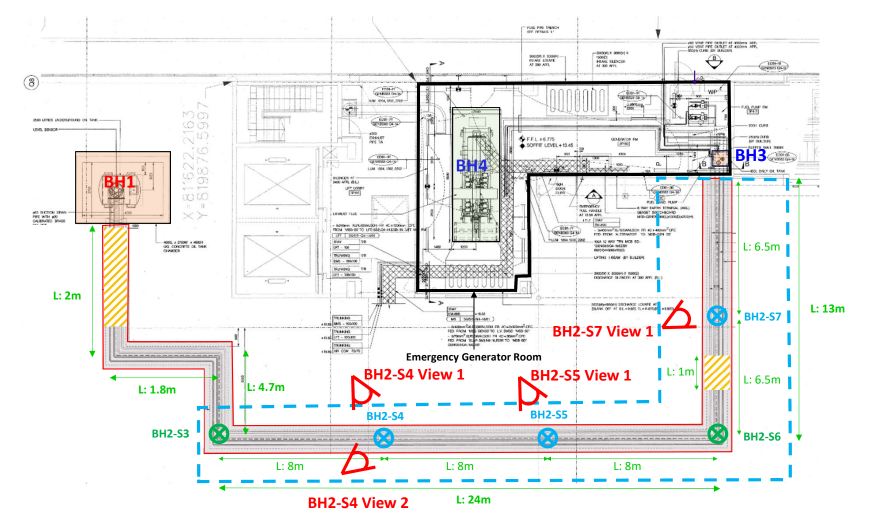
E. Site Photo Record of Underground Pipeline Trench of EPSS1 at BH2 - BH2-S4, BH2-S5, BH2-S7

E.1 Site Photo Record of Underground Pipeline Trench of EPSS1 at BH2 - BH2-S4, BH2-S5, BH2-S7 (Layout)

E.2 Site Photo Record of Underground Pipeline Trench of EPSS1 at BH2 - BH2-S4, BH2-S5, BH2-S7 (Photo Record)

Appendix E.1 Site Photo Record of Underground Pipeline Trench of EPSS1 at BH2 - BH2-S4, BH2-S5, BH2-S7 (Layout)

Annotation of Sampling Point	<u>Type of Sampling</u> <u>Point</u>	Sampling Elevation	<u>Type of</u> <u>Sample</u>	<u>Remarks</u>	LEGEND	EBH2-S3 and BH2-S6 reference point, results presented in CAR T2 EPSS1 Vol.1
BH2-S3	Curvature	Right underneath concrete trench corner	Soil	Reference point for CAR T2 EPSS1 Vol. 2	\otimes	Actual Sampling Point
BH2-S6	Curvature	Right underneath concrete trench corner	Soil	(this CAR)	ТЕХТ	On-site Measurement of Underground Pipeline/Concrete Trench
BH2-S4	Additional	At the level of fuel pipelines within the concrete trench	Sand	Same sampling point selection in SCAP		Segment of underground pipeline not laid in concrete trench
BH2-S5	Additional			Sand sampling <u>was not possible</u> with concrete trench filled with concrete	12	Scope of CAR for T2 EPSS1 Vol. 2 (this CAR)
BH2-S7	Additional			instead of sand		



Appendix E.2 Site Photo Record of Underground Pipeline Trench of EPSS1 at BH2 - BH2-S4, BH2-S5, BH2-S7 (Photo Record)

