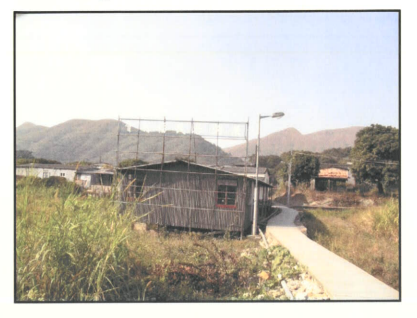
Existing View

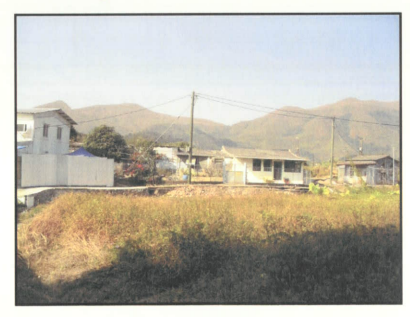


(MUP 03 , 04A/B ,05) VSR 11

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 11	Residents @ Loi Tung (Individual Village houses/ Rural Fringe area)	Few	Good	Approx. 30m	Partial	Frequent	Medium

^{*}Refer to Figure No.8.4A: Location of Visual Sensitive Receivers & Zone of Visual Influence Plan

Existing View



(MUP 03 , 04A/B ,05) VSR 12

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 12	Residents @ Loi Tung (Individual Village houses/ Rural Fringe area)	Few	Good	Approx 15m	Partial	Frequent	Medium

^{*}Refer to Figure No.8.4A: 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

MUP 03 , 04A/B & 05 -Visually Sensitive Receivers - VSR 11 & 12

Scale: Not to scale

Figure No. 8.4A-vi

ENERGY WATER INFOR

BLACK & VEATCH

Date: Sept.2006