Shatin Area 14 B Phase 2 Summary of Results of Sonic Coring Tests for Blocks D and E Based on the Reports Submitted by Fugro Geotechnical Services (HK) Ltd

Block D

Pile No.	Sonic Tubes Blocked	Total No. of Tubes Blocked
BP1	Access tube 2 was blocked at 2.5m BTAT	1
BP2	No tube blocked but further investigations recommended	Nil
BP3	No tube blocked	Nil
BP4	Access tubes 1, 2, 3 and 4 were blocked at approximately 37.5m, 38.0m, 36.0m and 5.4m BTAT respectively	4
BP5	No tube blocked	Nil
BP6	Access tubes were blocked at approximately 9.5m BTAT	4
BP7	Access tubes 3 and 4 were blocked at approximately 41.3m and 0m BTAT respectively	2
BP9	Access tubes 1, 2 and 3 were blocked at approximately 38.1m, 3.4m and 2.2m BTAT respectively	3
BP11	No tube blocked	Nil
BP12	Access tubes 3 and 4 were blocked at approximately 44.3m BTAT	2
BP13	No tube blocked but further investigations recommended	Nil
BP15	Access tubes were blocked at approximately 39.7m BTAT	4
BP16	Access tubes 3 and 4 were blocked at approximately 44.4m BTAT	2
BP18	No tube blocked	Nil

Note: BTAT denotes "Below the Top of Access Tubes"

- 306 -

Block E

Pile No.	Sonic Tubes Blocked	Total No. of Tubes Blocked
BP1	Access tubes 1 and 2 were blocked at the top	2
BP2	Access tubes were blocked at various levels	4
BP3	Access tubes were blocked at various levels	4
BP4	Access tubes 1, 2, 3 and 4 were blocked at approximately 31.8m, 0.0m, 30.8m and 0.0m BTAT respectively	4
BP5	Access tubes were blocked at various levels	4
BP6	Access tube 2 was blocked at approximately 42.0m BTAT	1
BP7	Access tubes were blocked at various levels	4
BP8	Access tubes 1, 2 and 3 were blocked at approximately 44.3m, 38.9m and 44.9m BTAT respectively	3
BP9	Access tubes 1, 2 and 3 were blocked at approximately 24.3m, 31.5m and 39.5m BTAT respectively	3
BP10	Access tubes were blocked at various levels	4
BP11	Access tubes were blocked at various levels	4
BP12	No tube blocked but further investigations recommended	Nil
BP13	No tube blocked	Nil
BP14	Access tubes 1 and 3 were blocked at approximately 1.2m and 42.7m BTAT respectively	2
BP15	Access tubes were blocked at various levels	4
BP16	Access tubes 1, 2 and 3 were blocked at approximately 41.0m BTAT, and access tube 4 was blocked at the top	4
BP17	Access tubes were blocked at various levels	4
BP18	Access tubes were blocked at various levels	4