付 録

付録-1-1: Chhiahtlang バイパスの比較ルート

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付録-1-2: Serchhip バイパスの比較ルート





付録-1-4: Lawngtlai バイパスリンクの比較ルート





付録-2-1: Chhiahtlang バイパスのルート比較表

比較案	Alternate-0	Alternate-1	Alternate-2
ルート概要	・NH-54現道を拡幅改良する案	 DPRで提案された案 	・DPRで提案されたルートを基に終点部丘側の家 屋を回避させる案
基本条件	・ルート延長:L=2.2km ・起点:アイゾールより90.100km付近 ・終点:アイゾールより92.300km付近	・ルート延長:L=2.6km ・起点:アイゾールより90.100km付近 ・終点:アイゾールより92.300km付近	・ルート延長:L=2.6km ・起点:アイゾールより90.100km付近 ・終点:アイゾールより92.300km付近
主要構造物	・練石積擁壁:H=3.0m L=1,777m ・重力式擁壁:H=4.0m L=444m	・練石積擁壁:H=3.0m~7.0m L=2,460m ・重力式擁壁:H=1.5m~6.0m L=1,900m ・補強土壁:H=10.0m L=40m ・橋梁:L=30m(1箇所)	・練石積擁壁:H=3.0m~7.0m L=2,360m ・重力式擁壁:H=1.5m~6.0m L=1,940m ・補強土壁:H=8.0m~10.0m L=120m ・橋梁:L=30m(1箇所)
走行安全性	【曲線半径】 • 20m≦R<30m : 13箇所 • 30m≦R<40m : 12箇所 • 40m≦R<60m : 6箇所 • 60m≦R : 7箇所 【縱断勾配】 • i<3.0% : 1.9km • 3.0%≦i<5.0% : 0.2km • 5.0%≦i<7.0% : 0.6km • 7.0%≦i : 0.0km	【曲線半径】 • 20m≦R<30m : 0箇所 • 30m≦R<40m : 13箇所 • 40m≦R<60m : 10箇所 • 60m≦R : 8箇所 【縱断勾配】 • i <3.0% : 1.9km • 3.0%≦i <5.0% : 0.1km • 5.0%≦i <7.0% : 0.3km • 7.0%≦i : 0.3km	【曲線半径】 • 20m≦R<30m : 0箇所 • 30m≦R<40m : 13箇所 • 40m≦R<60m : 10箇所 • 60m≦R : 8箇所 【縱断勾配】 • i<3.0% : 1.9km • 3.0%≦i<5.0% : 0.2km • 5.0%≦i<7.0% : 0.3km • 7.0%≦i : 0.3km
自然環境負荷	 ・国立公園との距離:十分離れている ・文化財:なし ・共有財産:水場や井戸が存在するが、全てコント 	~ ロールされている	
残土処分場	発生土量 : V= 7,500m3 処分場容量 : V= 56,700m3	発生土量 : V=131,400m3 処分場容量 : V= 56,700m3 搬出土量 : V= 74,700m3	発生土量 : V=118,100m3 処分場容量 : V= 56,700m3 搬出土量 : V= 61,400m3
用地補償対象数	家屋:28軒	家屋:15軒	家屋:15軒
経済性	伐不除根 407,000 Rs 土工 6,723,000 Rs 舗装 98,175,000 Rs 請求 21,909,000 Rs 排水 21,909,000 Rs 法面保護 51,304,000 Rs 安全施設 3,333,000 Rs 附属物 3,850,000 Rs 合計 185,701,000 Rs	伐不除根 481,000 Rs 土工 108,364,000 Rs 舗装 113,190,000 Rs 捕水 26,137,000 Rs 排水 29,000,000 Rs 法面保護 153,919,000 Rs 安全施設 3,939,000 Rs 附属物 4,550,000 Rs 合計 439,580,000 Rs	伐不除根 481,000 Rs 土工 101,035,000 Rs 舗装 113,505,000 Rs 請求 113,505,000 Rs 排水 25,960,000 Rs 排水 29,000,000 Rs 法面保護 173,279,000 Rs 安全施設 3,939,000 Rs <u>附属物 4,550,000 Rs</u> 合計 451,749,000 Rs
判定	走行安全性 :3位 自然環境負荷:1位 残土処分場 :1位 補償対象数 :3位 経済性 :1位 ※補償対象家屋が多いため事業実現性は低い。 2	走行安全性 : 1位 自然環境負荷 : 1位 残土処分場 : 3位 補償対象数 : 1位 経済性 : 2位	走行安全性 : 1位 自然環境負荷 : 1位 残土処分場 : 2位 補償対象数 : 1位 経済性 : 3位
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比較案	Alternate-0	Alternate-1	Alternate-2	Alternate-3	Alternate-4
ルート概要	・NH-54現道を拡幅改良する案	・DPRで提案された案	・DPRで提案されたルートよりも丘陵地上部 を通過させ橋梁へのアプローチ部の平面線形 を見直した案	・Alternate-2よりも橋梁延長を短くした案	・対岸を通過させ橋梁延長を最短とした案
基本条件	 ・ルート延長:L=9.7km ・起点:アイゾールより97.280km付近 ・終点:アイゾールより106.580km付近 	 ・ルート延長:L=12.4km ・起点:アイゾールより97.280km付近 ・終点:アイゾールより106.580km付近 	 ・ルート延長:L=11.6km ・起点:アイゾールより97.280km付近 ・終点:アイゾールより106.580km付近 	 ・ルート延長:L=11.7km ・起点:アイゾールより97.280km付近 ・終点:アイゾールより106.580km付近 	 ・ルート延長:L=12.2km ・起点:アイゾールより97.280km付近 ・終点:アイゾールより106.580km付近
主要構造物	・練石積擁壁:H=3.0m L=7,756m ・重力式擁壁:H=4.0m L=1,939m	 ・練石積擁壁:H=3.0m~7.0m L=13,600m ・重力式擁壁:H=1.5m~6.0m L=3,260m ・補強土壁:H=7.0m~10.0m L=2,060m ・橋梁:L=240m (2箇所) 	 ・練石積擁壁:H=3.0m~7.0m L=11,034m ・重力式擁壁:H=1.5m~6.0m L=6.460m ・補強土壁:H=7.0m~10.0m L=440m ・橋梁:L=210m (2箇所) 	 ・練石積擁壁:H=3.0m~7.0m L=11,114m ・重力式擁壁:H=1.5m~6.0m L=6,520m ・補強土壁:H=7.0m~10.0m L=460m ・橋梁:L=200m (2箇所) 	 ・練石積擁壁:H=3.0m~7.0m L=11,532m 重力式擁壁:H=1.5m~6.0m L=6,680m ・補強土壁:H=7.0m~10.0m L=820m ・橘梁:L=150m (2箇所)
走行安全性	【曲線半径】 • 20m≦R<30m:3箇所 • 30m≦R<40m:70箇所 • 40m≦R<60m:20箇所 • 60m≦R :54箇所 [縦断勾配] • i<3.0% :1.7km • 3.0%≦i<5.0% :2.9km • 5.0%≦i<7.0% :4.6km • 7.0%≦i :0.3km	【曲線半径】	【曲線半径】 • 20m≦R<30m: 0箇所 • 30m≦R<40m: 48箇所 • 40m≦R<60m: 48箇所 • 60m≦R : 40箇所 【縦断勾配】 • i<3.0% : 1.5km • 3.0%≦i<5.0%: 4.1km • 5.0%≦i<7.0%: 2.8km • 7.0%≦i : 3.2km	【曲線半径】 2 0m≦R < 30m : 0箇所 3 0m≦R < 40m : 50箇所 4 0m≦R < 60m : 50箇所 6 0m≦R : 37箇所 【縦断勾配】 • i < 3.0% : 1.8km • 3.0%≦ i < 5.0% : 3.9km • 5.0%≦ i < 7.0% : 2.5km • 7.0%≦ i : 3.5km	【曲線半径】 20m≦R<30m: 0箇所 30m≦R<40m: 56箇所 40m≦R<60m: 50箇所 60m≦R : 37箇所 【縦断勾配】 • i<3.0% : 1.5km • 3.0%≦i<5.0% : 4.6km • 5.0%≦i<7.0% : 2.9km • 7.0%≦i : 3.1km
自然環境負荷	 ・国立公園との距離: 十分離れている ・文化財:なし ・共有財産:水場や井戸が存在するが、全て 	コントロールされている			
残土処分場	発生土量 : V= 32,900m3 処分場容量 : V=575,000m3	発生土量 : V=1,208,700m3 処分場容量 : V= 575,000m3 搬出土量 : V= 633,700m3	発生土量 : V=566,500m3 処分場容量 : V=575,000m3	発生土量 : V=572, 800m3 処分場容量 : V=575, 000m3	発生土量 : V=565,900m3 処分場容量 : V=575,000m3
用地補償対象数	家屋:219軒	家屋:5軒	家屋:5軒	家屋:5軒	家屋:5軒
経済性	伐木除根 1,795,000 Rs 土工 29,345,000 Rs 舗装 428,610,000 Rs 舗装 83,060,000 Rs 橋梁 0,000 Rs 法面保護 224,025,000 Rs 支全施設 14,696,000 Rs 附属物 16,975,000 Rs 合計 798,506,000 Rs	伐木除根 2, 294, 000 Rs 土工 1, 042, 711, 000 Rs 舗装 540, 960, 000 Rs 排水 132, 019, 000 Rs 搏漆 296, 000, 000 Rs 透面保護 922, 467, 000 Rs 安全施設 18, 786, 000 Rs <u>附属物 21, 700, 000 Rs 合計 2, 976, 937, 000 Rs </u>	伐木除根 2,146,000 Rs 土工 501,729,000 Rs 舗装 508,620,000 Rs 捕茶 123,867,000 Rs 橋梁 278,000,000 Rs 法面保護 630,666,000 Rs 安全施設 17,574,000 Rs 附属物 20,300,000 Rs 合計 2,082,702,000 Rs	伐木除根 2,165,000 Rs 土工 507,340,000 Rs 舗装 512,190,000 Rs 舗装 124,049,000 Rs 橋梁 272,000,000 Rs 法面保護 645,616,000 Rs 安全施設 17,726,000 Rs <u>附属物 20,475,000 Rs</u> 合計 2,101,561,000 Rs	伐木除根 2,257,000 Rs 土工 516,513,000 Rs 舗装 532,560,000 Rs 精求 134,322,000 Rs 橋梁 129,000,000 Rs 法面保護 734,858,000 Rs 安全施設 18,483,000 Rs <u>附属物 21,350,000 Rs</u> 合計 2,089,343,000 Rs
評価	走行安全性 自然環境負荷:1位 残土処分場 :1位 補償対象数 :5位 経済性 :1位 ※補償対象家屋が多いため事業実現性は低 い	走行安全性 : 5位 自然環境負荷 : 1位 残土処分場 : 5位 補償対象数 : 1位 経済性 : 5位	走行安全性 : 1位 自然環境負荷 : 1位 残土処分場 : 1位 補償対象数 : 1位 経済性 : 2位	走行安全性 :2位 自然環境負荷:1位 残土処分場 :1位 補償対象数 :1位 経済性 :4位	走行安全性 : 3位 自然環境負荷 : 1位 残土処分場 : 1位 補償対象数 : 1位 経済性 : 3位
順位	5	4	1	2	3

付録-2-2: Serchhip バイパスのルート比較表

付録-2-3: Hnathial バイパスのルート比較表

比較案	Alternate-0	Alternate-1	Alternate-2
ルート概要	・NH-54現道を拡幅改良する案	 DPRで提案された案 	・DPRで提案されたルートよりも谷川を通過させ 家屋を回避する案
基本条件	・ルート延長:L=10.0km ・起点:アイゾールより167.780km付近 ・終点:アイゾールより174.640km付近	・ルート延長:L=6.8km ・起点:アイゾールより167.780km付近 ・終点:アイゾールより174.640km付近	・ルート延長:L=7.0km ・起点:アイゾールより167.780km付近 ・終点:アイゾールより174.640km付近
主要構造物	・練石積擁壁:H=3.0m L=8,000m ・重力式擁壁:H=4.0m L=2,000m	・練石積擁壁:H=3.0m L=6,479m ・重力式擁壁:H=1.5m~6.0m L=1,710m ・補強土壁:H=7.0m~10.0m L=940m ・橋梁:L=100m(1箇所)	・練石積擁壁:H=3.0m L=6,450m ・重力式擁壁:H=1.5m~6.0m L=3,620m ・補強土壁:H=7.0m~10.0m L=120m ・橋梁:L=40m (1箇所)
走行安全性	【曲線半径】 • 20m≦R<30m: 0箇所 • 30m≦R<40m: 48箇所 • 40m≦R<60m: 21箇所 • 60m≦R : 21箇所 【縱断勾配】 • i <3.0% : 2.1km • 3.0%≦i <5.0% : 5.0km • 5.0%≦i <7.0% : 0.5km • 7.0%≦i : 0.0km	【曲線半径】 • 20m≦R<30m: 0箇所 • 30m≦R<40m: 0箇所 • 40m≦R<60m: 45箇所 • 60m≦R : 18箇所 【縦断勾配】 • i<3.0% : 3.5km • 3.0%≦i<5.0%: 0.3km • 5.0%≦i<7.0%: 2.5km • 7.0%≦i : 0.5km	【曲線半径】 • 20m≦R<30m : 0箇所 • 30m≦R<40m : 36箇所 • 40m≦R<60m : 26箇所 • 60m≦R : 9箇所 【縱断勾配】 • i<3.0% : 3.5km • 3.0%≦i<5.0% : 1.7km • 5.0%≦i<7.0% : 1.8km • 7.0%≦i : 0.0km
自然環境負荷	 ・国立公園との距離:十分離れている ・文化財:なし ・共有財産:水場や井戸が存在するが、全てコント 	ロールされている	
残土処分場	発生土量 : V= 33,900m3 処分場容量 : V=471,500m3	発生土量 : V=833, 900m3 処分場容量 : V=471, 500m3 搬出土量 : V=362, 400m3	発生土量 : V=248,900m3 処分場容量 : V=471,500m3
用地補償対象数	家屋:99軒	家屋:40軒	家屋:0軒
経済性	伐木除根 1,850,000 Rs 土工 30,268,000 Rs 舗装 442,050,000 Rs 排水 26,200,000 Rs 排水 26,200,000 Rs 法面保護 0,000 Rs 支全施設 15,150,000 Rs 附属物 17,500,000 Rs 合計 764,088,000 Rs	伐木除根 1,258,000 Rs 土工 735,307,000 Rs 舗装 294,525,000 Rs 排水 104,784,000 Rs 捲梁 84,000,000 Rs 法面保護 418,942,000 Rs 安全施設 10,302,000 Rs 附属物 11,900,000 Rs 合計 1,661,018,000 Rs	伐木除根 1,295,000 Rs 土工 218,167,000 Rs 舗装 304,185,000 Rs 舗装 304,185,000 Rs 排水 107,265,000 Rs 浅面保護 296,929,000 Rs 安全施設 10,605,000 Rs 附属物 12,250,000 Rs 合計 983,696,000 Rs
評価	走行安全性 : 3位 自然環境負荷:1位 残土処分場 : 1位 補償対象数 : 3位 経済性 : 1位 ※補償対象家屋が多いため事業実現性は低い。 3	走行安全性 : 1位 自然環境負荷 : 1位 残土処分場 : 3位 補償対象数 : 2位 経済性 : 3位 7	走行安全性 : 2位 自然環境負荷 : 1位 残土処分場 : 1位 補償対象数 : 1位 経済性 : 2位
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付録-2-4: Lawngtlai	バイパスリンクのルー	ト比較表
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比較案	Alternate-0	Alternate-1	Alternate-2
ルート概要	・NH-54改良案	・DPRで提案された案	・DPRで提案されたルートを基に地滑り地を回避 させる案
基本条件	・ルート延長:L=5.8km ・起点:アイゾールより471.000km付近 ・終点:アイゾールより476.000km付近	・ルート延長:L=6.3km(4.4km+1.9km) ・起点:アイゾールより471.000km付近 ・終点:アイゾールより476.000km付近	・ルート延長:L=6.1km(4.0km+2.1km) ・起点:アイゾールより471.000km付近 ・終点:アイゾールより476.000km付近
主要構造物	・練石積擁壁:H=3.0m L=4,656m ・重力式擁壁:H=4.0m L=1,164m	・練石積擁壁:H=3.0m~7.0m L=1,710m ・重力式擁壁:H=2.0m~6.0m L=1,467m	・練石積擁壁:H=3.0m~7.0m L=1,950m ・重力式擁壁:H=1.5m~6.0m L=1,630m ・補強土壁:H=7.0m~10.0m L=140m
走行安全性	【曲線半径】 • 20m≦R<30m: 5箇所 • 30m≦R<40m: 16箇所 • 40m≦R<60m: 10箇所 • 60m≦R : 32箇所 【縦断勾配】 • i <3.0% : 3.4km • 3.0%≦i <5.0%: 0.5km • 5.0%≦i <7.0%: 1.2km • 7.0%≦i : 0.0km	【曲線半径】 • 20m≦R<30m: 0箇所 • 30m≦R<40m: 24箇所 • 40m≦R<60m: 26箇所 • 60m≦R : 13箇所 【縦断勾配】 • i <3.0% : 1.6km • 3.0%≦i <5.0%: 1.8km • 5.0%≦i <7.0%: 2.8km • 7.0%≦i : 0.1km	【曲線半径】 • 20m≦R<30m: 0箇所 • 30m≦R<40m: 29箇所 • 40m≦R<60m: 15箇所 • 60m≦R : 18箇所 【縦断勾配】 • i<3.0% : 1.6km • 3.0%≦i<5.0%: 2.1km • 5.0%≦i<7.0%: 2.3km • 7.0%≦i : 0.1km
自然環境負荷	 ・国立公園との距離:十分離れている ・文化財:なし ・共有財産:水場や井戸が存在するが、全てコン 	トロールされている	
残土処分場	発生土量 : V= 19,700m3 処分場容量 : V=101,000m3	発生土量 : V=126,200m3 処分場容量 : V=101,000m3 搬出土量 : V= 25,200m3	発生土量 : V=82, 700m3 処分場容量 : V=101, 000m3
月地補償対象数	家屋:112軒	家屋:3軒	家屋:0軒
経済性	伐木除根 1,073,000 Rs 土工 17,617,000 Rs 舗装 257,250,000 Rs 排水 33,878,000 Rs 橋梁 0,000 Rs 法面保護 134,473,000 Rs 安全施設 8,787,000 Rs 附属物 10,150,000 Rs 合計 463,228,000 Rs	伐木除根 352,000 Rs 土工 106,705,000 Rs 舗装 82,215,000 Rs 排水 28,065,000 Rs 橋梁 0,000 Rs 法面保護 126,109,000 Rs 地滑り対策 71,790,000 Rs 安全施設 2,879,000 Rs 財属物 3,325,000 Rs <u>カ5⁵ン マルテ・モ-5[*]ル 440,000,000 Rs</u> 合計 861,440,000 Rs	伐木除根 389,000 Rs 土工 73,137,000 Rs 舗装 92,715,000 Rs 排水 32,442,000 Rs 橋梁 0,000 Rs 法面保護 167,485,000 Rs 地滑り対策 46,680,000 Rs 安全施設 3,182,000 Rs 防属物 3,675,000 Rs <u>カ55'ン マルテ・モー5' № 400,000,000 Rs</u> 合計 819,705,000 Rs
評価	走行安全性 :3位 自然環境負荷:1位 残土処分場 :1位 補償対象数 :3位 経済性 :1位 ※補償対象家屋が多いため事業実現性は低い。	走行安全性 : 2位 自然環境負荷:1位 残土処分場 : 3位 補償対象数 : 2位 経済性 : 3位	走行安全性 :1位 自然環境負荷:1位 残土処分場 :1位 補償対象数 :1位 経済性 :2位
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1. SLOPE INVENTORY SURVEY AND GEOLOGICAL SURVEY RESULT

1.1 Slope Inventory Survey Results

Planned bypass routes are covered by trees. Therefore the observation of outcrop near the planned routs is important for evaluation of slope stability by cutting.

1.1.1 Bypass No1 (Chhiahtlang Area)

Table 1-1 and Figure 1-1 show the survey sites location and Table 1-2 shows the outcrop conditions. Each outcrop condition is shown in Figure 1-2.

Siltstone and sandstone are mainly distributed as bedrock in this area. Weathered condition of bedrock is strong to middle, so cracked rocks are observed along the cutting slope. Color of the rock is brownish color by weathering. As a whole, self-standing of the cutting slope is good. Therefore the slope failure is hardly seen along the road. But if the height of cutting is high, there is a possibility of slope failure. On the other hand, a hard rock of sandstone was observed characteristically at the No8 site.

Slope	Slope Condition	Location						
No.	Slope Collution	GPS Log	Latitude	Longitude				
1	Cutting Slope	545	N 23°23'33.76"	E 92°50'45.25"				
2	Cutting Slope	547	N 23°23'26.17"	E 92°50'41.36"				
3	Cutting Slope	548	N 23°23'9.02"	E 92°50'22.14"				
4	Cutting Slope	549	N 23°23'6.52"	E 23°23'6.52"				
5	Cutting Slope	550	N 23°23'1.73"	E 92°50'31.28"				
6	Cutting Slope	551	N 23°23'1.21"	E 92°50'35.65"				
7	Cutting Slope	552	N 23°22'59.95"	E 92°50'37.26"				
8	Cutting Slope	553	N 23°22'55.75"	E 92°50'37.81"				

Table 1-1 Survey sites location



Source: JICA Study Team : Red line is the planned bypass line

Figure 1-1 Survey sites location

Slope No.	Location GPS Log	Geology	Weathered Condition	Geotechnical Condition		Strike	:	D	ip	Disaster Risk (due to slope cutting)
1	545	Muddy/Silty	Middle(Cracky)	Soft	Ν	75°	W	20°	Ν	Slope Failure
2	547	Muddy/Silty	Soil/Strong	Soft			I			Slope Failure
3	548	Silty Sand	Strong(cracky)	Soft	-					Slope Failure
4	549	Silty Sand	Middle(Cracky)	Soft	Ν	60°	Е	50°	S	Slope Failure
5	550	Silty Sand	Middle(Cracky)	Soft	Ν	50°	W	55°	S	Slope Failure
6	551	Silty Sand	Middle(Cracky)	Hard						Slope Failure
7	552	Silty Sand	Fresh	Hard	Ν	15°	W	65°	S	Slope Failure
8	553	Siltstone/Sandstone	Strong and Weak	V. Hard and Soft	Ν	30°	Е	42°	S	Slope Failure

 Table 1-2
 Outcrop conditions







Figure 1-2 Outcrop conditions

1.1.2 Bypass No2 (Serchhip Area)

Table 1-3 and Figure 1-3 show the survey sites location and Table 1-4 shows the outcrop conditions. Each outcrop condition is shown in Figure 1-4.

Siltstone and sandstone are mainly distributed as bedrock in this area. Weathered condition of bedrock is mainly strong to middle, so cracked rocks are observed along the cutting slope. Also the sediment with rock is observed in places. This sediment is judged from weathered rock at present location as mentioned below (refer to chapter 2). Color of the rock is brownish color by weathering.

As a whole, self-standing of the cutting slope is good. But small slope failures are observed locally. On the other hand, the middle weathered rocks are observed around the ridge as shown in No6 to No10. Probably, the strong weathered rocks on the middle weathered rocks, which look like the sediment, are thought to have almost flowed out in the past. A part of the strong weathered rocks can be seen on the middle weathered rocks in No7 site. If the height of cutting is high, the weathered rocks have a possibility of slope failure.

Slope	Slope Condition	Location					
No.	Slope Condition	GPS Log	Latitude	Longitude			
1	Cutting Slope	587	N 23°20'51.80"	E 92°51'1.11"			
2	Cutting Slope	588	N 23°20'51.63"	E 92°51'5.55"			
3	Cutting Slope	589	N 23°20'43.16"	E 92°51'13.86"			
4	Cutting Slope	590	N 23°20'35.24"	E 92°51'17.64"			
5	Slope Failure/Cutting	591	N 23°20'34.63"	E 92°51'22.76"			
6	Cutting Slope	592	N 23°20'36.16"	E 92°51'35.00"			
7	Cutting Slope	593	N 23°20'25.92"	E 92°51'29.51"			
8	Cutting Slope	594	N 23°20'17.87"	E 92°51'31.32"			
9	Cutting Slope	595	N 23°20'7.99"	E 92°51'34.10"			
10	Slope Failure/Cutting	596	N 23°19'58.11"	E 92°51'34.95"			
11	Slope Failure/Cutting	599	N 23°19'42.85"	E 92°51'42.38"			
12	Cutting Slope	600	N 23°19'43.88"	E 92°51'41.00"			
13	Natural Slope	601	N 23°19'39.66"	E 92°51'40.65"			
14	Slope Failure/Cutting	602	N 23°19'24.65"	E 92°51'47.93"			
15	Cutting Slope	603	N 23°19'23.70"	E 92°51'50.98"			
16	Cutting Slope	604	N 23°19'20.80"	E 92°51'43.28"			
17	Cutting Slope	605	N 23°19'11.38"	E 92°51'41.90"			
18	Cutting Slope	606	N 23°19'9.31"	E 92°51'36.63"			
19	Slope Failure/Cutting	607	N 23°19'8.29"	E 92°51'36.08"			
20	Cutting Slope	608	N 23°19'4.60"	E 92°51'34.07"			
21	Natural Slope	609	N 23°18'48.18"	E 92°51'59.70"			
22	Natural Slope	610	N 23°18'28.74"	E 92°51'56.22"			
23	Cutting Slope	611	N 23°17'26.52"	E 92°51'40.92"			
24	Cutting Slope	612	N 23°17'36.82"	E 92°51'49.62"			
25	Cutting Slope	613	N 23°17'37.50"	E 92°52'3.54"			

 Table 1-3
 Survey sites location



Red, yellow and green lines are the planned bypass lines Source: JICA Study Team

Figure 1-3 Survey sites location

Slope No.	Location GPS Log	Geology	Weathered Condition	Geotechnical Condition		Strike	:	D	ip	Disaster Risk (due to slope cutting)
1	587	Muddy/Silty	Middle(Cracky)	Soft	N	50°	Е	10°	s	Slope Failure
2	588	Muddy/Silty	Middle	Soft	N	30°	W	60°	s	Slope Failure
3	589	Silty/Sandy	Middle	Soft	N	60°	Е	45°	Ν	Slope Failure
4	590	Silty/Sandy	Middle	Soft	—		—		—	Slope Failure
5	591	Silty/Sandy	Strong	Soft	N	18°	Е	18°	S	Slope Failure(Exist)
6	592	Silty/Sandy	Soil/Middle	Soft	—		—		—	Slope Failure
7	593	Silty/Sandy	Strong	Soft	N	25°	Е	38°	S	Slope Failure
8	594	Silty/Sandy	Middle	Soft	N	10°	Е	40°	Ν	Slope Failure
9	595	Silty/Sandy	Middle	Soft	—		—		—	Slope Failure
10	596	Silty/Sandy	Middle	Soft	_		-		_	Slope Failure(Exist)
11	599	Silty/Sandy	Strong	Hard	N	10°	Е	64°	S	Slope Failure(Exist)
12	600	Silty/Sandy	Middle	Soft	-				-	Slope Failure
13	601	Sandy	Weak(Little cracky)	Soft/Hard	-				-	—
14	602	Silty/Sandy	Strong	Soft/Hard	—				-	Slope Failure(Exist)
15	603	Silty/Sandy	Middle	Soft	-				-	Slope Failure
16	604	Silty/Sandy	Strong	Soft/Hard	—				-	Slope Failure
17	605	Silty/Sandy	Middle	Soft	-				—	Slope Failure
18	606	Silty/Sandy	Strong	Soft	N	15°	w	63°	Ν	Slope Failure
19	607	Silty/Sandy	Strong	Hard	N	32°	w	74°	Ν	Slope Failure(Exist)
20	608	Silty/Sandy	Strong	Soft	N	25°	w	20°	Ν	Slope Failure
21	609	Silty/Sandy	Weak	Soft/Hard					-	—
22	610	Silty/Sandy	Soil/Weak	Soft					-	—
23	611	Silty/Sandy	Middle	Soft	_		_		_	Slope Failure
24	612	Silty/Sandy	Soil/Middle	Soft	_		_		_	Slope Failure
25	613	Silty/Sandy	Middle	Soft/Hard	_		—		_	Slope Failure

 Table 1-4
 Outcrop conditions













Figure 1-4 Outcrop conditions

1.1.3 Bypass No3 (Hnahthial Area)

Table 1-5 and Figure 1-5 show the survey sites location and Table 1-6 shows the outcrop conditions. Each outcrop condition is shown in Figure 1-6.

Siltstone and sandstone are mainly distributed as bedrock in this area. Weathered condition of bedrock is strong to middle, so cracked rocks are observed along the cutting slope. Also the sediment with rock is observed in places. This sediment is judged from weathered rock at present location as mentioned below (refer to chapter 2). Color of the rock is brownish color by weathering. As a whole, self-standing of the cutting slope is good. But as seen in No4, No5, No8, No9, No13, No16 and No20, along the road, small slope failures are observed locally. Therefore, if the height of cutting is high, these weathered rocks have a possibility of slope failure.

Slope		Location						
No.	Slope Condition	GPS Log	Latitude	Longitude				
1	Cutting Slope	565	N 22°59'8.51"	E 92°55'27.82"				
2	Cutting Slope	566	N 22°59'1.75"	E 92°55'24.51"				
3	Cutting Slope	567	N 22°58'57.82"	E 92°55'22.79"				
4	Slope Failure/Cutting	568	N 22°58'53.79"	E 92°55'21.37"				
5	Cutting Slope	569	N 22°58'47.34"	E 92°55'20.55"				
6	Cutting Slope	570	N 22°58'35.95"	E 92°55'21.90"				
7	Cutting Slope	571	N 22°58'32.07"	E 92°55'23.18"				
8	Cutting Slope	572	N 22°58'26.67"	E 92°55'28.06"				
9	Cutting Slope	573	N 22°58'22.44"	E 92°55'28.73"				
10	Cutting Slope	574	N 22°58'18.43"	E 92°55'32.51"				
11	Cutting Slope	575	N 22°58'11.27"	E 92°55'28.48"				
12	Cutting Slope	576	N 22°58'9.60"	E 92°55'.475"				
13	Slope Failure/Cutting	577	N 22°57'59.91"	E 92°55'29.39"				
14	Cutting Slope	578	N 22°57'39.30"	E 92°55'39.27"				
15	Slope Failure/Cutting	579	N 22°57'29.15"	E 92°55'45.18"				
16	Slope Failure/Cutting	582	N 22°57'18.53"	E 92°55'43.96"				
17	Cutting Slope	583	N 22°57'10.24"	E 92°55'42.14"				
18	Cutting Slope	584	N 22°56'46.35"	E 92°55'41.82"				
19	Cutting Slope	585	N 22°56'28.70"	E 92°55'47.82"				
20	Cutting Slope	586	N 22°56'25.18"	E 92°55'35.85"				

Table 1-5 Survey sites location



Red line is the planned bypass line

Figure 1-5 Survey sites location

Slope	Location	Geology	Weathered	Geotechnical		Strike Dip		ip	Disaster Risk	
140.	GPS Log		Condition	Condition						(due to slope cutting)
1	565	Muddy/Silty	Middle	Soft	—		_			Slope Failure
2	566	M uddy/Silt y	Middle	Soft						Slope Failure
3	567	Sandy	Soil/M iddle	Soft					_	Slope Failure
4	568	Silty/Sandy	Strong	Soft					_	Slope Failure
5	569	Muddy/Silty	Middle	Soft	-				_	Slope Failure
6	570	Muddy/Silty	Middle	Soft	-				_	Slope Failure
7	571	Muddy/Silty	Middle	Soft	-				_	Slope Failure
8	572	Muddy/Silty	Soil/Strong	Soft	-		_		_	Slope Failure
9	573	Muddy/Silty	Soil/Strong	Soft	_		_		_	Slope Failure
10	574	Silty/Sandy	Middle	Soft	_		_		-	Slope Failure
11	575	Silty/Sandy	Middle	Hard	Ν	10°	Е	27°	S	Slope Failure
12	576	Silty/Sandy	Soil/Middle	Soft					_	Slope Failure
13	577	Silty/Sandy	Soil/Middle	Soft	-				_	Slope Failure(Exist)
14	578	Silty/Sandy	Soil/Strong	Soft	Ν	30°	W	30°	S	Slope Failure
15	579	Silty/Sandy	Strong	Soft	-				_	Slope Failure(Exist)
16	582	Silty/Sandy	Soil/Middle	Soft	-		-		_	Slope Failure(Exist)
17	583	Silty/Sandy	Soil/Middle	Soft/Hard	-		_		_	Slope Failure
18	584	Silty/Sandy	Soil/Strong	Soft	_		_		_	Slope Failure
19	585	Silty/Sandy	Strong	Soft/Hard	_		_		_	Slope Failure
20	586	Muddy/Silty	Strong	Soft	_		_		_	Slope Failure

Table 1-6 Outcrop conditions











Figure 1-6 Outcrop conditions

1.1.4 Bypass No4 (Lawngtlai Area)

Table 1-7 and Figure 1-7 show the survey sites location and Table 1-8 shows the outcrop conditions. Each outcrop condition is shown in Figure 1-8.

This area has the geological characteristics which are different from those of the other three areas. The characteristics are as follows;

- Weathering condition of bedrock which had got a lot of stress is significant compared to other bypass areas. Therefore this area has a condition which the slope failure and the landslide are easy to occur.
- The active landslide which occurred by cutting has observed along the road (No7). And this landslide has been moving at present.
- The brownish sediment which was formed by the slope failure in the past is distributed on the slope (No10).

Actually, the sediment deposition which has a variation history is distributed on the slope along the bypass No4. This condition is obviously different from the other three areas (No1-No3).

Probably, the landslide of No7 is thought to be the old one. Because, the disturbed outcrop is observed at the sliding cliff (refer to chapter 3).

Slope		Location					
No.	Slope Condition	GPS Log	Latitude	Longitude			
1	Slope Failure/Cutting	554	N 22°31'0.42"	E 92°53'14.15"			
2	Slope Failure/Cutting	555	N 22°30'58.99"	E 92°53'7.94"			
3	Slope Failure/Cutting	556	N 22°30'56.69"	E 92°53'5.04"			
4	Slope Failure/Cutting	557	N 22°30'49.06"	E 92°53'0.56"			
5	Cutting Slope	558	N 22°30'38.31"	E 92°53'1.32			
6	Cutting Slope	559	N 22°30'38.67"	E 92°53'5.11"			
7	Landslide	563	N 22°30'38.94"	E 92°53'6.06"			
8	Cutting Slope	560	N 22°30'38.75"	E 92°53'9.34"			
9	Slope Failure/Cutting	561	N 22°30'38.03"	E 92°53'10.85"			
10	Slope Failure/Cutting	562	N 22°30'32.85	E 92°53'11.86"			

Table 1-7 Survey sites location



Red line is the planned bypass line

Figure 1-7 Survey sites location

Table 1-8 Outcrop condition	ıs
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Slope	Location	Capitory	Weathered	Geotechnical	Stailes		Dia		Disaster Risk		
No. GPS Log		Geology	Condition	Condition	Suike			Dip		(due to slope cutting)	
1	554	Sandy	Strong/Fresh	Hard	Ν	30°	Е	30°	S	Slope Failure(Exist)	
2	555	Silty Sand	Strong/Fresh	Soft			—			Slope Failure(Exist)	
3	556	Silty Sand	Strong/Fresh	Soft	-		-			Slope Failure(Exist)	
4	557	Silty Sand	Strong	Soft	-		-			Slope Failure	
5	558	Silty Sand	Strong	Soft			-			Slope Failure	
6	559	Silty Sand	Strong	Soft	Ν	20°	W	48°	Ν	Slope Failure	
7	563	Silty Sand	Strong	Soft			Ι			Landslide(Mass Movement)(Exist)	
8	560	Silty Sand	Strong	Soft/Hard	Ν	25°	Е	40°	Ν	Slope Failure	
9	561	Silty Sand	Strong	Soft	_		_		_	Slope Failure(Exist)	
10	562	Muddy/Sandy	Strong	Soft	_		_		_	Slope Failure(Exist)	







2. GEOLOGICAL SURVEY RESULT

2.1 Boring Result

2.1.1 Location of Boring Survey

Figure 2-1 shows the location of boring survey.



Figure 2-1 Location of Boring Survey

2.1.2 Quantity of Boring Survey

Table 2-1 shows quantities of boring survey.

Boring No	Unit	Quantity
BV-1	m	15
BV-2	m	20
BV-2S	m	20
BV-3	m	20
BV-4	m	30
Total	m	105

 Table 2-1
 Quantity of Boring Survey

2.1.3 Survey Result

(1)BV-1

Geological condition is presumed as follows based on boring core. Probably, banking material is assumed to be distributed from 0.0m to about 6.0m. Natural ground is presumed to be distributed at about 6m, because grayish core was collected at the depth between 6m and 8m (Table 2-2, Figure 2-2).

Depth(m)		ı(m)	Geology	Remarks	Water level (m)	Water loss
0.0	-	6.0	Shale (Mudstone)	Weathered condition :Middle (Brownish color) Pebble shape: Banking material	5.5(07/03)	Partial
6.0	-	15.0	Shale (Mudstone)	Weathered condition :Middle (Brownish and grayish color) Pebble shape: Natural ground	8.7(08/03) 9.1(09/03)	Complete

Table 2-2 Core Property (BV-1)



Figure 2-2 Core Photos (BV-1)

(2)BV-2

Geological condition is presumed as follows based on boring core. Brownish sandstone was collected between 0.0m and 12.0m. Almost boring core is pebble shape but locally short stick shape. Natural ground is presumed to be distributed at about 17.0m, because grayish core was collected at the depth between 17.0m and 20.0m. Slip surface is presumed to be about 10m in depth considering landslide scale (Table 2-3, Figure 2-3).

Depth(m)		ı(m)	Geology	Remarks	Water level (m)	Water loss
0.0	-	12.0	Sandstone	Weathered condition :Middle (Brownish color) Almost collected with pebble shape (locally short stick shape)	2.1(19/03) 4.2(20/03) 6.0(21/03)	Complete
12.0	-	20.0	Shale (Mudstone)	 12.0-17.0m: Brownish color Almost collected with pebble shape (locally short stick shape) 17.0-20.0m: Grayish color Weathered condition :Weak Collected with pebble shape and short stick shape: Natural ground 		

Table 2-3 Core Property (BV-2)



Figure 2-3 Core Photos (BV-2)

(3)BV-2S (Groundwater Observation Hole)

Geological condition is presumed as follows based on boring core. Brownish sandstone was collected between 0.0m and 17.0m. Almost boring core is pebble shape but locally short stick shape. Natural ground is presumed to be distributed at about 17.0m, because grayish core was collected at the depth between 17.0m and 20.0m. Slip surface is presumed to be about 10m in depth considering landslide scale (Table 2-4, Figure 2-4).

Depth(m)			Geology	Remarks	Water level (m)	Water loss
0.0	-	16.0	Sandstone	Weathered condition :Middle (Brownish color) Almost collected with pebble shape (locally short stick shape)	5.4(23/03) 8.5(24/03)	Complete
16.0	-	20.0	Shale (Mudstone)	Weathered condition :Weak (Grayish color) Collected with pebble shape and short stick shape: Natural ground		

Table 2-4Core Property (BV-2S)



Figure 2-4 Core Photos (BV-2S)

(4)BV-3

Geological condition is presumed as follows based on boring core. Brownish sandstone was collected between 0.0m and 12.0m. Almost boring core is pebble shape but locally short stick shape. Obvious natural ground is presumed to be distributed at about 19.0m, because grayish core of short stick shape was collected at the depth between 19.0m and 20.0m. Slip surface is presumed to be between 10m and12m in depth considering topographical shape of landslide (Table 2-5, Figure 2-5).
Depth(m) Geole		Geology	Remarks	Water level (m)	Water loss	
0.0	-	10.0	Sandstone	Weathered condition :Middle (Brownish color) Almost collected with pebble shape (locally short stick shape)	5.3(07/04)	Complete
10.0	-	20.0	Shale (Mudstone)	Weathered condition :Middle (Brownish /Grayish color) Collected with pebble shape 10.0-12.0m, 15.0-17.0m: Brownish color 17.0-20.0m: Grayish color	10.2(04/04)	

Table 2-5 Core Property (BV-3)



Figure 2-5 Core Photos (BV-3)

(5)BV-4

Geological condition is presumed as follows based on boring core. Grayish shale was collected between 2.0m and 30.0m excluding surface soil (0.0-2.0m). Boring core between 2.0 and 11.0m is a bit crushed. Probably, this interval is presumed to be a looseness zone. Fresh rock core is collected blow 11.0m. Weathered condition is almost fresh rock. And the direction of crack is almost horizontal (Table 2-6Table **2-5**, Figure 2-6).

]	Depth	(m)	Geology	Remarks	Water	Water
	· F ·	· /			level (m)	loss
0.0	-	2.0	Sediment	N-value		Complete
			(Surface soil)	0-1m:8,13,33		
				1-2m: 12,16,44		
2.0	-	11.0	Shale	Weathered condition :Weak /Fresh	6.1(19/04)	
			(Mudstone)	(Grayish color)		
				Almost collected with pebble shape		
				(locally short stick shape)		
11.0	-	25.0	Shale	Weathered condition :Fresh (Grayish	11.8(20/04)	
			(Mudstone)	color)	17.7(21/04)	
				Collected with short stick shape		
				Crack direction: horizontal		
25.0	-	30.0	Shale	Weathered condition :Fresh (Grayish	18.7(22/04)	Partially
			(Mudstone)	color)		
			Partially	Collected with short stick shape		
			(Sandstone)	Crack direction: horizontal		

Table 2-6 Core Property (BV-4)





Figure 2-6 Core Photos (BV-4)

(6) Assumed Landslide Profile

Location of the head and the lower end of landslide is judged as follows (Figure 2-7).

i) Location of the Head of Landslide

Obvious sliding cliff is observed. So, the location of the head of landslide is judged to be located at the lower end of the sliding cliff.

ii) Location of the Lower End of Landslide

Width of landslide is about 80 meters, so thickness of landslide is presumed to be empirically about 10 meters. There is no deformation on the road. Therefore, the location of the lower end of landslide is judged to be located at the lower end of the cutting slope of road.



Sliding Cliff No Deformation on the road Figure 2-7 Head and Lower End of Landslide

Figure 2-8 shows an assumed landslide profile studied based on the survey result above.



Figure 2-8 Assumed landslide Profile

付録-4: 横断排水リスト

Summary	of cr	oss-drainage	numhers
Summary	UT CT	Uss-ul alliage	numbers

	Bypass No.1	Bypass No.2	Bypass No.3	Bypass No.4
Pipe culvert 1.2m	19	78	40	13
(TYPE-A)	8	31	16	5
(TYPE-B)	11	47	24	8
BOX culvert 2x2m	1	8	12	6
BOX culvert 3x3m	0	2	5	0
BOX culvert 4x4m	0	3	0	0
Total	20	91	57	19

The pipe culvert typ for TYPE-A and TYPE-B is sepalated by the ratio of 0.4 : 0.6

TYPE-A : Straight section

TYPE-B : Curved section

NH54BYPASS Cross-Drainage List (Bypass No.1)

Chainage (Project Alignment)	Additional Catchment Area (m2)	Discharge Qd (m3/s)	Proposed Structure	Drain Capacity (m3/s)
0+000	2,250	1.536	Pipe culvert dia 1.2m	4.17
0+125	1,360	1.463	Pipe culvert dia 1.2m	4.17
0+365	18,032	2.813	Pipe culvert dia 1.2m	4.17
0+455	14,065	2.503	Pipe culvert dia 1.2m	4.17
0+610	12,741	2.387	Pipe culvert dia 1.2m	4.17
0+715	1,734	1.494	Pipe culvert dia 1.2m	4.17
0+840	1,717	1.492	Pipe culvert dia 1.2m	4.17
1+020	6,582	1.883	Pipe culvert dia 1.2m	4.17
1+120	11,928	2.328	Pipe culvert dia 1.2m	4.17
1+280	41,975	4.706	Box culvert 2mx2m	15.88
1+365	9,710	2.139	Pipe culvert dia 1.2m	4.17
1+680	N/A	N/A	Pipe culvert dia 1.2m	4.17
1+800	4,109	1.685	Pipe culvert dia 1.2m	4.17
1+900	6,247	1.859	Pipe culvert dia 1.2m	4.17
1+960	11,202	2.265	Pipe culvert dia 1.2m	4.17
2+060	11,237	2.261	Pipe culvert dia 1.2m	4.17
2+205	19,413	2.925	Pipe culvert dia 1.2m	4.17
2+293	16,151	2.662	Pipe culvert dia 1.2m	4.17
2+400	2,860	1.586	Pipe culvert dia 1.2m	4.17
2+500	3,828	1.664	Pipe culvert dia 1.2m	4.17

NH54BYPASS Cross-Drainage List (Bypass No.2)

Chainage (Project Alignment)	Additional Catchment Area (m2)	Discharge Qd (m3/s)	Proposed Structure	Drain Capacity (m3/s)
0+000	110	1 36	Pine culvert dia 1.2m	<i>A</i> 17
0+000	1 / 92	1.30	Pipe culvert dia 1.2m	4.17
0+100	5/2	1.47	Pipe culvert dia 1.2m	4.17
0+200	10 750	2.94	Pipe culvert dia 1.2m	4.17
0+260	9 274	2.94	Pipe culvert dia 1.2m	4.17
0+300	7 500	2.03	Ripe culvert dia 1.2m	4.17
0+430	7,309	1.97	Pipe culvert dia 1.2m	4.17
0+520	9E7	1 / 2	Pipe culvert dia 1.2m	4.17
0+070	637	1.42	Pipe culvert dia 1.2m	4.17
0+800	2 126	1.40	Pipe culvert dia 1.2m	4.17
1+060	2,130	1.52	Pipe culvert dia 1.2m	4.17
1+000	5,422	1.05	Pipe culvert dia 1.2m	4.17
1+200	726	1.05	Pipe culvert dia 1.2m	4.17
1+510	750	2.19	Pipe culvert dia 1.2m	4.17
1+430	10,242	2.18	Pipe culvert dia 1.2m	4.17
1+580	5,113	1.77	Pipe culvert dia 1.2m	4.17
1+640	3,625	1.65	Pipe culvert dia 1.2m	4.17
1+690	1,112	1.44	Pipe culvert dia 1.2m	4.17
1+820	600	1.40	Pipe cuivert dia 1.2m	4.17
2+140	5,381	1.79	Pipe cuivert dia 1.2m	4.17
2+225	7,205	1.94	Pipe cuivert dia 1.2m	4.17
2+360	5,406	1.79	Pipe culvert dia 1.2m	4.17
2+500	27,621	3.57	Pipe culvert dia 1.2m	4.17
2+655	4,312	1.70	Pipe culvert dia 1.2m	4.17
2+800	2,475	1.55	Pipe culvert dia 1.2m	4.17
2+970	6,473	1.87	Pipe culvert dia 1.2m	4.17
3+045	10,926	2.23	Pipe culvert dia 1.2m	4.17
3+180	9,562	2.12	Pipe culvert dia 1.2m	4.17
3+320	999	1.43	Pipe culvert dia 1.2m	4.17
3+435	1,160	1.45	Pipe culvert dia 1.2m	4.17
3+/15	3,403	1.63	Pipe culvert dia 1.2m	4.17
3+860	10,226	2.17	Pipe culvert dia 1.2m	4.17
3+950	524	1.39	Pipe culvert dia 1.2m	4.17
4+100	1,261	1.46	Pipe culvert dia 1.2m	4.17
4+240	2,723	1.58	Pipe culvert dia 1.2m	4.17
4+370	3,290	1.62	Pipe culvert dia 1.2m	4.1/
4+580	384,785	29.19	Box culvert 4mx4m	95.71
4+660	/88	1.42	Pipe culvert dia 1.2m	4.1/
4+800	/5,937	7.20	Box culvert 2mx2m	15.88
4+950	5,206	1.78	Pipe culvert dia 1.2m	4.17
5+100	9,012	2.08	Pipe culvert dia 1.2m	4.17
5+340	40,228	4.57	Box culvert 2mx2m	15.88
5+450	2,738	1.58	Pipe culvert dia 1.2m	4.17
5+560	1,011	1.43	Pipe culvert dia 1.2m	4.17
5+670	5,254	1.78	Pipe culvert dia 1.2m	4.17
5+740	7,847	1.99	Pipe culvert dia 1.2m	4.17
5+860	114,968	10.37	Box culvert 2mx2m	15.88
5+940	7,154	1.94	Pipe culvert dia 1.2m	4.17
6+020	3,518	1.64	Pipe culvert dia 1.2m	4.17
6+180	7,687	1.98	Pipe culvert dia 1.2m	4.17
6+300	19,507	2.94	Pipe culvert dia 1.2m	4.17
6+380	168,303	14.44	Box culvert 3mx3m	36.19
6+440	42,277	4.71	Box culvert 2mx2m	15.88

NH54BYPASS Cross-Drainage List (Bypass No.2)

Chainage (Project Alignment)	Additional Catchment Area (m2)	Discharge Proposed Structure Qd (m3/s)		Drain Capacity (m3/s)
6+560	2 340	1 54	Pipe culvert dia 1 2m	4 17
6+680	14 113	2 50	Pipe culvert dia 1.2m	4.17
6+760	7 136	1 93	Pipe culvert dia 1.2m	4.17
6+800	18 822	2.87	Pipe culvert dia 1.2m	4.17
6+940	9.627	2.07	Pipe culvert dia 1.2m	4.17
7+040	405 915	30.53	Box culvert 4mx4m	95 71
7+040	9 728	2 15	Pine culvert dia 1 2m	4 17
7+110	6 375	1.88	Pipe culvert dia 1.2m	4.17
7+200	1 899	1.00	Pipe culvert dia 1.2m	4.17 / 17
7+620	12 999	2.42	Pipe culvert dia 1.2m	4.17
7+760	17,462	2.42	Pipe culvert dia 1.2m	4.17
7+865	2/ 965	3 38	Pipe culvert dia 1.2m	4.17 / 17
7+910	13 072	2.12	Pipe culvert dia 1.2m	4.17
8+010	3 509	1.6/	Pipe culvert dia 1.2m	4.17
8+120	11 163	2.04	Pipe culvert dia 1.2m	4.17
8+120	2 550	1.56	Pipe culvert dia 1.2m	4.17
8+230	2,550	1.30	Box culvert 3mx3m	36.10
8+370	/// 113	11.15	Box culvert 2mx2m	15.88
8+600	40,113	4.50	Box culvert 2mx2m	15.88
8+840	45,154	1.69	Pine culvert dia 1 2m	<u> </u>
8+030	4,188	2.13	Pipe culvert dia 1.2m	4.17
9+080	5 563	1.80	Pipe culvert dia 1.2m	4.17
9+080	12 704	2.46	Pipe culvert dia 1.2m	4.17
9+210	1 667	1 /0	Pipe culvert dia 1.2m	4.17
9+330	226 122	25.99	Pipe culvert dia 1.2m	4.17
9+410	16 667	23.88	Bipo culvert dia 1.2m	35.71 1 17
9+700	12,007	2.71	Pipe culvert dia 1.2m	4.17
9+830	13,140	5 11	Pipe culvert ula 1.2m	4.17
9+940	47,002	5.11	Bipo culvert dia 1.2m	15.00
10+080	1,030	1.49	Dipo culvort dia 1.2m	4.17
10+200	1,495 E 96E	1.47	Pipe culvert dia 1.2m	4.17
10+300	3,805	1.05	Pipe culvert dia 1.2m	4.17
10+400	21,000	3.08	Pipe culvert dia 1.2m	4.17
10+570	4,740 18 120	1./4	Pipe culvert dia 1.2m	4.1/ // 17
11,190	10,130	2.03	Pipe cuivert dia 1.2m	4.17
11,200	2,00/ 17 500	1.39	Pipe cuivert dia 1.2m	4.1/ / 17
11,200	17,525	2.70	Pipe cuivert dia 1.2m	4.17
11+380	17,820	2.79	Pipe cuivert dia 1.2m	4.1/
11+490	33,802	4.24	Dux cuivert dia 1 2m	15.88
11+080	2,983	1.60	Pipe cuivert dia 1.2m	4.17

NH54BYPASS Cross-Drainage List (Bypass No.3)

Channese (Project Alignment) Additional (Catchment Annual (Catchment Annual Catch (Catchment Annual Catchment) Proposed Structure (Catchment Annual Catchment) 0+140 12,640 2,50 Pipe culvert dia 1.2m 4.17 0+140 12,640 2,50 Pipe culvert dia 1.2m 4.17 0+360 N/A N/A Pipe culvert dia 1.2m 4.17 0+420 45,242 5.38 Box culvert 2ma2m 15.88 0+500 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+580 3,180 1.64 Pipe culvert dia 1.2m 4.17 0+590 10,425 2.28 Pipe culvert dia 1.2m 4.17 0+900 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+020 56,129 6.32 Box culvert 2ma2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+700 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>						
OHOSO 9.090 2.25 Pipe culvert dia 1.2m 4.17 0+140 12,640 2.50 Pipe culvert dia 1.2m 4.17 0+320 17,4 N/A N/A Pipe culvert dia 1.2m 4.17 0+420 45,242 5.38 Box culvert 2mx2m 15.88 0+500 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+560 31.80 1.64 Pipe culvert dia 1.2m 4.17 0+690 21.407 3.27 Pipe culvert dia 1.2m 4.17 0+690 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+020 56,129 6.32 Box culvert 2mx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+330 26,687 3.56 Pipe culvert dia 1.2m 4.17 1+550 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+330 42,631 5.16 Box culvert 2mx2m 15.88 1+930 8,857 2.16 Pipe culvert di	(Project Alignment)	Additional	Discharge	Proposed Structure	Drain Capacity	
0+1050 9,909 2.25 Pipe Culvert dia 1.2m 4.17 0+360 N/A N/A Pipe culvert dia 1.2m 4.17 0+360 N/A N/A Pipe culvert dia 1.2m 4.17 0+360 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+580 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+580 3,180 1.64 Pipe culvert dia 1.2m 4.17 0+690 21,407 3.27 Pipe culvert dia 1.2m 4.17 0+690 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+102 56,129 6.32 Box culvert 2mx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+350 24,863 5.16 Box culvert 2mx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m <td< td=""><td></td><td></td><td>2 25</td><td></td><td>(115/3)</td></td<>			2 25		(115/3)	
0+140 12,640 2.50 Pipe culvert dia 1.2m 4.17 0+360 N/A N/A Pipe culvert dia 1.2m 4.17 0+420 45,242 5.38 Box culvert 2mx2m 15.88 0+500 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+690 21,407 3.27 Pipe culvert dia 1.2m 4.17 0+690 12,744 2.49 Pipe culvert dia 1.2m 4.17 0+900 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 26,687 3.56 Pipe culvert dia 1.2m 4.17 1+350 26,687 3.56 Pipe culvert dia 1.2m 4.17 1+360 2,631 5.16 Box culvert 2mx2m 15.88 1+930 2,631 5.16 Box culvert 2mx2m 15.88 1+930 4,631 2.47 Pipe culvert dia 1.2m 4.17 2+155 11,801 2.42 Pipe culvert dia 1.2m	0+050	9,909	2.25	Pipe culvert dia 1.2m	4.17	
0+360 N/A N/A Pipe Culvert dia 1.2m 4.17 0+500 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+580 3,180 1.64 Pipe culvert dia 1.2m 4.17 0+690 21,407 3.27 Pipe culvert dia 1.2m 4.17 0+690 10,425 2.28 Pipe culvert dia 1.2m 4.17 0+900 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+020 56,129 6.32 Box culvert Zmx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Bipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert 2mx2m 15.88 1+330 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m <t< td=""><td>0+140</td><td>12,640</td><td>2.50</td><td>Pipe culvert dia 1.2m</td><td>4.17</td></t<>	0+140	12,640	2.50	Pipe culvert dia 1.2m	4.17	
0+420 45,242 5.38 BOX CUVERT JMX.JM 15.88 0+500 2,741 1.60 Pipe culvert dia 1.2m 4.17 0+580 3,180 1.64 Pipe culvert dia 1.2m 4.17 0+580 10,425 2.28 Pipe culvert dia 1.2m 4.17 0+805 10,425 2.28 Pipe culvert dia 1.2m 4.17 0+900 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+002 55,129 6.32 Box culvert Zmx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+360 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+330 42,631 5.16 Box culvert Zmx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+355 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 10,797 2.33 Pipe culvert dia 1.2m	0+360	N/A	N/A	Pipe culvert dia 1.2m	4.17	
0+500 2,741 1.60 Pipe cuivert dia 1.2m 4.17 0+580 3,180 1.64 Pipe cuivert dia 1.2m 4.17 0+690 21,407 3.27 Pipe cuivert dia 1.2m 4.17 0+690 10,425 2.28 Pipe cuivert dia 1.2m 4.17 1+020 56,129 6.32 Box cuivert 2mx2m 15.88 1+110 528 1.40 Pipe cuivert dia 1.2m 4.17 1+350 26,893 3.76 Pipe cuivert dia 1.2m 4.17 1+350 24,687 3.56 Pipe cuivert dia 1.2m 4.17 1+700 2,488 1.58 Pipe cuivert dia 1.2m 4.17 1+730 2,4631 5.16 Box cuivert 2mx2m 15.88 1+930 8,857 2.16 Pipe cuivert dia 1.2m 4.17 2+340 44,292 5.27 Box cuivert 2mx2m 15.88 2+440 10,797 2.33 Pipe cuivert dia 1.2m 4.17 2+460 24,229 3.54 Pipe cuivert dia 1.2m	0+420	45,242	5.38	Box culvert 2mx2m	15.88	
0+580 3,180 1.64 Pipe culvert dia 1.2m 4.17 0+6805 10,425 2.28 Pipe culvert dia 1.2m 4.17 0+900 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+020 56,129 6.32 Box culvert 2mx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+330 42,631 5.16 Box culvert 2mx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+135 16,843 2.87 Pipe culvert dia 1.2m 4.17 2+135 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+440 10,777 2.33 Pipe culvert dia 1.2m	0+500	2,741	1.60	Pipe culvert dia 1.2m	4.17	
0+890 21,407 3.27 Pipe culvert dia 1.2m 4.17 0+800 12,744 2.49 Pipe culvert dia 1.2m 4.17 1+020 56,129 6.32 Box culvert 2mx2m 15.88 1+110 528 1.40 Pipe culvert dia 1.2m 4.17 1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+590 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 2430 8,857 2.16 Pipe culvert dia 1.2m 4.17 2435 16,843 2.87 Pipe culvert dia 1.2m 4.17 24430 44,292 5.27 Box culvert 2mx2m 15.88 24480 10,797 2.33 Pipe culvert dia 1.2m 4.17 24740 75,719 8.10 Box culvert 2mx2m 15.88 24840 1,451 1.48 Pipe culvert dia 1.2m	0+580	3,180	1.64	Pipe culvert dia 1.2m	4.17	
0 + 805 $10, 425$ 2.28 Pipe culvert dia $1.2m$ 4.17 $1+020$ $56, 129$ 6.32 Box culvert $2mx2m$ 15.88 $1+110$ 528 1.40 Pipe culvert dia $1.2m$ 4.17 $1+230$ $26, 893$ 3.76 Pipe culvert dia $1.2m$ 4.17 $1+350$ $24, 687$ 3.56 Pipe culvert dia $1.2m$ 4.17 $1+350$ $24, 687$ 3.51 Pipe culvert dia $1.2m$ 4.17 $1+330$ $42, 631$ 5.16 Box culvert $2mx2m$ 15.88 $1+930$ $8, 857$ 2.16 $Pipe$ culvert dia $1.2m$ 4.17 $2+155$ $11, 801$ 2.42 $Pipe$ culvert dia $1.2m$ 4.17 $2+1540$ $42, 229$ 5.27 Box culvert $2mx2m$ 15.88 $2+440$ $10, 797$ 2.33 $Pipe culvert dia 1.2m 4.17 2+740 75, 719 8.10 Box culvert 2mx2m 15.88 2+440 1, 451 1.48 Pipe culvert dia 1.2m0+69021,4073.27Pipe culvert dia 1.2m4.17$	0+690	21,407	3.27	Pipe culvert dia 1.2m	4.17	
0.90012,7442.49Pipe culvert dia 1.2m4.171+20056,1296.32Box culvert Zmx2m15.881+1105281.40Pipe culvert dia 1.2m4.171+33026,6933.76Pipe culvert dia 1.2m4.171+35024,6873.56Pipe culvert dia 1.2m4.171+7002,4881.58Pipe culvert dia 1.2m4.171+7002,4881.58Pipe culvert dia 1.2m4.171+7308,8572.16Box culvert 2mx2m15.881+9308,8572.16Pipe culvert dia 1.2m4.172+15511,8012.42Pipe culvert dia 1.2m4.172+44010,7972.33Pipe culvert dia 1.2m4.172+44010,7972.33Pipe culvert dia 1.2m4.172+74075,7198.10Box culvert 2mx2m15.882+8401,4511.48Pipe culvert dia 1.2m4.173+12549,9885.78Box culvert 2mx2m15.883+29027,7613.82Pipe culvert dia 1.2m4.173+3701,7531.51Pipe culvert dia 1.2m4.173+44075,9068.07Box culvert 2mx2m15.883+64075,9068.07Box culvert 2mx2m15.883+64075,9068.07Box culvert 2mx2m15.883+64075,9068.07Box culvert 2mx2m15.883+64075,9068.07Box culvert 2mx2m15.88 <tr< td=""><td>0+805</td><td>10,425</td><td>2.28</td><td>Pipe culvert dia 1.2m</td><td>4.17</td></tr<>	0+805	10,425	2.28	Pipe culvert dia 1.2m	4.17	
1+1020 56,12-9 6.3.2 BOX CUVERT and ALT 1+230 258 1.40 Pipe culvert dia 1.2m 4.17 1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+590 25,104 3.51 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert 2mx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+135 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m 15.88 2+440 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 2+840 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 <td>0+900</td> <td>12,744</td> <td>2.49</td> <td>Pipe culvert dia 1.2m</td> <td>4.17</td>	0+900	12,744	2.49	Pipe culvert dia 1.2m	4.17	
1+110 328 1.40 Pipe culvert dia 1.2m 4.17 1+350 24,687 3.56 Pipe culvert dia 1.2m 4.17 1+350 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+750 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert dia 1.2m 4.17 2+035 16,843 2.87 Pipe culvert dia 1.2m 4.17 2+155 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+154 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 2+640 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+540 3,231 1.55 Pipe culvert dia 1.2m	1+020	56,129	6.32	Box culvert 2mx2m	15.88	
1+230 26,893 3.76 Pipe culvert dia 1.2m 4.17 1+350 26,687 3.56 Pipe culvert dia 1.2m 4.17 1+590 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert 2mx2m 15.88 1+930 8.857 2.16 Pipe culvert dia 1.2m 4.17 2+135 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+135 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m 15.88 2+480 1,051 1.48 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m	1+110	528	1.40	Pipe culvert dia 1.2m	4.17	
1+350 24,087 3.56 Pipe culvert dia 1.2m 4.17 1+550 25,104 3.61 Pipe culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert dia 1.2m 4.17 2+035 16,843 2.87 Pipe culvert dia 1.2m 4.17 2+135 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+140 44,292 5.27 Box culvert 2mx2m 15.88 2+440 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 3+640 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+340 3,231 1.65 Pipe culvert dia 1.2m 4.17 3+440 75,906 8.07 Box culvert 2mx2m	1+230	26,893	3.76	Pipe culvert dia 1.2m	4.17	
1+500 25,104 3.61 Pipe Culvert dia 1.2m 4.17 1+700 2,488 1.58 Pipe culvert dia 1.2m 4.17 1+830 42,631 5.16 Box culvert 2mx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+035 16,6843 2.87 Pipe culvert dia 1.2m 4.17 2+155 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m 15.88 2+480 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 3+020 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+220 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+540 3,638 4.46 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m	1+350	24,687	3.56	Pipe culvert dia 1.2m	4.17	
1+700 2,488 1.58 Pipe Culvert Oia 1.2m 4.17 1+830 42,631 5.16 Box culvert Zmx2m 15.88 1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+035 16,843 2.87 Pipe culvert dia 1.2m 4.17 2+155 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert Zmx2m 15.88 2+480 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 2+840 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+020 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+420 58,008 6.49 Box culvert 2mx2m <t< td=""><td>1+590</td><td>25,104</td><td>3.61</td><td>Pipe culvert dia 1.2m</td><td>4.17</td></t<>	1+590	25,104	3.61	Pipe culvert dia 1.2m	4.17	
1+830 42,631 5.16 BOX CUIVERT (al. 1.2m) 15.88 1+930 8,857 2.16 Pipe culvert (al. 1.2m) 4.17 2+035 16,843 2.87 Pipe culvert (al. 1.2m) 4.17 2+155 11,801 2.42 Pipe culvert (al. 1.2m) 4.17 2+340 44,292 5.27 Box culvert 2mx2m) 15.88 2+480 10,797 2.33 Pipe culvert (al. 1.2m) 4.17 2+640 24,229 3.54 Pipe culvert (al. 1.2m) 4.17 2+640 1,451 1.48 Pipe culvert (al. 1.2m) 4.17 3+020 20,174 3.15 Pipe culvert (al. 1.2m) 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+200 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert di	1+700	2,488	1.58	Pipe culvert dia 1.2m	4.17	
1+930 8,857 2.16 Pipe culvert dia 1.2m 4.17 2+035 16,843 2.87 Pipe culvert dia 1.2m 4.17 2+155 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m 15.88 2+480 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert dia 1.2m 4.17 3+020 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m	1+830	42,631	5.16	Box culvert 2mx2m	15.88	
2+035 16,843 2.87 Pipe cuivert dia 1.2m 4.17 2+135 11,801 2.42 Pipe cuivert dia 1.2m 4.17 2+340 10,797 2.33 Pipe cuivert dia 1.2m 4.17 2+640 24,229 3.54 Pipe cuivert dia 1.2m 4.17 3+70 1,751 1.48 Pipe cuivert dia 1.2m 4.17 3+370 1,753 1.51 Pipe cuivert dia 1.2m 4.17 3+540 35,038 4.46 Box cuivert 2mx2m 15.88 3+640 75,906 8.07 Box cuivert 2mx2m 15.88 3+820 58,008 6.49 Box cuivert 2mx2m 15.88 3+940 3,231 1.65 Pipe cuivert dia 1.2m 4.17 4+100 13,393 2.56 Pipe cuivert dia 1.2m	1+930	8,857	2.16	Pipe culvert dia 1.2m	4.17	
2+155 11,801 2.42 Pipe culvert dia 1.2m 4.17 2+340 44,292 5.27 Box culvert 2mx2m 15.88 2+480 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 2+840 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+020 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m <td>2+035</td> <td>16,843</td> <td>2.87</td> <td>Pipe culvert dia 1.2m</td> <td>4.17</td>	2+035	16,843	2.87	Pipe culvert dia 1.2m	4.17	
2+340 44,292 5.27 Box Culvert 2mXzm 15.88 2+480 10,797 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 2+840 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+200 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+540 75,906 8.07 Box culvert 2mx2m 15.88 3+540 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m <td< td=""><td>2+155</td><td>11,801</td><td>2.42</td><td>Pipe culvert dia 1.2m</td><td>4.17</td></td<>	2+155	11,801	2.42	Pipe culvert dia 1.2m	4.17	
2+480 10,79 2.33 Pipe culvert dia 1.2m 4.17 2+640 24,229 3.54 Pipe culvert dia 1.2m 4.17 2+740 75,719 8.10 Box culvert 2mx2m 15.88 2+840 1,451 1.48 Pipe culvert dia 1.2m 4.17 3+020 20,174 3.15 Pipe culvert dia 1.2m 4.17 3+125 49,988 5.78 Box culvert 2mx2m 15.88 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m <	2+340	44,292	5.27	Box culvert 2mx2m	15.88	
2+940 $24,229$ 3.54 Pipe culvert dia $1.2m$ 4.17 $2+740$ $75,719$ 8.10 Box culvert $2mx2m$ 15.88 $2+840$ $1,451$ 1.48 Pipe culvert dia $1.2m$ 4.17 $3+020$ $20,174$ 3.15 Pipe culvert dia $1.2m$ 4.17 $3+125$ $49,988$ 5.78 Box culvert $2mx2m$ 15.88 $3+290$ $27,761$ 3.82 Pipe culvert dia $1.2m$ 4.17 $3+370$ $1,753$ 1.51 Pipe culvert dia $1.2m$ 4.17 $3+540$ $35,038$ 4.46 Box culvert $2mx2m$ 15.88 $3+640$ $75,906$ 8.07 Box culvert $2mx2m$ 15.88 $3+640$ $75,906$ 8.07 Box culvert $2mx2m$ 15.88 $3+940$ $3,231$ 1.65 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.56 Pipe culvert dia $1.2m$ 4.17 $4+100$ $17,191$ 2.90 Pipe culvert dia $1.2m$ 4.17 $4+190$ $17,191$ 2.90 Pipe culvert dia $1.2m$ 4.17 $4+300$ $2,281$ 1.56 Pipe culvert dia $1.2m$ 4.17 $4+490$ $93,072$ 9.59 Box culvert $3mx3m$ 36.19 $4+680$ $1,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+800$ $4,594$ 1.77 Pipe culvert dia $1.2m$ 4.17 $4+905$ $42,283$ 5.13 Box culvert $3mx3m$ 36.19 $5+220$ $11,666$ 2.39 Pipe culvert dia $1.2m$	2+480	10,797	2.33	Pipe culvert dia 1.2m	4.17	
2+740 $15,19$ 8.10 Box culvert $2mxm$ 15.88 $2+840$ $1,451$ 1.48 Pipe culvert dia $1.2m$ 4.17 $3+020$ $20,174$ 3.15 Pipe culvert dia $1.2m$ 4.17 $3+125$ $49,988$ 5.78 Box culvert $2mx2m$ 15.88 $3+290$ $27,761$ 3.82 Pipe culvert dia $1.2m$ 4.17 $3+370$ $1,753$ 1.51 Pipe culvert dia $1.2m$ 4.17 $3+540$ $35,038$ 4.46 Box culvert $2mx2m$ 15.88 $3+640$ $75,906$ 8.07 Box culvert $2mx2m$ 15.88 $3+820$ $58,008$ 6.49 Box culvert $2mx2m$ 15.88 $3+940$ $3,231$ 1.65 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.56 Pipe culvert dia $1.2m$ 4.17 $4+400$ $29,117$ 3.96 Pipe culvert dia $1.2m$ 4.17 $4+430$ $2,281$ 1.56 Pipe culvert dia $1.2m$ 4.17 $4+490$ $93,072$ 9.59 Box culvert $3mx3m$ 36.19 $4+680$ $1,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+800$ $4,594$ 1.77 Pipe culvert dia $1.2m$ 4.17 $5+180$ $147,775$ 14.14 Box culvert $3mx3m$	2+640	24,229	3.54	Pipe culvert dia 1.2m	4.17	
2+840 $1,451$ 1.48 Pipe culvert dia $1.2m$ 4.17 $3+020$ $20,174$ 3.15 Pipe culvert dia $1.2m$ 4.17 $3+125$ $49,988$ 5.78 Box culvert $2mx2m$ 15.88 $3+290$ $27,761$ 3.82 Pipe culvert dia $1.2m$ 4.17 $3+370$ $1,753$ 1.51 Pipe culvert dia $1.2m$ 4.17 $3+540$ $35,038$ 4.46 Box culvert $2mx2m$ 15.88 $3+640$ $75,906$ 8.07 Box culvert $2mx2m$ 15.88 $3+820$ $58,008$ 6.49 Box culvert $2mx2m$ 15.88 $3+940$ $3,231$ 1.65 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.56 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.90 Pipe culvert dia $1.2m$ 4.17 $4+140$ $29,117$ 3.96 Pipe culvert dia $1.2m$ 4.17 $4+190$ $17,191$ 2.90 Pipe culvert dia $1.2m$ 4.17 $4+490$ $93,072$ 9.59 Box culvert $3mx3m$ 36.19 $4+680$ $1,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+800$ $45,94$ 1.77 Pipe culvert dia $1.2m$ 4.17 $4+800$ $45,94$ 1.77 Pipe culvert dia $1.2m$ 4.17 $4+800$ $45,94$ 1.77 Pipe culvert dia $1.2m$ 4.17 $5+909$ $7,016$ 1.99 Pipe culvert dia $1.2m$ 4.17 $5+180$ $14,66$ 2.39 Pipe culvert dia $1.2m$ <	2+740	/5,/19	8.10	Box culvert 2mx2m	15.88	
3+125 $20, 174$ 3.15 Pipe culvert dia $1.2m$ 4.17 $3+125$ $49,988$ 5.78 Box culvert $2mx2m$ 15.88 $3+290$ $27,761$ 3.82 Pipe culvert dia $1.2m$ 4.17 $3+370$ $1,753$ 1.51 Pipe culvert dia $1.2m$ 4.17 $3+340$ $35,038$ 4.46 Box culvert $2mx2m$ 15.88 $3+640$ $75,906$ 8.07 Box culvert $2mx2m$ 15.88 $3+820$ $58,008$ 6.49 Box culvert $2mx2m$ 15.88 $3+940$ $3,231$ 1.65 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.56 Pipe culvert dia $1.2m$ 4.17 $4+100$ $13,393$ 2.56 Pipe culvert dia $1.2m$ 4.17 $4+100$ $17,191$ 2.90 Pipe culvert dia $1.2m$ 4.17 $4+130$ $2,281$ 1.56 Pipe culvert dia $1.2m$ 4.17 $4+80$ $1,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+80$ $4,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+80$ $4,000$ 4.594 1.77 Pipe culvert dia $1.2m$ 4.17 $4+80$ $4,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+80$ $4,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $4+80$ $4,000$ 1.44 Pipe culvert dia $1.2m$ 4.17 $5+80$ 7.016 1.99 Pipe culvert dia $1.2m$ 4.17 $5+180$ $147,775$ 14.14 Box culvert $3m$	2+840	1,451	1.48	Pipe culvert dia 1.2m	4.17	
3+123 49,966 5.76 BOX Curvert dia 1.2m 13.86 3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 5+1090 7,016 1.99 Pipe culvert dia 1.2m	3+020	20,174	3.15	Pipe culvert dia 1.2m	4.17	
3+290 27,761 3.82 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+370 1,753 1.51 Pipe culvert dia 1.2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+480 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+490 3,072 9.59 Box culvert 3mx3m 36.19 4+468 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m <	3+125	49,988	5.78	Box culvert 2mx2m	15.88	
3+370 1.71 Pipe Culvert 2mx2m 4.17 3+540 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+905 42,283 5.13 Box culvert 2mx2m 15.88 5+090 7,016 1.99 Pipe culvert dia 1.2m 4.17 <	3+290	27,701	3.82	Pipe culvert dia 1.2m	4.17	
3+340 35,038 4.46 Box culvert 2mx2m 15.88 3+640 75,906 8.07 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 5+1090 7,016 1.99 Pipe culvert dia 1.2m 4.17 5+180 147,775 14.14 Box culvert 3mx3m <	3+370	1,755	1.51	Pipe culvert dia 1.211	4.17	
3+640 7,500 8.07 Box culvert 2mx2m 15.88 3+820 58,008 6.49 Box culvert 2mx2m 15.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+300 2,281 1.56 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert dia 1.2m 4.17 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 5+180 147,775 14.14 Box culvert 3mx3m 36.19 5+220 11,8156 11.67 Box culvert 3mx3m	2+540	35,038 75,006	4.40	Box culvert 2mx2m	15.00	
3+820 36,006 0.49 Box culvert dia 1.2m 13.88 3+940 3,231 1.65 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+300 2,281 1.56 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 5+180 147,775 14.14 Box culvert 3mx3m 36.19 5+220 118,156 11.67 Box culvert 3mx3m 36.19 5+320 11,466 2.39 Pipe culvert dia 1.2m	2+040	73,900 E8.008	6.40	Box culvert 2mx2m	15.88	
3+340 3,231 1.03 Pipe culvert dia 1.2m 4.17 4+100 13,393 2.56 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+300 2,281 1.56 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 5450 7,016 1.99 Pipe culvert dia 1.2m 4.17 5+180 147,775 14.14 Box culvert 3mx3m 36.19 5+220 118,156 11.67 Box culvert 3mx3m	3+020	30,000	0.49	Dipo culvert dia 1.2m	15.00	
4+100 13,353 2.30 Pipe culvert dia 1.2m 4.17 4+140 29,117 3.96 Pipe culvert dia 1.2m 4.17 4+190 17,191 2.90 Pipe culvert dia 1.2m 4.17 4+300 2,281 1.56 Pipe culvert dia 1.2m 4.17 4+490 93,072 9.59 Box culvert 3mx3m 36.19 4+680 1,000 1.44 Pipe culvert dia 1.2m 4.17 4+800 4,594 1.77 Pipe culvert dia 1.2m 4.17 4+905 42,283 5.13 Box culvert 3mx3m 36.19 5+180 147,775 14.14 Box culvert 3mx3m 36.19 5+220 118,156 11.67 Box culvert 3mx3m 36.19 5+320 11,466 2.39 Pipe culvert dia 1.2m 4.17 5+520 11,698 2.40 Pipe culvert dia 1.2m 4.17 5+630 8,295 2.10 Pipe culvert dia 1.2m 4.17 5+880 25,135 3.61 Pipe culvert dia 1.2m 4.17 6+160 153,784 14.51 Box culvert 3mx3	4+100	12 202	2.56	Pipe culvert dia 1.2m	4.17	
4+14025,1173.30Pipe culvert dia 1.2m4.174+19017,1912.90Pipe culvert dia 1.2m4.174+3002,2811.56Pipe culvert dia 1.2m4.174+49093,0729.59Box culvert 3mx3m36.194+6801,0001.44Pipe culvert dia 1.2m4.174+8004,5941.77Pipe culvert dia 1.2m4.174+90542,2835.13Box culvert 2mx2m15.885+0907,0161.99Pipe culvert dia 1.2m4.175+180147,77514.14Box culvert 3mx3m36.195+220118,15611.67Box culvert 3mx3m36.195+32011,4662.39Pipe culvert dia 1.2m4.175+52011,6982.40Pipe culvert dia 1.2m4.175+52011,6982.40Pipe culvert dia 1.2m4.175+5308,2952.10Pipe culvert dia 1.2m4.175+88025,1353.61Pipe culvert dia 1.2m4.176+160153,78414.51Box culvert 3mx3m36.196+22069,8827.54Box culvert 3mx3m36.196+35030,9414.36Box culvert 3mx3m36.196+55010,2232.27Pipe culvert dia 1.2m4.176+6202,3731.57Pipe culvert dia 1.2m4.176+82019,6163.12Pipe culvert dia 1.2m4.176+92023,0543.42Pipe culvert dia 1.2m4.17<	4+100	20 117	2.30	Pipe culvert dia 1.2m	4.17	
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5+100 111,150	5+180	147 775	14 14	Box culvert 3mx3m	36.19	
5+220 110,150 110,150 110,150 100,150	5+220	118 156	11.67	Box culvert 3mx3m	36.19	
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6+160 153,784 14.51 Box culvert 3mx3m 36.19 6+220 69,882 7.54 Box culvert 2mx2m 15.88 6+330 104,991 10.60 Box culvert 3mx3m 36.19 6+350 33,941 4.36 Box culvert 2mx2m 15.88 6+550 10,223 2.27 Pipe culvert dia 1.2m 4.17 6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+000	5,979	1.89	Pipe culvert dia 1 2m	4.17	
6+220 69,882 7.54 Box culvert 3mx3m 36.19 6+330 104,991 10.60 Box culvert 3mx3m 36.19 6+350 33,941 4.36 Box culvert 2mx2m 15.88 6+550 10,223 2.27 Pipe culvert dia 1.2m 4.17 6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+160	153,784	14.51	Box culvert 3mx3m	36.19	
6+330 104,991 10.60 Box culvert 3mx3m 36.19 6+350 33,941 4.36 Box culvert 2mx2m 15.88 6+550 10,223 2.27 Pipe culvert dia 1.2m 4.17 6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+220	69.882	7.54	Box culvert 2mx2m	15,88	
6+350 33,941 4.36 Box culvert 2mx2m 15.88 6+550 10,223 2.27 Pipe culvert dia 1.2m 4.17 6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+330	104,991	10.60	Box culvert 3mx3m	36,19	
6+550 10,223 2.27 Pipe culvert dia 1.2m 4.17 6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+350	33.941	4.36	Box culvert 2mx2m	15.88	
6+620 2,373 1.57 Pipe culvert dia 1.2m 4.17 6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+550	10.223	2.27	Pipe culvert dia 1.2m	4.17	
6+820 19,616 3.12 Pipe culvert dia 1.2m 4.17 6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+620	2.373	1.57	Pipe culvert dia 1.2m	4.17	
6+920 23,054 3.42 Pipe culvert dia 1.2m 4.17	6+820	19.616	3.12	Pipe culvert dia 1.2m	4.17	
	6+920	23,054	3.42	Pipe culvert dia 1.2m	4.17	

NH54BYPASS Cross-Drainage List (Bypass No.4)

Chainage (Project Alignment)	Additional Catchment Area (m2)	Discharge Qd (m3/s)	Proposed Structure	Drain Capacity (m3/s)
0+060	9,296	2.28	Pipe culvert dia 1.2m	4.17
0+170	31,591	4.02	Box culvert 2mx2m	15.88
0+320	14,316	2.58	Pipe culvert dia 1.2m	4.17
0+480	47,121	5.53	Box culvert 2mx2m	15.88
0+560	7,804	2.07	Pipe culvert dia 1.2m	4.17
0+720	807	1.42	Pipe culvert dia 1.2m	4.17
0+850	36,572	4.65	Box culvert 2mx2m	15.88
0+965	15,003	2.70	Pipe culvert dia 1.2m	4.17
1+045	19,841	3.14	Box culvert 2mx2m	15.88
1+115	19,093	3.07	Pipe culvert dia 1.2m	4.17
1+240	24,751	3.58	Box culvert 2mx2m	15.88
1+400	6,786	1.97	Pipe culvert dia 1.2m	4.17
1+520	8,712	2.14	Pipe culvert dia 1.2m	4.17
1+620	3,245	1.65	Pipe culvert dia 1.2m	4.17
1+980	23,142	3.42	Box culvert 2mx2m	15.88
2+080	16,395	2.84	Pipe culvert dia 1.2m	4.17
2+160	18,379	3.01	Pipe culvert dia 1.2m	4.17
2+320	8,235	2.10	Pipe culvert dia 1.2m	4.17
2+440	6,224	1.92	Pipe culvert dia 1.2m	4.17

付録5:概略設計図面抜粋



TYPICAL CROSS SECTION(1/6) FORMATION IN CUTTING scale 1:200



NOTE : SEEDING ONLY ON 1:0.8 SLOPE

LINED DRAIN

TYPICAL CROSS SECTION (2/6) FORMATION IN CUTTING SCALE 1:200



NOTE : SEEDING ONLY ON 1:0.8 SLOPE



NOTE : SEEDING ONLY ON 1:0.8 SLOPE









TABLE SECTION OF PAVEMENT DESIGN

付録-6: ミゾラム州および対象地域の動植物相 Table A6-1 Floral Species in Mizoram and Those Spotted in Field Survey

SL.	BOTANICAL		LOCAL	LIUCN	IWPA	Field
NO.	NAMES	NAME	NAMES	CATEGORY	CATEGORY	Observation
1	Abelmoschus manihot	Ladies Finger	Ui chhu me	Not Assessed		Spotted at Hnahthial
2	Acacia intsia	Acacia	Vawkpui- ruangruh	LC ver 3.1		Spotted at Hnahthial & Chhiathlang
3	Acacia pennata	Climbing Acacia	Khanghu	LC ver 3.1		
4	Acacia pruinescens		Khangpawl	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
5	Achyranthes aspera	Chaff Flower	Ui-hlo	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
6	Achyranthes bidentata	Oxknee	Vangvat-hlo	Not Assessed		
7	Acmella paniculata	Spot Flower	Ankasate	LC ver 3.1		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
8	Acmella uliginosa	Marsh Cress	Ansate	LC ver 3.1		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
9	Acrocarpus fraxinifolius	Pink Cedar	Nganbawm	Not Assessed		
10	Aeschynomene indica	Curly indico	Hlo-nuar- suak	LC ver 3.1		
11	Aganope thyrsiflora		Hulhu	Not Assessed		
12	Ageratina adenophora	Crofton Weed	Nepal- tlangsam	Not Assessed		
13	Ageratum conyzoides	Floss Flower	Vai len hlo	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
14	Ageratum houstonianum	Bluemink	Vai-lenhlo- chikhat	Not Assessed		Spotted at Serchhip & Chhiathlang
15	Aglaia chittagonga	Priyangu	Thehleikhak	LC ver 3.1		
16	Aglaia edulis	Droopy leaf	Rai-thei	Lower Risk/Near Threatened ver 3.1		
17	Aglaomorpha coronans	Santa Rose Fern	Awmvel/Tuai bur	Not Assessed		Spotted at Serchhip
18	Alangium chinense	Chinese Alangium	Arsa-rim-nam	Not Assessed		
19	Albizia chinensis	Chinese Albizia	Vang	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
20	Albizia odoratissima	Fragrant Albizia	Thingri	Not Assessed		

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
<u>NU.</u> 21	Albizia procera	White Siris	Kangtek	Not Assessed	CATEGORY	Observation
22	Alocasia fallax	Dwarf Taro	Zawng-bai-	Not Assessed		Spotted at
23	Alseodaphne		bing Khuangthulh	Not Assessed		Hnahthial
- 2.4	petiolaris	D 11 T				0 1 1
24	Alstonia scholaris	Devil Tree	Thuamriat	LC ver 2.3		Spotted at Hnahthial, Serchhip & Chhiathlang
25	Amaranthus spinosus	Thorny Pigweed	Lenhling	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
26	Amaranthus viridis	Green amaranth	Lenghling- hling-nei-lo	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
27	Amomum maximum	Java Cardamon	Aidu	Not Assessed		
28	Ananas comosus	Pineapple	La-khuih-thei	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
29	Angiopteris evecta	Giant Fern	Kawksa-ke	Not Assessed		
30	Anogeissus acuminata	Yon	Zairum	Not Assessed		
31	Antidesma acidum	Amti	Thurte an	Not Assessed		
32	Antidesma bunius	Bignay	Tuaitit	Not Assessed		
33	Aporosa octandra		Chhawntual	Not Assessed		
34	Arenga pinnata	Sugar Palm	Thangtung	Not Assessed		
35	Aeridis rosea	Orchids	Nauban	Not Assessed		Spotted at Hnahthial & Chhiathlang
36	Arisaema album	Cobra lily	Mitthi- vaimim	Not Assessed		
37	Artemisia vulgaris	Mugwort	Sai	Not Assessed		
38	Artocarpus heterophyllus	Jackfruit	Lamkhuang	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
39	Artocarpus lacucha	Lakooch	Theitat	Not Assessed		
40	Baccaurea ramiflora	Bhooby Tree	Pangkai	Not Assessed		
41	Balakata baccata	Seleng	Thingvawkpu i	Not Assessed		
42	Bambusa spp.	Bamboo		Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
43	Bauhinia variegata	Kachnar	Vaube	LC ver 3.1		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
NO. 44	NAMES Bidens pilosa	NAME Black Jack	NAMES Vawkpuithal	Not Assessed	CATEGORY	Observation Spotted at
	Divens pilosu	Diack Jack	v awkpulliai	Not Assessed		Hnahthial & Chhiathlang
45	Bischofia javanica	Uriam	khuangthli	Not Assessed		
46	Blechnum spp.		Kawk ma ther	Not Assessed		Spotted at Serchhip
47	Bombax ceiba	Semul	Phunchawng	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
48	Bombax insigne	Didu	Pang	Not Assessed		
49	Breynia retusa	Cup Saucer Plant	Pi-bengbeh	Not Assessed		
50	Bruinsmia polysperma		Theipaling- kawh	Not Assessed		
51	Buddleja asiatica	White Butterfly Bush	Serial	Not Assessed		
52	Byttneria aspera		Zawngluangh rui	Not Assessed		
53	Byttneria pilosa		Sazuknghawn ghlap	Not Assessed		
54	Cajanus goensis		Zawngbete	Not Assessed		
55	Callicarpa arborea	Beautyberry Tree	Hnahkiah	Not Assessed		
56	Camellia sinensis	Tea	-	Not Assessed		Spotted at Chhiathlang
57	Carica papaya	Papaya	Thing-fang- hma	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
58	Caryota urens	Solitary Fishtail Palm	Meihle	LC ver 3.1		
59	Cassia fistula	Amaltar	Ngai-ngaw	Not Assessed		
60	Castanopsis tribuloides	Chestnut	Thingsia	Not Assessed		
61	Ceiba pentandra	Ceiba	Japan-pang			Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
62	Celtis tetrandra	Nettle Tree	Anku	Not Assessed		
63	Centella asiatica	Pennywort	Lambak	LC ver 3.1		
64	Cephalotaxus griffithii	Griffith's Plum Yen	I hinglenbuan g	Vulnerable ver 3.1		
65	Cheilocostus speciosus	Kew	Sumbul	Not Assessed		
66	Chromolaena odorata	Floss Flower	Tlangsam	Not Assessed		
67	Chukrasia tabularis	Chickrassy	Zawngtei	LC ver 3.1		
68	Cinnamomum tamala	Bay leaf	Hnahrimtui/T ejpata	Not Assessed		
69	Cissampelos pareira	Akanadi	Hnahbialhrui	Not Assessed		
70	Cissus javana	Begonia	Sanghar-hmai	Not Assessed		Spotted at Lawngtlai, Hnahthial,

SL.	BOTANICAL NAMES	COMMON NAME	LOCAL	IUCN CATEGORY	IWPA CATEGORY	Field Observation
110.				CATEGORI	CATEGORI	Serchhip &
71	Cissus renens		Hruinawl	Not Assessed		Chhiathlang
72	Clausena excavata	Pink	Arna-sentil	Not Assessed		
12	Cluisena excuvulu	Limberry	7 lipa-sentii	1101713565564		
73	Clerodendrum glandulosum	Glory Bower	Phuihnam	Not Assessed		
74	Clerodendrum infortunatum	Hillglory Flower	Phuihnamchh ia	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
75	Colona floribunda		Hnahthap	Not Assessed		
76	Conyza bonariensis	Hairy Horseweed	Buarzen	Not Assessed		
77	Cordia fragrantissima		Muk	Not Assessed		
78	Croton caudatus	Rushfoil	Ranlungdamd awi	Not Assessed		
79	Cyathea chinensis		Kawkpui	Not Assessed		
80	Cymbidium spp	Orchids	Nauban	Not Assessed		Spotted at Hnahthial & Chhiathlang
81	Cynodon dactylon	Bermuda Grass	Phul	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
82	Dalbergia obtusifolia		Bianghrei	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
83	Dalbergia stipulacea	Himalayan Dalbergia	Hruizaizawh	Not Assessed		Spotted at Lawngtlai
84	Debregeasia longifolia	Orange Wild Rhea	Lehngo	Not Assessed		
85	Dendrobium spp	Dendrobium	Nauban	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
86	Dendrocalamus hamiltonii	Rhino Bamboo	Phulrua	Not Assessed		
87	Dendrocalamus longispathus		Rawnal	Not Assessed		
88	Derris robusta	Sea Derris	Thingkha	Not Assessed		
89	Dimocarpus longan	Lichi	Theifeimung	Near Threatened ver 3.1		
90	Diospyros glandulosa		Theivawkmit	Not Assessed		
91	Dracaena spicata	Dracaena	Phunhring	Not Assessed		
92	Duabanga grandiflora	Lampati	Zuang	Not Assessed		Spotted at Serchhip
93	Dysoxylum excelsum		Thingthupui	Not Assessed		
94	Dysoxylum mollissimum		Thingsaphu	Not Assessed		

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
NO.	NAMES	NAME	NAMES	CATEGORY	CATEGORY	Observation
95	Elaeagnus latifolia	Oleaster	Sarzukpui	Not Assessed		Spotted at Chhiahtlang
96	Elaeocarpus lanceifolius		Kharuan	Not Assessed		
97	Elaeocarpus rugosus		Theikel ek	Vulnerable ver 3.1		
98	Elaeocarpus serratus	Rosserynut	Vantha	Not Assessed		
99	Elaeocarpus tectorius		Umkhal	Not Assessed		
100	Embelia ribes	Embelia	Naufadawntu ai	Not Assessed		
101	Embelia vestita		Tling	Not Assessed		
102	Engelhardtia spicata	Silapoma	Hnum	LC ver 3.1		
103	Ensete glaucum	Snow Banana	Saisu	Not Assessed		
104	Entada phaseoloides	Ghila	Kawihrui	Not Assessed		Spotted at Serchhip
105	Eranthemum strictum		Lentupui	Not Assessed		
106	Eriobotrya bengalensis		Nghalchhun	Not Assessed		
107	Erythrina stricta	Tiger Claw	Fartuah	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
108	Etlingera linguiformis		Buh-ai	Not Assessed		
109	Eulalia trispicata		Thang	Not Assessed		
110	Euphorbia hirta	Lal Dhudi	Zawhte-hlo	Not Assessed		
111	Euphorbia spp.		Chawng	Not Assessed		Spotted at Lawngtlai
112	Eurya japonica	Japanese Eurya	Sihneh	Not Assessed		
113	Ficus auriculata	Elephant Ear Fig	Theibal	Not Assessed		
114	Ficus curtipes	Bluntleaf Fig	Hnahhlun	Not Assessed		Spotted at Hnahthial
115	Ficus elastica	Indian rubber	Thelret	Not Assessed		
116	Ficus hirta	Hairy Fig	Sazutheipui	Not Assessed		
117	Ficus hispida	Devil Fig	Paihtemaian	Not Assessed		
118	Ficus prostrata		Theitit	Not Assessed		
119	Ficus racemosa	Goolar	Theichek/Chh ohe	Not Assessed		
120	Ficus retusa	Laurel Fig	Rihnim	Not Assessed		
121	Ficus semicordata	Drooping Fig	Theitit/Theip ui	Not Assessed		
122	Ficus virens	White Fig	Zaihri	Not Assessed		
123	Firmiana colorata	Bonefire Tree	Khaukhim	Not Assessed		
124	Flacourtia jangomas	Coffee Plum	Awmtawt	Not Assessed		
125	Flueggea virosa	Whiteberry Bush	Saisiak	Not Assessed		
126	Garcinia lanceifolia		Chengkek	Not Assessed		

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
NO.	NAMES	NAME	NAMES	CATEGORY	CATEGORY	Observation
127	Garuga floribunda	Garuga	Tuairam	Not Assessed		
128	Garuga pinnata	Garuga	Bungbutuaira m	Not Assessed		
129	Girardinia diversifolia	Himalayan Nettle	Taiten	Not Assessed		
130	Globba wengeri	Dancing Girl	Ai-thing	Not Assessed		
131	Glochidion	Velvety	Thingpawnch	Not Assessed		
	heyneanum	melon Featherfoil	hia			
132	Glycosmis pentaphylla	Ash Sheora	Arpatil	Not Assessed		
133	Gmelina arborea	Gomari	Thlanvawng	Not Assessed		
134	Gnetum gnemon	Joint Fir	Pelh	LC ver 3.1		
135	Goniothalamus sesquipedalis		Kham	Not Assessed		
136	Gynocardia odorata	Chaulmugra	Saithei	Not Assessed		
137	Haematocarpus validus		Theichhungse n	Not Assessed		
138	Hedyotis scandens		Laikingtuibur	Not Assessed		
139	Helicia excelsa		Sialhma	Not Assessed		
140	Heritiera papilio		Thingsaiphaw	Not Assessed		
141	Heteropanax fragrans	Fragrant Aralia	Changkhen	Not Assessed		
142	Hodgsonia heteroclita	Chinese lordplant	Kha-um	Not Assessed		
143	Homalomena aromatica	Sugandhmati	Anchiri	Not Assessed		
144	Hovenia dulcis	Japanese Raisin Tree	Vautangbawk	Not Assessed		
145	Hoya longifolia		Hnahchhah	Not Assessed		
146	Hydnocarpus kurzii	Chaulmugra	Khawitur	DD ver 3.1		
147	Ipomoea hederifolia	Scarlet Creeper	Nipuipar	Not Assessed		
148	Jasminum coarctatum		Hlokha	Not Assessed		
149	Jasminum nervosum	Wild Kunda	Hruikha	Not Assessed		
150	Juglans regia	Walnut Tree	Khawkherh	Near Threatened ver 3.1		
151	Kydia glabrescens		Hnahbialthin g	Not Assessed		
152	Lagerstroemia speciosa	Jarul	Thlado	Not Assessed		Spotted at Serchhip
154	Lannea coromandelica	Jhingan	Tawitaw-suak	Not Assessed		
155	Laurocerasus undulata		Theiarlung	Not Assessed		
156	Leea indica	Banicoat Berry	Kawlkar	Not Assessed		
157	Leea compactiflora		Kumtintuai	Not Assessed		1
158	Leucosceptrum		Kawihthuang	Not Assessed		
159	Ligustrum robustum	Wild Preefet	Chawmzil	Not Assessed		
160	Lindernia	Duckbill	Thasuih	LC ver 3.1		1
	ruellioides	Pimpernel				

SL. NO.	BOTANICAL NAMES	COMMON NAME	LOCAL NAMES	IUCN CATEGORY	IWPA CATEGORY	Field Observation
161	Lithocarpus dealbata	Oak	Fah	-		
162	Lithocarpus elegans	Spike Oaks	Thingpuithin ghnahsin	Not Assessed		
163	Litsea cubeba	Cubeba	Sernam	Not Assessed		
164	Lobelia pyramidalis	Lobelia	Berawchal	Not Assessed		
165	Lygodium japonicum	Climbing fern	Dawnzem	Not Assessed		
166	Macaranga denticulata	Mallata	Kharpa	Not Assessed		
167	Macaranga peltata	Chandada	Kharduap	Not Assessed		
168	Maesa montana	Maesa	Arngeng	Not Assessed		
169	Magnolia champaca	Champa	Ngiau	LC ver 3.1		
170	Magnolia hodgsonii	Heart Flower	Thingtumbu	LC ver 3.1		
171	Mallotus paniculatus	Panicled Mallotus	Kharpawl	Not Assessed		
172	Mallotus philippensis	Rohini	Thingkhei	Not Assessed		
173	Mammea suriga	Surangi	Suktlawng	Not Assessed		
174	Mangifera indica	Am	Ramtheihai	Data Deficient ver 3.1		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
175	Melocalamus compactiflorus	Pear Bamboo	Sairil	Not Assessed		
176	Melocanna baccifera	Muli Bamboo	Mautak	Not Assessed		
177	Merremia umbullata	Hogvine	Thianpa	-		
178	Merremia vitifolia	Grape glory	Thiannu	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
179	Mesua ferrea	Mesua	Herhse	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
180	Micromelum minutum	Orangeberry	Vawkpuitaise n	Not Assessed		
181	Mikania micrantha	Bittervine	Japanhlo	Not Assessed		
182	Milletia pachycarpa		Rulei	_		
183	Mimosa pudica	Shameplant	Hlonuar	LC ver 3.1		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
184	Molineria capitulata	Palm Grass	Phaiphak	_		
185	Morinda angustifolia	Thin leaved Morinda	Lum	-		
186	Mucuna bracteata		Hruiduk	LC ver 3.1		
187	Mucuna imbricata	Lyon Bean	Zawngkawi	LC ver 3.1		
188	Mucuna pruriens	Velvet Bean	Uiteme	Not Assessed		
189	Musa spp.	Banana	Vaibalhla/Ch angthir	Not Assessed		

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
NO.	NAMES	NAME	NAMES	CATEGORY	CATEGORY	Observation
190	Mussaenda roxburghii	Himalayan Mussaenda	Vakep	Not Assessed		
191	Neolamarkia cadamba	Kadam	Banphar			
192	Neonauclea purpurea	Phuga	Lungkhup	Not Assessed		
193	Oroxylum indicum	Pharrai	Archangkaw m	Not Assessed		
194	Osbeckia crinita		Builukham	Not Assessed		
195	Ostodes paniculata	Paniculate Ostodes	Beltur	Not Assessed		
196	Oxyspora paniculata	Oxyspora	Khampa/Kha mpui	Not Assessed		Spotted at Hnahthial
197	Parkia timoriana	Tree bean	Zawngtah	Not Assessed		
198	Passiflora nepalensis		Nauawimuhr ui	Not Assessed		
199	Pericampylus glaucus	Mooseed	Khauchhim	Not Assessed		
200	Persicaria chinensis	Chinese Knotweed	Taham	Not Assessed		
201	Phyllanthus emblica	Amla	Sunhlu	Not Assessed		
202	Phyllanthus urinaria	Hazarmani	Mitthi-sunhlu	Not Assessed		
203	Physalis angulata	Wild Gooseberry	Kelasairawph it	Not Assessed		
204	Plantago major	Cart track plant	Kelbaan	Not Assessed		
205	Pleione praecox		Nauban	Not Assessed		
206	Protium serratum	Murtenga	Bil	Not Assessed		
207	Pteris vittata	Lader Brake Fern	Chakawkte	LC ver 3.1		
208	Pterospermum acerifolium	Kanak Champa	Siksil	Not Assessed		
209	Rhus chinensis	Nutgall Tree	Khawmhma	Not Assessed		
210	Rotheca serrata	Bharangi	Leidumsuak	Not Assessed		
211	Rubus alceifolius	Black Cherry	Sialinutheihm u	Not Assessed		
212	Rubus niveus	Hill raspberry	Hmupa	Not Assessed		
213	Rhynchostylis retusa	Foxtail orchid	Nauban parbawr	Not Assessed		Spotted at Hnahthial & Chhiathlang
214	Saccharum arundinaceum	Hardy sugar cane	Rai ruang	Not Assessed		Spotted at Lawngtlai, Hnahthial & Chhiathlang
215	Saccharum longisetosum		Luang	_		Spotted at Lawngtlai, Hnahthial & Chhiathlang
216	Sapindus mukorossi	Reetha	Hlingsi	Not Assessed		
217	Sapium eugeniaefolium		Kausen	-		
218	Saraca asoca	Saraca	Mualhawih	Vulnerable ver 2.3		
219	Schefflera venulosa	Dwarf Umbrella Plant	Kelbuh	Not Assessed		

SL.	BOTANICAL	COMMON	LOCAL	IUCN	IWPA	Field
NO.	NAMES	NAME	NAMES	CATEGORY	CATEGORY	Observation
220	Schima wallichii	Chilauri	Kniang	Not Assessed		
221	Scoparia dulcis	sweet Broom weed	Thlumdemde m	Not Assessed		
222	Senna tora	Foetid Cassia	Kelbe	Not Assessed		Spotted at Lawngtlai, Hnahthial & Chhiathlang
223	Setaria palmifolia	Palm Grass	Hnahhrat	Not Assessed		
224	Sida acuta	Ban methi	Khingkhih	Not Assessed		
225	Smilax glabra	Chinese Smilax	Tluangngil	Not Assessed		
226	Solanum anguivi	Indian Nightshade	Tawkte	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
227	Solanum nigrum	Black Nightside	Anhling	Not Assessed		
228	Solanum rudepannum	Turkeyberry	Tawkpui	Not Assessed		
229	Solanum viarum		Athlo	Not Assessed		
230	Sonchus arvensis	Corn saw Thistle	Khuanglawi	Near Threatened ver 3.1		
231	Spondias pinnata	Amra	Tawitaw	Not Assessed		
232	Stemona tuberosa	Wild Asparagus	Sang	Not Assessed		
233	Sterculia lanceifolia		TlingilehNga mainchhawlth uaina	Not Assessed		
234	Sterculia villosa	Udal	Khaupui	Not Assessed		
235	Stereospermum chelonoides	Pader	Zihnghal	Not Assessed		
236	Stixis suaveolens		Theisawntlun g	Not Assessed		
237	Strobilanthes capitatus		Ramting/Tum au	Not Assessed		
238	Syzygium cumini	Jaman	Lenhmui/Hm uipui	Not Assessed		
239	Tabernaemontana divaricata	Wax Flower	Keltebengbeh	Not Assessed		
240	Terminalia myriocarpa	Hollock	Char	Not Assessed		Spotted at Hnahthial, Serchhip & Chhiathlang
241	Tetrameles nudiflora	Maina	Thingdawl	LC ver 2.3		
242	Themeda villosa	Lyon's Grass	Phaiphek	Not Assessed		
243	Thladiantha cordifolia	Golden Creeper	Kangmang	Not Assessed		
244	Thunbergia alata	Sky flower	Vako	Not Assessed		
245	Thysanolaena latifolia	Bamboo Grass	Hmunphiah	Not Assessed		Spotted at Lawngtlai, Hnahthial, Serchhip & Chhiathlang
246	Tithonia diversifolia	Mexican Sunflower	Vaivakawnpa r	Not Assessed		

SL. NO.	BOTANICAL NAMES	COMMON NAME	LOCAL NAMES	IUCN CATEGORY	IWPA CATEGORY	Field Observation
247	Toona ciliata	Toon	Teipui	LC ver 2.3		
248	Toxicodendron succedaneum	Wax Tree	Chhimhruk	Not Assessed		
249	Trema orientalis	Charcoal Tree	Belphuar	Not Assessed		
250	Trevesia palmata	Snowflake Tree	Kawhtebel	Not Assessed		
251	Trichosanthes cordata		Van-um	Not Assessed		
252	Trichosanthes tricuspidata	Redball snakeground	Choakaum	Not Assessed		
253	Triumfetta bogotensis		Semeibawm	Not Assessed		
254	Ulmus lanceifolia	Eastern elm	Phan	Not Assessed		
255	Urena lobata	Caesar weed	Sehnap	Not Assessed		
256	Vernonia volkameriifolia	Himalayan Tree Vernonia	Tlaka- zangzaw	Not Assessed		
251	Vitex canescens		Thingsaihlum	Not Assessed		
252	Vitex peduncularis		Thingkhawilu pa	Not Assessed		
253	Vitex quinata		Thlengreng	Not Assessed		
254	Zanthoxylum budrunga	Indian Prickly ash	Chingit	Not Assessed		
255	Ziziphus incurva		Hel	Not Assessed		
256	Ziziphus oenoplia	Jackal Jujube	Muvanlaihlin g/Nghardai	-		Spotted at Serchhip

Table	A6-2	Fauna	Species	in	Mizoram	and	Those	Spotted i	in Field	Survey

SI		Common	Local	IIICN Category	IWPA Category	Field observation
No.	names	Name	names	lociveategory	100111 Category	
MAM	MALS	Tunic	numes			
		T	T	T	1	1
1	Arctictis	Binturong	Zamphu	Vulnerable ver	Schedule I	Not spotted
	binturong			3.1		
2	Arctonyx	Hog Badger	Phivawk	Nearly	Schedule II	Not spotted
	collaris			Threatened ver		
				3.1		
3	Callosciurus	Pallas's/ red	Hleikapsen	Least	Schedule II	Spotted
	erythraeus	bellied tree	-	Concern ver 3.1		
		Squirrel				
4	Callosciurus	Hoary billed	Hleilubial	Least	Schedule II	Not spotted
	nvgervthrus	Squirrel		Concern ver 3.1		1
	Pyseryminus	5 1 m				
5	Canis aureus	Golden Jackal	Sihal	Vulnerable ver	Schedule II	Not spotted
-				3.1		r
6	Capricornis	Red Serrow	Saza	Nearly	Schedule I	Not spotted
Ŭ	rubidus	Red Sellow	Suzu	Threatened ver	Selledule I	1 tot spotted
	ruotaus					
7	Catonuma	Agiatia Galdan	Vaisan	Noorly	Sahadula I	Not spotted
/	tomminolaii	Asiatic Ooldeli	Keiseli	Theostoned you	Schedule I	Not spotted
	lemminckii	Cal		2 1		
0	D		TT1 · ·	3.1 T 4	0 1 1 1 H	
8	Dremomys	Orange bellied	Hleimeipar	Least	Schedule II	Not spotted
	lokriah	Himalayan		Concern ver 3.1		
		Squirrel				
9	Felis chaus	Jungle Cat	Sa-uak	Least	Schedule II	Not spotted
				Concern ver 3.1		

SI. No.	Zoological names	Common Name	Local names	IUCN Category	IWPA Category	Field observation
10	Helarctos malayanus	Sun Bear	Samang	Vulnerable ver 3.1	Schedule I	Not spotted
11	Herpestes urva	Crab eating Mongoose	Saphai- ruang	Least Concern ver 3.1	Schedule IV	Not spotted
12	Hoolock hoolock	Western Hoolock Gibbon	Hauhuk	Endangered ver 3.1	Schedule I	Not spotted
13	Hystrix brachyura	Malayan Porcupine	Sa-kuh	Least Concern ver 3.1	Schedule II	Not spotted
14	Macaca assamensis	Assam Macaque	Zo-zawng	Nearly Threatened ver 3.1	Schedule II	Not spotted
15	Macaca mulatta	Rhesus Monkey	Phaizawng	Least Concern ver 3.1	Schedule II	Not spotted
16	Manis pentadactyla	Chinese Pangolin	Saphu	Critically Endangered ver 3.1	Schedule I	Not spotted
17	Martes flavigula	Yellow throated Martes	Safia	Least Concern ver 3.1	Schedule II	Not spotted
18	Melogale moschata	Small toothed Ferreet Badger	Sahmaitha	Least Concern ver 3.1	Schedule II	Not spotted
19	Muntiacus vaginalis	Northern Red Muntjac	Sa-khi	Least Concern ver 3.1	Schedule III	Not spotted
20	Nycticebus bengalensis	Bengal Slow Loris	Sahuai	Vulnerable ver 3.1	Schedule I	Not spotted
21	Paguma larvata	Masked Palm Civet	Zaw-buang	Least Concern ver 3.1	Schedule II	Not spotted
22	Paradoxurus hermaphrodit us	Common Palm Civet	Zawhang/Z aw-reng	Least Concern ver 3.1	Schedule II	Not spotted
23	Petaurista petaurista	Common Giant flying squirrel	Vahluk	Least Concern ver 3.1	Schedule II	Not spotted
24	Prionailurus bengalensis	Leopard Cat	Ngharfang	Least Concern ver 3.1	Schedule I	Not spotted
25	Ratufa bicolor	Black Giant Squirrel	Awrrang	Nearly Threatened ver 3.1	Schedule II	Not spotted
27	Sus scrofa	Wild Boar	Sanghal	Least Concern ver 3.1	Schedule III	Not spotted
28	Tamiops macclellandi	Himalayan Striped Squirrel	Hleimualra ng	Least Concern ver 3.1	Schedule II	Not spotted
29	Trachypithec us pileatus	Capped langur	Ngaubuang	Vulnerable ver 3.1	Schedule I	Not spotted
30	Tupaia belangeri	Northern Tree Shrew	Chepa	Least Concern ver 3.1	Schedule V	Not spotted
31	Ursus thibetanus	Asiatic Black Bear	Savawm	Vulnerable ver 3.1	Schedule I	Not spotted
BIRDS						
1	Accipiter badius	Shikra	Mu-te	Least Concern ver 3.1	Schedule I	Spotted in Serchhip
2	Abroscopus spp.	Warbler	Va-te	Least Concern ver 3.1	Schedule IV	Not spotted

SI. No.	Zoological names	Common Name	Local names	IUCN Category	IWPA Category	Field observation
3	Acridotheres fuscus	Jungle Myna	Vaiva	Least Concern ver 3.1	Schedule IV	Not spotted
4	Aegithina tiphia	Common Iora	Zairumva	Least Concern ver 3.1	Schedule IV	Not spotted
5	Aethopyga spp.	Sunbird	Dawithiama -ar	Least Concern ver 3.1	Schedule IV	Spotted in Chiahtlang
6	Alcedo spp.	Kingfisher	Kaikuangral	Least Concern ver 3.1	Schedule IV	Not spotted
7	Alcippe nipalensis	Nepal Fulvetta	Mitval	Least Concern ver 3.1	Schedule IV	Not spotted
8	Alophoixus flaveolus	White throated Bulbul	Daw-kek	Least Concern ver 3.1	Schedule IV	Not spotted
9	Anthus spp.	Pipit	Chip	Least Concern ver 3.1	Schedule IV	Not spotted
10	Arachnothera magna	Streaked Spiderhunter	Kireuh	Least Concern ver 3.1	Schedule IV	Not spotted
11	Artamus fuscus	Ashy Wood Shallow	Lengder	Least Concern ver 3.1	Schedule IV	Not spotted
12	Bambusicola fytchii	Mountain Bamboo Partridge	Vahlah	Least Concern ver 3.1	Schedule I	Not spotted
13	Caprimulgus spp.	Large tailed Nightjar	Valambawk	Least Concern ver 3.1	Schedule IV	Not spotted
14	Carpodacus erythrinus	Common Rosefinch	Vasuih	Least Concern ver 3.1	Schedule IV	Not spotted
15	Chaimarrorni s leucocephalus	River Chat	Vachalde	Least Concern ver 3.1	Schedule IV	Not spotted
16	Chalcohaps indica	Emerald Dove	Ramparva	Least Concern ver 3.1	Schedule IV	Spotted in Serchhip
17	Chloropsis spp.	Leaf Bird	Chhawlhrin g	Least Concern ver 3.1	Schedule IV	
18	Copsychus spp.	White rumped Shama	Vatelal	Least Concern ver 3.1	Schedule IV	Spotted at Chhiahtlang
19	Coracias benghalensis	Indian Roller	Va-pui	Least Concern ver 3.1	Schedule IV	Not spotted
20	Coracina macei	Larae Cuckoo Shrike	Irliak	Least Concern ver 3.1	Schedule IV	Not spotted
21	Corvus macrohyncho s	Jungle Crow	Cho-ak	Least Concern ver 3.1	Schedule IV	Not spotted
22	Cuculus micropterus	Indian Cuckoo	Thangfenpa bawp	Least Concern ver 3.1	Schedule IV	Not spotted
23	Cyornis spp.	Flycatcher	Vapawl/Va dumdeleng	Least Concern ver 3.1	Schedule IV	Not spotted
24	Dendrocitta formosa	Grey Treepie	Bemkawng	Least Concern ver 3.1	Schedule IV	Not spotted
25	Dendrocopos spp.	Fuluous Woodpecker	Thlohkawrh a	Least Concern ver 3.1	Schedule IV	Not spotted
26	Dendronanth us indicus	Forest Wagtail	Se- hnungzui	Least Concern ver 3.1	Schedule IV	Not spotted

SI. No.	Zoological names	Common Name	Local names	IUCN Category	IWPA Category	Field observation
27	Dicaem spp.	Flower Pecker	Vate/Tiktik	Least Concern ver 3.1	Schedule IV	Not spotted
28	Dicrurus aeneus	Bronzed Drongo	Thlanthla	Least Concern ver 3.1	Schedule IV	Not spotted
29	Dicrurus hottentottus	Spangled Drongo	Kulherh	Least Concern ver 3.1	Schedule IV	Not spotted
30	Dicrurus leucophaeus	Ashy Drongo	Kakpawl	Least Concern ver 3.1	Schedule IV	Not spotted
31	Dicrurus macrocercus	Black drongo	Thlanthlapu i	Least Concern ver 3.1	Schedule IV	Spotted at Chhiathlang
32	Dicrurus paradiseus	Greater Racket Tailed Drongo	Vakul	Least Concern ver 3.1	Schedule IV	Not spotted
33	Dicrurus remifer	Lesser Racket Tailed Drongo	Changhlawi	Least Concern ver 3.1	Schedule IV	Not spotted
34	Ducula badia	Mountain Imperial Pigeon	Bullut	Least Concern ver 3.1	Schedule IV	Spotted at Chhiathlang
35	Enicurus spp.	Spotted Forktail	Chinrang	Least Concern ver 3.1	Schedule IV	Not spotted
36	Eunyias thallasina	Flycatcher	Vapawl	Least Concern ver 3.1	Schedule IV	Spotted at Chhiathlang
37	Gallus gallus	Red Jungle Fowl	Ram-ar	Least Concern ver 3.1	Schedule IV	Not spotted
38	Garrulax spp.	Laughing Thrush	Va-zar	Least Concern ver 3.1	Schedule IV	Spotted at Serchhip
39	Glaucidium brodiei	Collared Pigmy Owlet	Hrangkir	Least Concern ver 3.1	Schedule IV	Not spotted
40	Gracula religiosa	Hill Myna	Vaiva- diarkhim	Least Concern ver 3.1	Schedule I	Not spotted
41	Hemixos flavala	Ashy Bulbul	Kawlrit	Least Concern ver 3.1	Schedule IV	Not spotted
42	Hieraaetus kienerii	Rufuas-bellied Eagle	Mu-arla	Least Concern ver 3.1	Schedule IV	Spotted in Serchhip
43	Hierococcyx sparverioides	Large Hawk Cuckoo	Biakbairaw k	Least Concern ver 3.1	Schedule IV	Not spotted
44	Hierococcyx varius	Brain fever Bird	Kiltheihraw k	Least Concern ver 3.1	Schedule IV	Not spotted
45	Lanius spp.	Chhemhur	Chhemhur	Least Concern ver 3.1	Schedule IV	Spotted at Serchhip
46	Lonchura spp.	Munia	Pit	Least Concern ver 3.1	Schedule IV	Spotted
47	Lophura leucomelanos	Kalij Pheasant	Va-hrit	Least Concern ver 3.1	Schedule I	Not spotted
48	Macropygia unchall	Barred Cuckoo Dove	Thumi-mei- sei	Least Concern ver 3.1	Schedule IV	Not spotted
49	Megalaima lineata	Lineated Barbet	Phaitawllaw t	Least Concern ver 3.1	Schedule IV	Not spotted
50	Megalaima virens	Great Barbet	Zotawllawt	Least Concern ver 3.1	Schedule IV	Not spotted
51	Meghalaima asiatica	Blue throated Barbet	Tuklo	Least Concern ver 3.1	Schedule IV	Spotted at Serchhip & Chhiahtlang

SI. No.	Zoological names	Common Name	Local names	IUCN Category	IWPA Category	Field observation
52	Monticola solitarius	Blue Rock Thrush	Vainrongha k	Least Concern ver 3.1	Schedule IV	Not spotted
53	Motacilla spp.	Wagtail	Lailen	Least Concern ver 3.1	Schedule IV	Not spotted
54	Niltava spp.	Flycatcher	Beairal/Vap awl	Least Concern ver 3.1	Schedule IV	Not spotted
55	Nyctyornis athertoni	Blue Beard Bee Eater	Tlak-awrh	Least Concern ver 3.1	Schedule IV	Not spotted
56	Oriolus traillii	Maroon Oriole	Changsen	Least Concern ver 3.1	Schedule IV	Not spotted
57	Orthotomus spp.	Tailorbird	Daikat	Least Concern ver 3.1	Schedule IV	Not spotted
58	Pericrocotus spp.	Scarlet Minivet	Bawng	Least Concern ver 3.1	Schedule IV	Spotted at Chhiahtlang
59	Pernis ptilorhyncus	Oriental Honey Buzzard	Khuai-mu	Least Concern ver 3.1	Schedule IV	Not spotted
60	Phaenicophae us tristis	Green billed Malkoha	Va-zun	Least Concern ver 3.1	Schedule IV	Spotted at Chhiahtlang
61	Phodilus badius	Oriented Bay Owl	Tahngai- bengnei	Least Concern ver 3.1	Schedule IV	Not spotted
62	Phylloscopus spp.	Warbler	Vate	Least Concern ver 3.1	Schedule IV	Not spotted
63	Picus chloroplus	Lesser yellownape Woodpecker	Thlohlupar	Least Concern ver 3.1	Schedule IV	Not spotted
64	Pitta sordida	Hooded Pitta	Buarchawm	Least Concern ver 3.1	Schedule IV	Not spotted
65	Pomatorhinus spp.	Babbler	Ngalvapual	Least Concern ver 3.1	Schedule IV	Not spotted
66	Psittacula spp.	Rose ringed Parakeet	Va-ki	Least Concern ver 3.1	Schedule IV	Not spotted
67	Pycnonotus cafer	Red Vented Bulbul	Tlaiberh	Least Concern ver 3.1	Schedule IV	Spotted at Chhiahtlang
68	Pycnonotus spp.	Black Crested Bulbul	Tukkhumvil ik	Least Concern ver 3.1	Schedule IV	Not spotted
69	Rhipidura albicollis	White throated Fantail Flycatcher	Chang-arh	Least Concern ver 3.1	Schedule IV	Not spotted
70	Rimator malacoptilus	Long billed Wren Babbler	Hmunchhe- arpui	Least Concern ver 3.1	Schedule IV	Not spotted
71	Sitta spp.	Nuthatch	Suklet	Least Concern ver 3.1	Schedule IV	Not spotted
72	Spelacornis longicaudatus	Tawny Breasted Wren Babbler	Va-lei-sawt	Vulnerable	Schedule IV	Not spotted
73	Spilornis cheela	Crested Serpent Eagle	Muvanlai	Least Concern ver 3.1	Schedule IV	Not spotted
74	Streptopelia chinensis	Spotted Dove	Thuro	Least Concern ver 3.1	Schedule IV	Spotted at Chhiahtlang
75	Sturnus malabaricus	Grey headed Myna	Va-pawl	Least Concern ver 3.1	Schedule IV	Spotted at Serchhip & Chhiahtlang

SI. No.	Zoological names	Common Name	Local names	IUCN Category	IWPA Category	Field observation
76	Treron spp.	Green Pigeon	Vahui	Least Concern ver 3.1	Schedule IV	Not spotted
77	Turdus boulboul	Grey winged Blackbird	Vadartle	Least Concern ver 3.1	Schedule IV	Not spotted
78	Turnix suscitator	Barred Button Quail	Vahmim	Least Concern ver 3.1	Schedule IV	Not spotted
79	Upupa epops	Common Hoopoe	Chhuangtua r	Least Concern ver 3.1	Schedule IV	Not spotted
80	Yuhina spp.	Yuhina	Ruallubuk	Least Concern ver 3.1	Schedule IV	Spotted at Serchhip & Chhiahtlang
81	Zosterops palbebrosa	Oriental White Eye	Mitval	Least Concern ver 3.1	Schedule IV	Not spotted

付録-7:環境ベースライン測定結果

大気質

	<u> </u>	Parameters					
Sampling Location:	Date of Sampling		Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in μg/Nm ³	Sulphur Dioxide (SO ₂) in μg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³
Chhiahtlang Tourist	01/03/2016 02/03/2016	to	38	18	8	14	< 0.01
Lodge, N:23º23'41",	02/03/2016 03/03/2016	to	36	17	7	12	< 0.01
E:92 ⁰ 50'53" 5 m (approx.) From Edge of the Pavement	04/03/2016 05/03/2016	to	39	19	8	13	< 0.01
	05/03/2016 06/03/2016	to	38	17	6	12	< 0.01
Tetie's Tea Stall,	01/03/2016 02/03/2016	to	52	30	10	16	< 0.01
Chhaitlang N:23 ⁰ 22'53",	02/03/2016 03/03/2016	to	50	29	11	17	< 0.01
E:92 ⁰ 50'40" 1.5 m (approx.) From	04/03/2016 05/03/2016	to	51	31	12	18	< 0.01
Edge of the Pavement	05/03/2016 06/03/2016	to	50	32	10	17	< 0.01
Number of Sample	•		8	8	8	8	8
Max			52	32	12	18	< 0.01
Min			36	17	6	12	< 0.01
98th Percentile			51	31	11	17	< 0.01

 Table A7-1
 Air Quality in Chhiathlang in the Dry Season

Source: JICA Study Team

 Table A7-2
 Air Quality in Chhiathlang in the Monsoon Season

			Parameters					
Sampling Location:	Date of Sampling	Ţ	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in μg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³	
Chhiahtlang Tourist	16/05/2016 17/05/2016	to	28	17	<5	8	< 0.01	
Lodge, N:23 ⁰ 23'41",	17/05/2016 18/05/2016	to	27	16	6	9	< 0.01	
E:92 ⁰ 50'53" 5 m (approx.) From	19/05/2016 20/05/2016	to	28	17	7	11	< 0.01	
Edge of the Pavement	20/05/2016 21/05/2016	to	30	16	<5	7	< 0.01	
Tetie's Tea Stall, Chhaitlang	16/05/2016 17/05/2016	to	34	18	<5	9	< 0.01	
N:23 ⁰ 22'53", E:92 ⁰ 50'40"	17/05/2016 18/05/2016	to	29	15	7	8	< 0.01	
1.5 m (approx.) From Edge of the Pavement	19/05/2016 20/05/2016	to	32	17	<5	10	< 0.01	

		Parameters					
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM2.5) in µg/Nm ³	Sulphur Dioxide (SO ₂) in μg/Nm ³	Nitrogen Dioxide (NO2) in µg/Nm ³	Lead (Pb) in µg/Nm ³	
	20/05/2016 to 21/05/2016	31	20	6	11	< 0.01	
Number of Sample		8	8	8	8	8	
Max		34	20	7	11	< 0.01	
Min		27	15	<5	7	< 0.01	
98th Percentile		32	18	7	11	< 0.01	

Source: JICA Study Team

Table A7-3	Air Quality in Serchhip in the Dry Season	

		Parameters					
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in µg/Nm ³	Particulate Matter (PM _{2.5}) in µg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³	
Aircel Mawiteii	07/03/2016 to 08/03/2016	50	30	8	13	< 0.01	
N:23 ⁰ 20'51",	08/03/2016 to 09/03/2016	52	26	7	12	< 0.01	
1.5 m (approx.)	10/03/2016 to 11/03/2016	50	27	8	13	< 0.01	
Pavement	11/03/2016 to 12/03/2016	51	28	8	14	< 0.01	
Hotel Zemela Rooftop, Bazar	07/03/2016 to 08/03/2016	54	34	9	16	< 0.01	
Area, Serchip. N:23 ⁰ 30'90'',	08/03/2016 to 09/03/2016	56	32	10	17	< 0.01	
E:92 ⁰ 85'67" 10 m (approx.) From	10/03/2016 to 11/03/2016	53	33	9	16	< 0.01	
Edge of the Pavement	11/03/2016 to 12/03/2016	52	32	9	17	< 0.01	
Tajmahal Hotel, Sailiam Kawn,	07/03/2016 to 08/03/2016	56	35	10	15	< 0.01	
Serchip, N:23 ⁰ 17'24'',	08/03/2016 to 09/03/2016	55	34	12	16	< 0.01	
E:92 ⁰ 51'41" 1.5 m (approx.)	10/03/2016 to 11/03/2016	53	32	11	15	< 0.01	
From Edge of the Pavement	11/03/2016 to 12/03/2016	54	34	12	17	< 0.01	
Number of Sample		12	12	12	12	12	
Max		56	35	12	17	< 0.01	
Min		50	26	7	12	< 0.01	
98th Percentile		56	34	12	17	< 0.01	

Source: JICA Study Team

Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in μg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³
Aircel Mawiteii	16/05/2016 to 17/05/2016	37	23	<5	10	< 0.01
$N:23^{0}20'51'',$ E:020'50'58''	17/05/2016 to 18/05/2016	34	21	8	13	< 0.01
1.5 m (approx.)	19/05/2016 to 20/05/2016	32	22	9	14	< 0.01
Pavement	20/05/2016 to 21/05/2016	31	24	7	12	< 0.01
Hotel Zemela Rooftop, Bazar	16/05/2016 to 17/05/2016	36	25	6	12	< 0.01
Area, Serchip. N:23 ⁰ 30'90'',	17/05/2016 to 18/05/2016	31	24	7	11	< 0.01
E:92 ⁰ 85'67" 10 m (approx.) From	19/05/2016 to 20/05/2016	34	19	7	14	< 0.01
Edge of the Pavement	20/05/2016 to 21/05/2016	38	22	6	14	< 0.01
Tajmahal Hotel, Sailiam Kawn,	16/05/2016 to 17/05/2016	37	22	<5	9	< 0.01
Serchip, N:23 ⁰ 17'24'',	17/05/2016 to 18/05/2016	33	20	6	11	< 0.01
E:92 ⁰ 51'41" 1.5 m (approx.)	19/05/2016 to 20/05/2016	35	27	8	10	< 0.01
From Edge of the Pavement	20/05/2016 to 21/05/2016	34	21	7	8	< 0.01
Number of Sample		12	12	12	12	12
Max		38	27	9	14	< 0.01
Min		31	19	<5	8	< 0.01
98th Percentile		37	25	8	14	< 0.01

 Table A7-4
 Air Quality in Serchhip in the Monsoon Season

Source: JICA Study Team

 Table A7-5
 Air Quality in Hnathial in the Dry Season

		Parameters						
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in µg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³		
Samuel Tyre Works, Electric Veng,	29/02/2016 to 01/03/2016	39	19	7	14	< 0.01		
Hnathial. N:22 ⁰ 58'46'',	01/03/2016 to 02/03/2016	37	20	6	13	< 0.01		
E:92 ⁰ 55'19" 1.5 m (approx.)	03/03/2016 to 04/03/2016	41	18	7	12	< 0.01		
From Edge of the Pavement	04/03/2016 to 05/03/2016	42	21	6	13	< 0.01		
Peniel Veng, Residence of Mr. T	29/02/2016 to 01/03/2016	41	22	8	15	< 0.01		
		Parameters						
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Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in μg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³		
SAPTAWNA, H/№. 172, Hnathial. N:22 ⁰ 57'39'', E:92 ⁰ 55'44''	01/03/2016 to 02/03/2016	43	24	9	16	< 0.01		
	03/03/2016 to 04/03/2016	44	26	9	15	< 0.01		
1.5 m (approx.) From Edge of the Pavement	04/03/2016 to 05/03/2016	46	23	8	14	< 0.01		
Wayside Cottage,	29/02/2016 to 01/03/2016	52	30	7	14	< 0.01		
N: $22^{0}55$ '51",	01/03/2016 to 02/03/2016	49	31	8	15	< 0.01		
5 m (approx.) From	03/03/2016 to 04/03/2016	50	32	7	14	< 0.01		
Pavement	04/03/2016 to 05/03/2016	51	30	8	15	< 0.01		
Number of Sample	•	12	12	12	12	12		
Max		52	32	9	16	< 0.01		
Min		37	18	6	12	< 0.01		
98th Percentile		51	31	9	15	< 0.01		

		Parameters						
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in µg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³		
Samuel Tyre Works, Electric Veng,	23/05/2016 to 24/05/2016	29	19	8	14	< 0.01		
Hnathial. N:22 ⁰ 58'46",	24/05/2016 to 25/05/2016	32	22	7	9	< 0.01		
E:92 ⁰ 55'19" 1.5 m (approx.)	26/05/2016 to 27/05/2016	33	17	7	11	< 0.01		
From Edge of the Pavement	27/05/2016 to 28/05/2016	34	17	6	9	< 0.01		
Peniel Veng, Residence of Mr. T	23/05/2016 to 24/05/2016	31	15	6	12	< 0.01		
SAPTAWNA, H/№. 172, Hnathial.	24/05/2016 to 25/05/2016	33	18	7	11	< 0.01		
N:22 ⁰ 57'39", E:92 ⁰ 55'44"	26/05/2016 to 27/05/2016	34	19	6	13	< 0.01		
1.5 m (approx.) From Edge of the Pavement	27/05/2016 to 28/05/2016	32	16	<5	11	< 0.01		
Wayside Cottage, Kutkawk, Hnahthial.	23/05/2016 to 24/05/2016	34	17	7	11	< 0.01		

 Table A7-6
 Air Quality in Hnathial in the Monsoon Season

			Parameters						
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in µg/Nm ³	Particulate Matter (PM _{2.5}) in μg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³			
N:22 ⁰ 55 '51", E:92 ⁰ 55'33"	24/05/2016 to 25/05/2016	31	18	8	9	< 0.01			
5 m (approx.) From Edge of the	26/05/2016 to 27/05/2016	32	16	7	12	< 0.01			
Pavement	27/05/2016 to 28/05/2016	30	16	6	11	< 0.01			
Number of Sample		12	12	12	12	12			
Max		34	22	8	14	< 0.01			
Min		29	15	6	9	< 0.01			
98th Percentile		34	19	8	13	< 0.01			

Table A7-7	Air Quality in Lawngtlai in the Dry Season
I able III /	The Quality in Eavingenar in the Dry Season

		Parameters							
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in µg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³			
Lawngtlai IV Bazar, N:22 ⁰ 53'37", E:92 ⁰ 89'93" 1.5 m (approx.) From Edge of the Pavement	22/02/2016 to 23/02/2016	58	36	8	15	< 0.01			
	23/02/2016 to 24/02/2016	56	34	7	13	< 0.01			
	25/02/2016 to 26/02/2016	57	32	9	14	< 0.01			
	26/02/2016 to 27/02/2016	59	33	7	15	< 0.01			
AOC Veng,	22/02/2016 to 23/02/2016	62	38	9	16	< 0.01			
Lawngtiai, N: $22^{0}53'38''$, E.02 ⁰ 80102''	23/02/2016 to 24/02/2016	57	37	7	15	< 0.01			
1.5 m (approx.)	25/02/2016 to 26/02/2016	55	36	8	15	< 0.01			
Pavement	26/02/2016 to 27/02/2016	59	41	7	14	< 0.01			
Number of Sample		8	8	8	8	8			
Max		62	41	9	16	< 0.01			
Min		55	32	7	13	< 0.01			
98th Percentile		59	38	9	15	< 0.01			

		Parameters							
Sampling Location:	Date of Sampling	Particulate Matter (PM ₁₀) in μg/Nm ³	Particulate Matter (PM _{2.5}) in µg/Nm ³	Sulphur Dioxide (SO ₂) in µg/Nm ³	Nitrogen Dioxide (NO ₂) in µg/Nm ³	Lead (Pb) in µg/Nm ³			
Lawngtlai IV Bazar, N:22 ⁰ 53'37", E:92 ⁰ 89'93" 1.5 m (approx.) From Edge of the Pavement	23/05/2016 to 24/05/2016	32	20	8	12	< 0.01			
	24/05/2016 to 25/05/2016	30	18	7	11	< 0.01			
	26/05/2016 to 27/05/2016	29	21	7	9	< 0.01			
	27/05/2016 to 28/05/2016	31	20	6	10	< 0.01			
AOC Veng,	23/05/2016 to 24/05/2016	33	22	8	14	< 0.01			
Lawngtiai, N:22 ⁰ 53'38",	24/05/2016 to 25/05/2016	35	21	7	9	< 0.01			
1.5 m (approx.)	26/05/2016 to 27/05/2016	32	21	6	11	< 0.01			
From Edge of the Pavement	27/05/2016 to 28/05/2016	30	23	7	12	< 0.01			
Number of Sample		8	8	8	8	8			
Max		35	23	8	14	< 0.01			
Min		29	18	6	9	< 0.01			
98th Percentile		32	22	8	12	< 0.01			

 Table A7-8
 Air Quality in Lawngtlai in the Monsoon Season

水質

Table A7-9	Surface Water Quality in Chhiathlang in Dry Season

LOCA	TION: CHHIAHT	TLANG		LIMIT				
SL. NO.	Parameters	Unit	Sample 1 Water Tank	Sample 2 Ground Water	Sample 3 Ground Water	Sample 4 Ground Water	Sample 5 Surface Water	IS:10500: 2012
1	Color	Hazen unit	1	1	1	1	1	5
2	Odor	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	рН	value	6.7	7.1	7.1	7.4	7.4	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	20.1°C	19.6 ⁰ C	19 ⁰ C	19.5°C	19 ⁰ C	-
7	Total Suspended Solids	mg/l	69	263	295	155	131	-
8	Total Dissolved Solids	mg/l	200	350	450	90	270	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	μS/cm	0.18	0.41	0.56	0.03	0.42	-

LOCA	TION: CHHIAHI	TLANG		I IMIT				
SL. NO.	Parameters	Unit	Sample 1 Water Tank	Sample 2 Ground Water	Sample 3 Ground Water	Sample 4 Ground Water	Sample 5 Surface Water	IS:10500: 2012
12	Alkalinity	mg/l	35	60	120	45	35	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-
14	Total Hardness CaCO ₃	mg/l	34	55	51	47	49	200
15	Chlorides as (Cl)	mg/l	12.5	22.5	15	_	5	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	14.4	22.2	25.5	7.7	15.5	75
18	Magnesium as Mg	mg/l	6.9	9.2	10.4	4.5	6.8	30
19	Fluoride as F	mg/l	<1	<1	<1	<1	<1	1
20	Nitrate as NO ₃	mg/l	10	13	12	3	4	45
21	Sulphates as (SO ₄)	mg/l	7.21	5.46	5.48	5.96	5.37	200
22	Iron (Fe)	mg/l	0.16	0.28	0.26	0.29	0.15	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	48	Absent	Absent	Absent	9	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample
<10 indicate No Colony developed in 0.1 ml. Sample
<100 indicate No Colony developed in 0.01 ml. Sample
Source: JICA Study Team</pre>

LOCA	TION: CHHIAH1	TLANG	17/05/2	IIMIT				
SL. No.	Parameters	Unit	Sample 1 Water Tank	Sample 2 Ground Water	Sample 3 Ground Water	Sample 4 Ground Water	Sample 5 Surface Water	IS:10500: 2012
1	Color	Hazen unit	1	1	1	1	1	5
2	Odor	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	pН	value	6.4	7.1	7.9	7.3	6.8	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	25.1°C	26.6°C	27 ⁰ C	26.5°C	26.7 ⁰ C	-
7	Total Suspended Solids	mg/l	162	120	62	75	107	-
8	Total Dissolved Solids	mg/l	114	84	103	58	139	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	µS/cm	0.68	0.64	0.77	0.48	0.51	-

Table A7-10 Surface Water Quality in Chhiathlang in Monsoon Season

LOCA	TION: CHHIAHI	TLANG	17/05/2	LIMIT				
SL. No.	Parameters	Unit	Sample 1 Water Tank	Sample 2 Ground Water	Sample 3 Ground Water	Sample 4 Ground Water	Sample 5 Surface Water	IS:10500: 2012
12	Alkalinity	mg/l	30	41	45	40	38	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-
14	Total Hardness CaCO ₃	mg/l	Nil	168	8	Nil	40	200
15	Chlorides as (Cl)	mg/l	26	32	20	24	94	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	20	24	22	14	34	75
18	Magnesium as Mg	mg/l	8.5	8	9	18.5	7.5	30
19	Fluoride as F	mg/l	BDL	BDL	BDL	BDL	BDL	1
20	Nitrate as NO ₃	mg/l	8	9	10	4	6	45
21	Sulphates as (SO ₄)	mg/l	4.5	3.4	6.2	4.9	4.3	200
22	Iron (Fe)	mg/l	0.3	0.3	0.3	0.2	0.2	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	Absent	Absent	Absent	Absent	300	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample <10 indicate No Colony developed in 0.1 ml. Sample <100 indicate No Colony developed in 0.01 ml. Sample Source: JICA Study Team

Table A7-11 Surface Water Quality in Serchhip in Dry Season										
LOCATION: SERCHHIP			24/2/2016					LIMIT		
SL. No.	Parameters	Unit	Sample 1 C Water Tank	Sample 2 Surface Water	Sample 3 Potable Water	Sample 4 Stream Water	Sample 1 C Water Tank	IS:10500: 2012		
1	Color	Hazen unit	1	1	1	1	1	5		
2	Odor	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e		
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e		
4	Turbidity in NTU	NTU	1	1	1	1	1	1		
5	pН	value	8.1	8.3	7.2	7.1	8.1	6.5 - 8.5		
6	Temperature (⁰ C)	Celsius	27.6 ⁰ C	26.1°C	27.4 ⁰ C	26.5°C	27.6 ⁰ C	-		
7	Total Suspended Solids	mg/l	55	127	35	116	55	-		
8	Total Dissolved Solids	mg/l	108	134	89	93	108	500		
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-		
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-		
11	Conductivity	μS/cm	0.32	0.19	0.42	0.56	0.32	-		
12	Alkalinity	mg/l	28	32	22	25	28	200		

le A7-11 Surface Water Quality in Serchhip in Dry Seas	on
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LOCATION: SERCHHIP			24/2/2016					LIMIT
SL. No.	Parameters	Unit	Sample 1 C Water Tank	Sample 2 Surface Water	Sample 3 Potable Water	Sample 4 Stream Water	Sample 1 C Water Tank	IS:10500: 2012
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-
14	Total Hardness CaCO ₃	mg/l	44	28	24	Nil	44	200
15	Chlorides as (Cl)	mg/l	34	28	22	26	34	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	36	32	18	14	36	75
18	Magnesium as Mg	mg/l	19.5	18	12.5	14.5	19.5	30
19	Fluoride as F	mg/l	BDL	BDL	BDL	BDL	BDL	1
20	Nitrate as NO ₃	mg/l	10	10	8	7	10	45
21	Sulphates as (SO ₄)	mg/l	5.9	5.5	4.9	3.6	5.9	200
22	Iron (Fe)	mg/l	0.2	0.3	0.3	0.3	0.2	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	Absent	Absent	Absent	Absent	Absent	Absent

<1 indicate No Colony developed in 1 ml. Sample</p>
<10 indicate No Colony developed in 0.1 ml. Sample</p>
<100 indicate No Colony developed in 0.01 ml. Sample</p> Note:

LOCA	TION: SERCHHI	Р	9/7/2016 & 17/05/2016					LIMIT
SL. No.	Parameters	Unit	Sample 1 C Water Tank	Sample 2 Surface Water	Sample 3 Potable Water	Sample 4 Stream Water	Sample 1 C Water Tank	IS:10500: 2012
1	Colour	Hazen unit	Clear	Clear	Clear	Clear	Clear	5
2	Odor	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	pН	value	8.1	8.3	7.2	7.1	8.1	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	27.6 ⁰ C	26.1°C	27.4 ⁰ C	26.5°C	27.6 ⁰ C	-
7	Total Suspended Solids	mg/l	55	127	35	116	55	-
8	Total Dissolved Solids	mg/l	108	134	89	93	108	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	μS/cm	0.32	0.19	0.42	0.56	0.32	-
12	Alkalinity	mg/l	28	32	22	25	28	200

Table A7-12 Surface Water Quality in Serchhip in Monsoon Season

LOCA	TION: SERCHHI	Р		LIMIT				
SL. No.	Parameters	Unit	Sample 1 C Water Tank	Sample 2 Surface Water	Sample 3 Potable Water	Sample 4 Stream Water	Sample 1 C Water Tank	IS:10500: 2012
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-
14	Total Hardness CaCO ₃	mg/l	44	28	24	Nil	44	200
15	Chlorides as (Cl)	mg/l	34	28	22	26	34	250
16	Residual free Chlorine	mg/l	< 1	< 1	< 1	<1	< 1	0.2
17	Calcium as Ca	mg/l	36	32	18	14	36	75
18	Magnesium as Mg	mg/l	19.5	18	12.5	14.5	19.5	30
19	Fluoride as F	mg/l	BDL	BDL	BDL	BDL	BDL	1
20	Nitrate as NO ₃	mg/l	10	10	8	7	10	45
21	Sulphates as (SO ₄)	mg/l	5.9	5.5	4.9	3.6	5.9	200
22	Iron (Fe)	mg/l	0.2	0.3	0.3	0.3	0.2	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	Absent	Absent	Absent	Absent	Absent	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample <10 indicate No Colony developed in 0.1 ml. Sample <100 indicate No Colony developed in 0.01 ml. Sample Source: JICA Study Team

Table A7-13 Surface Water Quality in Hnathial in Dry Sea	son
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LOCATION: HNATHIAL					23/2/2016	-		LIMIT
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
1	Colour	Hazen unit	1	1	1	1	1	5
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	рН	value	7	7.7	6.8	7.2	7	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	18.1°C	19ºC	18.6 ⁰ C	19ºC	18.1°C	-
7	Total Suspended Solids	mg/l	137	157	186	258	137	-
8	Total Dissolved Solids	mg/l	160	230	168	140	160	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	µS/cm	0.12	0.23	0.13	0.11	0.12	-
12	Alkalinity	mg/l	45	45	40	45	45	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-

LOCA	TION: HNATHIA	23/2/2016					LIMIT	
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
14	Total Hardness CaCO ₃	mg/l	56	18	36	32	56	200
15	Chlorides as (Cl)	mg/l	2.5	_	_	5	2.5	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	18.8	21.1	17.7	18.8	18.8	75
18	Magnesium as Mg	mg/l	9.2	9.6	7.8	8.2	9.2	30
19	Fluoride as F	mg/l	<1	<1	<1	<1	<1	1
20	Nitrate as NO ₃	mg/l	10	12	8	9	10	45
21	Sulphates as (SO ₄)	mg/l	3.69	6.25	5.84	6.76	3.69	200
22	Iron (Fe)	mg/l	0.16	0.22	0.25	0.21	0.16	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	910	32	Absent	Absent	910	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample
<10 indicate No Colony developed in 0.1 ml. Sample
<100 indicate No Colony developed in 0.01 ml. Sample
Source: JICA Study Team</pre>

LOCA	TION: HNATHIA	L		LIMIT				
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
1	Color	Hazen unit	1	1	1	1	1	5
2	Odor	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	pН	value	6.8	7.7	6.3	8.2	6.8	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	26.1°C	27 ⁰ C	26.6 ⁰ C	26.8°C	26.1°C	-
7	Total Suspended Solids	mg/l	116	98	108	88	116	-
8	Total Dissolved Solids	mg/l	120	95	114	97	120	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	μS/cm	0.42	0.37	0.29	0.81	0.42	-
12	Alkalinity	mg/l	32	36	28	25	32	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-

LOCA	TION: HNATHIA	L	25/5/2016 & 8/7/2016					LIMIT
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
14	Total Hardness CaCO ₃	mg/l	Nil	50	30	20	Nil	200
15	Chlorides as (Cl)	mg/l	18	24	24	28	18	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	26	32	24	26	26	75
18	Magnesium as Mg	mg/l	9.5	8	10	12.5	9.5	30
19	Fluoride as F	mg/l	BDL	BDL	BDL	BDL	BDL	1
20	Nitrate as NO ₃	mg/l	7	8	10	6	7	45
21	Sulphates as (SO ₄)	mg/l	7.1	6.1	6.7	7.7	7.1	200
22	Iron (Fe)	mg/l	0.2	0.2	0.3	0.2	0.2	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	200	Absent	Absent	Absent	200	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample <10 indicate No Colony developed in 0.1 ml. Sample <100 indicate No Colony developed in 0.01 ml. Sample Source: JICA Study Team

Table A7-15	Surface Water Quality in Lawngtlai in Dry Season

LOCA	TION: LAWNGT	LAI	23/2/2016 & 29/2/2016					LIMIT
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
1	Colour	Hazen unit	1	1	1	1	1	5
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	pН	value	7.1	7.3	6.7	6.9	7.1	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	18.6 ⁰ C	19.2ºC	20.5°C	19.8°C	18.6 ⁰ C	-
7	Total Suspended Solids	mg/l	238	56	119	264	238	-
8	Total Dissolved Solids	mg/l	90	80	100	510	90	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	µS/cm	0.94	0.93	0.93	1.57	0.94	-
12	Alkalinity	mg/l	45	55	45	40	45	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-

LOCA	TION: LAWNGT	LAI			LIMIT			
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
14	Total Hardness CaCO ₃	mg/l	30	47	48	38	30	200
15	Chlorides as (Cl)	mg/l	5	5	7.5	5	5	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	16.6	15.5	16.6	6.9	16.6	75
18	Magnesium as Mg	mg/l	8.5	6.9	8.6	3.5	8.5	30
19	Fluoride as F	mg/l	<1	<1	<1	<1	<1	1
20	Nitrate as NO ₃	mg/l	8	9	10	7	8	45
21	Sulphates as (SO ₄)	mg/l	7.25	6.42	5.76	5.48	7.25	200
22	Iron (Fe)	mg/l	0.27	0.18	0.22	0.14	0.27	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	Absent	Absent	Absent	151	Absent	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample
<10 indicate No Colony developed in 0.1 ml. Sample
<100 indicate No Colony developed in 0.01 ml. Sample
Source: JICA Study Team</pre>

Table A7-16	Surface Water	Quality in La	awngtlai in N	Ionsoon Season
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LOCA	TION: LAWNGT	LAI		LIMIT				
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
1	Colour	Hazen unit	1	1	1	1	1	5
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
3	Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeabl e
4	Turbidity in NTU	NTU	1	1	1	1	1	1
5	pН	value	6.5	6.8	6.6	7.8	6.5	6.5 - 8.5
6	Temperature (⁰ C)	Celsius	26.6 ⁰ C	27.2°C	26.5°C	27.8°C	26.6 ⁰ C	-
7	Total Suspended Solids	mg/l	92	127	126	156	92	-
8	Total Dissolved Solids	mg/l	78	94	87	102	78	500
9	BOD in mg/l (5 days 20 ⁰ C)	mg/l	< 1	< 1	< 1	< 1	< 1	-
10	COD in mg/l	mg/l	< 1	< 1	< 1	< 1	< 1	-
11	Conductivity	μS/cm	0.53	0.37	0.28	0.64	0.53	-
12	Alkalinity	mg/l	26	30	25	34	26	200
13	Oil & Grease	mg/l	< 1	< 1	< 1	< 1	< 1	-

LOCA	TION: LAWNGT	LAI			LIMIT			
SL. No.	Parameters	Unit	Sample 1 Surface Water	Sample 2 C Water Tank	Sample 3 C Water Tank	Sample 4 C Water Tank	Sample 1 Surface Water	IS:10500: 2012
14	Total Hardness CaCO ₃	mg/l	<1	<1	4	<1	<1	200
15	Chlorides as (Cl)	mg/l	28	24	58	26	28	250
16	Residual free Chlorine	mg/l	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2
17	Calcium as Ca	mg/l	16	10	22	14	16	75
18	Magnesium as Mg	mg/l	8	9	7	11	8	30
19	Fluoride as F	mg/l	BDL	BDL	BDL	BDL	BDL	1
20	Nitrate as NO ₃	mg/l	12	10	10	5	12	45
21	Sulphates as (SO ₄)	mg/l	6.5	6.8	5.4	7.9	6.5	200
22	Iron (Fe)	mg/l	0.2	2	0.3	0.2	0.2	0.3
23	Total <i>Coliform</i> (MPN/100 ml)	MPN/100 ml	Absent	Absent	Absent	400	Absent	Absent

Note: <1 indicate No Colony developed in 1 ml. Sample
<10 indicate No Colony developed in 0.1 ml. Sample
<100 indicate No Colony developed in 0.01 ml. Sample
Source: JICA Study Team</pre>

騒音

Table A7-17 Noise Level in Chhiathlang in Dry Seas
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					Ambient	Ambient Noise Level Leq.dB(A)					
			G 1'	l	Day Time	;	N	light Tim	e		
Sl. No.	Sampling Location	GPS Coordinates	Date	(06:00AM to 10:00PM)			(10:00PM to				
			Date				(6:00AM))		
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq		
1	CHHIATLANG 1,	N:23°23'41"	1/03/2016 to	50.2	(5.4	(15	25.5	40.0	44.2		
1	Tourist Lodge	E:92°50'53"	2/03/2016	50.3	05.4	61.5	35.5	48.9	44.2		
2	CHHIATLANG 2,	N:23°22'53"	1/03/2016 to	51.8	68	61.4	40.8	47.8	45.4		
	Tetei's Tea Stall	E:92°50'40"	2/03/2016						1011		
2	CHHIATLANG 1,	N:23°23'41"	2/03/2016 to	to 6 47.6 58.2	59.2	547	27.5	47.0	44.0		
3	Tourist Lodge	E:92°50'53"	3/ 03/2016		54.7	37.5	47.9	44.0			
4	CHHIATLANG 2,	N:23°22'53"	2/03/2016 to	40.2	49.3 68	(0.2	41.0	52.0	47.9		
4	Tetei's Tea Stall	E:92°50'40"	3/ 03/2016	49.3		00.5	41.0	52.0	47.0		
-	CHHIATLANG 1,	N:23°23'41"	4/03/2016 to	45 0	59.5	55.0	20.0	16.0	42.0		
3	Tourist Lodge	E:92°50'53"	5/03/2016	45.8	58.5	55.9	38.8	46.0	43.0		
(CHHIATLANG 2,	N:23°22'53"	4/03/2016 to	47.0		59.7	40.0	51.7	16.0		
0	Tetei's Tea Stall	E:92°50'40"	5/03/2016	47.2	04	58.7	40.9	51.7	40.8		
7	CHHIATLANG 1,	N:23°23'41"	5/03/2016 to	46.1	(0.7	57.5	20.4	47.1	44.2		
/	Tourist Lodge	E:92°50'53"	6/03/2016	40.1	00.7	57.5	39.4	4/.1	44.2		
			- / /								
8	CHHIATLANG 2,	N:23°22'53"	5/03/2016 to	46.7	68	59.6	41.2	49.8	46.3		
-	Tetei's Tea Stall	E:92°50'40"	6/03/2016	40.7							
	ı	1	Minimum	45.8	58.2	54.7	35.5	46.0	43.0		
			Maximum	51.8	68.0	61.5	41.8	52.0	47.8		

					Ambient	Noise L	evel Le	eq.dB(A)	
	Sampling		Sampling	Day Time			Night Time		
Sl. No.	Location	GPS Coordinates	Date	(06:00AM to			(10:00PM to		
]	10:00PM)		()6:00AM)	Ŧ
				L _{min}	L _{max}	L _{eq}	L _{min}	L _{max}	L _{eq}
1	CHHIATLANG	N:23°23'41"	16/05/2016 to	51.2	64.5	63.2	36.5	44.9	43.8
	1, Tourist Lodge	E:92°50'53"	17/03/2010			1			
	CHHIATLANG	N:23°23'41"	17/05/2016 to						
2	1. Tourist Lodge	E:92°50'53"	18/05/2016	48.2	56.5	55.3	38.6	46.2	45.1
	, 8								
3	CHHIATLANG	N:23°23'41"	19/05/2016 to	46.2	56.6	55.8	39.2	43.9	42.9
	1, Tourist Lodge	E:92°50'53"	20/05/2013				0712		
4	CHHIATLANG	N:23°23'41"	20/05/2016 to	47.5	61.2	58.3	39.3	44.9	43.1
	1, Tourist Lodge	E:92°50'53"	21/05/2016		0112	00.0	0,10		10.11
	CHHIATLANG	N:23°22'53"	16/05/2016 to 17/05/2016						
5	2, Tetei's Tea	E:92°50'40"		52.9	62.5	60.3	37.2	45.9	44.4
	Stall								
	CHHIATLANG	N:23°22'53"	17/05/2016 to 18/05/2016						
6	2, Tetei's Tea	E:92°50'40"		48.9	60.1	58.6	38.8	47.1	43.3
	Stall								
_	CHHIATLANG	N:23°22'53"	19/05/2016 to		<i>(</i>))	-0.4			10.0
7	2, Tetei's Tea	E:92°50'40"	20/05/2013	47.6	60.9	58.1	41.5	45.4	43.9
	Stall								
	CHHIATLANG	N·23º22'53"	20/05/2016 to						
8	2, Tetei's Tea	E:92°50'40"	21/05/2016	47.2	60.2	58.3	40.3	47.5	47.2
	Stall	2.0200.0	_						
			Minimum	46.2	56.5	55.3	36.5	43.9	42.9
			Maximum	52.9	64.5	63.2	41.5	47.5	47.2

 Table A7-18
 Noise Level in Chhiathlang in Monsoon Season

Table A7-19	Noise Level in	Serchhip	o in Dry	Season
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			Sampling	Ambient Noise Level Leq.dB(A)					
SI No	Sampling Location	GPS Coordinates		Day Time			Night Time		
51. 100.		GI 5 Coordinates	Date	(06:00A	AM to 10:	00PM)	(10:00PM to 06:00AM)		
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq
1	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	07/03/2016 to 08/03/2016	54.6	65.7	62.2	42.3	53.7	49.6
2	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90'' E:92°85'67''	07/03/2016 to 08/03/2016	55.7	70.6	63.5	45.8	58.5	52.5
3	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	07/03/2016 to 08/03/2016	53.5	68.6	62.2	46.5	58.5	52.5
4	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	08/03/2016 to 09/03/2016	53.4	66.5	61.7	44.2	53.7	50.4
5	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	08/03/2016 to 09/03/2016	57.5	68.1	63.8	45.8	56.5	51.6
6	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	08/03/2016 to 09/03/2016	55.7	71.6	63.0	47.2	54.5	51.1
7	SERCHHIP 1, Aircel	N:23°20'51" E:92°50'58"	10/03/2016 to 11/03/2013	54.5	68.5	61.9	44.6	54.1	51.1

				Ambient Noise Level Leq.dB(A)					
SI No	Sampling	GPS Coordinates	Sampling Date	Day Time			Night Time		
51. 110.	Location			(06:00A	AM to 10:	00PM)	(10:00PM to 06:00AM)		
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq
	Mawiteii Store								
8	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	10/03/2016 to 11/03/2013	55.9	72.0	64.5	46.5	58.5	52.5
9	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	10/03/2016 to 11/03/2013	57.3	69.6	62.9	46.5	58.5	52.5
10	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	11/03/2016 to 12/03/2016	55.2	70.5	62.6	46.2	56.1	52.2
11	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	11/03/2016 to 12/03/2016	56.9	71.0	64.2	47.2	53.1	50.7
12	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	11/03/2016 to 12/03/2016	58.1	68.6	62.7	49.3	55.8	52.7
	Minimum				65.7	61.7	42.3	53.1	49.6
	Maximum					64.5	49.3	58.5	52.7

Table A7-20	Noise Level in Serchhip in Monsoon Season

			Sampling	Ambient Noise Level Leq.dB(A)					
	Sampling Location]	Day Time		Night Time		
51. NO.		GPS Coordinates	Date	(06:00AM to 10:00PM)			(10:00PM to 06:00AM)		
				Lmin	L _{max}	Leg	Lmin	L _{max}	Leg
1	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	16/05/2016 to 17/05/2016	55.2	70.7	67.2	43.2	52.4	50.1
2	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	17/05/2016 to 18/05/2016	53.8	65.4	59.5	37.8	46.3	45.1
3	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	19/05/2016 to 20/05/2013	55.5	65.5	60.8	40.7	46.8	42.1
4	SERCHHIP 1, Aircel Mawiteii Store	N:23°20'51" E:92°50'58"	20/05/2016 to 21/05/2016	56.5	68.3	61.6	45.8	55.5	52.8
5	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	16/05/2016 to 17/05/2016	56.8	69.5	67.1	46.8	57.3	53.1
6	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	17/05/2016 to 18/05/2016	58.2	66.5	60.2	46.3	57.2	52.7
7	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	19/05/2016 to 20/05/2013	56.9	70.5	65.5	45.3	57.2	53.1
8	SERCHHIP 2, Hotel Zamela Rooftop	N:23°30'90" E:92°85'67"	20/05/2016 to 21/05/2016	55.8	70.2	60.5	46.5	53.4	51.4

					Ambient	Noise L	evel Le	q.dB(A)	
Cl Ma	Sampling	CDS Coordinates	Sampling	1	Day Time		Night Time		
51. INU.	Location	OF 5 Coordinates	Date	(06:00A	AM to 10:	00PM)	(10:00PM to 06:00AM)		
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq
9	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	16/05/2016 to 17/05/2016	54.2	73.5	72.1	47.3	57.8	51.6
10	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	17/05/2016 to 18/05/2016	54.5	68.5	67.1	46.5	55.5	52.3
11	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	19/05/2016 to 20/05/2013	56.8	67.5	65.2	47.2	47.3	46.8
12	SERCHHIP 3, Taj Mahal Hotel	N:23°17'24" E:92°51'41"	20/05/2016 to 21/05/2016	57.8	67.6	64.5	42.9	44.7	45.3
		Minimum	53.8	65.4	59.5	37.8	44.7	42.1	
		58.2	73.5	72.1	47.3	57.8	53.1		

Table A7-21Noise Level in Hnathial in Dry Season

				Ambient Noise Level Leq.dB(A)						
S1 No	Sampling	GPS Coordinates	Sampling]	Day Time		Night Time			
51. 110.	Location	Of 5 Coordinates	Date	(06:00AM to 10:00PM)		(10:00PM to 06:00AM)				
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq	
1	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	29/02/2016 & 01/03/2016	42.5	62.4	55.3	34.6	51.0	46.0	
2	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	29/02/2016 & 01/03/2016	40.2	70.2	59.6	32.5	53.0	46.0	
3	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	29/02/2016 & 01/03/2016	41.2	68.0	59.3	39.5	49.5	44.7	
4	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	01/03/2016 & 02/03/2016	44.0	65.0	57.5	32.0	46.5	43.2	
5	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	01/03/2016 & 02/03/2016	40.6	71.2	61.9	34.6	56.3	49.7	
6	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	01/03/2016 & 02/03/2016	42.6	70.2	61.7	30.2	54.5	46.6	
7	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	03/03/2016 & 04/03/2016	46.4	68.2	59.9	34.0	48.6	45.9	
8	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	03/03/2016 & 04/03/2016	41.8	68.7	60.0	35.5	55.3	49.8	
9	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	03/03/2016 & 04/03/2016	43.1	69.2	61.5	31.6	55.5	47.4	
10	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	04/03/2016 & 05/03/20	45.2	67.0	58.9	35.0	49.6	45.1	
11	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	04/03/2016 & 05/03/20	48.4	72.6	62.1	32.2	52.3	48.0	

					Ambient	Noise L	evel Le	q.dB(A)	
SI Ma	Sampling Location	CDS Coordinates	Sampling	Day Time			Night Time		
51. INO.		GPS Coordinates	Date	(06:004	(06:00AM to 10:00PM)			(10:00PM to 06:00AM)	
				Lmin	L _{max}	Leq	Lmin	L _{max}	Leq
12	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	04/03/2016 & 05/03/20	40.6	71.2	61.2	33.4	62.1	53.4
			Minimum	40.2	62.4	55.3	30.2	46.5	43.2
			Maximum	48.4	72.6	62.1	39.5	62.1	53.4

				Ambient Noise Level Leq				q.dB(A)	
<i></i>	Sampling		Sampling	I	Day Time		N	light Time	e
SI. No.	Location	GPS Coordinates	Date	(06:004	AM to 10:	00PM)	(10:00F	PM to 06:0	(MA00
				L _{min}	L _{max}	L _{eq}	L _{min}	L _{max}	L _{eq}
1	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	23/05/2016 & 24/05/2016	43.5	60.5	59.3	35.9	41.6	40.2
2	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	24/05/2016 & 25/05/2016	45.2	62.3	61.4	32.5	47.2	44.6
3	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	26/05/2016 & 27/05/2016	46.2	64.5	63.7	34.6	46.2	44.8
4	HNAHTHIAL 1, Wayside Cottage	N:22°55 '51" E:92°55'33"	27/05/2016 & 28/02/2016	44.6	64.6	63.9	35.4	47.7	44.5
5	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	23/05/2016 & 24/05/2016	41.8	70.3	68.7	34.3	41.4	40.4
6	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	24/05/2016 & 25/05/2016	42.5	65.8	63.4	35.2	48.2	47.4
7	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	26/05/2016 & 27/05/2016	42.8	66.5	63.2	36.4	48.5	47.2
8	HNAHTHIAL 2, Samuel Tyre Works	N:22°58'45" E:92°55'19"	27/05/2016 & 28/02/2016	49.3	68.5	59.5	33.2	53.1	47.6
9	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	23/05/2016 & 24/05/2016	42.9	65.2	63.4	39.6	46.4	44.7
10	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	24/05/2016 & 25/05/2016	43.5	65.3	59.2	32.5	52.3	48.4
11	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	26/05/2016 & 27/05/2016	42.6	66.2	64.2	32.5	47.9	46.5
12	HNAHTHIAL 3, Peniel Veng	N:22°57'39" E:92°55'44"	27/05/2016 & 28/02/2016	41.5	68.3	67.2	33.5	48.5	46.5
	·		Minimum	41.5	60.5	59.2	32.5	41.4	40.2
			Maximum	49.3	70.3	68.7	39.6	53.1	48.4

Table A7-22 Noise Level in Hnathial in Monsoon Season

					Ambient	Noise L	evel Le	q.dB(A)	
SI No	Sampling	GPS Coordinates	Sampling	I	Day Time	:	N	light Tim	e
51. 10.	Location	GI D Coordinates	Date	(06:00AM to 10:00PM)			(10:00PM to 06:00AM)		
				L _{min}	L _{max}	Leq	L _{min}	L _{max}	Leq
1	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	22/02/2016 & 23/02/2016	54.3	70.0	61.5	46.2	50.7	48.2
2	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	22/02/2016 & 23/02/2016	56.3	70	63.6	47.4	52.9	50.1
3	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	23/02/2016 & 24/02/2016	54.7	72	64.0	48.9	56.0	52.4
4	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	23/02/2016 & 24/02/2016	60.1	72.6	65.4	49.1	55.8	52.4
5	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	25/02/2016 & 26/02/2016	52.4	68.4	62.2	45.1	54.3	50.5
6	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	25/02/2016 & 26/02/2016	57.7	70	64.3	50.2	59.9	55.3
7	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	26/02/2016 & 27/02/2016	53.6	72	64.8	50.3	56.7	54.1
8	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	26/02/2016 & 27/02/2016	59.4	66.9	64.0	51.7	61.4	56.8
			Minimum	52.4	66.9	61.5	45.1	50.7	48.2
		Maximum	60.1	72.6	65.4	51.7	61.4	56.8	

Table A7-23Noise Level in Lawngtlai in Dry Season

Table A7-24 Noise Level III Lawingual III Monsoon Season	Table A7-24	Noise Level in Lawngtlai in Monsoon Season
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					Ambier	nt Noise L	evel Lee	q.dB(A)	
SI Ma	Samulina Lasatian	GPS	Sampling]	Day Time	e	N	Night Tin	ne
51. INO.	Sampling Location	Coordinates	Date	(06:004	AM to 10	:00PM)	(10:001	PM to 06	:00AM)
				L _{min}	L _{max}	L _{eq}	L _{min}	L _{max}	L _{eq}
1	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	23/05/2016 & 24/05/2016	54.1	60.4	56.3	45.2	50	47.2
2	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	24/05/2016 & 25/05/2016	55.7	62.3	58.2	43.5	47.0	46.0
3	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	26/05/2016 & 27/05/2016	54.3	62.1	58.1	40.3	47	48.5
4	LAWNGTLAI 1, Lawngtlai Bazar	N:22°31'41" E:92°53'49"	27/05/2016 & 28/02/2016	54.5	62.8	61.2	40.8	46	43.4
5	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	23/05/2016 & 24/05/2016	55.3	67.2	64.7	47.2	51	50.1
6	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	24/05/2016 & 25/05/2016	60.5	70.6	68.4	40.4	47	43.6
7	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	26/05/2016 & 27/05/2016	57.5	65.6	64.3	41.3	49	46.2

					Ambie	nt Noise L	evel Le	q.dB(A)	
SI No	Sampling Logation	GPS	Sampling]	Day Tim	e	1	Night Tin	ne
51. INO.	Sampling Location	Coordinates	nates Date		AM to 10	:00PM)	(10:00)	PM to 06	:00AM)
				L _{min}	L _{max}	Leq	L _{min}	L _{max}	Leq
8	LAWNGTLAI 2, AOC Veng	N:22°32'20" E:92°53'11"	27/05/2016 & 28/02/2016	58.7	70.3	63.3	52.7	55	54.5
			Minimum	54.1	60.4	56.3	40.3	46.0	43.4
			Maximum	60.5	70.6	68.4	52.7	55.0	54.5

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Table A7-25 Vibration Level in Chhiathlang in Dry Season

		Star	t Point		End Point					
Sampling		E: 23º23'41'	", N: 92 ⁰ 50'53	"	E:23 ⁰ 22'42", N: 92 ⁰ 50'36"					
Station		2 m	(approx.)		1.5 m (approx.)					
		(From Edge	of the Paveme	nt)	(From Edge of the Pavement)					
Data of	01/03/2	02/03/201	04/03/201	05/03/201	01/03/201	02/03/201	04/03/201	05/03/201		
Date 01	016 &	6&	6&	6 &	6 &	6 &	6&	6 &		
Sampling	02/03/2	03/03/201	05/03/201	06/03/201	02/03/201	03/03/201	05/03/201	06/03/201		
	016	6	6	6	6	6	6	6		
Duration	Day	Time	Night	Time	Day	Time	Night	Time		
	6hr -	– 22hr	22hrs-	- 6 hrs	6hr –	22hr	22hrs-	6 hrs		
Unit	mm/sec (rms)	VdB	mm/sec (rms)	VdB	mm/sec (rms)	VdB	mm/sec (rms)	VdB		
Maximum	1.95	106	1.5	104	1.98	106	1.50	104		
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60		

Source: JICA Study Team

Table A7-26 Vibration Level in Chhiathlang in Monsoon Season

		Star	t Point		End Point					
Sampling		E: 23º23'41	", N: 92 ⁰ 50'53'	'	E:23 ⁰ 22'53", N: 92 ⁰ 50'38"					
Station		2 m (approx.)							
		(From Edge	of the Paveme	nt)		t)				
	16/05/2	17/05/201	19/05/201	20/05/201	16/05/201	17/05/201	19/05/201	20/05/201		
Date of	016 &	6 &	6 &	6 &	6 &	6 &	6 &	6 &		
Sampling	17/05/2	18/05/201	20/05/201	21/05/201	17/05/201	18/05/201	20/05/201	21/05/201		
	016	6	6	6	6	6	6	6		
Duration	Day	Time	Night	Time	Day	Time	Night	Time		
Durunon	6hr -	– 22hr	22hrs-	6 hrs	6hr –	22hr	22hrs	- 6 hrs		
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB		
	(rms)	, and	(rms)		(rms)	, als	(rms)	, and		
Maximum	1.88	105	0.11	81	1.87	105	0.15	84		
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60		

		1 abit 11/1		on Level m	Sei eninp in	DI y Deason			
		Star	t Point			End	Point		
	Aiı	celMawiteii S	store, New Ser	chhip	Tajmahal Hotel, SailiamKawn, Serchip				
Sampling	N:23 ⁰ 20'51", E:92 ⁰ 50'58" N:23 ⁰ 17'24" J								
Station	1.5 m (approx.) 1.5 m						approx.)		
		(From Edge of the Pavement) (From Edge of the Pavement)			t)				
	07/03/2	08/03/201	10/03/201	11/03/201	07/03/201	08/03/201	10/03/201	11/03/201	
Date of	016 to	6 to	6 to	6 to	6 to	6 to	6 to	6 to	
Sampling	08/03/2	09/03/201	11/03/201	12/03/201	08/03/201	09/03/201	11/03/201	12/03/201	
	016	6	6	6	6	6	6	6	
Duration	Day	7 Time	Night	Time	Day	Time	Night Time		
Durunon	6hr	– 22hr	22hrs-	- 6 hrs	6hr –	22hr	22hrs-	- 6 hrs	
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	
	(rms)		(rms)		(rms)	(rms)			
Maximum	2.35	107	0.02	66	1.98	106	0.02	66	
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	
	1								

Table A7-27 Vibration Level in Serchhip in Dry Season

Source: JICA Study Team

		Star	t Point		End Point				
Sampling	AircelMawiteii Store, New Serchhip				Tajmahal Hotel, SailiamKawn, Serchip				
Station		N:23º20'51	", E:92 ⁰ 50'58"			N:23 ⁰ 17'24" E:92 ⁰ 51'41"			
Station		1.5 m	(approx.)			1.5 m (a	approx.)		
	(From Edge of the Pavement)					(From Edge of	f the Pavemen	t)	
	16/05/2	17/05/201	19/05/201	20/05/201	16/05/201	17/05/201	19/05/201	20/05/201	
Date of	016 &	6&	6&	6&	6 &	6&	6&	6&	
Sampling	17/05/2	18/05/201	20/05/201	21/05/201	17/05/201	18/05/201	20/05/201	21/05/201	
	016	6	6	6	6	6	6	6	
Duration	Day Time		Night	Time	Day	Time	Night	Time	
Duration	6hr -	– 22hr	22hrs- 6 hrs		6hr – 22hr		22hrs- 6 hrs		
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	
	(rms)		(rms)		(rms)		(rms)		
Maximum	2.12	107	0.08	78	1.98	106	0.05	74	
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	

Source: JICA Study Team

Table A7-29	Vibration Level in Hnathial in Dry Season
1 abit A / - 2 /	vibration Ecver in matmatina in Dry Season

		Star	t Point		End Point			
Somuling	Ways	ide Cottage,	Kutkawk, Hna	hthial	(Highway Inn Hnahthial)			
Station		E:22°58'45'	', N: 92 ⁰ 55'18'	'		E:22 ⁰ 55'50",	N: 92 ⁰ 55'33"	
Station		1.5 m	(approx.)			2 m (a	approx.)	
	(From Edge of the Pavement)					(From Edge o	f the Pavemen	t)
	29/02/2	01/03/201	03/03/201	04/03/201	29/02/201	01/03/201	03/03/201	04/03/201
Date of	016 &	6 &	6&	6&	6&	6&	6&	6 &
Sampling	01/03/2	02/03/201	04/03/201	05/03/201	01/03/201	02/03/201	04/03/201	05/03/201
	016	6	6	6	6	6	6	6
Duration	Day Time		Night	Time	Day	Time	Night	Time
	6hr – 22hr		22hrs- 6 hrs		6hr – 22hr		22hrs- 6 hrs	
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB
	(rms)		(rms)		(rms)		(rms)	
Maximum	1.60	104	0.5	94	1.74	105	0.38	92
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60

		Star	t Point		End Point			
C	Samuel	Гуге Works, I	Electric Veng	, Hnahthial	(Highway Inn Hnahthial)			
Sampling		N:22 ⁰ 58'46	", E:92 ⁰ 55'19'	'		E:22°55'50",	N: 92 ⁰ 55'33"	
Station		1.5 m	(approx.)			2 m (a	approx.)	
	(From Edge of the Pavement)				(From Edge o	f the Pavement	t)
Data of	23/05/2	24/05/201	26/05/201	27/05/201	23/05/201	24/05/201	26/05/201	27/05/201
Date of	016 &	6 &	6 &	6 &	6 &	6 &	6 &	6 &
Sampling	24/05/2	25/05/201	27/05/201	28/05/201	24/05/201	25/05/201	27/05/201	28/05/201
	016	6	6	6	6	6	6	6
Duration	Day Time		Nigh	t Time	Day	Гime	Night	Time
Durunon	6hr – 22hr		22hrs- 6 hrs		6hr – 22hr		22hrs- 6 hrs	
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB
	(rms)		(rms)		(rms)		(rms)	
Maximum	1.92	106	0.28	89	1.58	104	0.56	95
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60

 Table A7-30
 Vibration Level in Hnathial in Monsoon Season

Table 17 21	Noise I evel in I ewnetlei in Dry Seesen
I able A /-31	Noise Level in Lawngtial in Dry Season

Sampling		Lawngtla E:22º31'40'', 1	i Bazar, N: 92º53'49'	,	AOC Veng E:22 ⁰ 32'19", N: 92 ⁰ 53'11"			
Station		1.5 m (a	pprox.)			1.5 m (a	approx.)	
	(1	From Edge of	the Paveme	nt)		(From Edge of	f the Pavemen	t)
	22/02/201	23/02/201	25/02/20	26/02/201	22/02/201	23/02/201	25/02/201	26/02/201
Date of	6&	6 to	16 to	6 to	6&	6 to	6 to	6 to
Sampling	23/02/201	24/02/201	26/02/20	27/02/201	23/02/201	24/02/201	26/02/201	27/02/201
	6	6	16	6	6	6	6	6
Duration	Day 6hr –	Time 22hr	Night Time 22hrs- 6 hrs		Day 6hr –	Time 22hr	Night 22hrs-	Time 6 hrs
Unit	mm/sec (rms)	VdB	mm/sec (rms)	VdB	mm/sec (rms)	VdB	mm/sec (rms)	VdB
Maximum	1.85	105	0.02	66	1.68	104	0.02	66
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60

Source: JICA Study Team

Table A7-32 Vibration Level in Lawngtlai in Monsoon Season

		AOC	Veng		Lawngtlai Bazar,				
Sampling		E:22 ⁰ 32'19", 1	N: 92º53'12"	'		E:22°31'41", N: 92°53'50"			
Station		1.5 m (a	pprox.)			1.5 m (a	approx.)		
	(From Edge of	the Pavemer	nt)		(From Edge o	f the Pavemen	t)	
	23/05/201	24/05/201	26/05/20	27/05/201	23/05/201	24/05/201	26/05/201	27/05/201	
Date of	6 &	6 &	16 &	6 &	6 &	6 &	6 &	6 &	
Sampling	24/05/201	25/05/201	27/05/20	28/05/201	24/05/201	25/05/201	27/05/201	28/05/201	
	6	6	16	6	6	6	6	6	
Duration	Day Time		Nigh	it Time	Day	Time	Night	Time	
Durution	6hr – 22hr		22hrs- 6 hrs		6hr –	6hr – 22hr		22hrs- 6 hrs	
Unit	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	mm/sec	VdB	
	(rms)		(rms)		(rms)		(rms)		
Maximum	1.98	106	0.43	93	1.86	105	0.78	98	
Minimum	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	< 0.01	< 60	

付録-8-1:環境モニタリングフォーム

Monitoring during Supervision

Observation of the construction/operation works to ensure mitigation actions will be conducted during site inspections as routine supervision of the work. This work will be conducted as part of general operation working/maintenance progress including daily work. Draft monitoring forms for each stage of the project are shown below.

Form 1-1: Monitoring Form during Planning/Design Stage for NH54 Bypasses

Monitoring Period From Date Month To Date

Year Date Month Year

S.N.	Items	Check Point	Frequency	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
1	Social impact	- Check notification	□Monthly/ □Quarterly/ □Bi-annually	$\Box Y / \Box N$	Signature by inspector
		- Check payment record	□Monthly/ □Quarterly/ □Bi-annually	$\Box Y / \Box N$	
2	Crops and vegetation	- Interviews with local residents will also help in this matter.	□Before commencement date	$\Box Y / \Box N$	
3	Impacts on ROW design	 Check final design drawing and original plan 	□Before the commencement of construction activities	$\Box Y / \Box N$	
4	Noise and vibration	- Determination of critical sites and methods of mitigation during the construction period	□Monthly/ □As necessary	$\Box Y / \Box N$	
5	Water quality	- Check final planning and approve if proposal is suitable	□Before the commencement of construction activities	$\Box Y / \Box N$	
6	Land slide and soil erosion	- Visit site and check land plans, alignment	□Site visits □once after monsoon	$\Box Y / \Box N$	
7	Loss of or damage to Religious places and eco-sensitive areas.	- Check encroachment on religious areas	□Before and during construction phase	$\Box Y / \Box N$	
		- Check eco-sensitive areas	□Before construction phase		
		Total	Yes <u>,</u> No		

Form 1-2: Monitoring Form during Construction Stage

Year Year

OIII	Dute	Wionth
То	Date	Month

S.N.	Items	Check Point	Frequency	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
1	Social impact	- Check if the community has brought the problem to the notice of the Consultant and Client	□Monthly	$\Box Y / \Box N$	Signature by Inspector
2	Air pollution	- Check watering as per the frequency given in the EMP.	□Weekly	$\Box Y / \Box N$	
		- Proper implementation can be achieved by site inspection along with interviews with local residents.	□Weekly	$\Box Y / \Box N$	
		- Seasonal monitoiring	□Seasonal	As per Form C1-4	
3	Noise and vibration	- Check that the Contractor is performing mitigation measures.	□Monthly	$\Box Y / \Box N$	
		- This can be achieved by interviewing the locals and site inspection.	□Monthly	$\Box Y / \Box N$	
		- Seasonal monitoring	□Seasonal	As per Form C1-5	
4	Water quality	- Visit site and check drain provision/ functioning	□Weekly	$\Box Y / \Box N$	
		- Seasonal monitoring	□Seasonal	As per Form C1-6, 7	
5	Oil spills and hazardous wastes	- Check the mitigation measures.	□One check	$\Box Y / \Box N$	
		- A fortnightly inspection is necessary until the completion of the project.	□One check	$\Box Y / \Box N$	
6	Spoil disposal	- A monthly inspection of the disposal sites along with the review of the design plan is a better way of assessment.	□Weekly	□Y / □N	
7	Construction waste	- Interviews with local residents will also	□Weekly	$\Box Y / \Box N$	

				Evaluation or	
SN	Itoms	Chaole Doint	Fraguanay	Mitigation	Remark
5.IN.	Items	Check Folin	riequency	Y:Good /Yes	Signature by Checker
				N: Poor /No	Signature of checker
	disposal	give a proper			
		assessment of the			
	Land slide	1ssue.	During rainy		
	and soil	along with the review	seasons		
8	erosion	of the design plans is		$\Box Y / \Box N$	
		necessary.			
	Earthworks	- Ensure the contractor	□Before		
9	operation	performs detailed	commencement	$\Box Y / \Box N$	
		checks	construction		
		- Check if erosion or			
		instabilities were	commencement	$\neg \mathbf{V} / \neg \mathbf{N}$	
		observed.	date of		
		T1 1'	construction		
		- The conditions at the site can be observed			
		by a site inspection	date of	$\Box Y / \Box N$	
		along with review of	construction		
	T 0C 0	the design plan.			
10	Traffic safety	- Checking the traffic	□Monthly		
10		construction site			
	Disturbance	- Inspect ROW	□Weekly /		
11	to flora	boundary and	□Monthly	$\Box Y \ / \ \Box N$	
		adjacent area			
	Disturbance	- Visit site and check	□Monthly		
12	to faulta	alignment and		$\Box Y \ / \ \Box N$	
		construction area			
	Loss or	- Interviews with local	□Once in six		
10	damage of	residents will also	months.	X/ X	
13	or religious	give a proper		$\Box Y / \Box N$	
	places	issue.			
	Construction	- Check if the	□Weekly		
14	labour force	Contractors are	-	$\Box \mathbf{Y} / \Box \mathbf{N}$	
	and its	following the			
	impacts	Check with the	⊓Weekly		
		communities and			
		construction staff if		$\neg \mathbf{V} / \neg \mathbf{N}$	
		any conflict has			
		occurred; if yes find			
		- This can be achieved	□Weekly		
		by regular site	- WOOKIY		
		inspections. The		$\Box Y \ / \ \Box N$	
		frequency should be			
	Work com	once in fifteen days.	-Monthly:		
	operation	and after completion		TT (DT	
15	r	of the works. The		$\Box Y / \Box N$	
		inspection should be			

S.N.	Items	Check Point	Frequency	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
		planned once every two months throughout the project period			
		Total		Yes <u>,</u> No	

Form 1-3: Monitoring Form during Operation Stage

Operation Stage:				
Monitoring Season:	□ Pre-	monsoon /	Dest-monse	oon / □ Winter
Monitoring Period	From	Date	Month	Year
C	То	Date	Month	Year

S.N.	Items		Frequency	Evaluation or Mitigation status Y:Good /Yes N: Poor /No	Remark And Signature by Checker
1	Noise and vibratin	- Visit site and compare with Normal situation	Periodical	$\Box Y / \Box N$	Signature by Inspector
		- Seasonal monitoring	Periodical	As per Form C1-5	
2	Air Quality	- Seasonal monitoring	Periodical	As per Form C1-4	
3	Water Quality	- Seasonal monioring	Periodical	As per Form C1-6, 7	
4	Plantation	- The number of trees surviving during each visit shall be compared with the number of sapling plant	Assess growth every year for initial five years □1st/□2nd/ □3rd /□4th /□5th	□Y / □N	
		- Record the growth of plantation	Assess growth every year for initial five years □1st/□2nd/ □3rd /□4th /□5th		
		Total		Yes <u>,</u> No	

Monitoring of Impacts and Mitigation Measures

Environmental and social impact/mitigation monitoring shall be conducted to determine the actual and social impacts. Draft monitoring forms are shown in below.

	Type of w	ork:		<u>- • • • • • • • • • • • • • • • • • • •</u>		01115 011	<u> </u>	<u>.</u>		
	Monitorin	g Season:	\Box Pro	e-monsoo	n / 🗆 Pos	t-monsooi	n / 🗆 Win	ter		
	Monitorin	g Period	From	Date	Mor	ıth	Year			
			То	Date	Mor	ıth	Year			
				1	2	2	4	_	6	
	_	_		I	2	3	4	5	6	
	Item	Date	Item	PM_{10}	PM _{2.5}	CO	SO_2	NO _x	Lead	Remark
	Unit			µg/m ³	µg/m ³	ppm	µg/m ³	µg/m ³	µg/m ³	
	(Detail of Location)		Max							
No. 1			Ave							
			Min							
	(Detail of Location)		Max							
No. 2			Ave							
			Min							
	(Detail of Location)		Max							
No. 3			Ave							
			Min							
			Max							
			Ave							
			Min					-		
	Baseline Data in EIA Report									
	NEQS			100	60	04µg/m	80	80	1	
	WHO Standards			150- 230	70	30	400	100- 150		
	Duration			24hs	24hs	24hs	24hs	24hs	24hs	

Form 1-4: Monitoring of Air Quality

Form 1-5: Monitoring of Noise and Vibration

	Type of work:							
	Monitoring Frequ	uency: □ 1s	$t / \Box 2nd / \Box$	3 rd				
	Monitoring Perio	d From	Date	Month	Yea	ar		
				То <u>I</u>	Date	Month	Year	
					Date1	Date2	Date3	
		Item		Unit	DD/M M/VV	DD/M M/VV	DD/M M/XX	Remark
					IVI/YY	IVI/YY	IVI/YY	(Data)
			Residential /	rea Dav 1	 	$\frac{1}{22.00} \cdot 55$	$d\mathbf{B}(\Lambda)$	(Date)
			Residential F	Night	Time(22:	-22:00), 55 00-6:00):50	dB(A)	
	NEQS	Noise	Silent Area	Day	Гіте (6:00	-22:00); 45		
				Night)dB(A)			
	(Detail of Location)	Noise-1	L _{eq}	dB(A)				
No.		Noise-2	L_{min}	dB(A)				
1		Noise-3	L _{max}	dB(A)				
		Vib-1	L ₁₀	dB				
		Noise-1	L _{eq}	dB(A)				
No.	(Detail of	Noise-2	L_{min}	dB(A)				
2	Location)	Noise-3	L _{max}	dB(A)				
		Vib-1	L ₁₀	dB				
		Noise-1	L _{eq}	dB(A)				
No.	(Detail of	Noise-2	L _{min}	dB(A)				
3	Location)	Noise-3	L _{max}	dB(A)				
		Vib-1	L ₁₀	dB				
		Noise-1	L _{eq}	dB(A)				
	(Detail of	Noise-2	L _{min}	dB(A)				
	Location)	Noise-3	L _{max}	dB(A)				
		Vib-1	L ₁₀	dB				

	Ту	pe of w	ork:									<u></u>			
	Μ	onitoring	g Time	s : □ 1	st / □ 1	2nd / [3rd								
	Μ	onitoring	o Perio	d Fr	om	Date	ו	Month		Year					
		2	9				То		Date	N	Month	_	Year		
			1	2	3	4	5	6	7	8	9	10	11	12	13
No.	Name of River	Location	Temp	рН	E.C	TSS	TDS	Turbidity	T. Hardness	DO	BOD	COD	Nitrate	Ammonia	T.Coli
	Ur	iit	°C	-	µS/cm	mg/l	mg/l	NTU	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	MPN/100 ml
1		Upstream													
		Down Stream													
2		Upstream													
		Down Stream													
3		Upstream													
		Down Stream													
4		Upstream													
		Down Stream													
5		Upstream													
		Down Stream													
			14	1.5	14	15	10	10	20			22	24		
			14	15	16	17	18	19	20	21	22	23	24	25	
No.	Name of River	Location	F.coli	Flow- Velocity	Chloride	Sulphate	Calcium	Magnesiu m	Fluoride	O&G	Zinc	Manganes e	Iron	Copper	
	Ur	nit	MPN/100 ml	m/s	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	
1		Upstream													
		Down Stream													
2		Upstream													
		Down Stream													
3		Upstream													
		Down Stream													
4		Upstream													
		Down Stream													
5		Upstream													
		Down Stream													

Form 1-6: Monitoring of Surface Water Quality

Form 1-7: Monitoring of Groundwater / Community Water Tank Quality

Type of work:								
Monitoring Times :	\Box 1st / \Box 2nd	1 / □ 3rd						
Monitoring Frequer	ncy : □ Daily	$/ \square$ Weekl	y / □ Mon	thly		onal		
Monitoring Period	From	Date	Month		Year			
		То		Date	N	lonth	Year	

Monitoring Stage : \Box Pre-Construction / \Box Construction / \Box Post-Construction

	Measure Point								
	No.1	No.2	No.3	No.4	No.5				
	(Detail of								
Date	Location)								
1									
2									
3									
4									
5									
6									
/									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
31									

Form 1-8: Monitoring of Land Slide and Soil Erosion

	Detail of location: Type of work: Monitoring Times: Monitoring Period F	□ 1st / □ 2nd / □ 3rd rom <u>Date</u> To	Month	Year Date	Month	Year	_
S.N.	Items	Unit		Detail		Remark	
1	Current land use						
2	Size of land slide/soil erosion	Km x Km.					
3	Reason of land slide/soil erosion						
4	Past record	DD/MM/YY					
5	Nearest water source (if any)	Nos., kind					

Form 1-9: Monitoring of Plantation

 Type of work:

 Monitoring Times:

 □

 1st / □

 2nd / □

 3rd

 Monitoring Period

 From

 Date

e <u>Month Year</u> To <u>Date Month Year</u>

S.N	Location	Village Council	Species	Number of trees	Height of trees (m) Max/Ave/Min	BHD	Growth Excellent/ Good/ Poor	Remark

Form 1-10: Monitoring of Borrow Area/Surplus Soil Dumping Site

Location: ________ Monitoring Times:
□ 1st / □ 2nd / □ 3rd Monitoring Period From <u>Date Month Year</u> To <u>Date Month Year</u> Monitoring Stage :
□ Pre-Construction / □ Construction / □ Post-Construction

S.N. Items Unit Detail Remark Current land use 1 2 Size of area m x m No. of settlement in 3 Nos. the borrow area No. of trees in the 4 Nos. borrow area Scale of haul road in Nos. x 5 the area (if any) Length(km) x Width (m) Detail of the existing 6 Nos., kind structure (if any) Detail of the existing 7 Nos., kind infrastructure (if any) Nearest water source 8 Nos., kind (if any)

Form 1-11: Solid Waste

Location:						
Monitoring Times: \Box 1st / \Box 2nd /	🗆 3rd					
Monitoring Period From	Date	Month	Year			
-	То	Date	Month	Year		
Monitoring Stage : □ Pre-Construction / □ Construction / □ Post-Construction						

Monitoring Item	Conditions During the	Remarks
	Monitoring Period	(Designated Area of
		Disposal/Reuse、CPCB's Rule,
		Timing and Method of Disposal)
Reused Item:		Based on the "Urban Solid Waste
		Management Rule 2016", Once a
		week or any time as disposal was
		made, etc.
Disposed Item:		ditto

Form 1-12: Natural Environment

Location:			
Monitoring Times: □ 1st / □ 2nd / □ 3rd			
Monitoring Period From Date	Month	Year	
То	Date 1	Month	Year
Monitoring Stage : □ Pre-Construction / □	Construction	n / □ Post-Co	nstruction
Contents of Monitoring	Co	nditions Du	ring the Monitoring
Monitored Species of Plant/Anials/Bird:			
Classification of the species (Endangered/			

Protected/Vulnerable,etc):

Location of the Observation:

付録-8-2: RAP モニタリングフォーム

				Year 1					Yea			Ye	ear 3		Comments	
Procedure	Indi	cator (specific step/action)	Unit	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	
		1		qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	
	1.	Deployment of managerial staff /Consultants	Man-months													
Recruitment, training and deployment	2.	Deployment of resettlement workers	Man-months													
	3.	Training and mobilization	No. of trained personnel													
Adopting the Resettlement Action Plan	1.	Review of Rehabilitation and Resettlement (R&R) Scheme	%													
	2.	Devise corrections to the R&R Scheme	%													
	3.	Submission of comments to Capital Development Authority	%													
	4.	Approval of R&R Scheme with corrections	%													
	1.	Designing the Surveys	%													
	2.	Field Survey and collection of data	%													
Socioeconomic Survey and	3.	Computerization of field data	%													
Census	4.	Data analysis and report generation														
	5.	Make ready references for future comparison														
	1.	Planning for valuation	%													
Valuation of affected property	2.	Survey & Valuation of Property(Structure) as per Schedule Of Rate (PWD)	%													

Table RAP Monitoring Form (RAP performance) for NH54 Bypasses

				Year 1				Year 2					Y	ear 3		Comments
Procedure	Ind	icator (specific step/action)	Unit	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	
				qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	
	3.	Survey & Valuation of Land as per Mizo Act 2016	%													
	4.	Communication and collection of data	%													
	1.	Distribute information brochure	No. distributed													
Information campaign	2.	Personal contacts	No. contacted													
	3.	Public consultation meetings	Times													
Relocation of	1.	Relicatiion of Eligible Persons (EP)	No. of EPs													
Project Affected Persons	2.	Payment of Moving Allowance and other transitional support	No. of EPs													
	1.	Collection of award data	No. of EPs													
Identification of	2.	Assigning ID numbers	No. of EPs													
Fligible Persons	3.	Photographing of EPs	No. of EPs													
	4.	Issuance of ID cards	No. of EPs													
	5.	Distribution of ID cards	No. of EPs													
	1.	Formation of Grievance Redress Committee (GRC)	No. of members													
	2.	Publicizing/notifying of GRC	%													
Grievance Redress	3.	Receiving grievance from EP and other stakeholders	No. of cases													
	4.	Resolving grievances	No. of cases													
	5.	Assist EPs in replacement land purchase/Relocation	No. of cases													
	6	Percentage of cases unresolved	%													
Information Management/	1.	Finalization of resettlement budget	%													

				Year 1				Year 2					Ye	ear 3		Comments
Procedure	Procedure Indicator (specific step/action)		Unit	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	
				qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	
Technical services	2.	Preparation of information brochure	%											ľ	-	
	3.	Preparation of operation manual	%													
	4.	Preparation of ID card, EP file, and Entitlement Cards	%													
	5.	Develop software for Computerized Management Information System (CMIS)	%													
	6.	Computerization of award data	No. of EPs													
	1.	Assist EPs to collect Cash Compensation under Law (Mizo Act 2016)	No. of EPs													
Payment of	2.	Organize payment of grants from Collector	No. of EPs													
Compensation	3.	Assist vulnerable EPs in resettlement process and implementation of R&R Scheme	No. of EPs													
	1.	Supply of manpower and logistics	No. of persons													
Supervision and	2.	Liaison with PIU and other agencies	No. of meetings													
Management	3.	Monitoring through Supervision Consultant	Month													
	4.	Administrative management	Month													
	1.	Inception report	Date of submission													
Performance	2.	Monthly progress report	Date of submission													
Reporting	3.	Draft final report	Date of submission													
	4.	Final report	Date of submission													

					1	1	-									
	Mains House of a sting		Sanaifia antina stars (salt itars)	TI	Planne	Progress										
	Wajor items of action		Specific action steps (sub-items)	Unit	d Total	1/2	1	1 1/2	2	2 1/2	3	3 1/2	4	4 1/2	5	
		1	Deployment of managerial staff	Man- month												
1)	Training for Rehabilitation		Deployment of training staff	Man- month												
1)			Training and mobilization	Nos. of Trained person nel												
		1	Designing the Surveys	%												
\sim	Socioeconomic Survey (after 5	2	Field Survey and collection of data	%												
2)	years)	3	Computerization of field data	%												
		4	Data analysis and report generation	%												

Rehabilitation Monitoring Form

Grievance Redress Process

Date and Complainants	Contents of Grievance/Complaints	How to deal with/solve grievance/complaints

Indicator	Unit	Year 1					Yea	ar 2			Ye	ar 3		Comments
	(Standard value)	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1
		qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	
	Grievance re	edress me	echanism	-	-	-		-	÷	-	-	-	÷	-
Grievance submitted by the stakeholders	Number of cases													
Grievance resolved	No. of cases (%)													
Conflict with host community	No. of cases													
Other claim/criticism	No. of cases													
	Relocation and compensation													
Relocated households	Number (%)													
Compensation completed	No. of cases (%)													
Relocated households owning land	Number (%)													
Relocated households owning domicile	Number (%)													
Relocated households renting land	Number (%)													
Relocated households renting domicile	Number (%)													
	Operation of	Operation of social infrastructure												
Community Water Point	Number (%)													
Pre-schools	Number (%)													
Other Common Public Resource	Number (%)													
Public health and safety (Number per 1,000) people/month)													
(in case resettlement site is provided for the	e project)													
Traffic accidents in resettlement site	No. of cases													
	(national average)													
Incidence of diarrhoea	No. of cases													
	(national average)													
Incidence of upper respiratory infection	No. of cases													
	(national average)													
Incidence of tuberculosis	No. of cases													
	(national average)													
Incidence of malaria	No. of cases							1						
	(national average)													
HIV infection	No. of cases							1						
	(national average)													
Other epidemics	No. of cases							1						
	(national average)	1	1					1	1		1	1	1	

RAP Monitoring Form (during RAP implementation) for NH54 Bypasses
Indicator	Unit		Yea	r 1			Yea	r 2			Ye	ar 3		Comments
	(Standard value)	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th]
		qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	qtr	
Child Diseases	No. of cases													
	(national average)													
Economic				•	•								1	•
Project affected household that lacks the	Number (%)													
source of income														
Project affected household with reduced	Number (%)													
monthly income														
Employment: Male wage earners	No. of PAPs (%)													
Employment: Female wage earners	No. of PAPs (%)													
Average household income	(Local currency)													
Average household expenditure	(Local currency)													
Income generation: Employment of project	affected peoples (PAF	s) on co	nstruction	site	-			_						
Employment of project affected peoples	No. of PAPs (%)													
(age over 16) by the project														
Employment of female PAPs (age over	No. of PAPs (%)													
16) by the project														
Child labour	No. of children													
Provision of personal protective	PAPs provided													
equipment (PPE)	with PPE (100%)													
Labour accident	No. of cases													
Livelihood restoration	•	-				•				-				
Job training conducted	No. of courses													
PAPs (age over 16) that received job	Number (%)													
training														
Compensated/relocated structure for	Number (%)													
business (e.g. shop, garage, etc)														
Allocation of substitute farmland (if any)	Area (%)													
Substitute farmland being utilized (if any)	Area (%)													
Income Restoration Process	Number (%)													

Grievance Redress Process

Date and Complainants	Contents of Grievance/Complaints	How to deal with/solve grievance/complaints

RAP Monitoring Form (post RAP	implementation) for NH54 Bypasses
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Category	Baseline	Actual/Target					Commonte
(some are relevant only in case resettlement site is provide)	(6 month period)	Month 6	Month 12	Month 18	Month 24	Month 36	Comments
Social							
Registers crimes/disputes (per 1,000 pop.)							
Crimes/disputes involving women (per 1,000 pop.)							
Crimes/disputes involving vulnerable group (per 1,000 pop.)							
Primary school attendance (male)							
Primary school attendance (female)							
Number of community-based organizations							
Economic							
Average land holding per household (hectares)							
Incease in Per –Capita Incom							
Percentage increase in employment generation							
Percentage households owning land							
Percentage households owning domicile							
Percentage households renting land							
Percentage households renting domicile							
Agricultural production: Maize							
Agricultural production: Rice							
Agricultural production: Others							
Employment: Number of male wage earners							
Employment: Number of female wage earners							
Average household income (Rs. per annum)							
Average household expenditure (Rs. per annum)							
Energy Consumption: Fuelwood (tons per annum)							
Energy Consumption: Kerosene (tons per annum)							
Energy Consumption: Electricity (kWh per annum)							
Health							
Infant mortality rate (per 1000 live birth)							
Increase in average life of the people							
Average weight of children age 5-12 (kg)							
Incidence of diarrhea							

Incidence of upper respiratory infection				
Incidence of tuberculosis				
Incidence of malaria				
HIV infection				
Other epidemics				
Gender				
Sex-disaggregated data increase (in percentage)				
Women's participation in decision making				
Women trained in various activities				
Change in time spent by women in domestic and farm activities				
Change in women's income, expenditure and savings				
Position of women in different Villages				
Documenting the existing socio-economic profile and labour market conditions of female rural workers				

Grievance Redress Process

Date and Complainants	Contents of Grievance/Complaints	How to deal with/solve grievance/complaints

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
1 Permits and Explanation	(1) EIA and Environmental Permits	(a) Have EIA reports been already prepared in official process?	Ν	(a) Preliminary EIA has been prepared as part of Detailed Project Report (DPR) preparation Since the project does not fall into a category that requires an official EIA, it did not trigg the official EIA process. But in accordance with JICA GL, EIA report has been already prepared.
		(b) Have EIA reports been approved by authorities of the host country's government?	Ν	(b) As above, the approval is not required under the Indian regulation, but EIA report has bee already authorized by Director of NHIDCL.
		(c) Have EIA reports been unconditionally approved? If conditions are imposed on the approval of EIA reports, are the conditions satisfied?	N	(c) N/A
		(d) In addition to the above approvals, have other required environmental permits been obtained from the appropriate regulatory authorities of the host country's government?	Ν	(d) The project required forest clearance permit for cutting trees and clearing forest for ROW well as for spoil bank prior to construction activity. The application for permit will be submitted once the ROW (and the exact area of forest to be affected) is finalized. Also, operating stone crusher, hot mix plant during construction stage, the contractor is require to have Consent-for-Establishment and Consent-for-Operation from the Mizoram State Pollution Control Board.
	(2) Explanation to the Local stakeholders	(a) Have contents of the project and the potential impacts been adequately explained to the Local stakeholders based on appropriate procedures, including information disclosure? Is understanding obtained from the Local stakeholders?	Y	(a) Two rounds of consultation meetings were held in February and July in each BP site. For the second round of consultation, 3 sessions were held in BP2 and BP3 in response to requests from local community to held separate meeting targeting different Village Coun Local people, NGO and government officials from state and district attended these meetin and voiced their expectations/concerns for the project. The invitation was sent out in advance to ensure participation of key stakeholders and the meetings were held in local language (Mizo) to facilitate discussions. The project obtained support from the stakeholders and their feedback has been incorporated into the project design as below.

付録-9: 環境チェックリスト

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(b) Have the comment from the stakeholders (such as local residents) been reflected to the project design?	Y	(b) One of the major concerns raised during the meetings was treatment of spoil soil which might cause soil erosion if disposed improperly. Appropriate sites for dumping of spoil soil have been identified with measures to prevent soil erosion. Bypasses are designed to avoid impacts to local cemetery (another key concern of community). EMP also include measures to minimize negative impacts on access to water points during construction, another issue raised during the consultation meeting. PAPs prefer cash compensation, and at the same time, requested that the amount to be fair and equivalent to the replacement cost. This requirement is explicitly specified in RAP report.
	(3) Examination of Alternatives	(a) Have alternative plans of the project been examined with social and environmental considerations?	Y	(a) Alternatives (including zero option) have been studied, particularly to minimize the scale of resettlement in sections that use existing community road. The specification of widening (cutting, filling or both) also takes into account environmental considerations (e.g. minimize spoil soil) as well as technical and economic considerations.
2 Pollution Control	(1) Air Quality	(a) Is there a possibility that air pollutants emitted from the project related sources, such as vehicles traffic will affect ambient air quality? Does ambient air quality comply with the country's air quality standards? Are any mitigating measures taken?	Y	(a) Existing air quality is within the country's air quality standards. The construction activity will lead to temporary increase in vehicular emissions, but mitigation measures including timing of construction activity and watering will be implemented to mitigate negative impacts.
		(b) Where industrial areas already exist near the route, is there a possibility that the project will make air pollution worse?	Ν	(b) The project road passes through hilly mountainous area and there is no existing industrial area.
	(2) Water Quality	(a) Is there a possibility that soil runoff from the bare lands resulting from earthmoving activities, such as cutting and filling will cause water quality degradation in downstream water areas?	Y	(a) Soil runoff during construction stage will be minimized by measures such as breast walls, retaining walls, sedimentation chambers, fiber mats, and mulches as necessary. The embankment will be turfed for slope stabilization purposes. Cascading drainage system will be provided for controlling of the erosion from the embankments.
		(b) Is there a possibility that surface runoff from roads will contaminate water sources, such as groundwater?	Y	(b) Negative impacts will be anticipated due to wastewater runoff from construction area and lodging for workers. After completion on the construction of highway, wastewater generated by users and from operation and maintenance activity of highways might deteriorate water quality of river and creek. Measures to prevent/minimize negative impacts will be implemented as proposed in EMP.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(c) Do effluents from various facilities, such as parking areas/service areas comply with the country's effluent standards and ambient water quality standards? Is there a possibility that the effluents will cause areas not to comply with the country's ambient water quality standards?	Y	(c) Effluent during construction work will be adequately managed as per the regulation and as articulated in EMP. The vehicles/equipment will be maintained and re-fuelled in such a fashion that oil/diesel spillage does not occur and contaminate the surrounding soil/water.
	(3) Wastes	(a) Are wastes generated from the project facilities, such as parking areas/service areas, properly treated and disposed of in accordance with the country's regulations?	Y	(a) Waste generated from construction workers' camp will be collected and dumped in a designated site as per the regulation. Potential disposal sites for surplus soil have been identified and will be finalized with the final ROW drawing.
	(4) Noise and Vibration	(a) Do noise and vibrations from the vehicle and train traffic comply with the country's standards?	Y	(a) Existing noise and vibration levels are within the standard. Construction activity will result in temporary increase in noise and vibration level, but they will be managed as per recommendations in EMP, particularly near sensitive receptors.
3 Natural Environment	(1) Protected Areas	(a) Is the project site located in protected areas designated by the country's laws or international treaties and conventions? Is there a possibility that the project will affect the protected areas?	N	(a) The proposed four bypasses do not traverse or borders with national park, wildlife sanctuary or protected/reserved forest. Since the nearest protected area is more than 10 km away from the proposed bypass route, it is unlikely that the project will affect the protected area, but it is proposed that NHIDCL communicate with State Environment Department to regularly obtain updated information about the condition of the protected areas near the bypass routes.
	(2) Ecosystem	(a) Does the project site encompass primeval forests, tropical rain forests, ecologically valuable habitats (e.g., coral reefs, mangroves, or tidal flats)?	Ν	(a) The project roads passes through forest area, forest plantation (bamboo etc.) and jhum (shifting cultivation) area, but no endangered or threatened species of flora has been recorded on the area of influence during the field survey.
		(b) Does the project site encompass the protected habitats of endangered species designated by the country's laws or international treaties and conventions?	Y	(b) No "Endangered" species as per IUCN Red List has been identified during the field survey, but one "Vulnerable" species, Slow Loris, has been found in the project area during the field survey during Phase I survey for the widening of NH54 (Aizawl-Tuipang).

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(c) If significant ecological impacts are anticipated, are adequate protection measures taken to reduce the impacts on the ecosystem?	N	(c) The project will not affect pristine ecosystem and thus ecological impact is not significant.
		(d) Are adequate protection measures taken to prevent impacts, such as disruption of migration routes, habitat fragmentation, and traffic accident of wildlife and livestock?	Y	(d) Measures to prevent impacts on vulnerable and other wildlife will be taken, including distribution of pictures/images of such species to construction workers so that the engineering work can be paused when such species are found nearby.
		(e) Is there a possibility that installation of roads will cause impacts, such as destruction of forest, poaching, desertification, reduction in wetland areas, and disturbance of ecosystems due to introduction of exotic (non-native invasive) species and pests? Are adequate measures for preventing such impacts considered?	Y	(e) The project will result in deforestation as bypasses run through mountain areas. Reforestation will be carried out in line with the requirement of obtaining forest clearance permit.
		(f) In cases the project site is located at undeveloped areas, is there a possibility that the new development will result in extensive loss of natural environments?	Ν	(f) While the project passes through hilly mountainous area, human intervention (in the form of jhum and plantation) already took place in the area proposed for bypass. As such, the project is not expected to result in extensive loss of natural environment.
3 Natural Environment	(3) Hydrology	(a) Is there a possibility that alteration of topographic features and installation of structures, such as tunnels will adversely affect surface water and groundwater flows?	Y	(a) The constructing activity may cause minor change to local hydrology but the impact is temporally and localized. Drainage is designed based on hydrological analysis to that water runoff does not cause soil erosion or damage road.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	(4) Topography and Geology	(a) Is there any soft ground on the route that may cause slope failures or landslides? Are adequate measures considered to prevent slope failures or landslides, where needed?	Y	(a) The project area is prone to slope failure and landslide that often cause disruption to local livelihood. The project identifies such areas and install slope protection and stabilization measures. In BP4, the bypass route has been adjusted to avoid high-risk area.
		(b) Is there a possibility that civil works, such as cutting and filling will cause slope failures or landslides? Are adequate measures considered to prevent slope failures or landslides?	Y	(b) There is risk that cutting and filling will trigger slope failure or landslide, particularly during the monsoon period. Adequate measures will be included to avoid such hazard, such as sodding and turfing.
		(c) Is there a possibility that soil runoff will result from cut and fill areas, waste soil disposal sites, and borrow sites? Are adequate measures taken to prevent soil runoff?	Y	(c) There is risk of soil runoff, particularly during the monsoon period. Adequate measures will be included to avoid such hazard, including turfing with grasses and shrubs in accordance with the recommended practice IRC guidelines.
4 Social Environment	(1) Resettlement	(a) Is involuntary resettlement caused by project implementation? If involuntary resettlement is caused, are efforts made to minimize the impacts caused by the resettlement?	Y	(a) The project will result in a resettlement of 20 households (133 people). The bypass routes are designed to minimize the resettlement, particularly for BP1 and BP2 in which part of the bypass section uses existing community road with some roadside habitation.
		(b) Is adequate explanation on compensation and resettlement assistance given to affected people prior to resettlement?	Y	(b) Affected people have been informed of potential impacts and proposed compensation packages including entitlement through two rounds of consultation meetings.
		(c) Is the resettlement plan, including compensation with full replacement costs, restoration of livelihoods and living standards developed based on socioeconomic studies on resettlement?	Y	(c) Resettlement Action Plan has been prepared based on socio-economic baseline survey targeting all households either living or undertaking economic activities (mostly agriculture) along the proposed bypasses. Reflecting PAPs preference, compensation, including compensation for land, will be made in cash equivalent to replacement cost along with assistance. Based on the RAP report, Mizoram State Government will prepare and implement Rehabilitation and Resettlement Scheme as per Mizoram (Land Acquisition, Rehabilitation and Resettlement) Act, 2016.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(d) Are the compensations going to be paid prior to the resettlement?	Y	(d) Compensation will be paid before resettlement.
		(e) Are the compensation policies prepared in document, and in case the scale of resettlement is large, has the resettlement plan been disclosed?	Y	(e) A RAP report has been prepared and the contents of the report have been discussed during the consultation meeting. Also, Mizo version of the summary document has been prepared and distributed to all Village Councils in the project area.
4 Social Environment		(f) Does the resettlement plan pay particular attention to vulnerable groups or people, including women, children, the elderly, people below the poverty line, ethnic minorities, and indigenous peoples?	Y	(f) Vulnerable groups such as the poor and female-headed household will be entitled to additional assistance, in addition to regular compensation and assistance package.
		(g) Are agreements with the affected people obtained prior to resettlement?	Y	(g) During consultation meetings, stakeholders voiced their support to the project.
	(h) Is the organizational framework established to properly implement resettlement? Are the capacity and budget secured to implement the plan?	Y	(h) The organizational framework for implementing RAP, including draft TOR for implementing NGO and monitoring form has been developed and included in RAP report. The State government will finalize the budget and NHIDCL will secure the budget based on the request from State Government.	
		(i) Are any plans developed to monitor the impacts of resettlement?	Y	(i) RAP includes detailed monitoring and evaluation mechanism.
		(j) Is the grievance redress mechanism established?	Y	(j) Grievance Redress Mechanism will be established prior to relocation of affected people.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	(2) Living and Livelihood	(a) Where roads are newly installed, is there a possibility that the project will affect the existing means of transportation and the associated workers? Is there a possibility that the project will cause significant impacts, such as extensive alteration of existing land uses, changes in sources of livelihood, or unemployment? Are adequate measures considered for preventing these impacts?	Ν	(a) Road transport is the sole mode of transportation in the project area, and as such, no adverse impact is expected to the existing means of transportation and associated workers.
		(b) Is there any possibility that the project will adversely affect the living conditions of the inhabitants other than the target population? Are adequate measures considered to reduce the impacts, if necessary?	Y	(b) During construction stage, access to school, church and hospitals and public urinals/water point may be curtailed, potentially affecting local population living near the construction area. Alternate access will be established to avoid significant negative impacts.
		(c) Is there any possibility that diseases, including infectious diseases, such as HIV will be brought due to immigration of workers associated with the project? Are adequate considerations given to public health, if necessary?	Y	(c) In places where contractor(s) workers' camps are established, the health care system including prevention of communicable diseases will be planned. Campaign for raising awareness of these risks will also be held for local community.
		(d) Is there any possibility that the project will adversely affect road traffic in the surrounding areas (e.g., increase of traffic congestion and traffic accidents)?	Ν	(d) Road traffic of the highway is likely to be adversely affected due to construction work temporarily. The timing of construction work is scheduled to minimize such disturbance, and appropriate signs are to be installed to prevent accidents.
		(e) Is there any possibility that roads will impede the movement of inhabitants?	N	(e) Better road will have positive impacts on movement of inhabitants.
		(f) Is there any possibility that structures associated with roads (such as bridges) will cause a sun shading and radio interference?	N	(f) No impact is expected.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	(3) Heritage	(a) Is there a possibility that the project will damage the local archeological, historical, cultural, and religious heritage? Are adequate measures considered to protect these sites in accordance with the country's laws?	N	 (a) No archaeological sites or cultural/religious heritages are located along the project road.
	(4) Landscape	(a) Is there a possibility that the project will adversely affect the local landscape? Are necessary measures taken?	Ν	(a) Installment of slope protection measures and retailing wall may change aesthetic characteristics of the mountain area, but the impacts are minor and measures will be undertaken to minimize such change, including planting trees on slope.
	(5) Ethnic Minorities and Indigenous Peoples	(a) Are considerations given to reduce impacts on the culture and lifestyle of ethnic minorities and indigenous peoples?	Y	(a) Overwhelming majority of the affected people are Scheduled Trible (Mizo). As such, the RAP takes into account their culture and lifestyle to minimize negative impacts.
		(b) Are all of the rights of ethnic minorities and indigenous people in relation to land and resources respected?	Y	(b) Mizo are not minority in the project area, but all of the rights of ethnic minorities (such as minor sub-group of Mizo) in relation to land and resources will be respected.
	(6) Working Conditions	(a) Is the project proponent not violating any laws and ordinances associated with the working conditions of the country which the project proponent should observe in the project?	Y	 (a) The Project proponent will fulfill the requirements to protect working conditions according to the Labors Act of 1988.
		(b) Are tangible safety considerations in place for individuals involved in the project, such as the installation of safety equipment which prevents industrial accidents, and management of hazardous materials?	Y	(b) Safety considerations to prevent injuries and accidents to individuals, such as first-aid kit, Personal Protective Equipment (PPE), secure tamper-proof fence, security lighting, regular security patrols and training, will be undertaken.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(c) Are intangible measures being planned and implemented for individuals involved in the project, such as the establishment of a safety and health program, and safety training (including traffic safety and public health) for workers etc.?	Ν	 (c) Adequate measures will be planned by constructors during the construction as described below. ✓ Ensure that first aid kits are available in all work areas, supplied with adequate material to treat common workplace injuries; ✓ Training of all construction workers in basic sanitation and healthcare issues, general health and safety matters, and on the specific hazards of their work; ✓ Dedicated transport should be provided at all work sites to take injured persons to hospitals if needed. Record of all nearest hospitals and health centers should be kept at each construction site; ✓ A regular medical facility should be provided at each camp with suitable qualified staff and equipment to treat minor ailments and injuries;
		(d) Are appropriate measures taken to ensure that security guards involved in the project will not violate safety of other individuals involved, or local residents?	Y	(d) Traffic police for the roadways will be arranged appropriately.
5 Others	(1) Impacts during Construction	(a) Are adequate measures considered to reduce impacts during construction (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)?	Υ	 (a) Adequate measures will be planned and provided to mitigate the negative impacts of environmental pollution during construction stage as described below. <u>Noise and vibration</u>: planning the deliberate and efficient equipment use, use of the low pollution-type machine, regular maintenance of construction machines. <u>Turbid water</u>: Silt fencing to be provided near water bodies. All the construction and preparatory activities including construction of culverts and bridges would be carried out during dry seasons only. <u>Dust, exhaust gases</u>: Regular water sprinkling on unpaved haul roads and vulnerable areas, truck carrying soil, regular maintenance of equipment and trucks <u>Wastes</u>: A designated solid waste disposal site will be secured. In addition, a disposal site should be away from water streams and any archaeological and historical monuments. All areas designated for the storage of fuels, oils, chemicals or other hazardous liquids should have a dense base and be surrounded by a bund to contain any spillage. These areas should be covered by a roof structure to minimize the potential for infiltration and contamination of rainwater.
		(b) If construction activities adversely affect the natural environment (ecosystem), are adequate measures considered to reduce impacts?	Y	(b) Adequate measures will be planned and provided to mitigate the negative impacts to the natural environment during construction stage, such as no construction yard in the forest area.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
		(c) If construction activities adversely affect the social environment, are adequate measures considered to reduce impacts?	Y	(c) Adequate measures will be planned and provided to reduce the negative impacts to the social environment during construction stage, such as provision of traffic signs to minimize congestion and risk of accidents, and provision of alternate access to jhum in the mountain area.
	(2) Monitoring	(a) Does the proponent develop and implement monitoring program for the environmental items that are considered to have potential impacts?	Y	(a) EMP is proposed for pre-construction, construction and operation stages of the Project. Monitoring shall be done both internally and externally by third party.
		(b) What are the items, methods and frequencies of the monitoring program?	Y	(b) Items, methods and frequencies of the monitoring are listed in EMP in Final EIA/RAP report.
		(c) Does the proponent establish an adequate monitoring framework (organization, personnel, equipment, and adequate budget to sustain the monitoring framework)?	Y	(c) Institutional arrangement to carry out EMP is proposed including entities concerned and roles of each entity.
		(d) Are any regulatory requirements pertaining to the monitoring report system identified, such as the format and frequency of reports from the proponent to the regulatory authorities?	Ν	(d) There is no regulatory requirement in India such as reporting system of monitoring results. However, the results of monitoring shall be reported to JICA (funding agency) through the project progress reports.
6 Note	Reference to Checklist of Other Sectors	(a) Where necessary, pertinent items described in the Forestry Projects checklist should also be checked (e.g., projects including large areas of deforestation).	N	(a) As it is mentioned in section 3, the proposed bypass routes do not traverse or border with protected/reserved forest.
		(b) Where necessary, pertinent items described in the Power Transmission and Distribution Lines checklist should also be checked (e.g., projects including installation of power transmission lines and/or electric distribution facilities).	N	(c) Project does not include such components.

Category	Environmental Item	Main Check Items	Yes: Y No: N	Confirmation of Environmental Considerations (Reasons, Mitigation Measures)
	Note on Using Environmental Checklist	(a) If necessary, the impacts to trans- boundary or global issues should be confirmed (e.g., the project includes factors that may cause problems, such as transboundary waste treatment, acid rain, destruction of the ozone layer, or global warming).	N	(d) The project is likely to result in greater GHG emissions due to increased traffic level, but the impact is negligible. NHIDCL will discuss this matter with State Government and explore options to mitigate the impacts, particularly through exploring options to reduce traffic jam.

Note:

1) Regarding the term "Country's Standards" mentioned in the above table, in the event that environmental standards in the country where the project is located diverge significantly from international standards, appropriate environmental considerations are required to be made. In cases where local environmental regulations are yet to be established in some areas, considerations should be made based on comparisons with appropriate standards of other countries (including Japan's experience).

2) Environmental checklist provides general environmental items to be checked. It may be necessary to add or delete an item taking into account the characteristics of the project and the particular circumstances of the country and locality in which it is located.

Source: JICA Survey Team