	
43	39.382	C130		1		1								3/16/2008	1st cycle for Normal Road	
44	39.081	C129	1			1								3/16/2008	1st cycle for Normal Road	
45	38.847	C128		1		1								3/17/2008	1st cycle for Normal Road	
<b>CARRIED FORWARD:</b>			23	15	0	38	29	16	0	45	0	14	0	14		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PAPAR  
 ROUTENO: 01  
 ROAD NAME: JALAN KOTA KINABALU-SINDUMIN  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			23	15	0	38	29	16	0	45	0	14	0	14		
46	38.810	C127	1			1								3/18/2008	1st cycle for Normal Road	
47	38.258	C126						1	1					3/19/2008	1st cycle for Normal Road	
48	37.886	C125					1		1					3/20/2008	1st cycle for Normal Road	
49	37.587	C124	1			1								3/21/2008	1st cycle for Normal Road	
50	37.184	C123			1	1								3/22/2008	1st cycle for Normal Road	
51	36.748	C122	1			1								3/24/2008	1st cycle for Normal Road	
52	36.493	C121	1			1								3/25/2008	1st cycle for Normal Road	
53	36.218	C120	1			1								3/26/2008	1st cycle for Normal Road	
54	36.021	C119		1		1								3/27/2008	1st cycle for Normal Road	
55	35.798	C118	1			1								3/29/2008	1st cycle for Normal Road	
<b>TOTAL :</b>			29	16	1	46	30	16	1	47	0	14	0	14		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTENO: 500  
 ROAD NAME: JALAN KK-KENINGAU-TENOM  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			28	0	26	54	3	0	0	3	0	0	0	0		
1	29.505	C59	1			1									3/2/2008	1st cycle for Normal Road
2	29.330	C58			1	1									3/2/2008	1st cycle for Normal Road
3	29.235	C57	1			1									3/2/2008	1st cycle for Normal Road
4	29.050	C56			1	1									3/3/2008	1st cycle for Normal Road
5	28.385	C55					1			1					3/3/2008	1st cycle for Normal Road
6	28.080	C54	1			1									3/3/2008	1st cycle for Normal Road
7	27.395	C53	1			1									3/3/2008	1st cycle for Normal Road
8	26.707	C52			1	1									3/3/2008	1st cycle for Normal Road
9	25.850	C51			1	1									3/5/2008	1st cycle for Normal Road
10	25.550	C50	1			1									3/5/2008	1st cycle for Normal Road
11	24.156	C49	1			1									3/5/2008	1st cycle for Normal Road
12	24.094	C48			1	1									3/5/2008	1st cycle for Normal Road
13	20.730	C47	1			1									3/10/2008	1st cycle for Normal Road
14	20.288	C46			1	1									3/10/2008	1st cycle for Normal Road
15	20.026	C45			1	1									3/10/2008	1st cycle for Normal Road
<b>CARRIED FORWARD:</b>			35	0	33	68	4	0	0	4	0	0	0	0		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTENO: 500  
 ROAD NAME: JALAN KK-KENINGAU-TENOM  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			35	0	33	68	4	0	0	4	0	0	0	0		
16	20.031	C44			1	1									3/10/2008	1st cycle for Normal Road
17	18.850	C43			1	1									3/12/2008	1st cycle for Normal Road
18	18.730	C42			1	1									3/12/2008	1st cycle for Normal Road
19	17.938	C41			1	1									3/12/2008	1st cycle for Normal Road
20	17.770	C40			1	1									3/12/2008	1st cycle for Normal Road
21	17.395	C39			1	1									3/12/2008	1st cycle for Normal Road
22	16.798	C38			1	1									3/14/2008	1st cycle for Normal Road
23	15.879	C37			1	1									3/14/2008	1st cycle for Normal Road
24	15.730	C36			1	1									3/14/2008	1st cycle for Normal Road
25	15.431	C35			1	1									3/14/2008	1st cycle for Normal Road
26	15.316	C34			1	1									3/17/2008	1st cycle for Normal Road
27	15.289	C33			1	1									3/17/2008	1st cycle for Normal Road
28	15.107	C32	1			1									3/17/2008	1st cycle for Normal Road
29	14.948	C31		1		1									3/17/2008	1st cycle for Normal Road
30	14.470	C30			1	1									3/17/2008	1st cycle for Normal Road
<b>CARRIED FORWARD:</b>			36	1	46	83	4	0	0	4	0	0	0	0		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTENO: 500  
 ROAD NAME: JALAN KK-KENINGAU-TENOM  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			36	1	46	83	4	0	0	4	0	0	0	0		
31	14.394	C29			1	1									3/19/2008	1st cycle for Normal Road
32	13.885	C28	1			1									3/19/2008	1st cycle for Normal Road
33	13.530	C27			1	1									3/19/2008	1st cycle for Normal Road
34	13.455	C26			1	1									3/19/2008	1st cycle for Normal Road
35	12.910	C25			1	1									3/19/2008	1st cycle for Normal Road
36	12.543	C24			1	1									3/22/2008	1st cycle for Normal Road
37	12.396	C23			1	1									3/22/2008	1st cycle for Normal Road
38	12.357	C22			1	1									3/22/2008	1st cycle for Normal Road
39	11.810	C21			1	1									3/22/2008	1st cycle for Normal Road
40	11.230	C20	1			1									3/22/2008	1st cycle for Normal Road
41	11.059	C19			1	1									3/22/2008	1st cycle for Normal Road
42	10.481	C18			1	1									3/22/2008	1st cycle for Normal Road
43	9.314	C17	1			1									3/24/2008	1st cycle for Normal Road
44	8.338	C16	1			1									3/24/2008	1st cycle for Normal Road
45	7.753	C15	1			1									3/24/2008	1st cycle for Normal Road
<b>CARRIED FORWARD:</b>			41	1	56	98	4	0	0	4	0	0	0	0		

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTE NO: 500  
 ROAD NAME: JALAN KK-KENINGAU-TENOM  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			41	1	56	98	4	0	0	4	0	0	0	0		
46	7.331	C14			1	1									3/24/2008	1st cycle for Normal Road
47	6.840	C13			1	1									3/24/2008	1st cycle for Normal Road
48	6.156	C12	1			1									3/24/2008	1st cycle for Normal Road
49	6.095	C11	1			1									3/24/2008	1st cycle for Normal Road
50	5.673	C10	1			1									3/26/2008	1st cycle for Normal Road
51	5.508	C9	1			1									3/26/2008	1st cycle for Normal Road
52	5.292	C8	1			1									3/26/2008	1st cycle for Normal Road
53	4.981	C7	1			1									3/26/2008	1st cycle for Normal Road
54	4.527	C6	1			1									3/26/2008	1st cycle for Normal Road
55	2.300	C5A	1			1									3/28/2008	1st cycle for Protocol Road
56	2.217	C5	1			1									3/28/2008	1st cycle for Protocol Road
57	1.620	C4		1		1									3/28/2008	1st cycle for Protocol Road
58	1.479	C3		1		1									3/28/2008	1st cycle for Protocol Road
59	1.350	C2	1			1									3/28/2008	1st cycle for Protocol Road
60	1.165	C1	1			1									3/28/2008	1st cycle for Protocol Road
<b>TOTAL :</b>			52	3	58	113	4	0	0	4	0	0	0	0		



**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: PENAMPANG  
 ROUTENO: 501  
 ROAD NAME: JALAN KK-PENAMPANG-LOK KAWI  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
BROUGHT FORWARD:			7	0	0	7	0	0	0	0	0	0	0	0		
TOTAL :			7	0	0	7	0	0	0	0	0	0	0			

**LINTASAN RESOURCES SDN. BHD.**  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

**SUMMARY - CULVERT CLEARING**

MONTH: MARCH 2008

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			3 / 4 / 5 / 6-Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	Kota Belud	01	Jalan Kota Kinabalu - Kudat	27	-	27	2	-	2	1	-	1
2	Kota Marudu	01	Jalan Kota Kinabalu - Kudat	18	-	18	18	-	18	4	-	4
3	Kudat	01	Jalan Kota Kinabalu - Kudat	-	8	8	-	5	5	-	1	1
<b>TOTAL :</b>				<b>45</b>	<b>8</b>	<b>53</b>	<b>20</b>	<b>5</b>	<b>25</b>	<b>5</b>	<b>1</b>	<b>6</b>

**LINTASAN RESOURCES SDN. BHD.**  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KOTA BELUD  
 ROUTENO: 01  
 ROAD NAME: JALAN KOTA KINABALU - KUDAT  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			25	2	0	27	1	1	0	2	1	0	0	1		
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
<b>BALANCE END OF MAR :</b>			25	2	0	27	1	1	0	2	1	0	0	1		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KOTA MARUDU  
 ROUTE NO: 01  
 ROAD NAME: JALAN KOTA KINABALU - KUDAT  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			15	2	1	18	16	1	1	18	2	0	2	4		
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																
11																
12																
13																
14																
15																
<b>BALANCE END OF MAR :</b>			15	2	1	18	16	1	1	18	2	0	2	4		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: KUDAT  
 ROUTE NO: 01  
 ROAD NAME: JALAN KOTA KINABALI - KUDAT  
 MONTH: MARCH 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	190.170	161				0		1		1				0	17/03/2008	Protocol 1st Cycle
2	190.155	160	1			1				0				0	17/03/2008	"
3	190.155	159				0		1		1				0	17/03/2008	"
4	189.835	158				0		1		1				0	19/03/2008	"
5	189.630	157		1		1				0				0	19/03/2008	"
6	189.620	156		1		1				0				0	19/03/2008	"
7	188.920	155				0		1		1				0	20/03/2008	"
8	188.890	154		1		1				0				0	20/03/2008	"
9	188.620	153				0				0	1		1	1	21/03/2008	"
10	188.595	152				0	1			1				0	22/03/2008	"
11	188.430	151	1			1				0				0	23/03/2008	"
12	188.305	150	1			1				0				0	24/03/2008	"
13	187.920	149A	1			1				0				0	25/03/2008	"
14	185.920	149	1			1				0				0	26/03/2008	"
15						0				0				0		
<b>BALANCE END OF MAR :</b>			5	3	0	8	1	4	0	5	0	1	0	1		

**LINTASAN RESOURCES SDN. BHD.**  
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

***SUMMARY - CULVERT CLEARING***

***MONTH: MARCH 2008***

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	Ranau	22	Jalan Kota Kinabalu - Sandakan	96	29	125	5	2	7	3	0	3
<b>TOTAL :</b>				<b>96</b>	<b>29</b>	<b>125</b>	<b>5</b>	<b>2</b>	<b>7</b>	<b>3</b>	<b>0</b>	<b>3</b>

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: Ranau  
 ROUTE NO: 22  
 ROAD NAME: Jalan Kota Kinabalu - Sandakan  
 MONTH: February 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD FROM FEBRUARY 2008:</b>			<b>73</b>	<b>5</b>	<b>18</b>	<b>96</b>	<b>4</b>	<b>1</b>	<b>0</b>	<b>5</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>		
1	42.864	A4.043.470	1			1			0				0	3/1/2008		
2	43.098	A4.043.720	1			1			0				0	3/1/2008		
3	43.349	FS 022/043/35	1			1			0				0	3/2/2008		
4	43.530	A4.044.130				0	1		1				0	3/2/2008		
5	43.844	FS 022/043/84				0	1		1				0	3/3/2008		
6	44.120	A4.044.720	1			1			0				0	3/3/2008		
7	44.348	A4.044.940	1			1			0				0	3/5/2008		
8	46.144	A4.046.740	1			1			0				0	3/5/2008		
9	46.439	A4.047.040	1			1			0				0	3/6/2008		
10	46.772	A4.047.370	1			1			0				0	3/6/2008		
11	47.039	A4.047.620	1			1			0				0	3/7/2008		
12	47.349	-	1			1			0				0	3/7/2008		
13	47.582	A4.048.190	1			1			0				0	3/10/2008		
14	47.796	A4.048.430	1			1			0				0	3/10/2008		
15	48.115	A4.048.750	1			1			0				0	3/10/2008		
<b>CARRIED FORWARD :</b>			<b>86</b>	<b>5</b>	<b>18</b>	<b>109</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>7</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>		

LINTASAN RESOURCES SDN. BHD.  
MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: Ranau  
ROUTE NO: 22  
ROAD NAME: Jalan Kota Kinabalu - Sandakan  
MONTH: February 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			<b>86</b>	<b>5</b>	<b>18</b>	<b>109</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>7</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>		
16	48.444	A4.049.050	1			1				0				0	3/12/2008	
17	48.709	-	1			1				0				0	3/12/2008	
18	49.247	A4.049.820	1			1				0				0	3/13/2008	
19	49.577	A4.050.180	1			1				0				0	3/14/2008	
20	50.720	-	1			1				0				0	3/14/2008	
21	50.469	A4.051.070	1			1				0				0	3/15/2008	
22	51.015	A4.051.620	1			1				0				0	3/18/2008	
23	51.527	A4.052.130	1			1				0				0	3/19/2008	
24	51.805	A4.052.410	1			1				0				0	3/21/2008	
25	52.638	A4.053.240	1			1				0				0	3/21/2008	
26	53.500	A4.054.980	1			1				0				0	3/23/2008	
27	54.578	A4.055.180	1			1				0				0	3/26/2008	
28	55.063	-	1			1				0				0	3/26/2008	
29	55.955	A4.056.560	1			1				0				0	3/27/2008	
30	56.264	A4.056.940	1			1				0				0	3/28/2008	
<b>CARRIED FORWARD :</b>			<b>101</b>	<b>5</b>	<b>18</b>	<b>124</b>	<b>6</b>	<b>1</b>	<b>0</b>	<b>7</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>3</b>		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - WEST COAST, SABAH  
**R05 CULVERT CLEARING RECORD**

DISTRICT: Ranau  
 ROUTE NO: 22  
 ROAD NAME: Jalan Kota Kinabalu - Sandakan  
 MONTH: February 2008

Item	Chainage	Culvert No.	Single Cell				Twin Cell				Multi Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD:</b>			101	5	18	124	6	1	0	7	1	1	1	3		
31	55.556	-	1			1			0					0	3/28/2008	
32																
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
<b>CARRIED FORWARD :</b>			102	5	18	125	6	1	0	7	1	1	1	3		

**LINTASAN RESOURCES SDN. BHD.**  
PRIVATISATION OF FEDERAL ROADS MAINTENANCE - LABUAN FT.

**SUMMARY - CULVERT CLEARING**

Month : MARCH 2008

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
1	W.P.LABUAN	L 700	JALAN TUN MUSTAPHA	-	13	13	-	3	3	-	1	1
2	W.P.LABUAN	L 700	JALAN POHON BATU	2	-	2	-	-	-	-	-	-
3	W.P.LABUAN	L 700	JALAN PATAU-PATAU	-	14	14	-	4	4	-	1	1
4	W.P.LABUAN	L 700	JALAN BATU MANIKAR	-	-	-	-	-	-	-	-	-
5	W.P.LABUAN	L 701	JALAN LUBOK TEMIANG	-	-	-	-	-	-	-	-	-
6	W.P.LABUAN	L 702	JALAN TANJUNG KUBONG	-	-	-	-	-	-	-	-	-
7	W.P.LABUAN	L 703	JALAN OKK DAUD	-	-	-	-	-	-	-	-	-
8	W.P.LABUAN	L 703	JALAN SG. LADA/SG. PAGAR	-	-	-	-	-	-	-	-	-
9	W.P.LABUAN	L 704	JALAN MOHAMMAD SALLEH	-	3	3	-	3	3	-	2	2
10	W.P.LABUAN	L 704	JALAN DAMAI	-	-	-	-	-	-	-	-	-
11	W.P.LABUAN	L 705	JALAN BEBULOH	8	-	8	4	-	4	1	-	1
12	W.P.LABUAN	L 706	JALAN RANCHA-RANCHA	-	3	3	-	2	2	-	-	-
13	W.P.LABUAN	L 707	JALAN PULAU BUAH	-	-	-	-	-	-	-	-	-
14	W.P.LABUAN	L 707	JALAN BATU ARANG	-	-	-	-	-	-	-	-	-
15	W.P.LABUAN	L 708	JALAN OKK ABDULLAH	-	2	2	-	-	3	-	-	-
16	W.P.LABUAN	L 709	JALAN TG. BATU/TG.PURUN	-	3	3	-	-	-	-	1	1
17	W.P.LABUAN	L 710	JALAN BUKIT KUDA	11	-	11	1	-	1	1	-	1
18	W.P.LABUAN	L 711	JALAN KG. JAWA/JUMIDAR BUYONG	-	2	2	-	-	2	-	1	1
19	W.P.LABUAN	L 712	JALAN PAHLAWAN	-	-	-	-	-	-	-	-	-
20	W.P.LABUAN	L 713	JALAN TANJUNG ARU	7	-	7	5	-	5	-	-	-
21	W.P.LABUAN	L 713	JALAN PESISIR PANTAI TG. ARU	2	-	2	2	-	2	-	-	-
22	W.P.LABUAN	L 719	JALAN PENGHULU TUAH	5	-	5	1	-	1	1	-	1
23	W.P.LABUAN	L 721	JALAN BUKIT TIMBALAI	4	-	4	1	-	1	1	-	1
24	W.P.LABUAN	L 722	JALAN RANCHA-RANCHA LAMA	-	-	-	-	-	-	-	-	-
25	W.P.LABUAN	L 723	JALAN SK. PATAU-PATAU	-	-	-	-	-	-	-	-	-
26	W.P.LABUAN	L 725	JALAN KELAB GOLF	-	-	-	-	-	-	-	-	-
27	W.P.LABUAN	L 726	JALAN HOSPITAL	-	-	-	-	-	-	-	-	-
28	W.P.LABUAN	L 727	JALAN TANJUNG TARAS	-	-	-	-	-	-	-	-	-
29	W.P.LABUAN	L 730	JALAN SAWANGAN CINA	-	-	-	-	-	-	-	-	-
30	W.P.LABUAN	L 731	JALAN ARSAT	-	-	-	-	-	-	-	-	-
31	W.P.LABUAN	L 733	JALAN PENY'BUNG BG. TANJUNG	-	3	3	-	-	-	-	-	-
32	W.P.LABUAN	L 734	JALAN PANCUR HITAM	-	-	-	-	-	-	-	-	-
33	W.P.LABUAN	L 735	JALAN TANGKI AIR KIANSAM	3	-	3	1	-	1	1	-	1
34	W.P.LABUAN	L 736	JALAN TANGKI AIR KINABINUWA	4	-	4	-	-	-	-	-	-
<b>TOTAL C/F :</b>				<b>46</b>	<b>43</b>	<b>89</b>	<b>15</b>	<b>12</b>	<b>32</b>	<b>5</b>	<b>6</b>	<b>11</b>

**LINTASAN RESOURCES SDN. BHD.**  
PRIVATISATION OF FEDERAL ROADS MAINTENANCE - LABUAN FT.

**SUMMARY - CULVERT CLEARING**

Month : MARCH 2008

ITEM	DISTRICT	ROUTE NO	ROAD NAME	Single Cell			Twin Cell			Multi Cell		
				Previous	Current	Cumm.	Previous	Current	Cumm.	Previous	Current	Cumm.
				(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)	(No.)
<b>TOTAL B/F :</b>				<b>46</b>	<b>43</b>	<b>89</b>	<b>15</b>	<b>12</b>	<b>32</b>	<b>5</b>	<b>6</b>	<b>11</b>
35	W.P LABUAN	L 737	JALAN LOJI AIR SG PAGAR	1	-	1	-	-	-	-	-	-
36	W.P LABUAN	L 738	JALAN LOJI AIR KERUPANG	-	-	-	-	-	-	-	-	-
37	W.P LABUAN	L 739	JALAN TERMINAL AIRPORT	-	1	1	-	-	-	-	-	-
38	W.P LABUAN	L 740	JALAN BEBULOH TERMINAL SHELL	7	-	7	-	-	-	-	-	-
39	W.P LABUAN	L 741	JALAN PANCUR HITAM LAYANGAN	-	-	-	-	-	-	-	-	-
40	W.P LABUAN	L 742	JALAN MASUK KE SMK SG. BEDAUN	5	-	5	-	-	-	1	-	1
41	W.P LABUAN	L 743	JALAN KOMPLEKS SUKAN	-	-	-	-	-	-	-	-	-
42	W.P LABUAN	L 745	JALAN KOMPLEKS WATERFRONT	-	6	6	-	-	-	-	-	-
43	W.P LABUAN	L 747	JALAN MERDEKA	-	-	-	-	-	-	-	-	-
44	W.P LABUAN	L 749	JALAN BEBULOH RANCHA-RANCHA	2	-	2	-	-	-	-	-	-
45	W.P LABUAN	L 750	JALAN BUKIT BESAR	2	-	2	5	-	5	-	-	-
46	W.P LABUAN	L 751	JALAN SG. PAGAR BEBULOH	9	-	9	-	-	-	-	-	-
47	W.P LABUAN	L 753	JALAN TENAGA	-	-	-	-	-	-	-	-	-
48	W.P LABUAN	L 755	JALAN MASUK KE SMK LAJAU	1	-	1	-	-	-	-	-	-
49	W.P LABUAN	L 767	JALAN HJ. ISMAIL	-	-	-	-	-	-	-	-	-
50	W.P LABUAN	L 768	JALAN MASUK KE SK. PEKAN 1	-	-	-	-	-	-	-	-	-
51	W.P LABUAN	L 769	JALAN GERSIK	-	-	-	-	-	-	-	-	-
52	W.P LABUAN	1	JALAN MASU KE SMK MUTIARA	-	-	-	-	-	-	-	-	-
53	W.P LABUAN	3	JALAN TANGKI AIR BUKIT BESAR	2	-	2	-	-	-	-	-	-
54	W.P LABUAN	4	JALAN NAGALANG	-	-	-	-	-	-	-	-	-
55	W.P LABUAN	5	JALAN MASUK KE KOMPLEKS KASTAM	-	-	-	1	-	1	-	-	-
56	W.P LABUAN	6	JALAN MASUK KE TAMAN MUTIARA	-	-	-	-	-	-	-	-	-
57	W.P LABUAN	7	JALAN STESEN RML	1	-	1	-	-	-	-	-	-
<b>TOTAL :</b>				<b>76</b>	<b>50</b>	<b>126</b>	<b>21</b>	<b>12</b>	<b>38</b>	<b>6</b>	<b>6</b>	<b>12</b>

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - LABUAN FT.  
**R05 CULVERT CLEARING RECORD**

DISTRICT: W.P LABUAN  
 ROUTE NO: L 700  
 ROAD NAME: JALAN TUN MUSTAPHA  
 MONTH: MARCH 2008

Item	Chainage (KM)	Culvert No.	Single Cell				Twin Cell				3 / 4 / 5 / 6-Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			0	0	0	0	0	0	0	0	0	0	0			
1	0.16			1		1								03/03/2008		
2	0.58						1			1				03/03/2008		
3	1.10			1		1								03/03/2008		
4	1.29										1		1	03/03/2008		
5	1.33			1		1								04/03/2008		
6	1.62			1		1								04/03/2008		
7	1.76			1		1								04/03/2008		
8	1.84			1		1								05/03/2008		
9	2.09						1			1				05/03/2008		
10	2.41		1			1								05/03/2008		
11	2.51		1			1								06/03/2008		
12	2.90						1			1				06/03/2008		
13	3.34			1		1								06/03/2008		
14	3.63			1		1								07/03/2008		
15	3.80		1			1								07/03/2008		
<b>CARRIED FORWARD :</b>			3	8	0	11	1	2	0	3	0	1	0	1		

LINTASAN RESOURCES SDN. BHD.  
 MAINTENANCE OF FEDERAL ROADS - LABUAN FT.  
**R05 CULVERT CLEARING RECORD**

DISTRICT: W.P LABUAN  
 ROUTENO: L 700  
 ROAD NAME: JALAN PATAU-PATAU  
 MONTH: MARCH 2008

Item	Chainage (KM)	Culvert No.	Single Cell				Twin Cell				3/4/5/6-Cell				Date of Clearing	REMARKS
			RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)	RCP (No.)	BC (No.)	CMP (No.)	Total (No.)		
<b>BROUGHT FORWARD :</b>			0	0	0	0	0	0	0	0	0	0	0	0		
1	0.16						1		1						11/03/2008	
2	1.12		1			1									11/03/2008	
3	1.35						1		1						11/03/2008	
4	1.55		1			1									11/03/2008	
5	1.65		1			1									11/03/2008	
6	1.85		1			1									12/03/2008	
7	2.26									1			1		12/03/2008	
8	2.75		1			1									12/03/2008	
9	2.83		1			1									12/03/2008	
10	3.45		1			1									13/03/2008	
11	3.75		1			1									13/03/2008	
12	4.07		1			1									13/03/2008	
13	4.36		1			1									13/03/2008	
14	4.76		1			1									14/03/2008	
15	5.07			1		1									14/03/2008	
<b>CARRIED FORWARD :</b>			11	1	0	12	2	0	2	0	1	0	0	1		

















