

## Existing View



## (LMH 01) VSR 3

| Visually Sensitive Receivers - VSR | Description of Visually Sensitive Receivers            | Number of Individuals (Many/ Fair/ Few/ Very Few) | Quality of Existing View (Good / Fair / Poor) | Minimum Distance between VSRs & Impact Source | Degree of Visibility (Full /Partial /Glimpse) | Frequency of View (Very Frequent / Frequent / Occasional / Rare) | Sensitivity to Change (High/Medium /Low) |
|------------------------------------|--|---|---|---|---|--|--|
| VSR 3                              | Residents @ Lin Ma Hang (Low Rise Housing Development) | Fair  | Good  | Approx. 10m                                   | Partial                                       | Frequent   | High                                     |

\*Refer to Figure No. 8.4B : Location of Visual Sensitive Receivers & Zone of Visual Influence Plan

## Existing View



## (LMH 01) VSR 4

| Visually Sensitive Receivers - VSR | Description of Visually Sensitive Receivers  | Number of Individuals (Many/ Fair/ Few/ Very Few) | Quality of Existing View (Good / Fair / Poor) | Minimum Distance between VSRs & Impact Source | Degree of Visibility (Full /Partial /Glimpse) | Frequency of View (Very Frequent / Frequent / Occasional / Rare) | Sensitivity to Change (High/Medium /Low) |
|------------------------------------|--|---|---|---|---|--|--|
| VSR 4                              | Residents near vehicular bridge @ Lin Ma Hang (Individual Village houses/ Rural Fringe area) | Fair  | Good  | < 10m   | Partial                                       | Frequent   | Medium                                   |

\*Refer to Figure No. 8.4B : Location of Visual Sensitive Receivers & Zone of Visual Influence Plan

Title :

Agreement No.CE 6 / 2002 (DS)  
Drainage Improvement in Northern New Territories Package C Investigation, Design and Construction  
**LMH 01 -Visually Sensitive Receivers - VSR 03 & 04**

Scale: Not to scale

Figure No. 8.4B-ii

Date : Sept.2006

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