Annex 3

Revised Plan showing the Filling of Land at the Site



EXISTING CONDITION OF THE APPLICATION SITE		PROPOSED FILLING OF LAND AT THE APPLICATION SITE	NORTH
APPLICATION SITE AREA : 14,072 m ²	(ABOUT)	APPLICATION SITE AREA : 14,072 m² (ABOUT)	
EXISTING SITE LEVELS : +4.7 mPD TO +10.7 mPD AREA COVERED BY CONCRETE/STRUCTURE : 4,651 m ² AREA COVERED BY ASPHALT : 5,831 m ² AREA COVERED BY SOIL : 3,590 m ²	(ABOUT) (ABOUT) (ABOUT) (ABOUT)	FILLING OF LAND AREA : 14,072 m ² (ABOUT) - CONCRETE/STRUCTURE : 950 m ² (ABOUT) - ASPHALT : 11,370 m ² (ABOUT) - SOIL : 1,752 m ² (ABOUT)	W
A		DEPTH OF LAND FILLING SITE LEVELS SHOP TO +11.2 mPD MATERIAL OF LAND FILLING USE SHOP TO +11.2 mPD (ABOUT) CONCRETE/STRUCTURE, ASPHALT AND SOIL PARKING AND LOADING / UNLOADING SPACE, SITE FORMATION OF STRUCTURES, OPEN STORAGE AREA AND CIRCULATION SPACE	s
+ 5.1		, 5.9 6,3	
APPLICATION SITE	+ 8.7	APPLICATION SITE -	PROJECT PROPOSED TEMPORARY OPEN STORAGE OF CONSTRUCTION MATERIALS AND MACHINERY WITH ANCILIARY FACILITIES AND ASSOCIATED FILLING OF LAND FOR A PERIOD OF 3 YEARS
	10.7 LEGEND	, 11.2 LEGEND	SITE LOCATION VARIOUS LOTS IN D.D. 128 AND ADJOINING GOVERNMENT LAND PAK NAI, YUEN LONG, NEW TERRITORIES SCALE 1:2000 @ A4 DRAWN BY DATE AND 212 2026
*SITE LEVELS ARE FOR REFERENCE ONLY. EXACT SITE LEVELS ARE SUBJECT TO DETAILED SURVEY.	APPLICATION SITE CONCRETE AREA ASPHALT AREA SOIL AREA + 4.7 EXISTING SITE LEVEL	APPLICATION S CONCRETE AR ASPHALT AREA SOIL AREA + 5.9 PROPOSED SIT	APPROVED BY DATE DWG. TITLE FILLING OF LAND