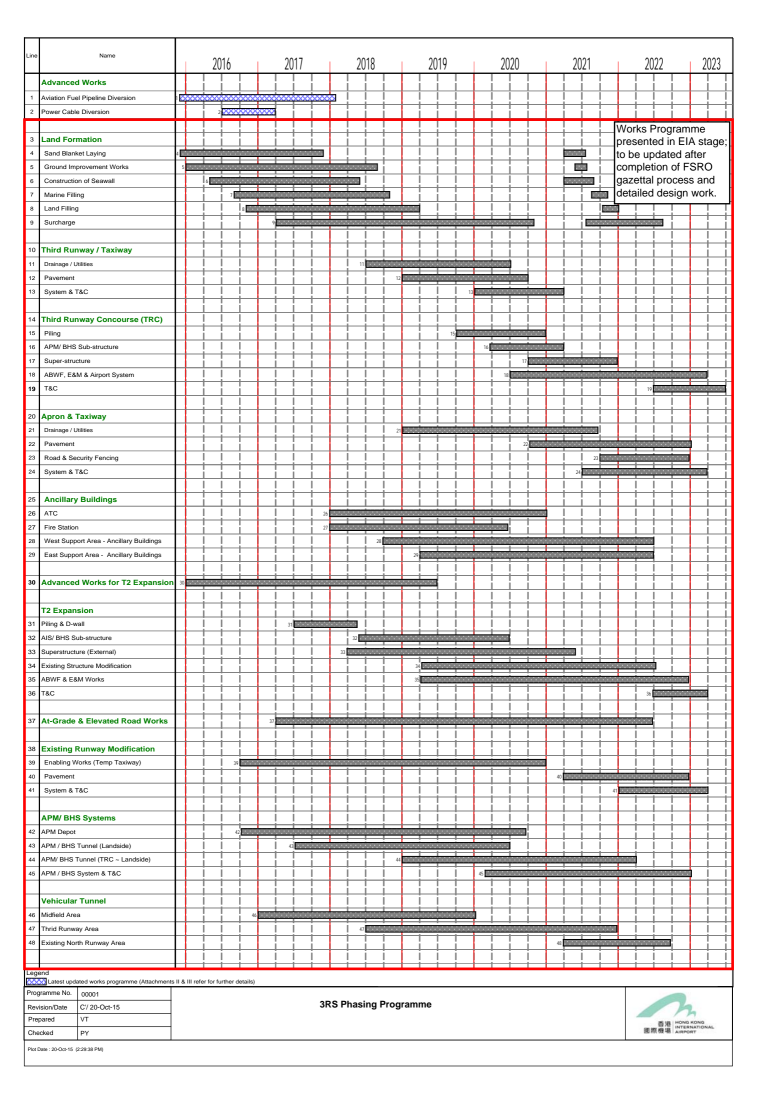


## Appendix A. Construction Programme and Contract Description



## **Contract Description**

Contract No.	Contract Title	Contractor	Key Construction Activities
P560 (R)	Aviation Fuel Pipeline Diversion	Langfang Huayuan Mechanical and Electrical	Diversion of the existing submarine aviation fuel pipelines will use a horizontal directional drilling (HDD) method forming two rock drill holes by drilling through
	Works	Engineering Co., Ltd.	bedrock from a launching site located at the west of the airport island to a
			daylighting point adjacent to the offshore receiving platform at Sha Chau. Two new pipelines will be installed through the drilled tunnels. The total length is approximately 5 km. Drilling works will proceed from the HDD launching site at the airport island.

Line	Name				20	)15			20	16		20	2018						
		IVAIIIG				2	3	4	1	2	3 4	1	2	3	4	1 2			
1	Site I	Preparation	& Equipment Setup											     					
2	Drillir	ng (HDD)	D)																
3	Fuel Pipe Installation (HDD section)																		
4	Fuel Pipe Installation (Sha Chau & Aviation Fuel Receiving Facility)																		
5	Testing & Commissioning												     	     					
6	Works Completion													     					
												_	<u> </u>						
Refer	eference EM001 THREE RUNWAY SYSTEM								ı	1			1						
Date	Date 31-Aug-15 Aviation Fuel Pipeline Dive Construction Progra															香港 HONG KONG 國際機場 AIRPORT			