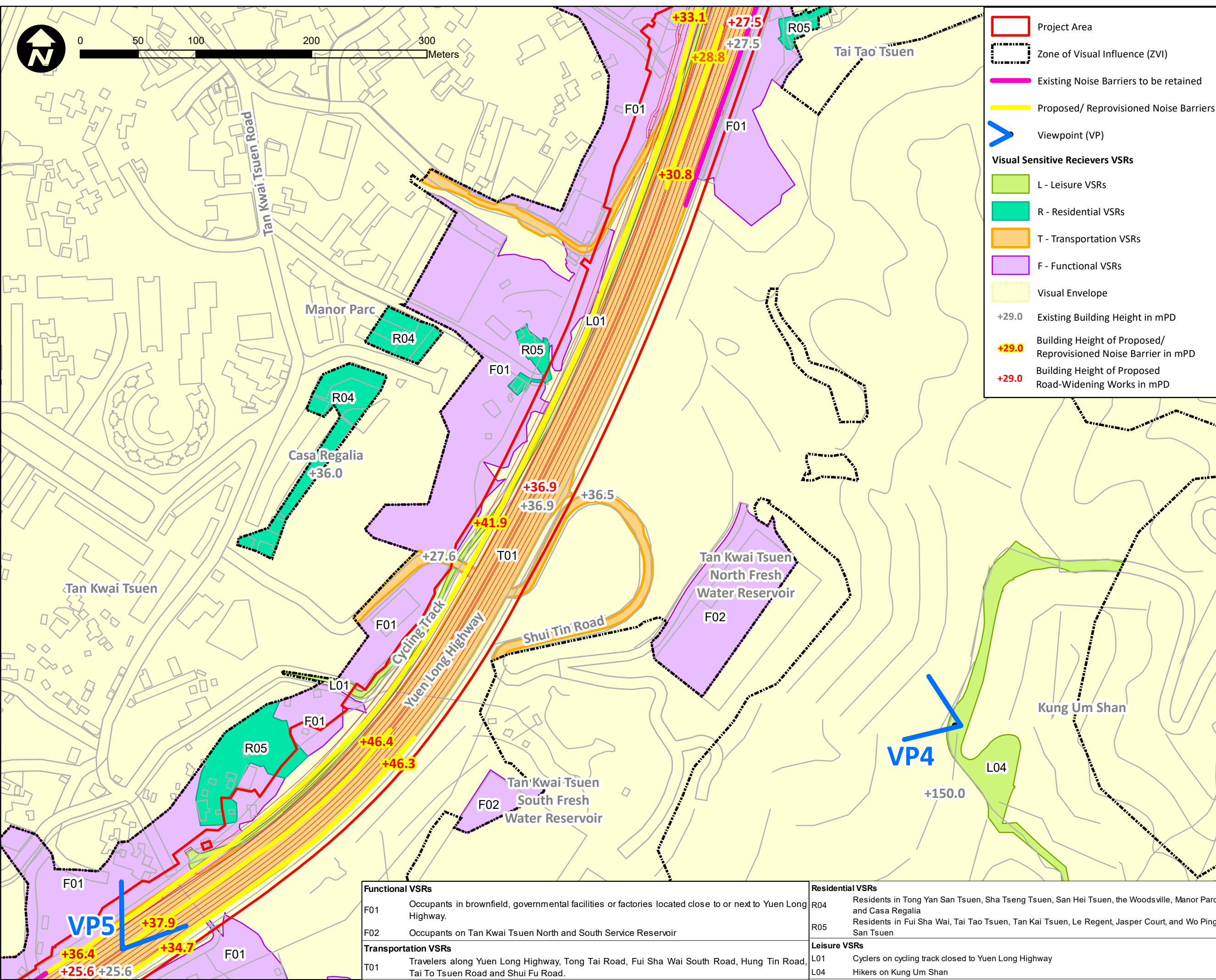


Document Path: D:\p\aur-yjh\Figure\LVIA\20230928\_LVIA\5\LVIA\Fig.9.7 - VC - 20231012\60695325 EIA FIGURE 9.7.8\_VC\_20231016\_rev3.mxd



**Project Area**

**Zone of Visual Influence (ZVI)**

**Existing Noise Barriers to be retained**

**Proposed/ Re-provisioned Noise Barriers**

**Viewpoint (VP)**

**Visual Sensitive Receivers VSRs**

- L - Leisure VSRs
- R - Residential VSRs
- T - Transportation VSRs
- F - Functional VSRs

**Visual Envelope**

- +29.0 Existing Building Height in mPD
- +29.0 Building Height of Proposed/ Re-provisioned Noise Barrier in mPD
- +29.0 Building Height of Proposed Road-Widening Works in mPD

**AECOM**

**PROJECT**  
 項目  
**WIDENING OF YUEN LONG HIGHWAY**  
 (SECTION BETWEEN LAM TEI AND TONG YAN SAN TSUEN)

**CLIENT**  
 業主  
  
 路政署  
 HIGHWAYS DEPARTMENT

**CONSULTANT**  
 工程顧問公司  
 AECOM Asia Company Ltd.  
 www.aecom.com

**SUB-CONSULTANTS**  
 分判工程顧問公司

**ISSUE/REVISION**  
 修訂

NO.	DATE	DESCRIPTION	CHK.
0	24 May23		GL
1	20 Sep23		GL
2	03 Oct23		GL
3	12 Oct23		GL

**I/R DATE DESCRIPTION CHK.**  
 修訂日期 內容摘要 複核

**STATUS**  
 階段

**SCALE**  
 比例  
 1:3,000 on A3

**DIMENSION UNIT**  
 尺寸單位

**KEY PLAN**  
 索引圖

**PROJECT NO.**  
 項目編號  
 60695325

**CONTRACT NO.**  
 合約編號

**SHEET TITLE**  
 圖紙名稱

Visual Envelope  
**SHEET NUMBER**  
 圖紙編號  
 60695325/EIA/FIGURE 9.7.8

**Functional VSRs**

F01	Occupants in brownfield, governmental facilities or factories located close to or next to Yuen Long Highway.
F02	Occupants on Tan Kwai Tsuen North and South Service Reservoir

**Transportation VSRs**

T01	Travelers along Yuen Long Highway, Tong Tai Road, Fui Sha Wai South Road, Hung Tin Road, Tai To Tsuen Road and Shui Fu Road.
-----	--

**Residential VSRs**

R04	Residents in Tong Yan San Tsuen, Sha Tseng Tsuen, San Hei Tsuen, the Woodville, Manor Parc and Casa Regalia
R05	Residents in Fui Sha Wai, Tai Tao Tsuen, Tan Kai Tsuen, Le Regent, Jasper Court, and Wo Ping San Tsuen

**Leisure VSRs**

L01	Cyclers on cycling track closed to Yuen Long Highway
L04	Hikers on Kung Um Shan