

# Appendix G.1 Actual Sampling Point of the Underground Pipeline Trench of EPSS3 (i.e. **BH6-S1, BH6-S4, BH6-S5, BH6-S6, BH6-NLTS1**)

<i>Annotation of Sampling Point</i>	<i>Type of Sampling Point</i>	<i>Sampling Elevation</i>	<i>Type of Sample</i>	<i>Remarks</i>
BH6-S1	Curvature	Right underneath concrete trench corner	Soil	Same sampling point selection in SCAP
BH6-S4	Curvature			
BH6-S5	Curvature (Newly added according to on-site condition)			Newly added according to on-site condition (Curvature of pipeline)
BH6-S6	Curvature (Newly added according to on-site condition)			Newly added according to on-site condition (Segment of underground pipeline not laid in concrete trench)
BH6-NLTS1	Newly added according to on-site condition	Right underneath the segment of underground pipeline		Newly added according to on-site condition (Segment of underground pipeline not laid in concrete trench)

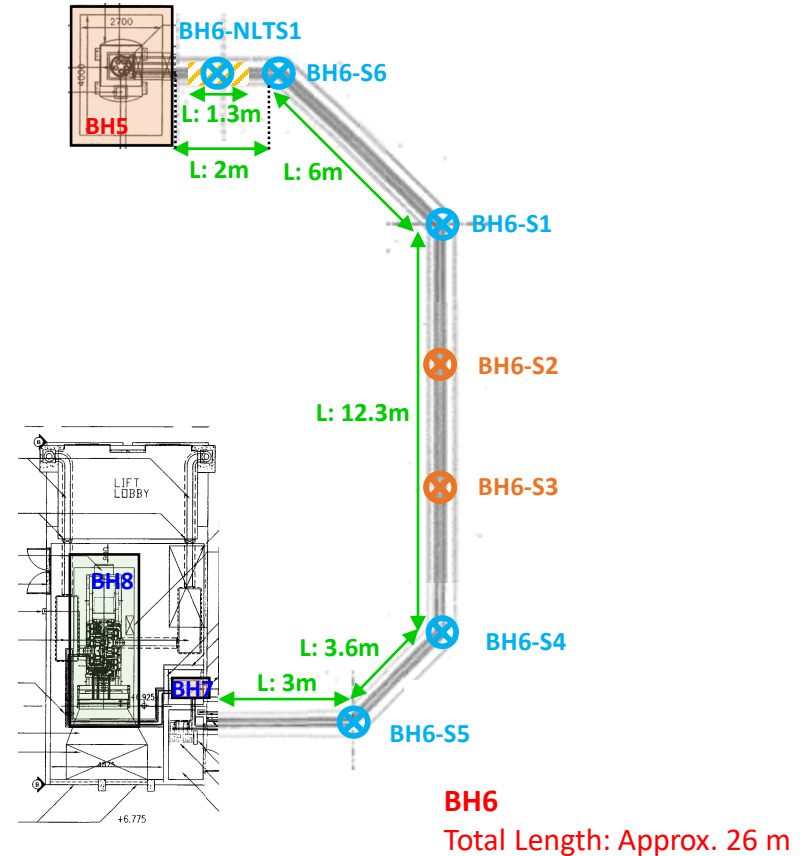
**LEGEND:**

⊗ Sampling Point proposed in SCAP with photo record taken on 24 Jul 2020

⊕ Actual Sampling Point

TEXT On-site Measurement of Underground Pipeline/ Concrete Trench

▨ Segment of underground pipeline not laid in concrete trench

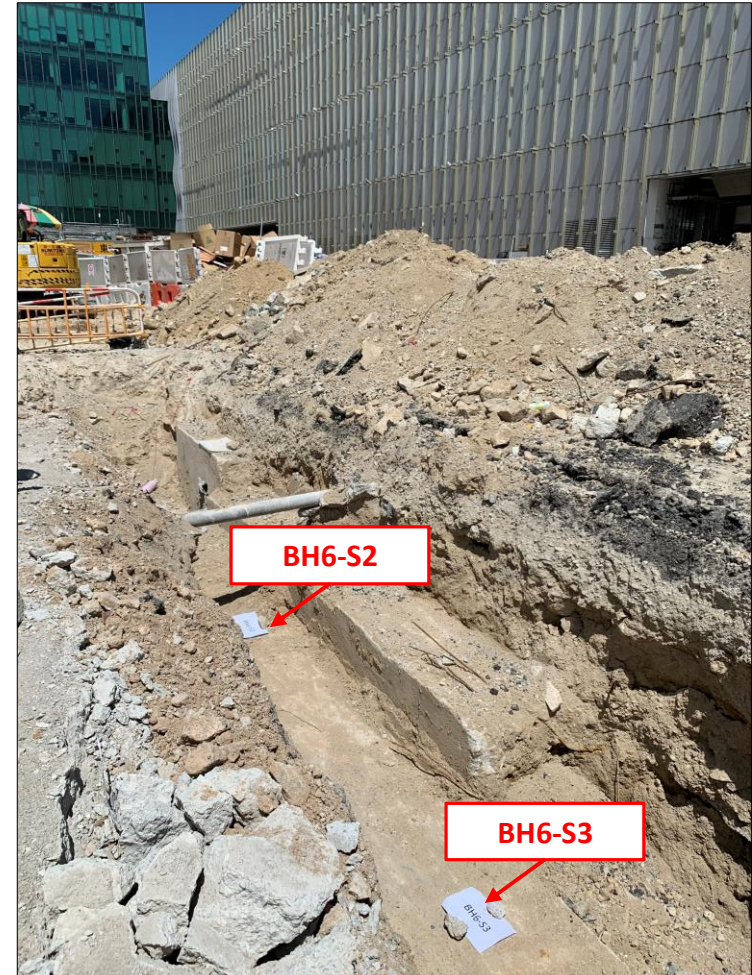


Actual Sampling Point of Underground Pipeline Trench of Emergency Power Supply System No.3 (i.e. **BH6**)

Appendix G.2 Site Photo Record of Underground Pipeline Trench of EPSS3 at **BH6-S2** and **BH6-S3** (Photo Record)



**BH6-S2 and BH6-S3 View 1**



**BH6-S2 and BH6-S3 View 2**