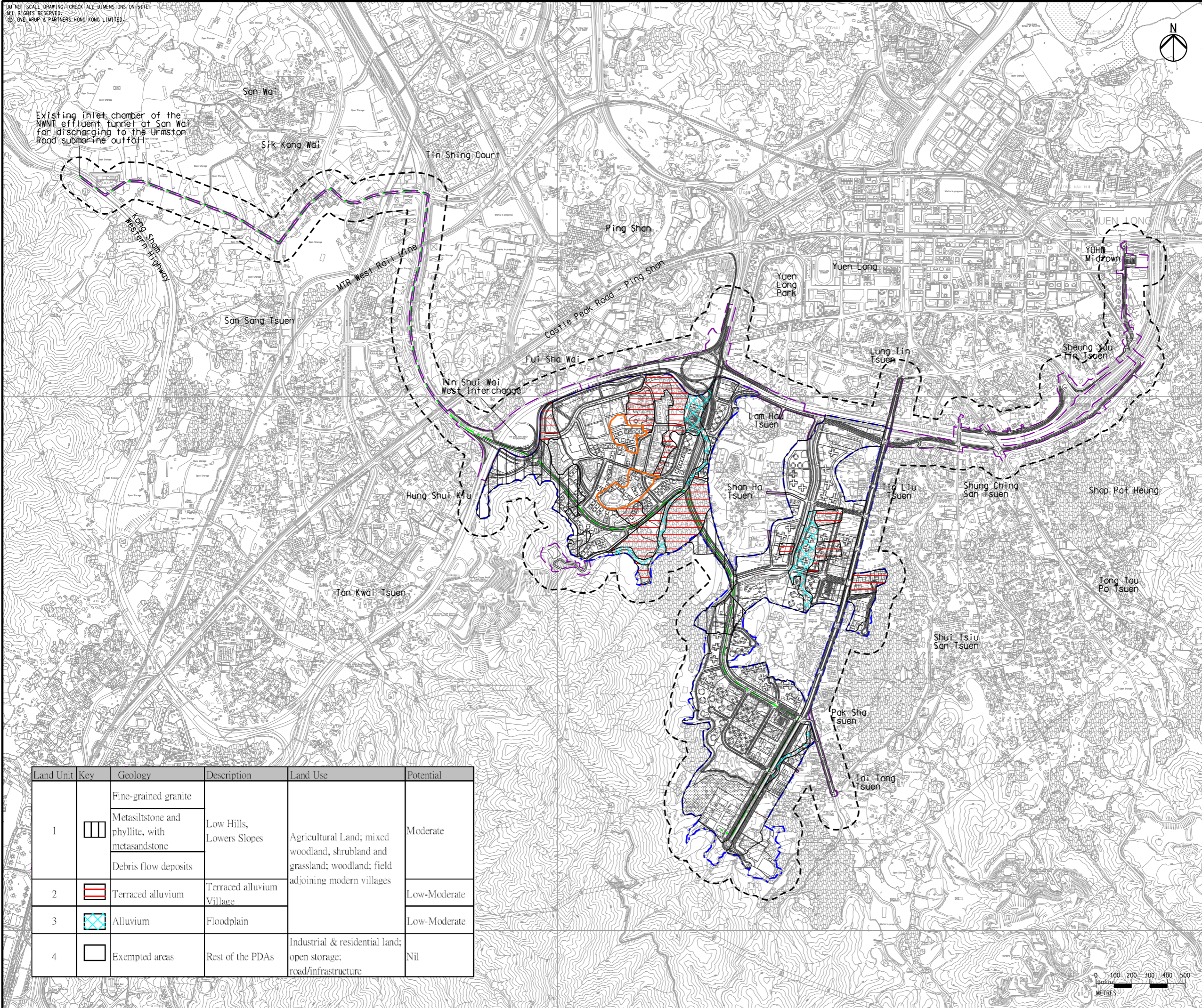


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Existing inlet chamber of the
NWNT effluent tunnel at San Wai
for discharging to the Urmston
Road submarine outfall



- Legend**
- Potential Development Area (PDA)
 - Works Boundary Outside PDA
 - New Sewer from YLS STW to the Existing Inlet Chamber of the NWNT Effluent Tunnel at San Wai for Discharging to the Urmston Road Submarine Outfall
 - 100m Assessment Area
 - Surveyed Area

Land Unit	Key	Geology	Description	Land Use	Potential
1		Fine-grained granite	Low Hills, Lower Slopes	Agricultural Land; mixed woodland, shrubland and grassland; woodland; field adjoining modern villages	Moderate
		Metasiltstone and phyllite, with metasandstone			
		Debris flow deposits			
2		Terraced alluvium	Terraced alluvium Village		Low-Moderate
3		Alluvium	Floodplain		Low-Moderate
4		Exempted areas	Rest of the PDAs	Industrial & residential land; open storage; road/infrastructure	Nil

Rev	Description	By	Date
C	THIRD ISSUE	GL	07/17
B	SECOND ISSUE	GL	05/17
A	FIRST ISSUE	GL	12/16

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ARUP

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Planning and Engineering Study for Housing Sites in Yuen Long South - Investigation

Drawing title
Map of Archaeological Potential and Results of 2015 Survey

Drawing no. Figure 13.9		Rev. C	
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