



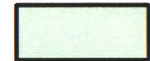






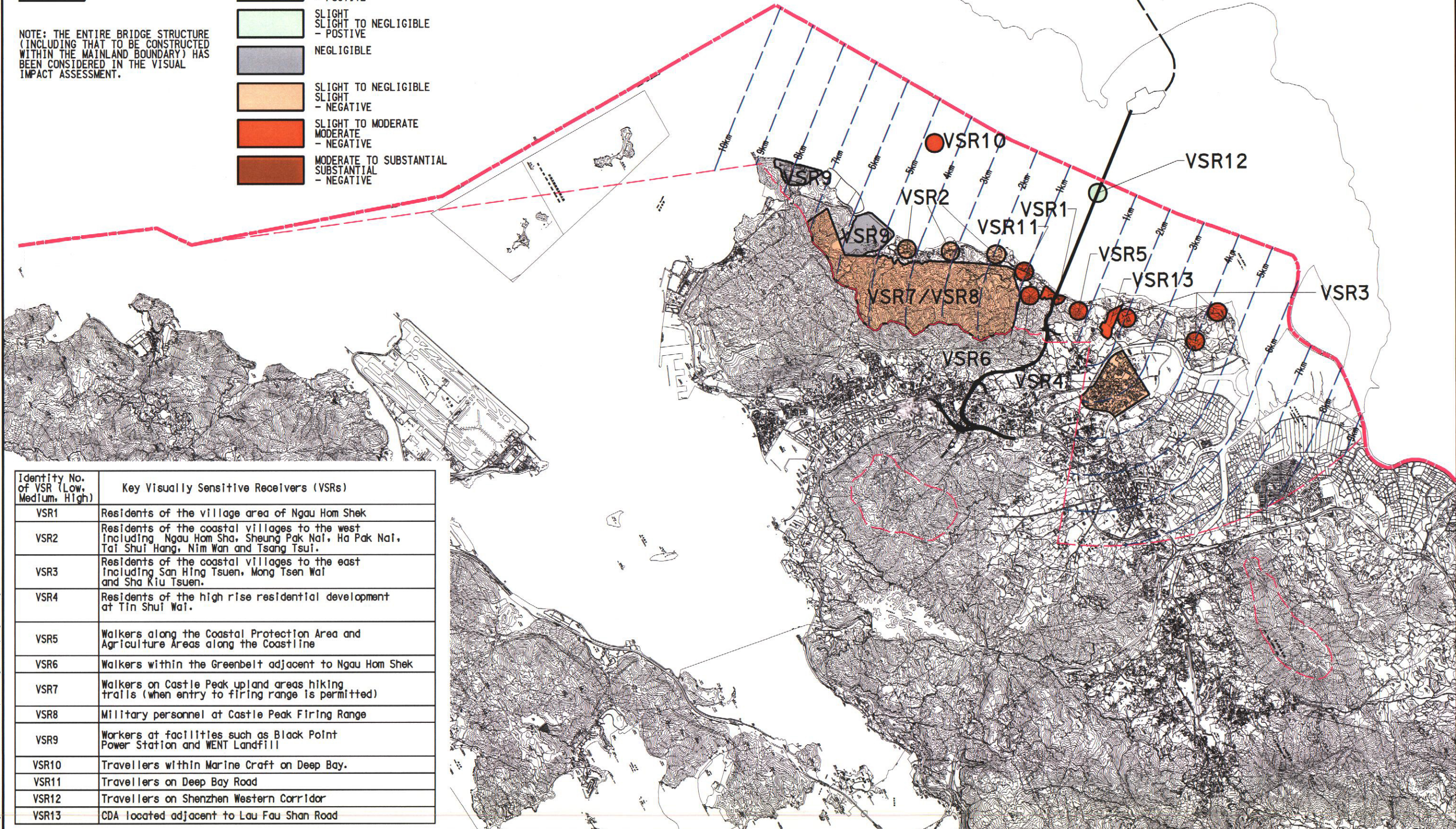
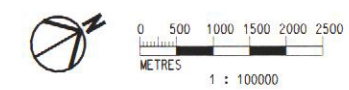
**LEGEND:**

-  LIMIT OF ZONE OF VISUAL INFLUENCE (VISIBILITY CONTOUR)
-  HKSAR BOUNDARY

NOTE: THE ENTIRE BRIDGE STRUCTURE (INCLUDING THAT TO BE CONSTRUCTED WITHIN THE MAINLAND BOUNDARY) HAS BEEN CONSIDERED IN THE VISUAL IMPACT ASSESSMENT.

**IMPACTS**

-  SUBSTANTIAL MODERATE TO SUBSTANTIAL - POSITIVE
-  MODERATE SLIGHT TO MODERATE - POSITIVE
-  SLIGHT SLIGHT TO NEGLIGIBLE - POSITIVE
-  NEGLIGIBLE
-  SLIGHT TO NEGLIGIBLE SLIGHT - NEGATIVE
-  SLIGHT TO MODERATE MODERATE - NEGATIVE
-  MODERATE TO SUBSTANTIAL SUBSTANTIAL - NEGATIVE



Identity No. of VSR (Low, Medium, High)	Key Visually Sensitive Receivers (VSRs)
VSR1	Residents of the village area of Ngau Hom Shek
VSR2	Residents of the coastal villages to the west including Ngau Hom Sha, Sheung Pak Nai, Ha Pak Nai, Tai Shui Hang, Nim Wan and Tsang Tsui.
VSR3	Residents of the coastal villages to the east including San Hing Tsuen, Mong Tsen Wai and Sha Kiu Tsuen.
VSR4	Residents of the high rise residential development at Tin Shui Wai.
VSR5	Walkers along the Coastal Protection Area and Agriculture Areas along the Coastline
VSR6	Walkers within the Greenbelt adjacent to Ngau Hom Shek
VSR7	Walkers on Castle Peak upland areas hiking trails (when entry to firing range is permitted)
VSR8	Military personnel at Castle Peak Firing Range
VSR9	Workers at facilities such as Black Point Power Station and WENT Landfill
VSR10	Travellers within Marine Craft on Deep Bay.
VSR11	Travellers on Deep Bay Road
VSR12	Travellers on Shenzhen Western Corridor
VSR13	CDA located adjacent to Lau Fau Shan Road

Printer by : shoto\_chau 09/05/2002 04:50:29 PM  
Filename : D:\Users\Working\Elton\_Goh\Draft\FinalEIA\_Report - Figures\Map\Fig13-16b.dgn

Designed By C. DOUBLEDAY Drawn By C.S. YEUNG Checked By C. DOUBLEDAY In Charge C. DOUBLEDAY Date 22JAN2002	 <b>路政署</b> <b>HIGHWAYS DEPARTMENT</b> 主要工程管理處 Major Works Project Management Office	Consultant <b>ARUP</b> 奧雅納工程顧問 Ove Arup & Partners Hong Kong Limited Supported By: Environmental Management Ltd. BMT Asia Pacific Ltd. Urbis Ltd.	Project Title <b>Shenzhen Western Corridor</b> Investigation & Planning	Drawing Title <b>RESIDUAL IMPACTS ON SENSITIVE VISUAL RECEIVERS</b>	Code File Name FIG13-16B.DGN Code Date 22JAN2002 Scale 1:100000 @ A3 Drawing No. <b>FIGURE 13.16b</b> Drawing Status Rev.
---	--	---	---	--	--