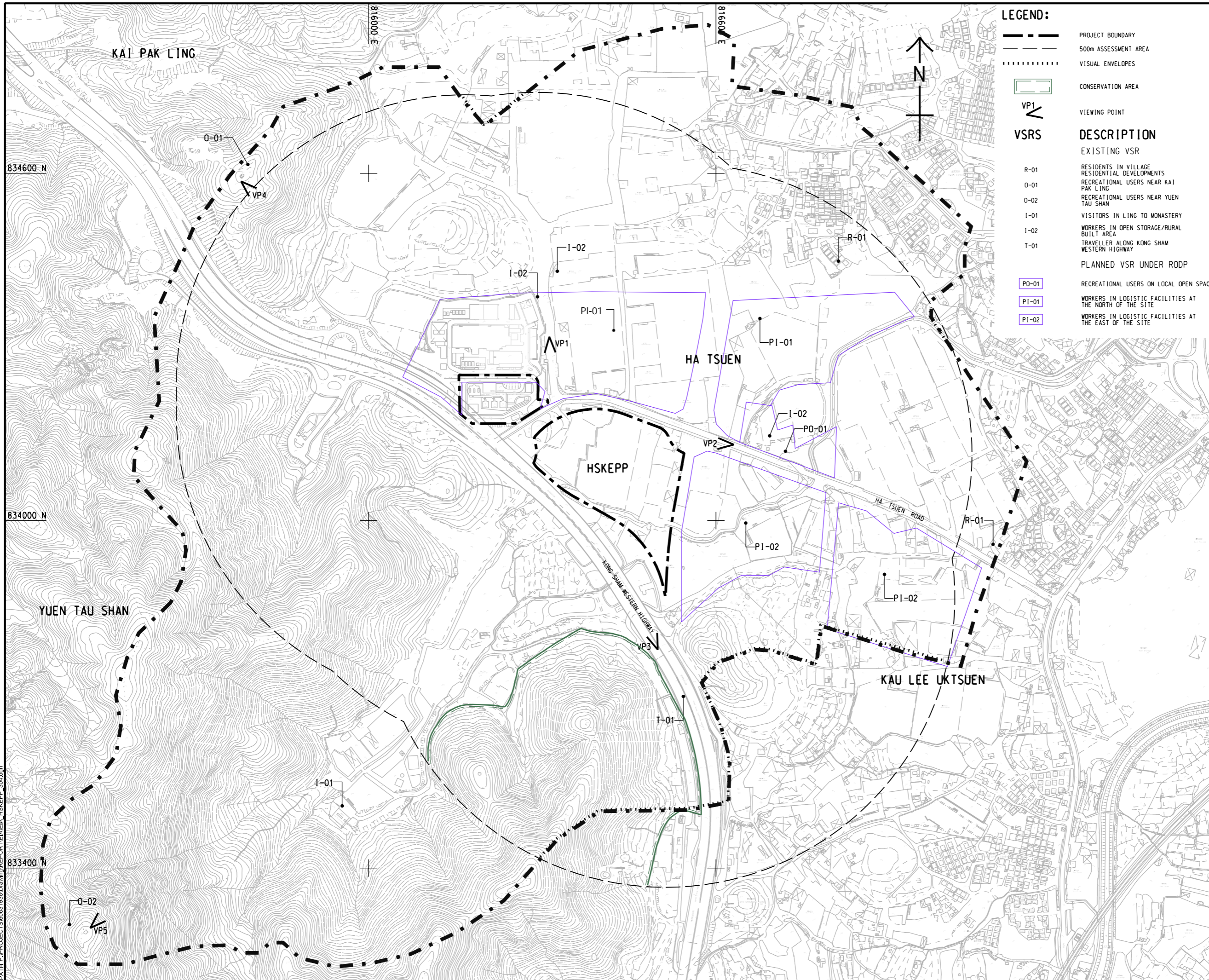


ISO A1 594mm x 841mm  
 Approved:  
 Checked: 834600 N  
 Designer:  
 Project Management Initials:  
 834000 N  
 833400 N  
 File Path: Z:\PROJECTS\60631936\Drawings\REPORT\EIA\HSKEPP\_304.dgn  
 2022/11/22  
 This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and disclaims any liability whatsoever, for any part, that uses or relies on this drawing without AECOM's express written consent. All measurements must be obtained from the stated dimensions.



**LEGEND:**

- PROJECT BOUNDARY
- 500m ASSESSMENT AREA
- VISUAL ENVELOPES
- CONSERVATION AREA
- VP1
- VSRs**

- RESIDENTS IN VILLAGE RESIDENTIAL DEVELOPMENTS
- RECREATIONAL USERS NEAR KAI PAK LING
- RECREATIONAL USERS NEAR YUEN TAU SHAN
- VISITORS IN LING TO MONASTERY
- WORKERS IN OPEN STORAGE/RURAL BUILT AREA
- TRAVELLER ALONG KONG SHAM WESTERN HIGHWAY

**DESCRIPTION**

**EXISTING VSR**

- R-01 RESIDENTS IN VILLAGE RESIDENTIAL DEVELOPMENTS
- O-01 RECREATIONAL USERS NEAR KAI PAK LING
- O-02 RECREATIONAL USERS NEAR YUEN TAU SHAN
- I-01 VISITORS IN LING TO MONASTERY
- I-02 WORKERS IN OPEN STORAGE/RURAL BUILT AREA
- T-01 TRAVELLER ALONG KONG SHAM WESTERN HIGHWAY

**PLANNED VSR UNDER RODP**

- PO-01 RECREATIONAL USERS ON LOCAL OPEN SPACE
- PI-01 WORKERS IN LOGISTIC FACILITIES AT THE NORTH OF THE SITE
- PI-02 WORKERS IN LOGISTIC FACILITIES AT THE EAST OF THE SITE



**PROJECT**  
 HUNG SHUI KIU EFFLUENT POLISHING PLANT AND YUEN LONG SOUTH EFFLUENT POLISHING PLANT - INVESTIGATION

**CLIENT**  
 渠務署  
 Drainage Services Department

**CONSULTANT**  
 AECOM Asia Company Ltd.  
 www.aecom.com

**SUB-CONSULTANTS**

**ISSUE/REVISION**

NO.	DATE	DESCRIPTION	CHK.

**STATUS**

**SCALE**      **DIMENSION UNIT**

A1 1 : 3000      METRES

**KEY PLAN**

**PROJECT NO.**      **CONTRACT NO.**  
 60631936      CE 6/2019 (DS)

**SHEET TITLE**  
 VISUAL ENVELOPE AND KEY VSRs WITH DEVELOPMENT PROPOSAL OVERLAID

**SHEET NUMBER**  
 60631936/EIA/HSKEPP/FIGURE 9.7