

R05

(BRIDGE AND CULVERT)

DISTRICT : KUALA PENYU
ROUTE NO : 502 JALAN BEAUFORT - MENUMBOK
LOCATION : CH37.936 (KM 37.936) - LHS

R05 CULVERT CLEARING



BEFORE



IN PROGRESS



AFTER

DISTRICT : TAMBUNAN
ROUTE NO : 500 - JALAN KOTA KINABALU - KENINGAU - TENOM
LOCATION : CH 68.790 /KM 78.690 (TBN-91 @ Inlet)

R05 CULVERT CLEARING



BEFORE



IN PROGRESS



AFTER

DISTRICT : TAMBUNAN
ROUTE NO : 500 - JALAN KOTA KINABALU - KENINGAU - TENOM
LOCATION : CH 66.700 / KM 76.600 (TBN-82 @ Inlet)

R05 CULVERT CLEARING



BEFORE



IN PROGRESS



AFTER

DISTRICT : PENAMPANG
ROUTE NO : 500 JLN KK-KENINGAU-TENOM
LOCATION : CH35.897 (C82)

R05 CULVERT CLEARING



BEFORE



IN PROGRESS



AFTER

LINTASAN RESOURCES SDN BHD
PRIVATISATION OF LABUAN FEDERAL ROADS MAINTENANCE

R05 ~ BRIDGES & CULVERT

Road Name : Jalan Masuk Ke SMK Sg. Bedaun
Route No : L742
Location : KM 0.18 LHS
Date : 18/02/2008

Road Name : Jalan Pesisir Pantai Tg. Aru
Route No : L713
Location : KM 2.17 RHS
Date : 21/02/2008

BEFORE



Film Batch : L1-05-077



Film Batch : L1-09-072

IN PROGRESS



Film Batch : L1-05-084



Film Batch : L1-09-075

AFTER



Film Batch : L1-05-090



Film Batch : L1-09-078

LINTASAN RESOURCES SDN. BHD.
CULVERT CLEARING
GRAND SUMMARY

MONTH: FEBRUARY 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	10	17	27	2	0	2	1	0	1
Kota Marudu	01	Jalan Kota Kinabalu-Kudat	8	10	18	10	8	18	1	3	4
Kudat	01	Jalan Kota Kinabalu-Kudat	0	0	0	0	0	0	0	0	0
Tuaran	01	Jalan Kota Kinabalu-Kudat	26	23	49	1	0	1	1	0	1
	22	Jalan Kota Kinabalu-Sandakan	0	0	0	0	0	0	0	0	0
	503	Jalan Berungis-Kota Belud	20	51	71	1	2	3	0	2	2
Kota Kinabalu	01	Jalan Kota Kinabalu-Kudat	54	0	54	11	0	11	5	0	5
	01	Jalan Kota Kinabalu-Sindumin	0	0	0	0	0	0	0	0	0
	501	Jalan Kota Kinabalu-Penampang-Lok Kawi	0	0	0	0	0	0	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	0	0	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	0	54	54	0	3	3	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	0	14	14	0	27	27	0	11	11
Ranau	22	Jalan Kota Kinabalu-Sandakan	62	34	96	2	3	5	3	0	3
Tambunam	500	Jalan Kota Kinabalu-Keningau-Tenom	49	98	147	8	1	9	0	5	5
Keningau	500	Jalan Kota Kinabalu-Keningau-Tenom	0	0	0	0	0	0	0	0	0
Tenom	500	Jalan Kota Kinabalu-Keningau-Tenom	0	0	0	0	0	0	0	0	0
Beaufort	01	Jalan Kota Kinabalu-Sindumin	0	0	0	0	0	0	0	0	0
	502	Jalan Beaufort-Menumbok	15	0	15	5	0	5	0	0	0
Sipitang	01	Jalan Kota Kinabalu-Sindumin	0	0	0	0	0	0	0	0	0
Kuala Penyu	502	Jalan Beaufort-Menumbok	11	62	73	6	20	26	0	1	1
TOTAL			294	363	657	46	64	110	14	22	36

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

SUMMARY - CULVERT CLEARING

Month : FEBRUARY 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	-	-	-	-	-	-	-	-	-
2	Sipitang	01	Jalan Kota Kinabalu - Sindumin	-	-	-	-	-	-	-	-	-
3	Beaufort	502	Jalan Beaufort - Menumbok	15	-	15	5	-	5	-	-	-
4	Kuala Penyu	502	Jalan Beaufort - Menumbok	11	62	73	6	20	26	-	1	1
TOTAL :				26	62	88	11	20	31	-	1	1

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

DISTRICT: BEAUFORT
 ROUTENO: 502
 ROAD NAME: JALAN BEAUFORT - MENUMBOK
 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.)		
BROUGHT FORWARD:			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																
CARRIED FORWARD :			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
 ROUTENO: 502
 ROAD NAME: JALAN BEAUFORT - MENUMBOK
 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.)		
BROUGHT FORWARD:			11	0	0	11	6	0	0	6	0	0	0	0		
1	31.699	57					1			1					02/02/2008	1st cycle for normal road
2	31.940	58	1			1									02/02/2008	1st cycle for normal road
3	32.335	59					1			1					02/02/2008	1st cycle for normal road
4	32.572	60	1			1									04/02/2008	1st cycle for normal road
5	32.645	61	1			1									04/02/2008	1st cycle for normal road
6	32.836	62					1			1					04/02/2008	1st cycle for normal road
7	33.673	63	1			1									05/02/2008	1st cycle for normal road
8	34.470	64	1			1									05/02/2008	1st cycle for normal road
9	34.560	65					1			1					05/02/2008	1st cycle for normal road
10	34.832	66					1			1					09/02/2008	1st cycle for normal road
11	35.075	67					1			1					09/02/2008	1st cycle for normal road
12	35.840	68					1			1					09/02/2008	1st cycle for normal road
13	36.275	69	1			1									10/02/2008	1st cycle for normal road
14	36.581	70	1			1									10/02/2008	1st cycle for normal road
15	36.923	71	1			1									10/02/2008	1st cycle for normal road
CARRIED FORWARD :			19	0	0	19	13	0	0	13	0	0	0	0		

BROUGHT FORWARD:			19	0	0	19	13	0	0	13	0	0	0	0		
16	37.440	72	1			1									10/02/2008	1st cycle for normal road
17	37.936	73					1			1					11/02/2008	1st cycle for normal road
18	38.262	74	1			1									11/02/2008	1st cycle for normal road
19	38.415	75	1			1									11/02/2008	1st cycle for normal road
20	38.425	76	1			1									11/02/2008	1st cycle for normal road
21	38.632	77	1			1									12/02/2008	1st cycle for normal road
22	38.665	78	1			1									12/02/2008	1st cycle for normal road
23	38.926	79	1			1									12/02/2008	1st cycle for normal road
24	39.455	80	1			1									12/02/2008	1st cycle for normal road
25	39.550	81	1			1									13/02/2008	1st cycle for normal road
26	39.900	82	1			1									13/02/2008	1st cycle for normal road
27	40.030	83					1			1					13/02/2008	1st cycle for normal road
28	40.371	84					1			1					13/02/2008	1st cycle for normal road
29	40.612	85	1			1									14/02/2008	1st cycle for normal road
30	40.890	86					1			1					14/02/2008	1st cycle for normal road
CARRIED FORWARD :			30	0	0	30	17	0	0	17	0	0	0	0		

BROUGHT FORWARD:			30	0	0	30	17	0	0	17	0	0	0	0		
31	40.988	87	1			1									14/02/2008	1st cycle for normal road
32	41.155	88	1			1									14/02/2008	1st cycle for normal road
33	41.625	89	1			1									15/02/2008	1st cycle for normal road
34	41.990	90					1			1					15/02/2008	1st cycle for normal road
35	42.255	91	1			1									15/02/2008	1st cycle for normal road
36	42.465	92	1			1									15/02/2008	1st cycle for normal road
37	43.105	93	1			1									16/02/2008	1st cycle for normal road
38	43.390	94	1			1									16/02/2008	1st cycle for normal road
39	43.635	95	1			1									16/02/2008	1st cycle for normal road
40	44.210	96					1			1					16/02/2008	1st cycle for normal road
41	44.325	97					1			1					18/02/2008	1st cycle for normal road
42	45.017	98	1			1									18/02/2008	1st cycle for normal road
43	45.480	99	1			1									18/02/2008	1st cycle for normal road
44	45.585	100	1			1									18/02/2008	1st cycle for normal road
45	45.935	101	1			1									18/02/2008	1st cycle for normal road
CARRIED FORWARD :			42	0	0	42	20	0	0	20	0	0	0	0		

BROUGHT FORWARD:			42	0	0	42	20	0	0	20	0	0	0	0		
46	46.645	102	1			1									19/02/2008	1st cycle for normal road
47	47.072	103	1			1									19/02/2008	1st cycle for normal road
48	47.440	104	1			1									19/02/2008	1st cycle for normal road
49	47.620	105	1			1									19/02/2008	1st cycle for normal road
50	48.220	106					1			1					19/02/2008	1st cycle for normal road
51	48.480	107	1			1									20/02/2008	1st cycle for normal road
52	48.918	108	1			1									20/02/2008	1st cycle for normal road
53	49.100	109	1			1									20/02/2008	1st cycle for normal road
54	49.280	110	1			1									20/02/2008	1st cycle for normal road
55	49.395	111	1			1									21/02/2008	1st cycle for normal road
56	49.513	112	1			1									21/02/2008	1st cycle for normal road
57	49.950	113	1			1									21/02/2008	1st cycle for normal road
58	50.123	114	1			1									21/02/2008	1st cycle for normal road
59	50.290	115	1			1									21/02/2008	1st cycle for normal road
60	50.395	116	1			1									22/02/2008	1st cycle for normal road
CARRIED FORWARD :			56	0	0	56	21	0	0	21	0	0	0	0		

BROUGHT FORWARD:			56	0	0	56	21	0	0	21	0	0	0	0		
61	50.793	117					1			1					22/02/2008	1st cycle for normal road
62	51.110	118	1			1									22/02/2008	1st cycle for normal road
63	51.390	119	1			1									22/02/2008	1st cycle for normal road
64	51.620	120	1			1									22/02/2008	1st cycle for normal road
65	51.870	121	1			1									23/02/2008	1st cycle for normal road
66	52.460	122	1			1									23/02/2008	1st cycle for normal road
67	53.153	123	1			1									23/02/2008	1st cycle for normal road
68	53.465	124					1			1					23/02/2008	1st cycle for normal road
69	53.960	125	1			1									25/02/2008	1st cycle for normal road
70	54.225	126					1			1					25/02/2008	1st cycle for normal road
71	54.860	127	1			1									25/02/2008	1st cycle for normal road
72	54.961	128	1			1									25/02/2008	1st cycle for normal road
73	55.387	129					1			1					26/02/2008	1st cycle for normal road
74	55.867	130	1			1									26/02/2008	1st cycle for normal road
75	56.050	131	1			1									26/02/2008	1st cycle for normal road
CARRIED FORWARD :			67	0	0	67	25	0	0	25	0	0	0	0		

BROUGHT FORWARD:			67	0	0	67	25	0	0	25	0	0	0	0		
76	56.722	132					1			1					26/02/2008	1st cycle for normal road
77	57.758	133	1			1									26/02/2008	1st cycle for normal road
78	57.922	134	1			1									27/02/2008	1st cycle for normal road
79	58.090	135	1			1									27/02/2008	1st cycle for normal road
80	58.390	136	1			1									27/02/2008	1st cycle for normal road
81	58.555	137	1			1									28/02/2008	1st cycle for normal road
82	58.955	138									1			1	28/02/2008	1st cycle for normal road
83	59.178	139	1			1									28/02/2008	2nd cycle for normal road
84																
85																
86																
87																
88																
89																
90																
CARRIED FORWARD :			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 : FEBRUARY 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	49	98	147	8	1	9	-	5	5
2	Keningau	500	Jalan Kota Kinabalu - Keningau - Tenom	-	-	-	-	-	-	-	-	-
3	Tenom	500	Jalan Kota Kinabalu - Keningau - Tenom	-	-	-	-	-	-	-	-	-
TOTAL :				49	98	147	8	1	9	-	5	5

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: 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.)		
BROUGHT FORWARD :			26	4	19	49	6	0	2	8	0	0	0	0		
1	68.880	TBN 92			1	1				0				0	2/1/2008	1st cycle normal road
2	68.790	TBN 91			1	1				0				0	2/1/2008	1st cycle normal road
3	68.300	TBN 90			1	1				0				0	2/1/2008	1st cycle normal road
4	68.220	TBN 89			1	1				0				0	2/1/2008	1st cycle normal road
5	67.600	TBN 88				0				0		1		1	2/2/2008	1st cycle normal road
6	67.560	TBN 87			1	1				0				0	2/2/2008	1st cycle normal road
7	67.420	TBN 86			1	1				0				0	2/2/2008	1st cycle normal road
8	67.260	TBN 85			1	1				0				0	2/3/2008	1st cycle normal road
9	67.000	TBN 84			1	1				0				0	2/3/2008	1st cycle normal road
10	66.780	TBN 83			1	1				0				0	2/4/2008	1st cycle normal road
11	66.700	TBN 82				0				0		1		1	2/4/2008	1st cycle normal road
12	66.480	TBN 81	1			1				0				0	2/4/2008	1st cycle normal road
13	66.250	TBN 80			1	1				0				0	2/4/2008	1st cycle normal road
14	65.990	TBN 79	1			1				0				0	2/5/2008	1st cycle normal road
15	65.980	TBN 78A			1	1				0				0	2/5/2008	1st cycle normal road
CARRIED FORWARD :			28	4	30	62	6	0	2	8	0	1	1	2		

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: 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.)		
BROUGHT FORWARD :			28	4	30	62	6	0	2	8	0	1	1	2		
16	65.800	TBN 78	1			1				0				0	2/5/2008	1st cycle normal road
17	65.700	TBN 77			1	1				0				0	2/5/2008	1st cycle normal road
18	65.500	TBN 76	1			1				0				0	2/5/2008	1st cycle normal road
19	65.350	TBN 75	1			1				0				0	2/5/2008	1st cycle normal road
20	65.200	TBN 74			1	1				0				0	2/6/2008	1st cycle normal road
21	65.030	TBN 73			1	1				0				0	2/6/2008	1st cycle normal road
22	65.000	TBN 72			1	1				0				0	2/6/2008	1st cycle normal road
23	64.900	TBN 71				0				0	1		1	1	2/6/2008	1st cycle normal road
24	64.890	TBN 70			1	1				0				0	2/6/2008	1st cycle normal road
25	64.860	TBN 69			1	1				0				0	2/6/2008	1st cycle normal road
26	64.830	TBN 68A			1	1				0				0	2/9/2008	1st cycle normal road
27	64.800	TBN 68			1	1				0				0	2/9/2008	1st cycle normal road
28	64.650	TBN 67			1	1				0				0	2/9/2008	1st cycle normal road
29	64.400	TBN 66				0				0	1		1	1	2/9/2008	1st cycle normal road
30	64.397	TBN 65			1	1				0				0	2/10/2008	1st cycle normal road
CARRIED FORWARD :			31	4	40	75	6	0	2	8	0	3	1	4		

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

DISTRICT: TAMBUNAN
 ROUTE NO: 500
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM
 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.)		
BROUGHT FORWARD :			31	4	40	75	6	0	2	8	0	3	1	4		
31	64.300	TBN 64			1	1				0				0	2/10/2008	1st cycle normal road
32	64.250	TBN 63B			1	1				0				0	2/10/2008	1st cycle normal road
33	64.200	TBN 63A			1	1				0				0	2/10/2008	1st cycle normal road
34	64.150	TBN 63			1	1				0				0	2/10/2008	1st cycle normal road
35	64.050	TBN 62				0				0		1		1	2/10/2008	1st cycle normal road
36	63.750	TBN 61	1			1				0				0	2/11/2008	1st cycle normal road
37	63.350	TBN 60	1			1				0				0	2/11/2008	1st cycle normal road
38	63.250	TBN 59	1			1				0				0	2/12/2008	1st cycle normal road
39	62.743	TBN 58	1			1				0				0	2/12/2008	1st cycle normal road
40	62.416	TBN 57	1			1				0				0	2/12/2008	1st cycle normal road
41	62.208	TBN 56A			1	1				0				0	2/13/2008	1st cycle normal road
42	62.160	TBN 56			1	1				0				0	2/13/2008	1st cycle normal road
43	62.080	TBN 55			1	1				0				0	2/13/2008	1st cycle normal road
44	62.070	TBN 54			1	1				0				0	2/13/2008	1st cycle normal road
45	61.900	TBN 53			1	1				0				0	2/13/2008	1st cycle normal road
CARRIED FORWARD :			36	4	49	89	6	0	2	8	0	4	1	5		

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

DISTRICT: TAMBUNAN
 ROUTE NO: 500
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM
 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.)		
BROUGHT FORWARD :			36	4	49	89	6	0	2	8	0	4	1	5		
46	60.250	TBN 52B			1	1				0				0	2/14/2008	1st cycle normal road
47	60.050	TBN 52A			1	1				0				0	2/14/2008	1st cycle normal road
48	59.850	TBN 52	1			1				0				0	2/14/2008	1st cycle normal road
49	59.675	TBN 51C			1	1				0				0	2/14/2008	1st cycle normal road
50	59.300	TBN 51B			1	1				0				0	2/15/2008	1st cycle normal road
51	59.200	TBN 51A			1	1				0				0	2/15/2008	1st cycle normal road
52	59.100	TBN 51			1	1				0				0	2/15/2008	1st cycle normal road
53	58.800	TBN 50			1	1				0				0	2/16/2008	1st cycle normal road
54	58.500	TBN 49			1	1				0				0	2/16/2008	1st cycle normal road
55	58.250	TBN 48			1	1				0				0	2/16/2008	1st cycle normal road
56	58.200	TBN 47	1			1				0				0	2/16/2008	1st cycle normal road
57	58.100	TBN 46			1	1				0				0	2/17/2008	1st cycle normal road
58	57.750	TBN 45			1	1				0				0	2/17/2008	1st cycle normal road
59	56.950	TBN 44			1	1				0				0	2/18/2008	1st cycle normal road
60	56.450	TBN 43			1	1				0				0	2/18/2008	1st cycle normal road
CARRIED FORWARD :			38	4	62	104	6	0	2	8	0	4	1	5		

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: 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.)		
BROUGHT FORWARD :			38	4	62	104	6	0	2	8	0	4	1	5		
61	56.200	TBN 42	1			1			0					0	2/18/2008	1st cycle normal road
62	56.000	TBN 41	1			1			0					0	2/18/2008	1st cycle normal road
63	55.600	TBN 40	1			1			0					0	2/19/2008	1st cycle normal road
64	55.350	TBN 39	1			1			0					0	2/19/2008	1st cycle normal road
65	55.150	TBN 38	1			1			0					0	2/19/2008	1st cycle normal road
66	54.950	TBN 37			1	1			0					0	2/20/2008	1st cycle normal road
67	54.550	TBN 36	1			1			0					0	2/20/2008	1st cycle normal road
68	54.360	TBN 35			1	1			0					0	2/20/2008	1st cycle normal road
69	53.550	TBN 34	1			1			0					0	2/20/2008	1st cycle normal road
70	53.300	TBN 33	1			1			0					0	2/20/2008	1st cycle normal road
71	52.950	TBN 32	1			1			0					0	2/21/2008	1st cycle normal road
72	52.650	TBN 31			1	1			0					0	2/21/2008	1st cycle normal road
73	52.500	TBN 30	1			1			0					0	2/21/2008	1st cycle normal road
74	52.400	TBN 29	1			1			0					0	2/22/2008	1st cycle normal road
75	52.200	TBN 28	1			1			0					0	2/22/2008	1st cycle normal road
CARRIED FORWARD :			50	4	65	119	6	0	2	8	0	4	1	5		

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: 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.)		
BROUGHT FORWARD :			50	4	65	119	6	0	2	8	0	4	1	5		
76	52.050	TBN 27A			1	1				0				0	2/23/2008	1st cycle normal road
77	51.600	TBN 27	1			1				0				0	2/23/2008	1st cycle normal road
78	51.450	TBN 26	1			1				0				0	2/23/2008	1st cycle normal road
79	51.140	TBN 25			1	1				0				0	2/23/2008	1st cycle normal road
80	50.950	TBN 24			1	1				0				0	2/24/2008	1st cycle normal road
81	50.600	TBN 23	1			1				0				0	2/24/2008	1st cycle normal road
82	50.200	TBN 22	1			1				0				0	2/24/2008	1st cycle normal road
83	50.010	TBN 21			1	1				0				0	2/25/2008	1st cycle normal road
84	49.850	TBN 20			1	1				0				0	2/25/2008	1st cycle normal road
85	49.720	TBN 19	1			1				0				0	2/25/2008	1st cycle normal road
86	49.550	TBN 18	1			1				0				0	2/25/2008	1st cycle normal road
87	49.300	TBN 17			1	1				0				0	2/25/2008	1st cycle normal road
88	48.800	TBN 16				0	1		1					0	2/25/2008	1st cycle normal road
89	48.600	TBN 15			1	1				0				0	2/26/2008	1st cycle normal road
90	48.400	TBN 14	1			1				0				0	2/26/2008	1st cycle normal road
CARRIED FORWARD :			57	4	72	133	6	1	2	9	0	4	1	5		

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

DISTRICT: TAMBUNAN
 ROUTE NO: 500
 ROAD NAME: JLN KOTA KINABALU - KENINGAU - TENOM
 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.)		
BROUGHT FORWARD :			57	4	72	133	6	1	2	9	0	4	1	5		
91	48.095	TBN 13	1			1			0				0	2/26/2008	1st cycle normal road	
92	47.900	TBN 12			1	1			0				0	2/26/2008	1st cycle normal road	
93	47.800	TBN 11			1	1			0				0	2/27/2008	1st cycle normal road	
94	47.400	TBN 10	1			1			0				0	2/27/2008	1st cycle normal road	
95	47.300	TBN 9	1			1			0				0	2/27/2008	1st cycle normal road	
96	47.090	TBN 8	1			1			0				0	2/27/2008	1st cycle normal road	
97	46.900	TBN 7A		1		1			0				0	2/27/2008	1st cycle normal road	
98	46.790	TBN 7		1		1			0				0	2/28/2008	1st cycle normal road	
99	46.550	TBN 6	1			1			0				0	2/28/2008	1st cycle normal road	
100	46.250	TBN 5			1	1			0				0	2/28/2008	1st cycle normal road	
101	45.700	TBN 4	1			1			0				0	2/29/2008	1st cycle normal road	
102	45.650	TBN 3	1			1			0				0	2/29/2008	1st cycle normal road	
103	45.400	TBN 2	1			1			0				0	2/29/2008	1st cycle normal road	
104	45.220	TBN 1			1	1			0				0	2/29/2008	1st cycle normal road	
105																
TO TAL :			65	6	76	147	6	1	2	9	0	4	1	5		

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

SUMMARY - CULVERT CLEARING

Month: February 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	26	23	49	1	-	1	1	-	1
3	Tuaran	22	Jalan Kota Kinabalu - Sandakan	-	-	-	-	-	-	-	-	-
4	Tuaran	503	Jalan Berungis - Kota Belud	20	51	71	1	2	3	-	2	2
5	Kota Kinabalu	606	Jalan Susur Sepangar Bay	-	-	-	-	-	-	-	-	-
6	Kota Kinabalu	607	Jalan Masuk Ke Pelabuhan Baru, KK	3	-	3	-	-	-	-	-	-
TOTAL :				103	74	177	13	2	15	6	2	8

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

DISTRICT: KOTA KINABALU
 ROUTENO: 01
 ROAD NAME: JALAN KOTA KINABALU - KUDAT
 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.)		
BROUGHT FORWARD:			52	2	0	54	7	4	0	11	2	3	0	5		
TOTAL :			52	2	0	54	7	4	0	11	2	3	0	5		

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

DISTRICT: TUARAN
 ROUTE NO: 01
 ROAD NAME: JALAN KOTA KINABALU - KUDAT
 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.)		
BROUGHT FORWARD:			24	1	1	26	0	1	0	1	0	1	0	1		
1	28.840	A1028840	1			1									16/02/2008	
2	28.950	A1028950	1			1									16/02/2008	
3	28.950		1			1									16/02/2008	
4	29.143	A1029130	1			1									16/02/2008	
5	29.230		1			1									16/02/2008	
6	29.405		1			1									16/02/2008	
7	29.410	A1029410	1			1									16/02/2008	
8	29.568		1			1									19/02/2008	
9	29.740		1			1									19/02/2008	
10	30.167	A1030140	1			1									19/02/2008	
11	30.288	A1030290		1		1									19/02/2008	
12	30.395		1			1									19/02/2008	
13	30.423		1			1									19/02/2008	
14	30.536		1			1									19/02/2008	
15	30.773		1			1									19/02/2008	
CARRIED FORWARD :			38	2	1	41	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
 ROUTENO: 503
 ROAD NAME: JALAN BERUNGIS - KOTA BELUD
 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.)		
BROUGHT FORWARD:			20	0	0	20	0	1	0	1	0	0	0	0		
1	12.440		1			1									04/02/2008	
2	12.300		1			1									04/02/2008	
3	12.170		1			1			0						04/02/2008	
4	12.080		1			1									04/02/2008	
5	11.830		1			1									04/02/2008	
6	11.730		1			1									04/02/2008	
7	11.505		1			1									04/02/2008	
8	11.230		1			1									04/02/2008	
9	11.116					0		1	1						04/02/2008	
10	11.000		1			1									04/02/2008	
11	10.860		1			1									04/02/2008	
12	10.707		1			1									04/02/2008	
13	10.625		1			1									04/02/2008	
14	10.427		1			1									04/02/2008	
15	9.935					0		1	1						04/02/2008	
CARRIED FORWARD :			33	0	0	33	0	3	0	3	0	0	0	0		

BROUGHT FORWARD:		33	0	0	33	0	3	0	3	0	0	0	0		
16	9.670	1			1									04/02/2008	
17	9.390	1			1									04/02/2008	
18	9.040	1			1									04/02/2008	
19	8.923	1			1									04/02/2008	
20	8.775	1			1									04/02/2008	
21	8.670	1			1									04/02/2008	
22	8.555										1		1	04/02/2008	
23	8.200	1			1									04/02/2008	
24	8.100	1			1									04/02/2008	
25	7.930	1			1									11/02/2008	
26	7.780	1			1									11/02/2008	
27	7.570	1			1									11/02/2008	
28	7.380	1			1									11/02/2008	
29	7.076	1			1									11/02/2008	
30	6.990	1			1									11/02/2008	
CARRIED FORWARD :		47	0	0	47	0	3	0	3	0	1	0	1		

BROUGHT FORWARD:		47	0	0	47	0	3	0	3	0	1	0	1		
31	6.920	1			1									11/02/2008	
32	6.645	1			1									11/02/2008	
33	6.160	1			1									11/02/2008	
34	5.930	1			1									14/02/2008	
35	5.685	1			1									14/02/2008	
36	5.277	1			1									14/02/2008	
37	5.175	1			1									14/02/2008	
38	4.865	1			1									14/02/2008	
39	3.314	1			1									18/02/2008	
40	3.255		1		1									18/02/2008	
41	3.155	1			1									18/02/2008	
42	3.125	1			1									18/02/2008	
43	3.025	1			1									18/02/2008	
44	3.000	1			1									18/02/2008	
45	2.860	1			1									18/02/2008	
CARRIED FORWARD :		61	1	0	62	0	3	0	3	0	1	0	1		

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

SUMMARY - CULVERT CLEARING

Month : February 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	-	-	-	-	-	-	-	-	-
2	Penampang	01	Jalan Kota Kinabalu - Sindumin	29	-	29	-	-	-	3	-	3
3	Papar	01	Jalan Kota Kinabalu - Sindumin	-	14	14	-	27	27	-	11	11
4	Penampang	500	Jalan Kota Kinabalu - Keningau - Tenom	-	54	54	-	3	3	-	-	-
5	Kota Kinabalu	501	Jalan Kota Kinabalu - Penampang - Lok Kawi	-	-	-	-	-	-	-	-	-
6	Penampang	501	Jalan Kota Kinabalu - Penampang - Lok Kawi	7	-	7	-	-	-	-	-	-
7	Kota Kinabalu	608	Jalan Masuk Ke Lapangan Terbang Lama, KK	-	-	-	-	-	-	-	-	-
TOTAL :				36	68	104	-	30	30	3	11	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: 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.)		
BROUGHT FORWARD:			11	0	4	15	0	0	0	0	0	0	0	0		
16	40.435	C101			1	1									2/20/2008	1st cycle for Normal Road
17	40.260	C100			1	1									2/20/2008	1st cycle for Normal Road
18	40.061	C99			1	1									2/20/2008	1st cycle for Normal Road
19	39.898	C98			1	1									2/21/2008	1st cycle for Normal Road
20	39.665	C97			1	1									2/21/2008	1st cycle for Normal Road
21	39.520	C96	1			1									2/21/2008	1st cycle for Normal Road
22	39.297	C95			1	1									2/21/2008	1st cycle for Normal Road
23	39.160	C94	1			1									2/21/2008	1st cycle for Normal Road
24	38.880	C93			1	1									2/22/2008	1st cycle for Normal Road
25	38.685	C92			1	1									2/22/2008	1st cycle for Normal Road
26	38.515	C91			1	1									2/22/2008	1st cycle for Normal Road
27	38.340	C90			1	1									2/22/2008	1st cycle for Normal Road
28	37.910	C89			1	1									2/22/2008	1st cycle for Normal Road
29	36.720	C88					1			1					2/22/2008	1st cycle for Normal Road
30	36.420	C87	1			1									2/23/2008	1st cycle for Normal Road
CARRIED FORWARD:			14	0	15	29	1	0	0	1	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: 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.)		
BROUGHT FORWARD:			14	0	15	29	1	0	0	1	0	0	0	0		
31	36.378	C86	1			1								2/23/2008	1st cycle for Normal Road	
32	36.250	C85					1		1					2/23/2008	1st cycle for Normal Road	
33	36.243	C84			1	1								2/23/2008	1st cycle for Normal Road	
34	35.897	C83	1			1								2/25/2008	1st cycle for Normal Road	
35	35.706	C82	1			1								2/25/2008	1st cycle for Normal Road	
36	35.593	C81	1			1								2/25/2008	1st cycle for Normal Road	
37	35.213	C80	1			1								2/25/2008	1st cycle for Normal Road	
38	35.050	C79	1			1								2/25/2008	1st cycle for Normal Road	
39	34.870	C78					1		1					2/25/2008	1st cycle for Normal Road	
40	34.650	C77	1			1								2/25/2008	1st cycle for Normal Road	
41	34.495	C76			1	1								2/25/2008	1st cycle for Normal Road	
42	33.995	C75	1			1								2/26/2008	1st cycle for Normal Road	
43	33.685	C74			1	1								2/26/2008	1st cycle for Normal Road	
44	33.580	C73			1	1								2/26/2008	1st cycle for Normal Road	
45	33.523	C72	1			1								2/26/2008	1st cycle for Normal Road	
CARRIED FORWARD:			23	0	19	42	3	0	0	3	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: 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.)		
BROUGHT FORWARD:			23	0	19	42	3	0	0	3	0	0	0	0		
46	33.360	C71	1			1								2/27/2008	1st cycle for Normal Road	
47	33.250	C70	1			1								2/27/2008	1st cycle for Normal Road	
48	33.176	C69	1			1								2/27/2008	1st cycle for Normal Road	
49	33.050	C68			1	1								2/27/2008	1st cycle for Normal Road	
50	32.951	C67	1			1								2/28/2008	1st cycle for Normal Road	
51	32.730	C66			1	1								2/28/2008	1st cycle for Normal Road	
52	32.460	C65			1	1								2/28/2008	1st cycle for Normal Road	
53	31.540	C64			1	1								2/29/2008	1st cycle for Normal Road	
54	31.340	C63			1	1								2/29/2008	1st cycle for Normal Road	
55	31.057	C62			1	1								2/29/2008	1st cycle for Normal Road	
56	30.250	C61	1			1								2/29/2008	1st cycle for Normal Road	
57	30.125	C60			1	1								2/29/2008	1st cycle for Normal Road	
TOTAL :			28	0	26	54	3	0	0	3	0	0	0			

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: 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.)		
BROUGHT FORWARD:			0	0	0	0	0	0	0	0	0	0	0	0		
1	44.840	C152	1			1								04/02/2008	1st cycle for Normal Road	
2	44.870	C153	1			1								04/02/2008	1st cycle for Normal Road	
3	45.000	C154					1			1				04/02/2008	1st cycle for Normal Road	
4	45.360	C155					1			1				05/02/2008	1st cycle for Normal Road	
5	45.656	C156						1		1				05/02/2008	1st cycle for Normal Road	
6	45.798	C157					1			1				05/02/2008	1st cycle for Normal Road	
7	46.074	C158					1			1				06/02/2008	1st cycle for Normal Road	
8	46.293	C159					1			1				06/02/2008	1st cycle for Normal Road	
9	46.528	C160					1			1				07/02/2008	1st cycle for Normal Road	
10	46.898	C161	1			1								07/02/2008	1st cycle for Normal Road	
11	46.968	C162	1			1								08/02/2008	1st cycle for Normal Road	
12	46.982	C163		1		1								08/02/2008	1st cycle for Normal Road	
13	47.241	C164		1		1								09/02/2008	1st cycle for Normal Road	
14	47.621	C165	1			1								09/02/2008	1st cycle for Normal Road	
15	48.177	C166	1			1								10/02/2008	1st cycle for Normal Road	
CARRIED FORWARD:			6	2	0	8	6	1	0	7	0	0	0	0		

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: 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.)		
BROUGHT FORWARD:			6	2	0	8	6	1	0	7	0	0	0	0		
16	49.350	C167	1			1								10/02/2008	1st cycle for Normal Road	
17	49.847	C168	1			1								11/02/2008	1st cycle for Normal Road	
18	50.074	C169	1			1								11/02/2008	1st cycle for Normal Road	
19	50.880	C170		1		1								12/02/2008	1st cycle for Normal Road	
20	52.138	C171					1		1					12/02/2008	1st cycle for Normal Road	
21	52.672	C172					1		1					2/13/2008	1st cycle for Normal Road	
22	53.280	C173	1			1								2/13/2008	1st cycle for Normal Road	
23	53.870	C174									1		1	2/14/2008	1st cycle for Normal Road	
24	54.130	C175									1		1	2/14/2008	1st cycle for Normal Road	
25	54.196	C176									1		1	2/15/2008	1st cycle for Normal Road	
26	54.643	C177									1		1	2/15/2008	1st cycle for Normal Road	
27	54.885	C178					1		1					2/16/2008	1st cycle for Normal Road	
28	55.398	C179	1			1								2/16/2008	1st cycle for Normal Road	
29	55.814	C180					1		1					2/17/2008	1st cycle for Normal Road	
30	56.044	C181					1		1					2/17/2008	1st cycle for Normal Road	
CARRIED FORWARD:			11	3	0	14	11	1	0	12	0	4	0	4		

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: 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.)		
BROUGHT FORWARD:			11	3	0	14	11	1	0	12	0	4	0	4		
31	56.443	C182						1		1					2/18/2008	1st cycle for Normal Road
32	56.851	C183						1		1					2/18/2008	1st cycle for Normal Road
33	56.985	C184					1			1					2/19/2008	1st cycle for Normal Road
34	57.243	C185					1			1					2/19/2008	1st cycle for Normal Road
35	57.505	C186					1			1					2/20/2008	1st cycle for Normal Road
36	57.570	C187					1			1					2/20/2008	1st cycle for Normal Road
37	57.630	C188					1			1					2/21/2008	1st cycle for Normal Road
38	57.673	C189					1			1					2/21/2008	1st cycle for Normal Road
39	58.385	C190									1		1		2/22/2008	1st cycle for Normal Road
40	59.005	C191						1		1					2/22/2008	1st cycle for Normal Road
41	59.365	C192									1		1		2/23/2008	1st cycle for Normal Road
42	61.033	C193						1		1					2/23/2008	1st cycle for Normal Road
43	61.340	C194						1		1					2/24/2008	1st cycle for Normal Road
44	61.405	C195						1		1					2/24/2008	1st cycle for Normal Road
45	61.647	C196									1		1		2/26/2008	1st cycle for Normal Road
CARRIED FORWARD:			11	3	0	14	17	7	0	24	0	7	0	7		

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: 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.)		
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.
 PRIVATISATION OF WEST COAST SABAH FEDERAL ROADS MAINTENANCE

SUMMARY - CULVERT CLEARING

MONTH : FEBRUARY 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	10	17	27	2	-	2	1	-	1
2	Kota Marudu	01	Jalan Kota Kinabalu - Kudat	8	10	18	10	8	18	1	3	4
3	Kudat	01	Jalan Kota Kinabalu - Kudat	-	-	-	-	-	-	-	-	-
TOTAL :				18	27	45	12	8	20	2	3	5

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

DISTRICT: KOTA BELUD
 ROUTE NO: 01
 ROAD NAME: JALAN KOTA KINABALU - KUDAT
 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.)		
BROUGHT FORWARD:			9	1	0	10	1	1	0	2	1	0	0	1		
1	105.270	67	1			1			0				0	04/02/2008		
2	106.870	68	1			1			0				0	04/02/2008		
3	107.420	69	1			1			0				0	12/02/2008		
4	108.460	70	1			1			0				0	14/02/2008		
5	110.570	71	1			1			0				0	14/02/2008		
6	109.180	71A	1			1			0				0	14/02/2008		
7																
8																
9																
10																
11																
12																
13																
14																
15																
CARRIED FORWARD :			15	1	0	16	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 BELUD
 ROUTENO: 01
 ROAD NAME: JALAN KOTA KINABALU - KUDAT
 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.)		
BROUGHT FORWARD:			15	1	0	16	1	1	0	2	1	0	0	1		
16	72.970	33		1		1			0				0	20/02/2008	Protocol 2nd Cycle	
17	73.470	34	1			1			0				0	20/02/2008	"	
18	76.610	35	1			1			0				0	20/02/2008	"	
19	73.770	36	1			1			0				0	24/02/2008	"	
20	73.980	37	1			1			0				0	24/02/2008	"	
21	74.120	38	1			1			0				0	24/02/2008	"	
22	75.260	39	1			1			0				0	24/02/2008	"	
23	75.370	40	1			1			0				0	27/02/2008	"	
24	75.375	40 A	1			1			0				0	27/02/2008	"	
25	76.370	41	1			1			0				0	27/02/2008	"	
26	76.670	42	1			1			0				0	27/02/2008	"	
27																
28																
29																
30																
BALANCE END OF FEB :			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: 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.)		
BROUGHT FORWARD:			6	2	0	8	9	0	1	10	0	0	1	1		
1	115.870	89			1	1				0				0	11/02/2008	
2	116.460	90	1			1				0				0	11/02/2008	
3	116.970	91				0	1			1				0	11/02/2008	
4	117.380	92	1			1				0				0	14/02/2008	
5	117.480	1				0	1			1				0	14/02/2008	
6	117.500	2				0	1			1				0	14/02/2008	
7	117.720	3				0	1			1				0	14/02/2008	
8	117.960	4	1			1				0				0	16/02/2008	
9	118.180	5	1			1				0				0	16/02/2008	
10	118.580	6	1			1				0				0	16/02/2008	
11	118.860	7	1			1				0				0	16/02/2008	
12	120.760	8				0				0			1	1	20/02/2008	
13	122.300	9				0	1			1				0	20/02/2008	
14	125.510	10				0		1		1				0	20/02/2008	
15	126.560	11				0	1			1				0	20/02/2008	
CARRIED FORWARD :			12	2	1	15	15	1	1	17	0	0	2	2		

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: 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.)		
BROUGHT FORWARD:			12	2	1	15	15	1	1	17	0	0	2	2		
16	126.990	12	1			1				0				0	22/02/2008	
17	127.060	13	1			1				0				0	22/02/2008	
18	127.530	14				0	1			1				0	22/02/2008	
19	127.710	15				0				0	1			1	25/02/2008	
20	128.140	16				0				0	1			1	25/02/2008	
21	128.820	17	1			1				0				0	25/02/2008	
22																
23																
24																
25																
26																
27																
28																
29																
30																
BALANCE END OF FEB :			15	2	1	18	16	1	1	18	2	0	2	4		

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

SUMMARY - CULVERT CLEARING

MONTH: FEBRUARY 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	62	34	96	2	3	5	3	0	3
TOTAL :				62	34	96	2	3	5	3	0	3

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

DISTRICT: Ranau
 ROUTENO: 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.)		
BROUGHT FORWARD FROM JANUARY 2008:			53	4	5	62	2	0	0	2	1	1	1	3		
1	68.997	A4.069.600	1			1								0	2/1/2008	Protocol Road (2nd Cycle)
2	69.255	A4.069.860	1			1								0	2/1/2008	Protocol Road (2nd Cycle)
3	69.548	A4.070.150	1			1								0	2/1/2008	Protocol Road (2nd Cycle)
4	69.807	FS 022/069/79				0	1		1					0	2/2/2008	Protocol Road (2nd Cycle)
5	70.120	-	1			1								0	2/2/2008	Protocol Road (2nd Cycle)
6	71.140	A4.070.740	1			1								0	2/2/2008	Protocol Road (2nd Cycle)
7	70.445	-	1			1								0	2/3/2008	Protocol Road (2nd Cycle)
8	70.710	A4.071.310	1			1								0	2/3/2008	Protocol Road (2nd Cycle)
9	71.096	A4.071.690	1			1								0	2/4/2008	Protocol Road (2nd Cycle)
10	72.370	A4.108.970				0	1		1					0	2/4/2008	Protocol Road (2nd Cycle)
11	72.510	A4.011.520			1	1								0	2/4/2008	Protocol Road (2nd Cycle)
12	130.600	-	1			1								0	2/6/2008	
13	130.949	-	1			1								0	2/6/2008	
14	131.224	-				0		1	1					0	2/6/2008	
15	131.508	-	1			1								0	2/7/2008	
CARRIED FORWARD :			64	4	6	74	4	1	0	5	1	1	1	3		

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

DISTRICT: Ranau
ROUTENO: 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.)		
BROUGHT FORWARD:			64	4	6	74	4	1	0	5	1	1	1	3		
16	131.667	-	1			1			0				0	2/7/2008		
17	131.846	-	1			1			0				0	2/7/2008		
18	132.100	-	1			1			0				0	2/10/2008		
19	132.375	-			1	1			0				0	2/10/2008		
20	132.473	-			1	1			0				0	2/10/2008		
21	132.664	-	1			1			0				0	2/13/2008		
22	133.441	-		1		1			0				0	2/13/2008		
23	133.636	-	1			1			0				0	2/13/2008		
24	133.881	-	1			1			0				0	2/14/2008		
25	135.505	-			1	1			0				0	2/14/2008		
26	136.000	-	1			1			0				0	2/14/2008		
27	136.020	-	1			1			0				0	2/16/2008		
28	136.200	-			1	1			0				0	2/16/2008		
29	136.834	-			1	1			0				0	2/18/2008		
30	137.174	-			1	1			0				0	2/18/2008		
CARRIED FORWARD :			72	5	12	89	4	1	0	5	1	1	1	3		

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

DISTRICT: Ranau
 ROUTENO: 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.)		
BROUGHT FORWARD:			72	5	12	89	4	1	0	5	1	1	1	3		
31	137.867	A4.175.630	1			1			0					0	2/20/2008	
32	138.107	-			1	1			0					0	2/20/2008	
33	139.026	-			1	1			0					0	2/21/2008	
34	139.196	-			1	1			0					0	2/21/2008	
35	139.967	-			1	1			0					0	2/22/2008	
36	140.418	-			1	1			0					0	2/22/2008	
37	140.993	A4.177.600			1	1			0					0	2/22/2008	
38																
39																
40																
41																
42																
43																
44																
45																
CARRIED FORWARD :			73	5	18	96	4	1	0	5	1	1	1	3		

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

SUMMARY - CULVERT CLEARING

Month : FEBRUARY 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	-	-	-	-	-	-	-	-	-
2	W.P.LABUAN	L 700	JALAN POHON BATU	-	2	2	-	-	-	-	-	-
3	W.P.LABUAN	L 700	JALAN PATAU-PATAU	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
16	W.P.LABUAN	L 709	JALAN TG. BATU/TG.PURUN	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
19	W.P.LABUAN	L 712	JALAN PAHLAWAN	-	-	-	-	-	-	-	-	-
20	W.P.LABUAN	L 713	JALAN TANJUNGRU	-	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	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-
TOTAL C/F :				27	19	46	7	8	15	4	1	5

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

SUMMARY - CULVERT CLEARING

Month : FEBRUARY 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.)
TOTAL B/F :				27	19	46	7	8	15	4	1	5
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	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-
TOTAL :				45	31	76	7	14	21	4	2	6

