

F. Indicative Sampling Point Selection of Underground Pipeline Trench and Underground Fuel Tank of T2 Building

- F.1 Indicative Sampling Point Selection of 2,500 L Underground Fuel Tank of Emergency Power Supply System No.1 (i.e. BH1)**
- F.2 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.1 (i.e. BH2)**
- F.3 Indicative Sampling Point Selection of 3,000 L Underground Fuel Tank of Emergency Power Supply System No.3 (i.e. BH5)**
- F.4 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.3 (i.e. BH6)**
- F.5 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.4 (i.e. HS3)**

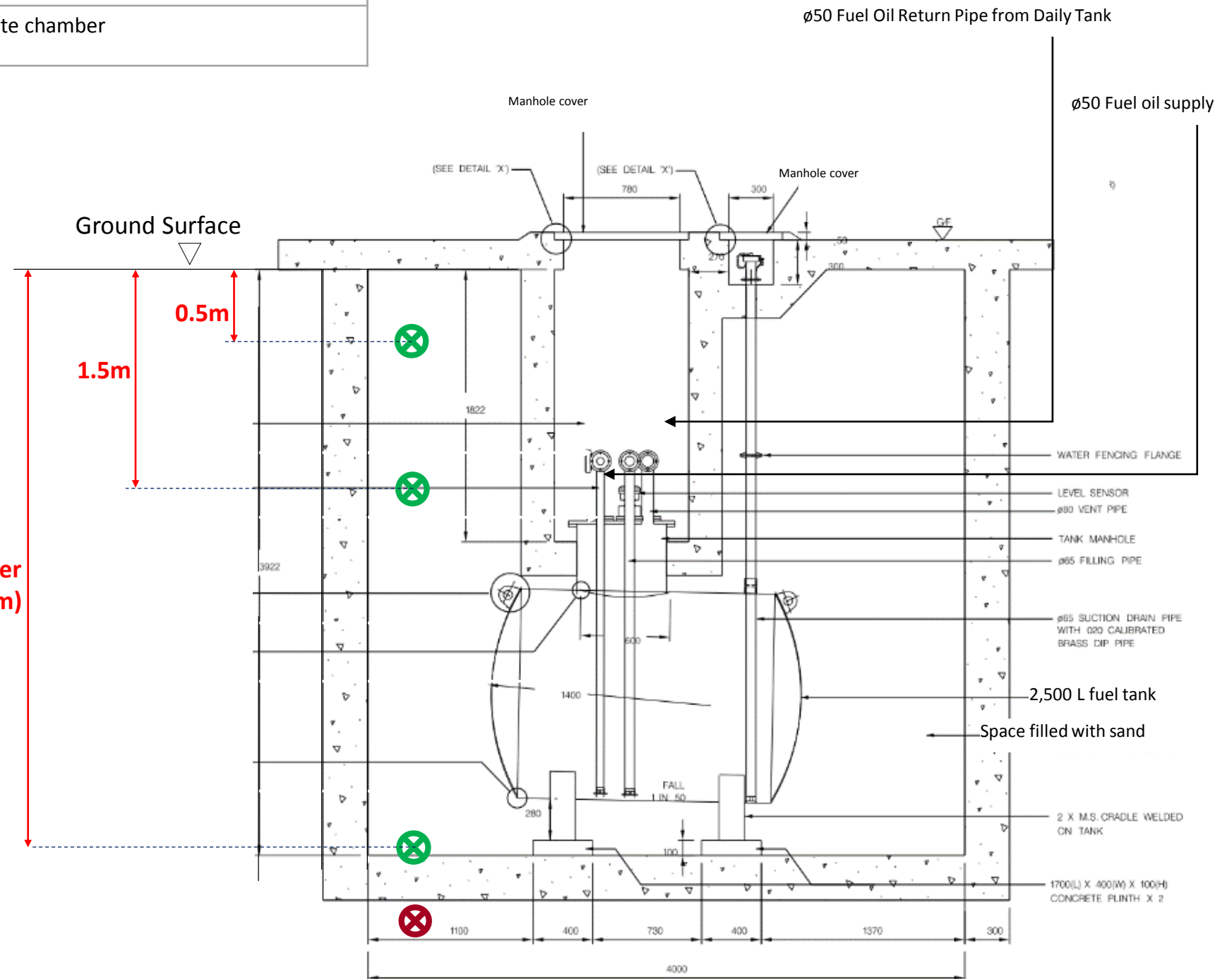
Appendix F.1 Indicative Sampling Point Selection of 2,500 L Underground Fuel Tank of Emergency Power Supply System No.1 (i.e. **BH1**)

| Sample | Sampling Point Selection Strategy |
|--------|--|
| Sand | 0.5 m, 1.5 m Below Ground Surface and bottom level inside the concrete chamber |
| Soil | Right underneath concrete chamber |

Legend:

-  Sand Sampling Point
-  Soil Sampling Point

Depth of concrete chamber (~3.9 m)



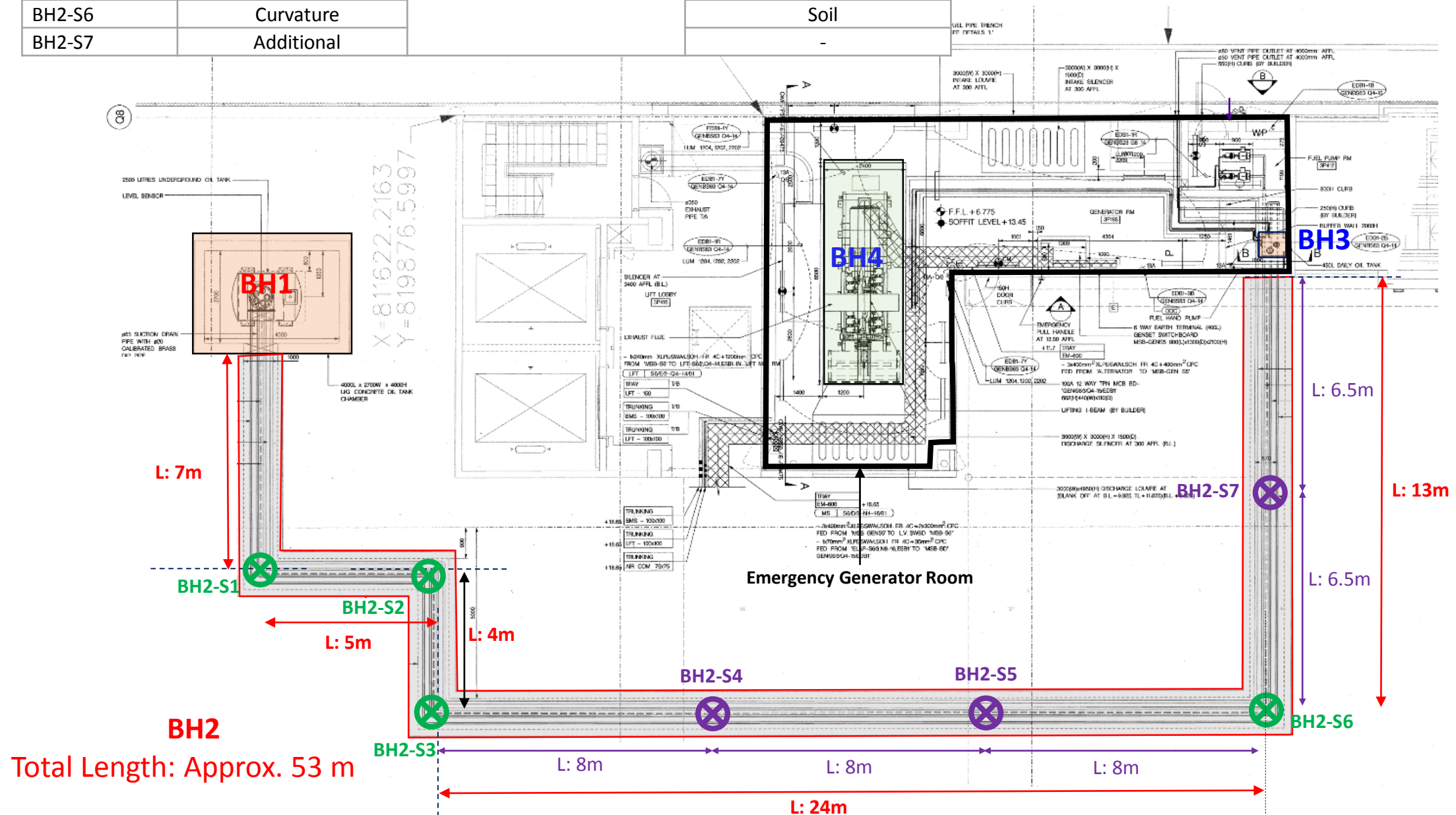
Indicative Sampling Point Selection of 2,500 L Underground Fuel Tank of Emergency Power Supply System No.1 (i.e. **BH1**)

Appendix F.2 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.1 (i.e. **BH2**)

| Annotation of Sampling Point | Type of Sampling Point (Curvature/ Additional) | Sample | |
|------------------------------|--|---|----------------------------------|
| | | At the level of fuel pipelines (Within Concrete Trench) | Right underneath concrete trench |
| BH2-S1 | Curvature | Sand | Soil |
| BH2-S2 | Curvature | | Soil |
| BH2-S3 | Curvature | | Soil |
| BH2-S4 | Additional | | - |
| BH2-S5 | Additional | | - |
| BH2-S6 | Curvature | | Soil |
| BH2-S7 | Additional | | - |

LEGEND:

-  Curvature Sampling Point
-  Additional Sampling Point



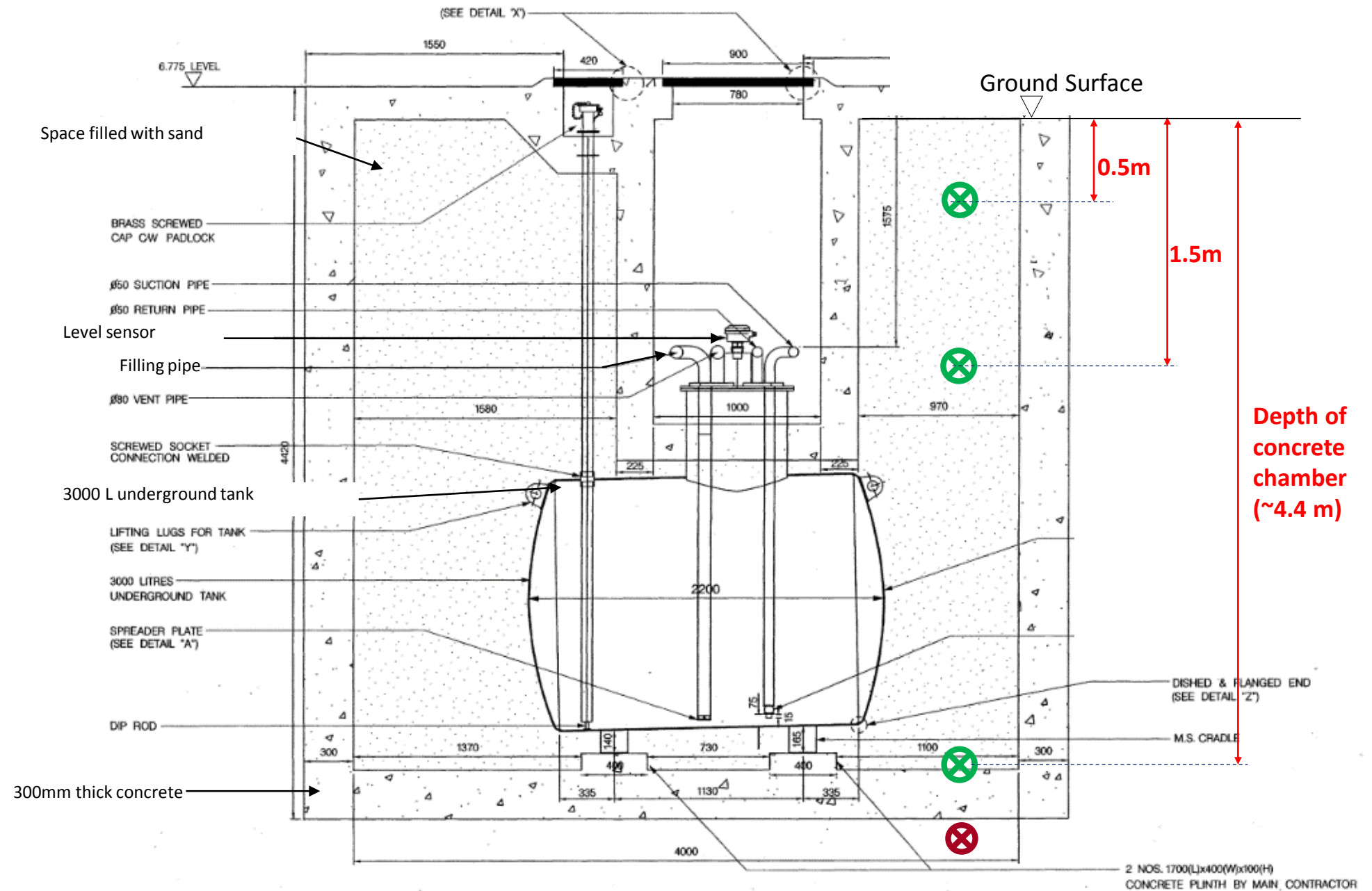
Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.1 (i.e. **BH2**)

Appendix F.3 Indicative Sampling Point Selection of 3,000 L Underground Fuel Tank of Emergency Power Supply System

No.3 (i.e. **BH5**)

| Sample | Sampling Point Selection Strategy |
|--------|--|
| Sand | 0.5 m, 1.5 m Below Ground Surface and bottom level inside the concrete chamber |
| Soil | Right underneath concrete chamber |

- Legend:**
-  Sand Sampling Point
 -  Soil Sampling Point



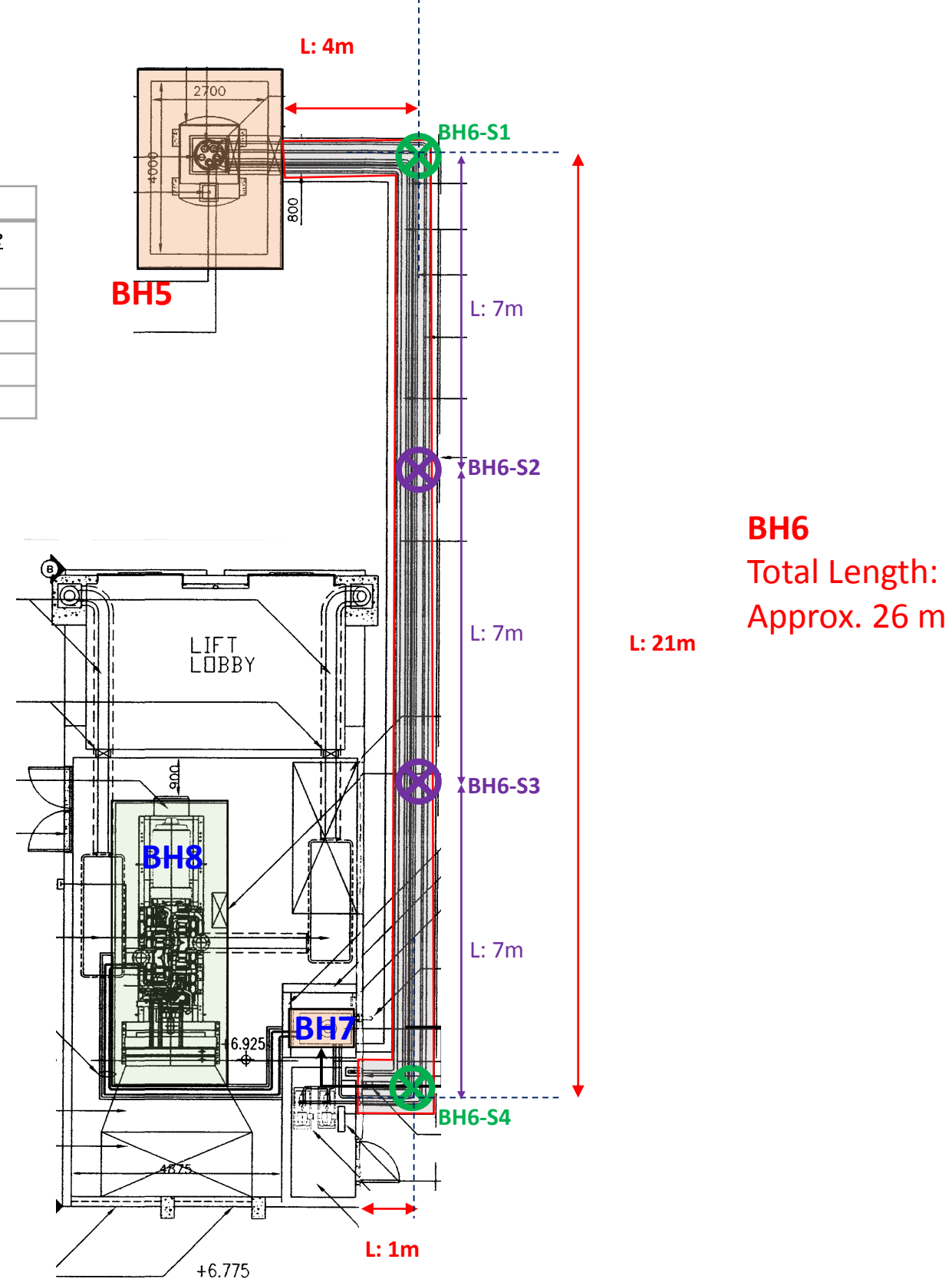
Indicative Sampling Point Selection of 3,000 L Underground Fuel Tank of Emergency Power Supply System No.3 (i.e. **BH5**)

Appendix F.4 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.3 (i.e. **BH6**)

| Annotation of Sampling Point | Type of Sampling Point (Curvature/ Additional) | Sample | |
|------------------------------|--|---|----------------------------------|
| | | At the level of fuel pipelines (Within Concrete Trench) | Right underneath concrete trench |
| BH6-S1 | Curvature | Sand | Soil |
| BH6-S2 | Additional | | - |
| BH6-S3 | Additional | | - |
| BH6-S4 | Curvature | | Soil |

LEGEND:

-  Curvature Sampling Point
-  Additional Sampling Point



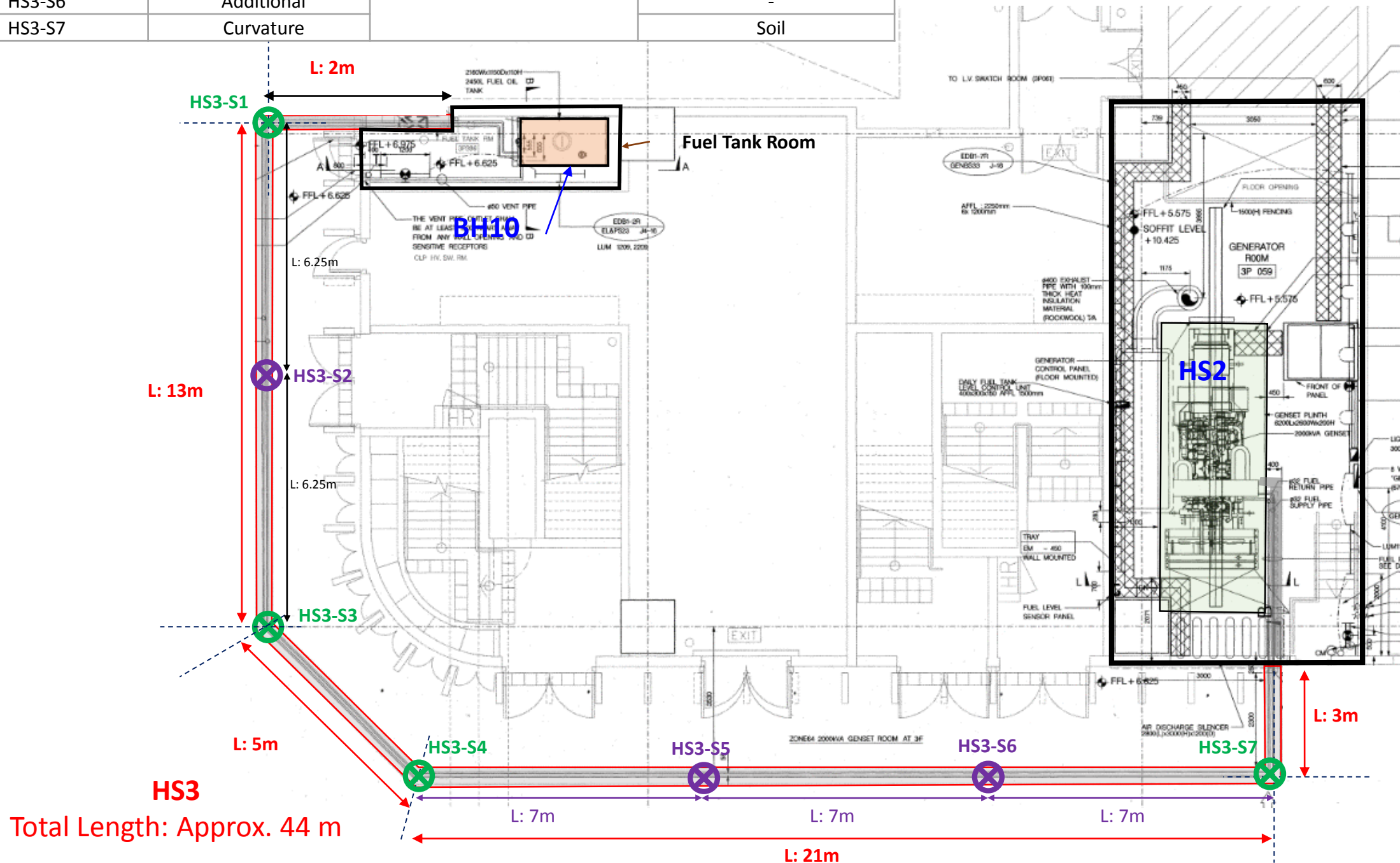
Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.3 (i.e. **BH6**)

Appendix F.5 Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.4 (i.e. **HS3**)

| Annotation of Sampling Point | Type of Sampling Point (Curvature/ Additional) | Sample | |
|------------------------------|--|---|----------------------------------|
| | | At the level of fuel pipelines (Within Concrete Trench) | Right underneath concrete trench |
| HS3-S1 | Curvature | Sand | Soil |
| HS3-S2 | Additional | | - |
| HS3-S3 | Curvature | | Soil |
| HS3-S4 | Curvature | | Soil |
| HS3-S5 | Additional | | - |
| HS3-S6 | Additional | | - |
| HS3-S7 | Curvature | | Soil |

LEGEND:

-  Curvature Sampling Point
-  Additional Sampling Point



Indicative Sampling Point Selection of Underground Pipeline Trench of Emergency Power Supply System No.4 (i.e. **HS3**)