


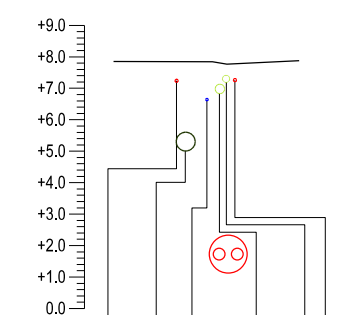
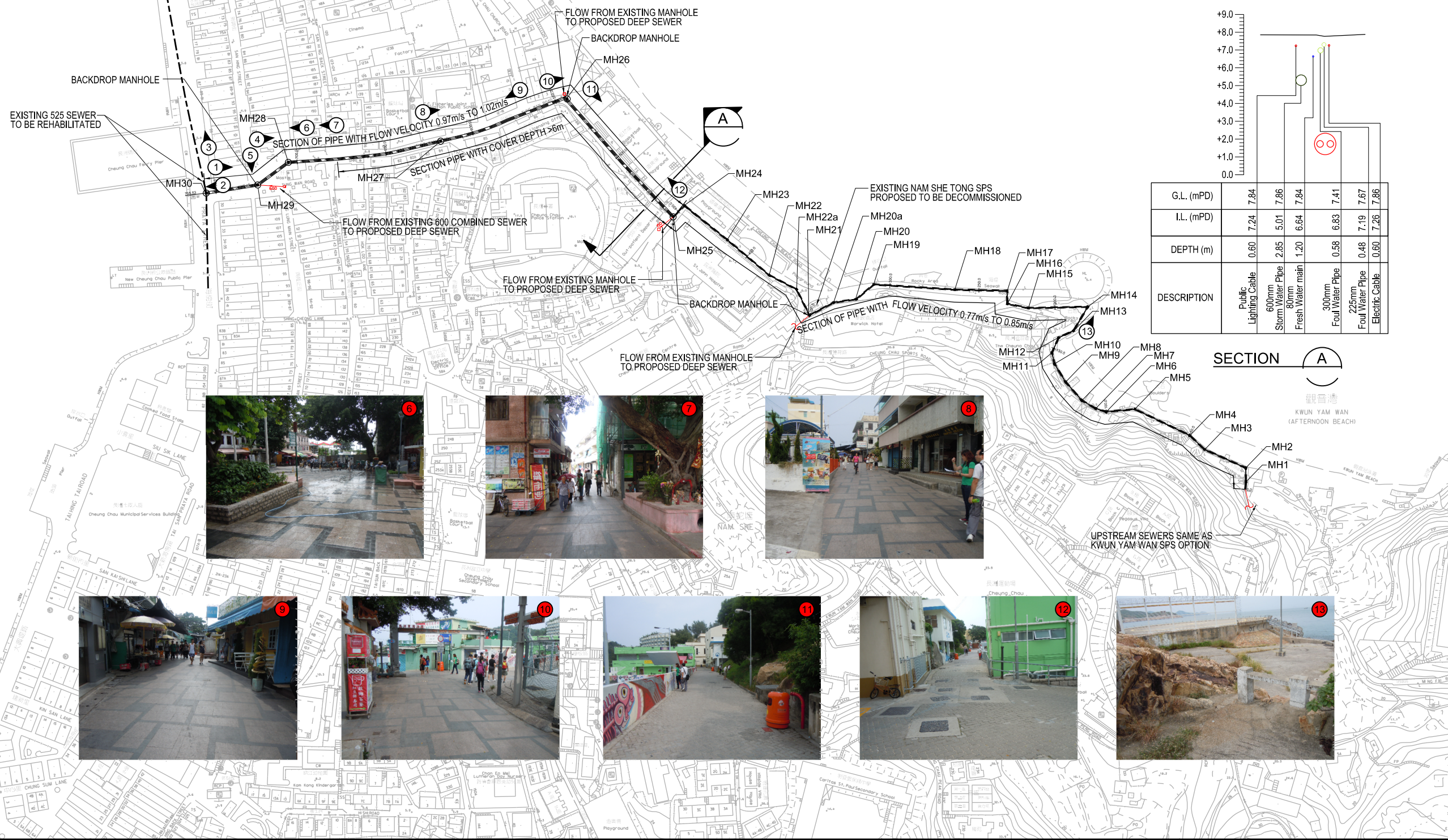


- LEGEND :**
-  GRAVITY SEWERS TO BE LAID BY OPEN CUT
 -  GRAVITY SEWERS TO BE LAID BY TRENCHLESS METHODS
 -  EXISTING SEWERS TO BE REHABILITATED



G.L. (mPD)	7.84	7.86	7.84	7.41	7.67	7.86
I.L. (mPD)	7.24	5.01	6.64	6.83	7.19	7.26
DEPTH (m)	0.60	2.85	1.20	0.58	0.48	0.60
DESCRIPTION	Public Lighting Cable	600mm Storm Water Pipe	80mm Fresh Water main	300mm Foul Water Pipe	225mm Foul Water Pipe	Electric Cable



PRINTED BY: cheuk8306 8/12/2013 10:31:54 AM FILENAME: P:\CHINA\Up\image_CADD\Project\5_4572\FIGURE\EA\4572-EIA-FIG-2-3.dgn



Agreement No. CE 15/2010 (DS)
 Upgrading of Cheung Chau and Tai O Sewage Collection, Treatment and Disposal Facilities - Design and Construction
 Outlying Islands Sewerage Stage 2 -
 Upgrading of Cheung Chau Sewage Collection, Treatment and Disposal Facilities

Title :		CHEUNG CHAU SEWERAGE SYSTEM ALTERNATIVES TO KYW SPS - DEEP SEWER OPTION	
Date :	August 2013	Figure :	2.3