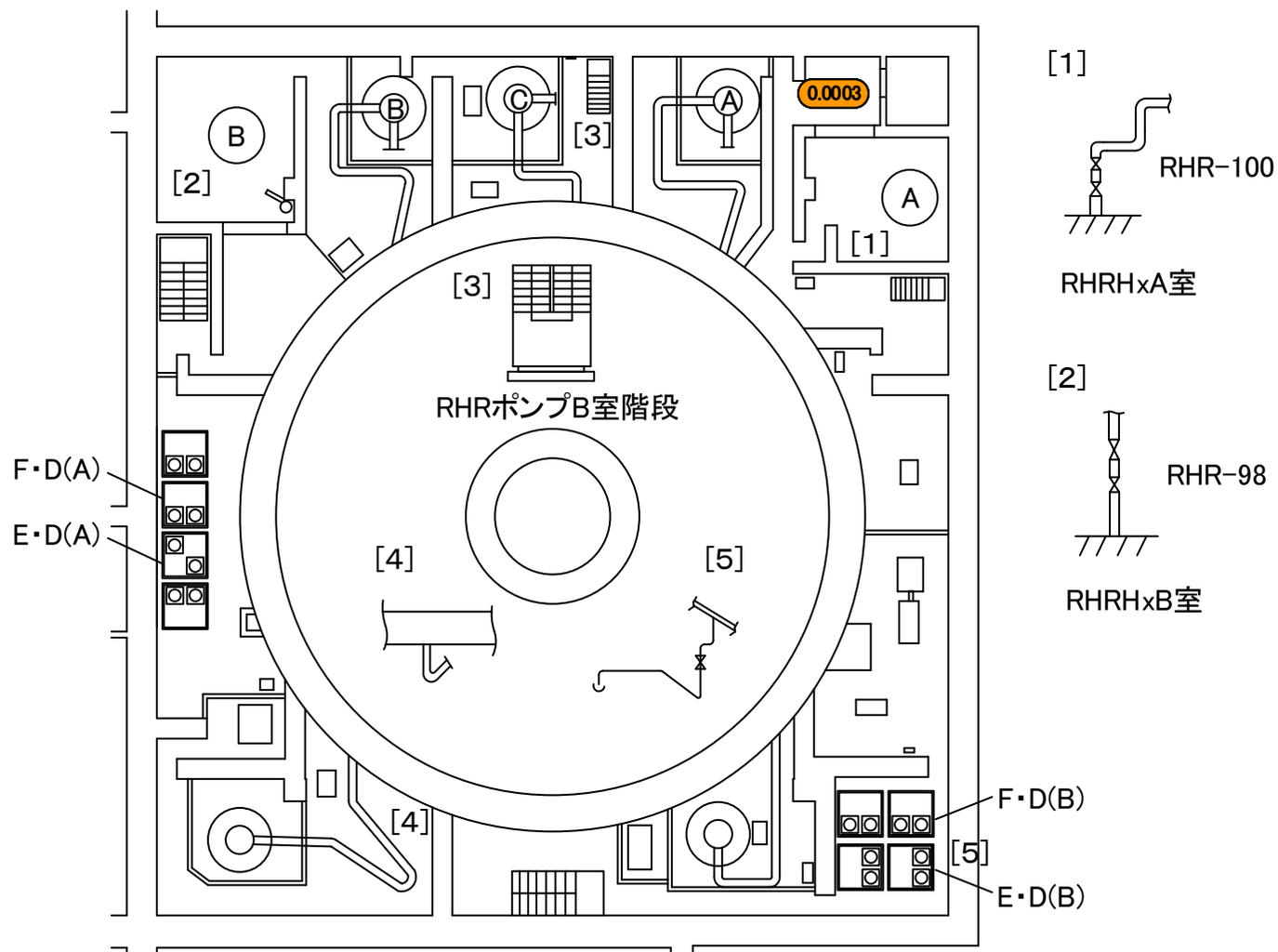


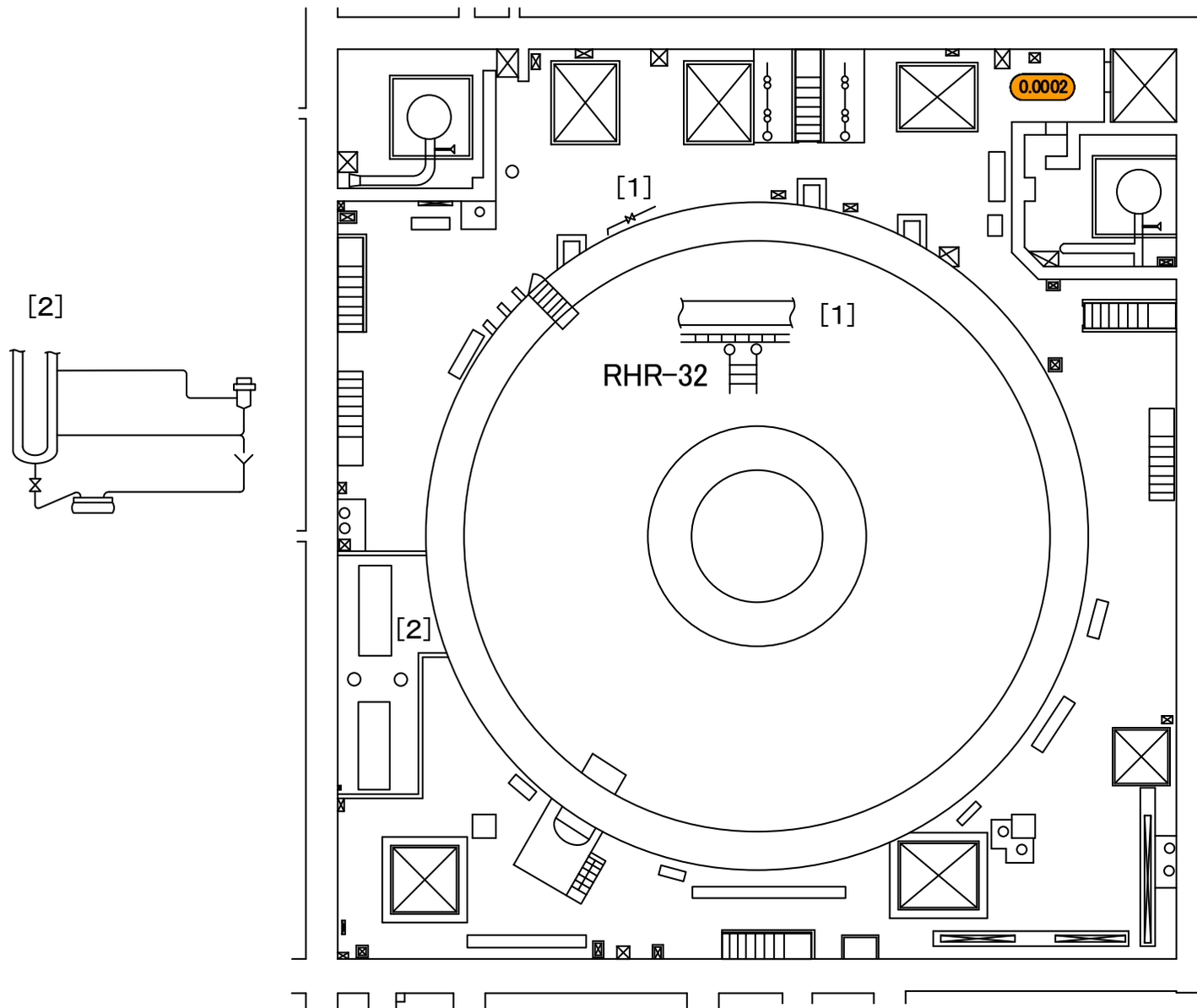
2020年4月3日
東京電力ホールディングス株式会社
福島第一廃炉推進カンパニー

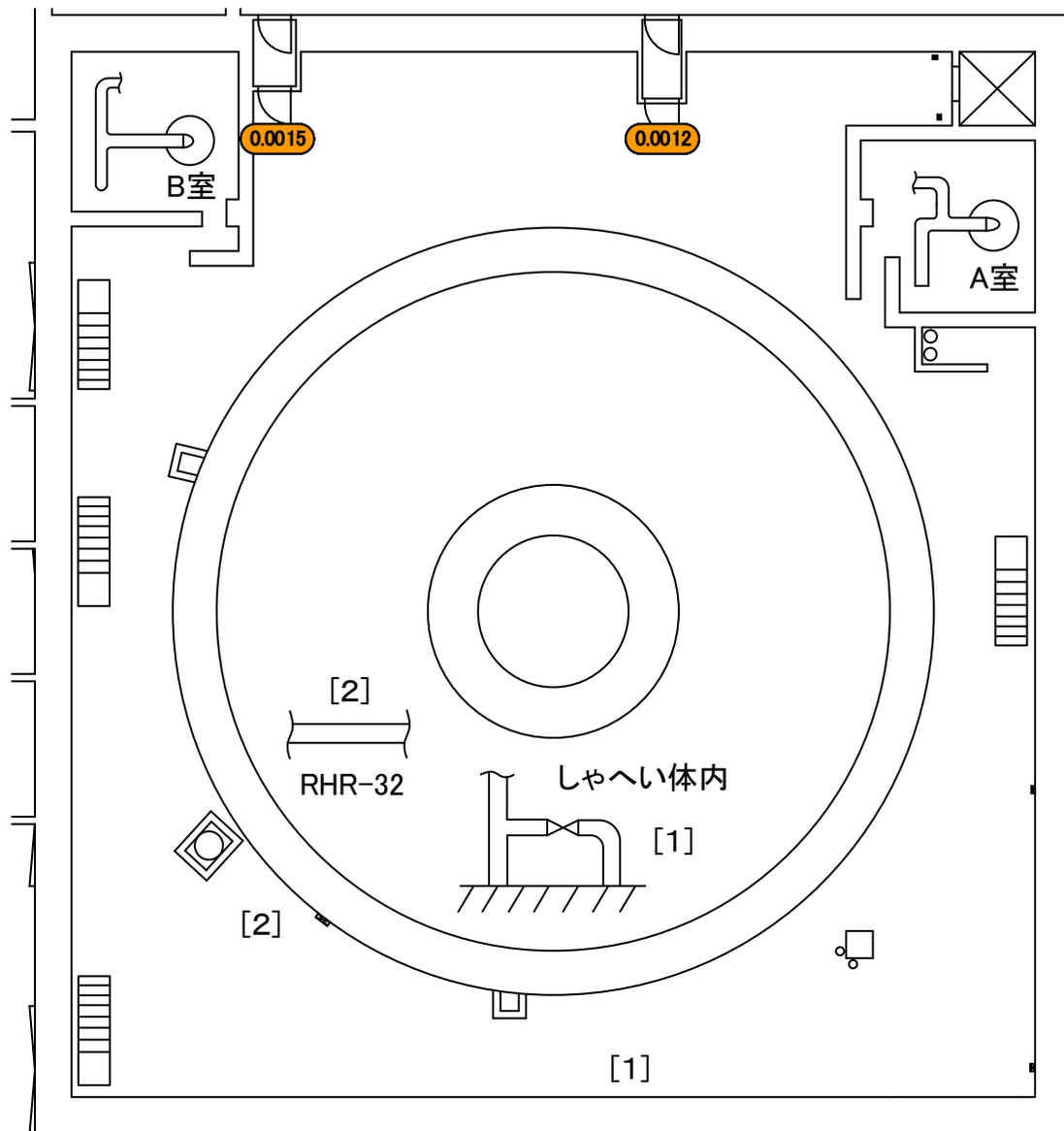
建屋内の空間線量率について

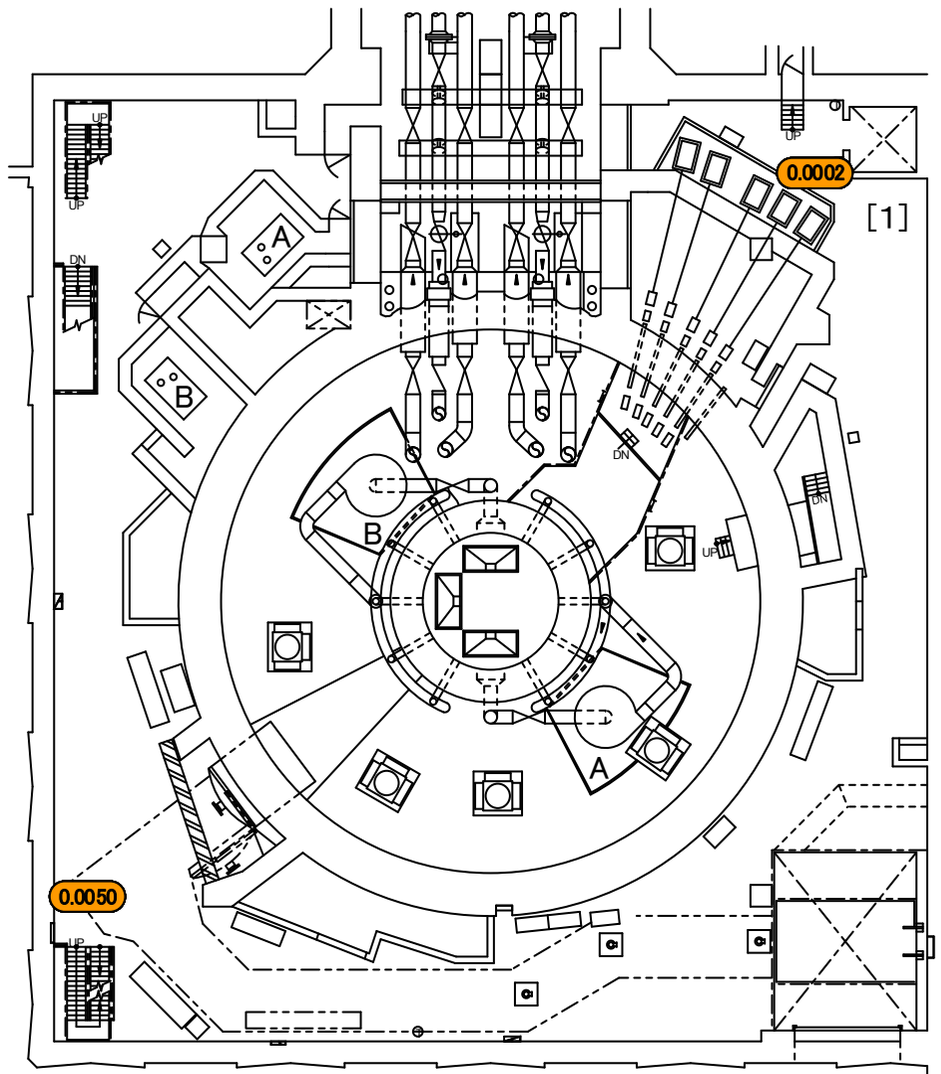
データ採取期間

- ・ 6号機 : 2019年1月1日～2019年12月31日

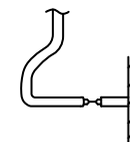






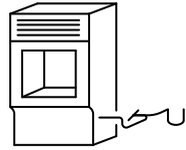


[1]

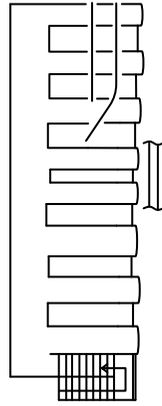


FPC-49

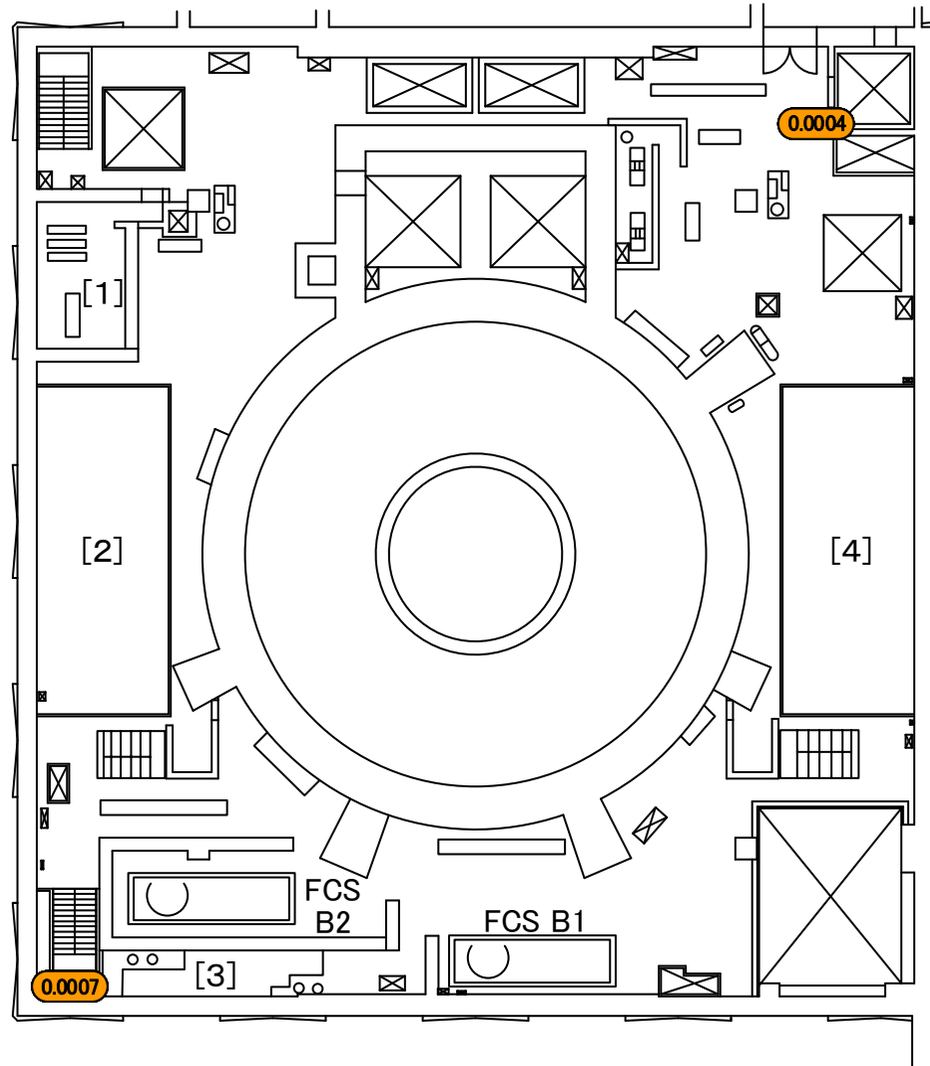
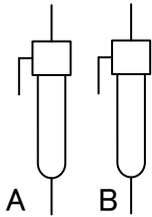
[1]
サンプリング
ラック



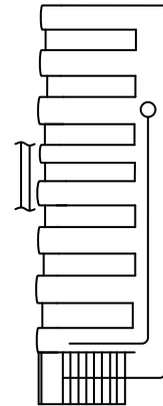
[2]
グレーチング
上

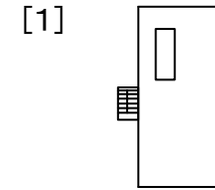
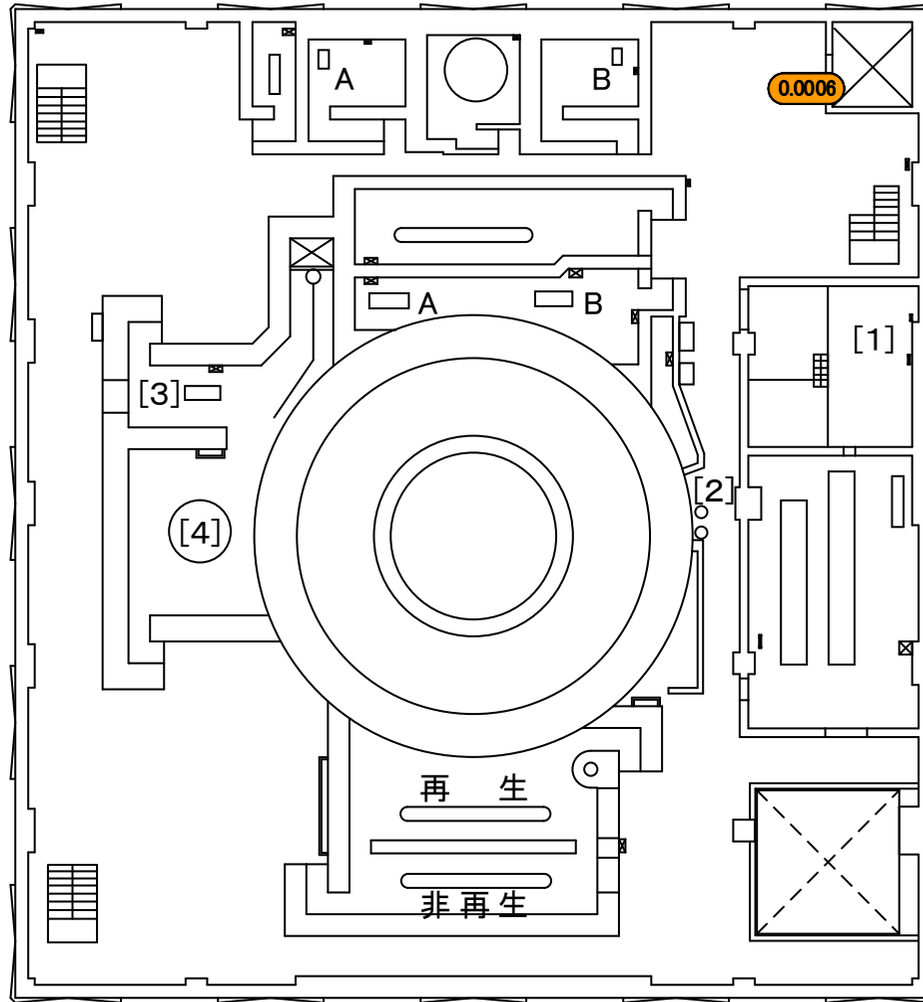


[3]
CRD吐出
フィルター

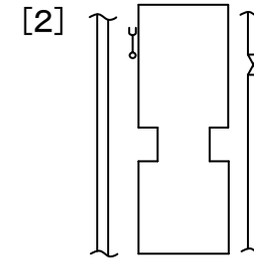


[4]
グレーチング
上





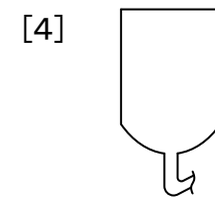
[1]
CRD半自動分解装置
操作エリア



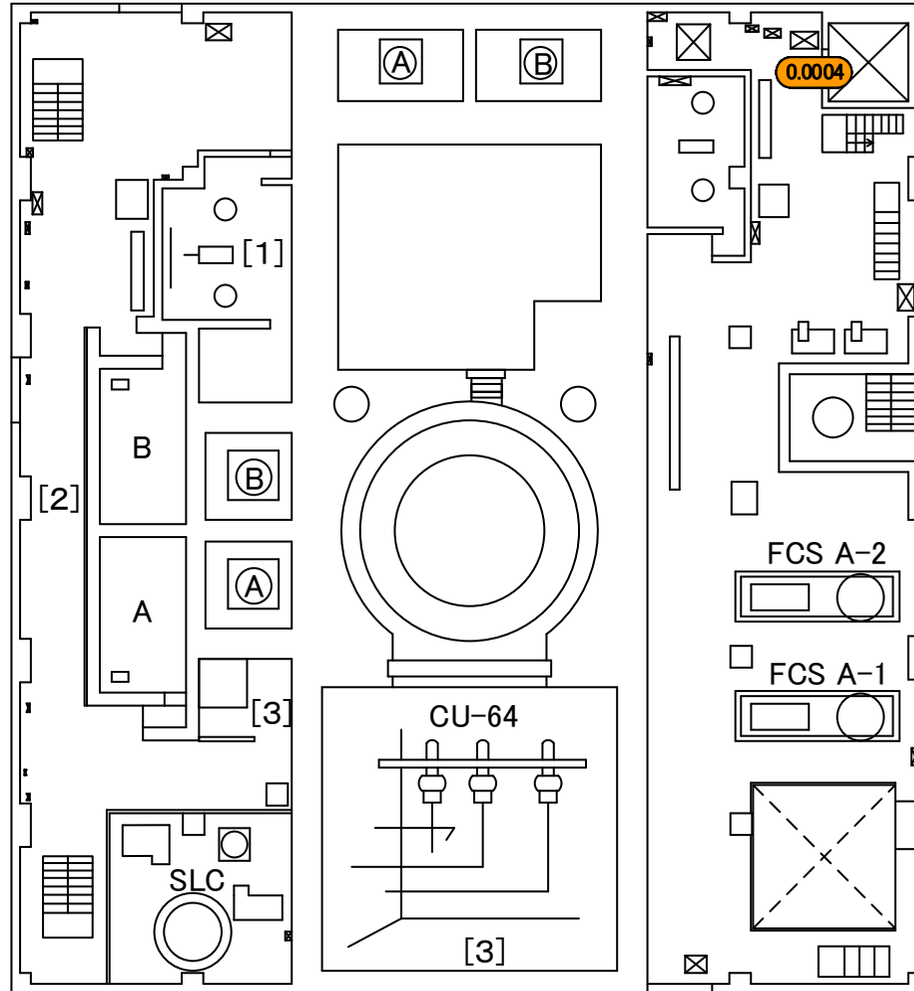
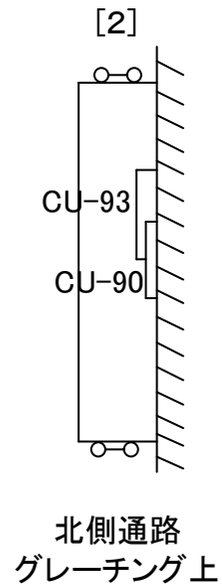
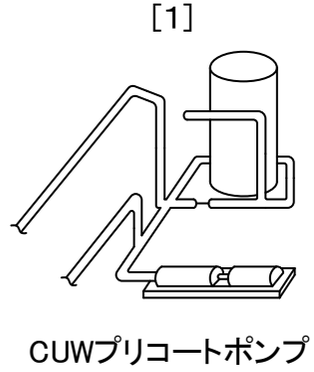
[2]
南側通路
グレーチング上

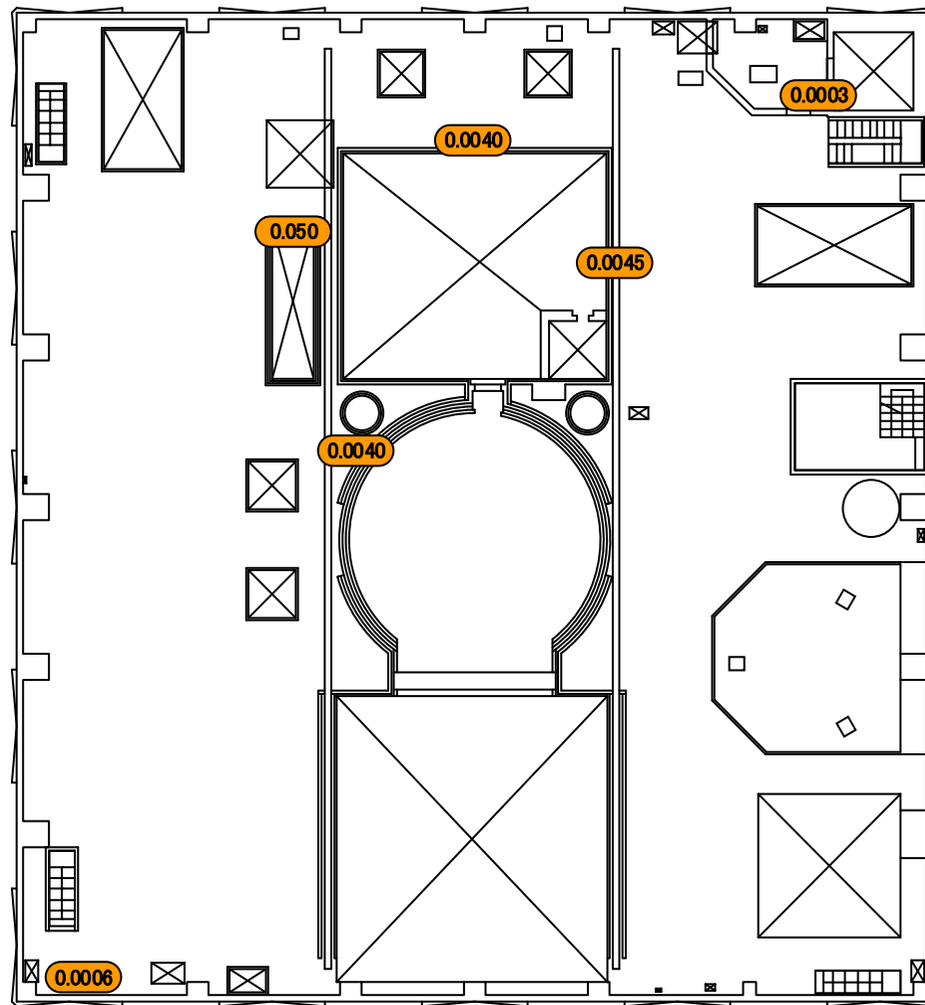


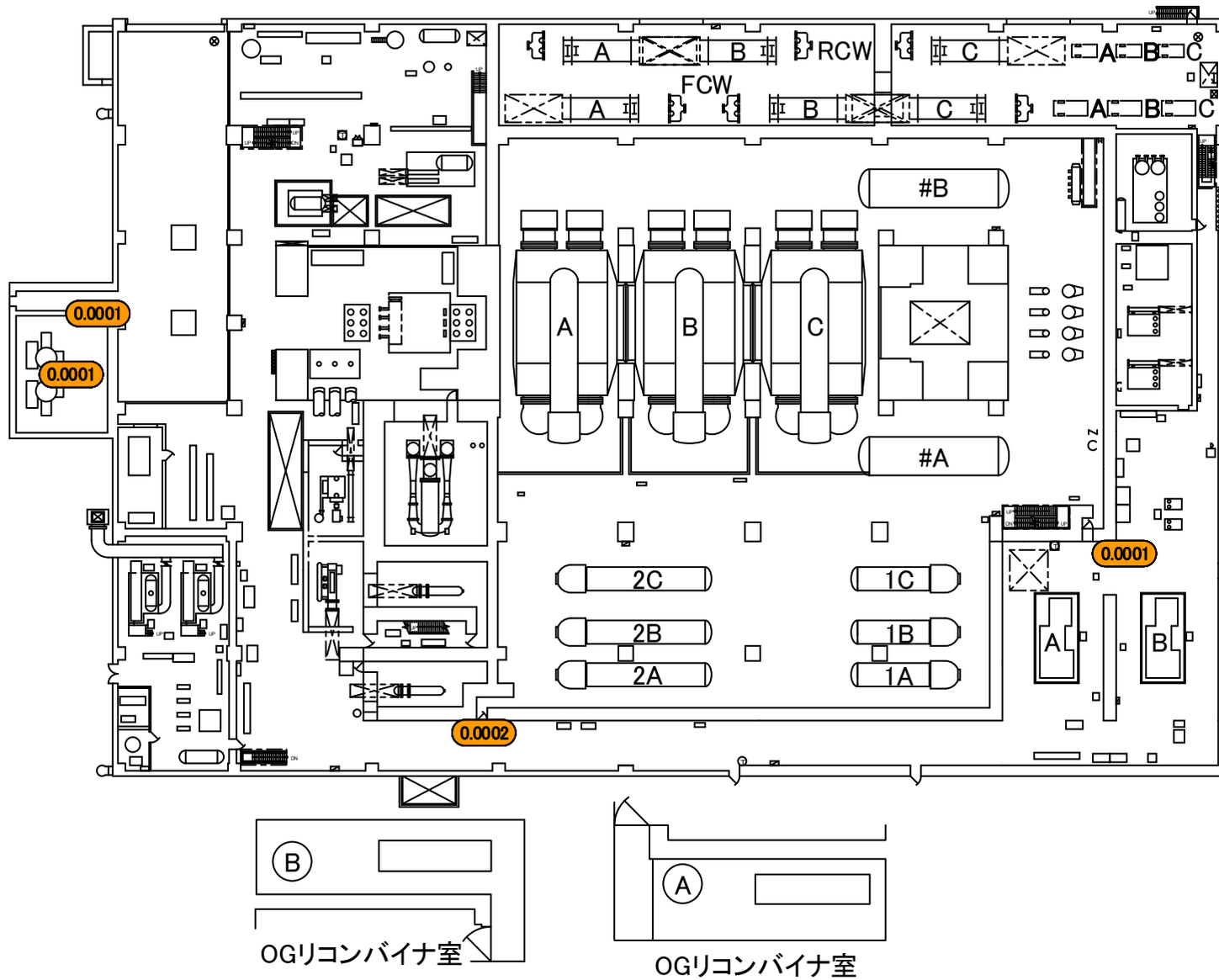
[3]
CUW逆洗水移送ポンプ

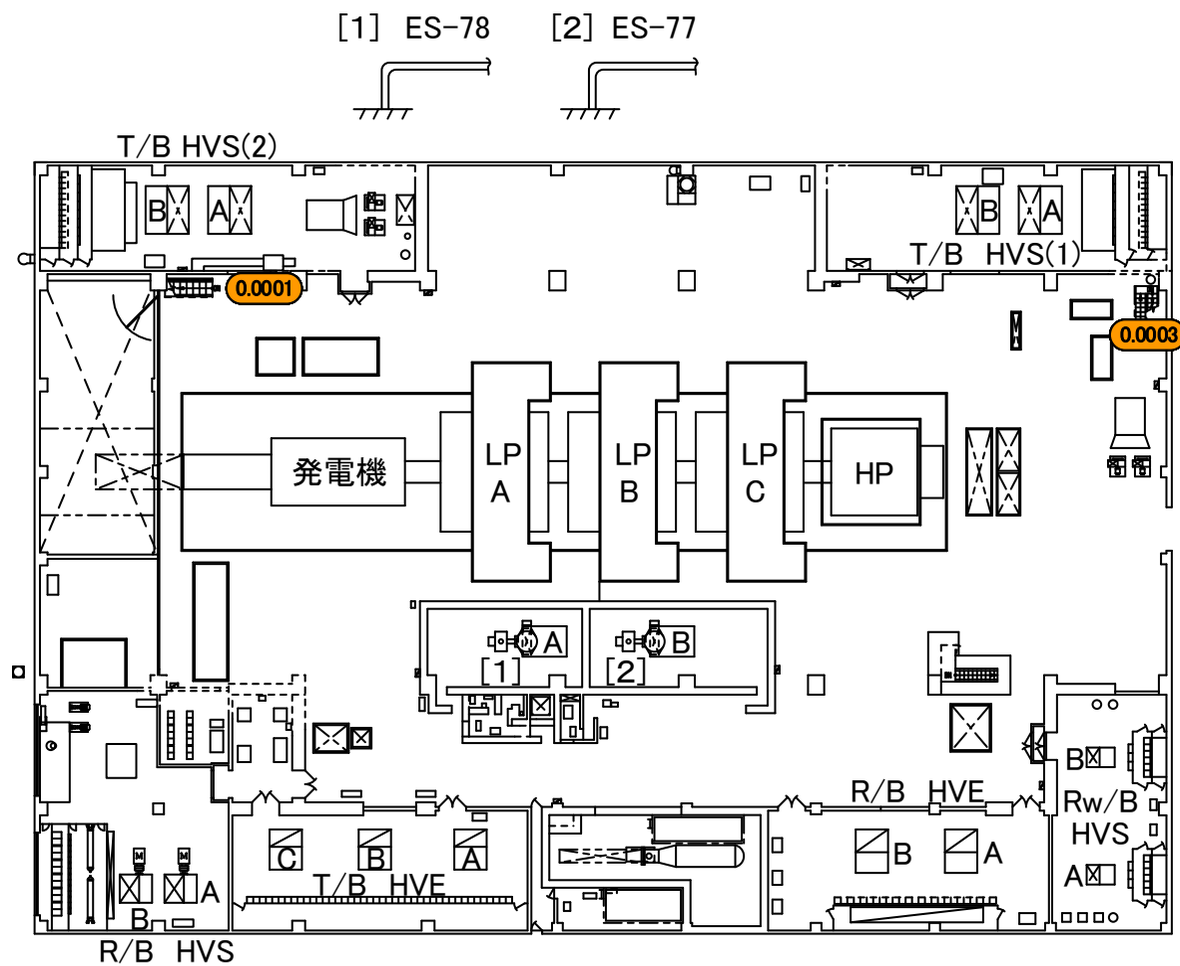


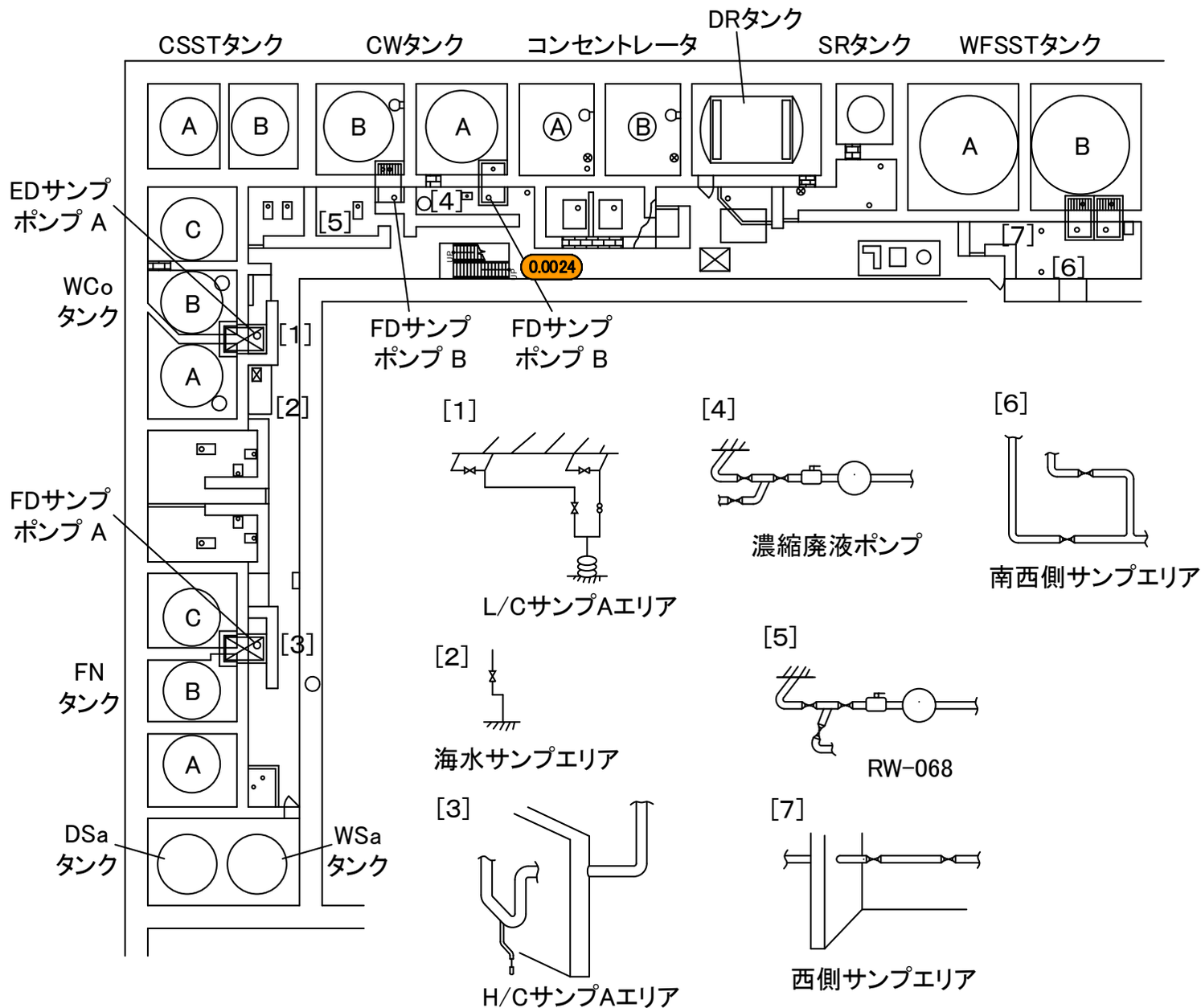
[4]
CUW逆洗水受タンク

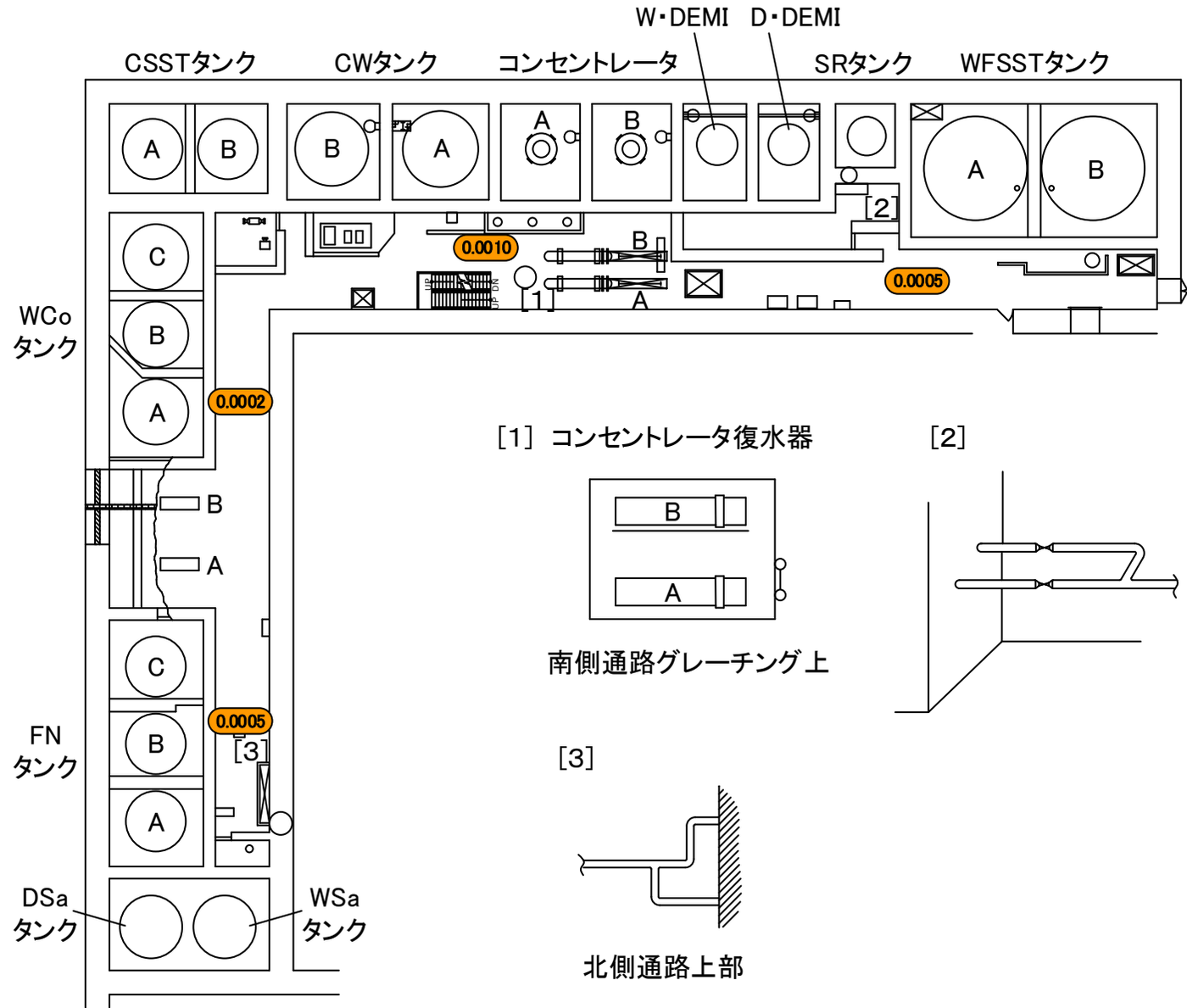










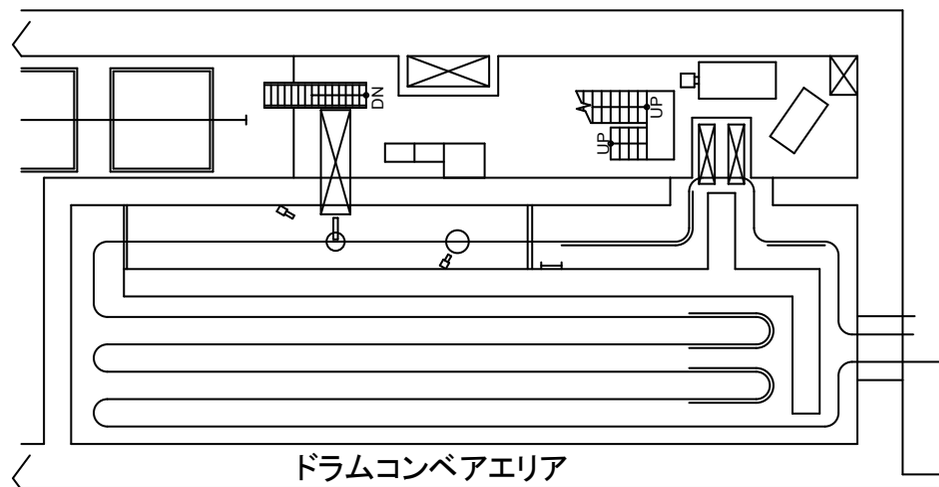


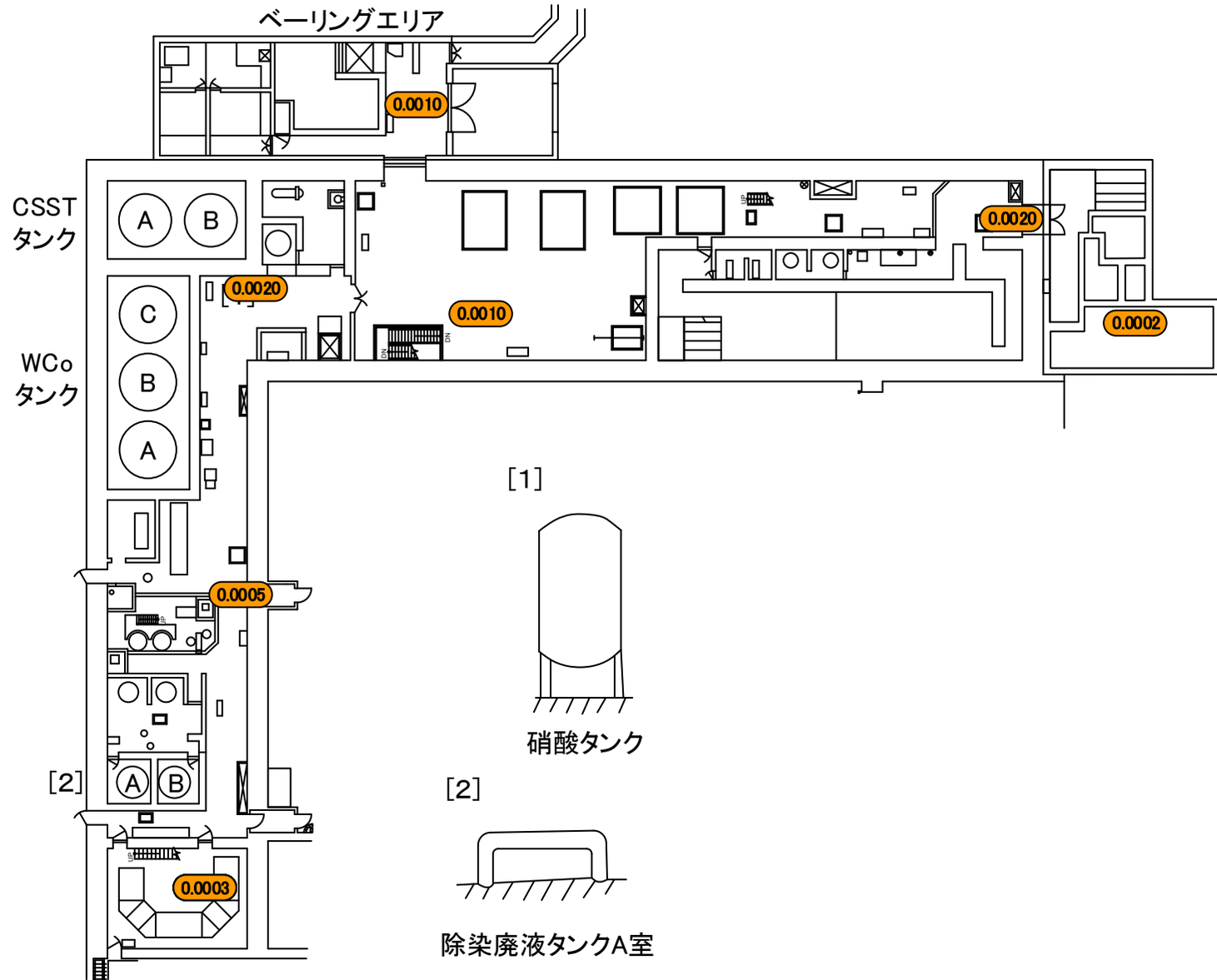
福島第一 原子力発電所

図面名称:

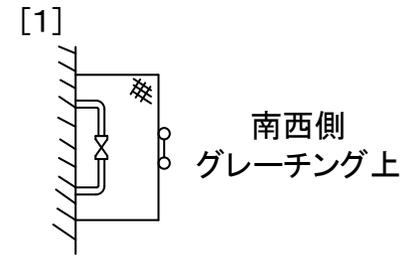
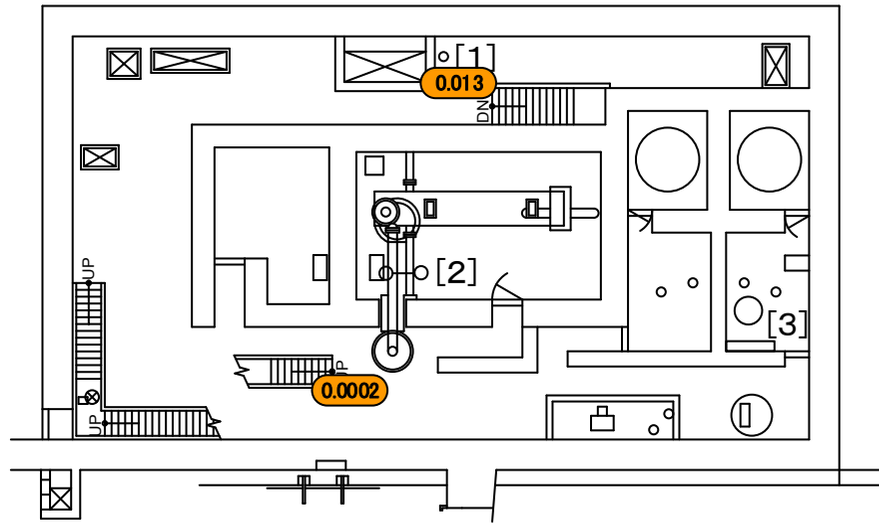
6号機 廃棄物処理建屋 中2階

[単位: mSv/h]

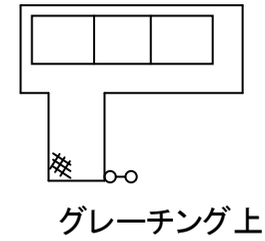




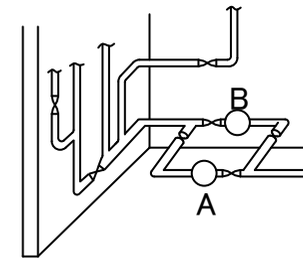
福島第一 原子力発電所	図面名称: 6号機 廃棄物処理建屋 2階	〔 単位: mSv/h 〕
-------------	----------------------	---------------



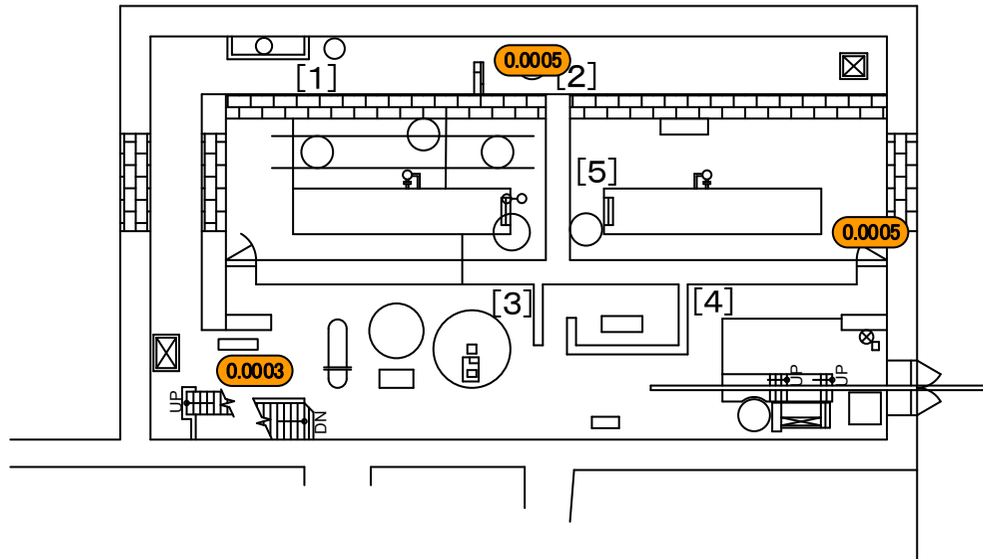
[2] スラッジコンベア



[3]

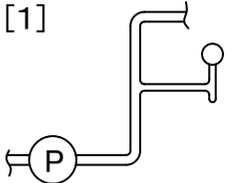


ろ過水ポンプエリア

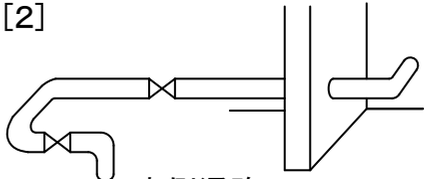


<D/G室>

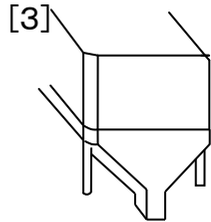
非常用 D/G室
HPCS D/G室



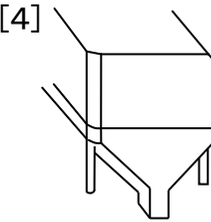
機器ドレン補助ろ過器ポンプ



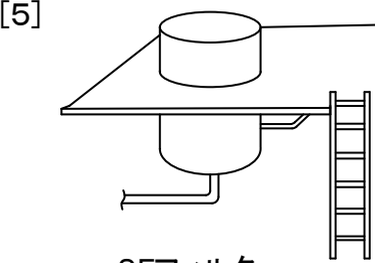
東側通路



機器ドレンTBF



床ドレンTBF



SFフィルター