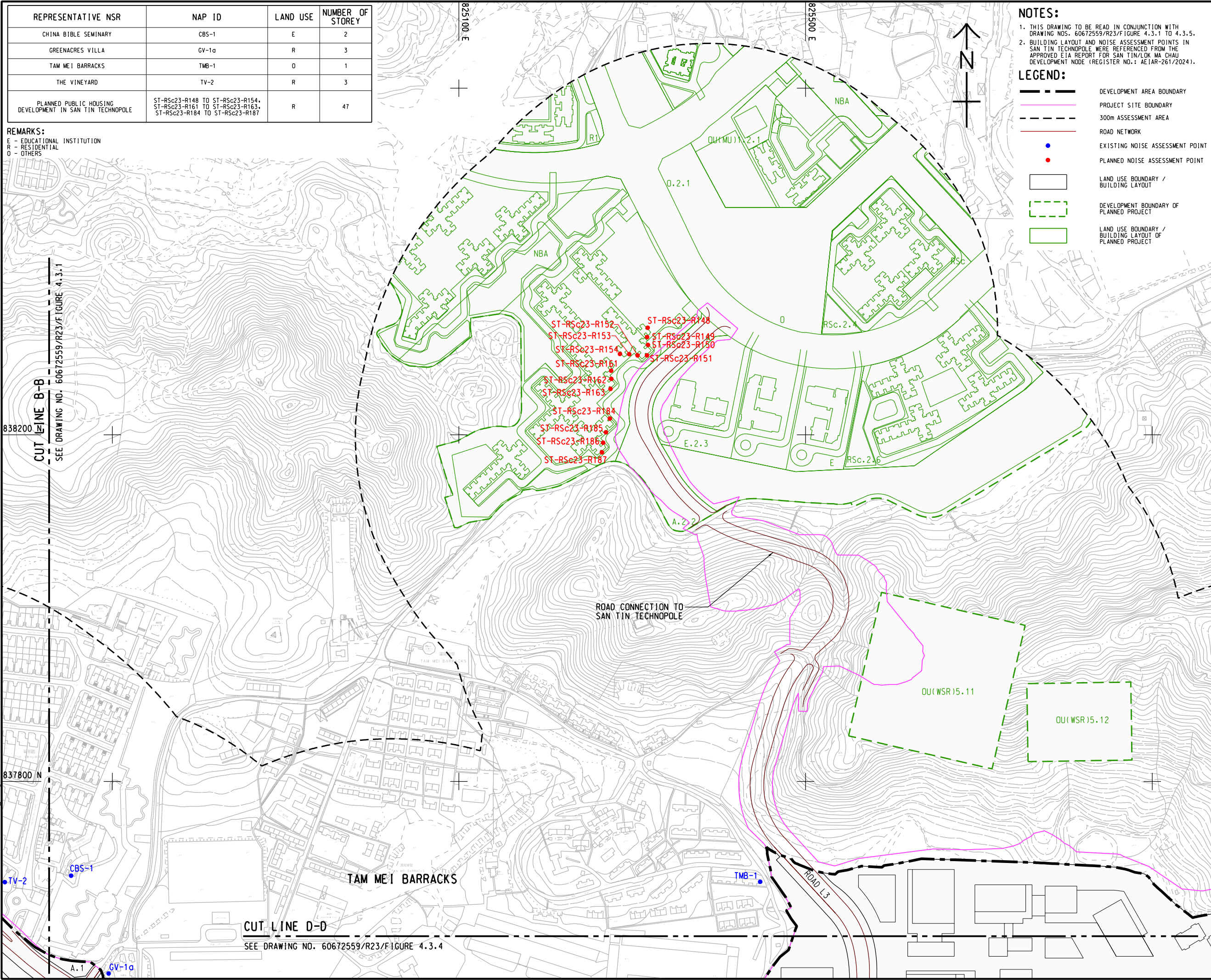


ISO A1 594mm x 841mm
Approved:
Checked:
Designer:
Project Management Initials:

REPRESENTATIVE NSR	NAP ID	LAND USE	NUMBER OF STOREY
CHINA BIBLE SEMINARY	CBS-1	E	2
GREENACRES VILLA	GV-1a	R	3
TAM MEI BARRACKS	TMB-1	O	1
THE VINEYARD	TV-2	R	3
PLANNED PUBLIC HOUSING DEVELOPMENT IN SAN TIN TECHNOPOLE	ST-RSc23-R148 TO ST-RSc23-R154; ST-RSc23-R161 TO ST-RSc23-R163; ST-RSc23-R184 TO ST-RSc23-R187	R	47

REMARKS:
E - EDUCATIONAL INSTITUTION
R - RESIDENTIAL
O - OTHERS



NOTES:
1. THIS DRAWING TO BE READ IN CONJUNCTION WITH DRAWING NOS. 60672559/R23/FIGURE 4.3.1 TO 4.3.5.
2. BUILDING LAYOUT AND NOISE ASSESSMENT POINTS IN SAN TIN TECHNOPOLE WERE REFERENCED FROM THE APPROVED EIA REPORT FOR SAN TIN/LOK MA CHAU DEVELOPMENT NODE (REGISTER NO.: AEIAR-261/2024).

LEGEND:
--- DEVELOPMENT AREA BOUNDARY
--- PROJECT SITE BOUNDARY
--- 300m ASSESSMENT AREA
--- ROAD NETWORK
● EXISTING NOISE ASSESSMENT POINT
● PLANNED NOISE ASSESSMENT POINT
□ LAND USE BOUNDARY / BUILDING LAYOUT
□ DEVELOPMENT BOUNDARY OF PLANNED PROJECT
□ LAND USE BOUNDARY / BUILDING LAYOUT OF PLANNED PROJECT

AECOM
PROJECT
LAND USE REVIEW STUDY
FOR NGAU TAM MEI AREA
- FEASIBILITY STUDY

CLIENT
土木工程拓展署
Civil Engineering and
Development Department
規劃署
Planning Department

CONSULTANT
AECOM Asia Company Ltd.
www.aecom.com

SUB-CONSULTANTS

ISSUE/REVISION
設計

STATUS
備案

SCALE
比例
A3 1: 4000
A3 1: 120000

DIMENSION UNIT
尺寸單位
METRES

KEY PLAN
索引圖

PROJECT NO.
項目編號
60672559

AGREEMENT NO.
協議編號
CE 33/2021

SHEET TITLE
圖紙名稱
LOCATIONS OF NOISE ASSESSMENT POINTS
FOR ROAD TRAFFIC NOISE IMPACT
ASSESSMENT (RESIDENTIAL PREMISES AND
EDUCATIONAL INSTITUTIONS)

SHEET NUMBER
圖紙編號
60672559/R23/FIGURE 4.3.3

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