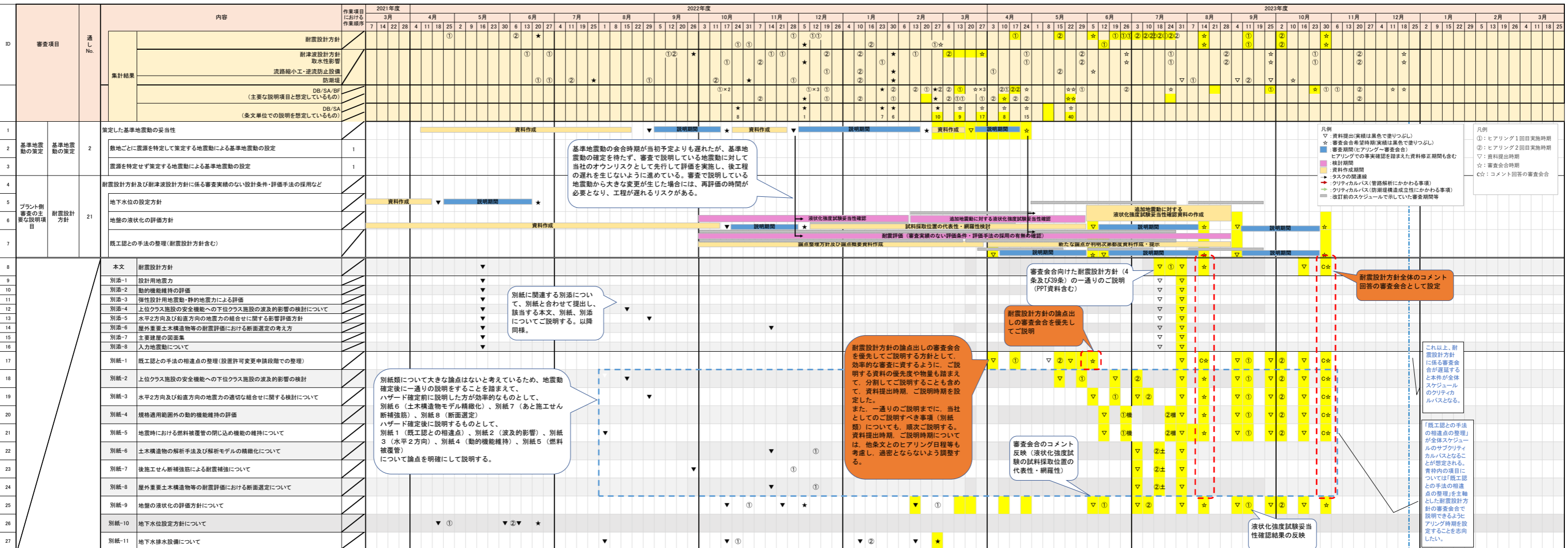
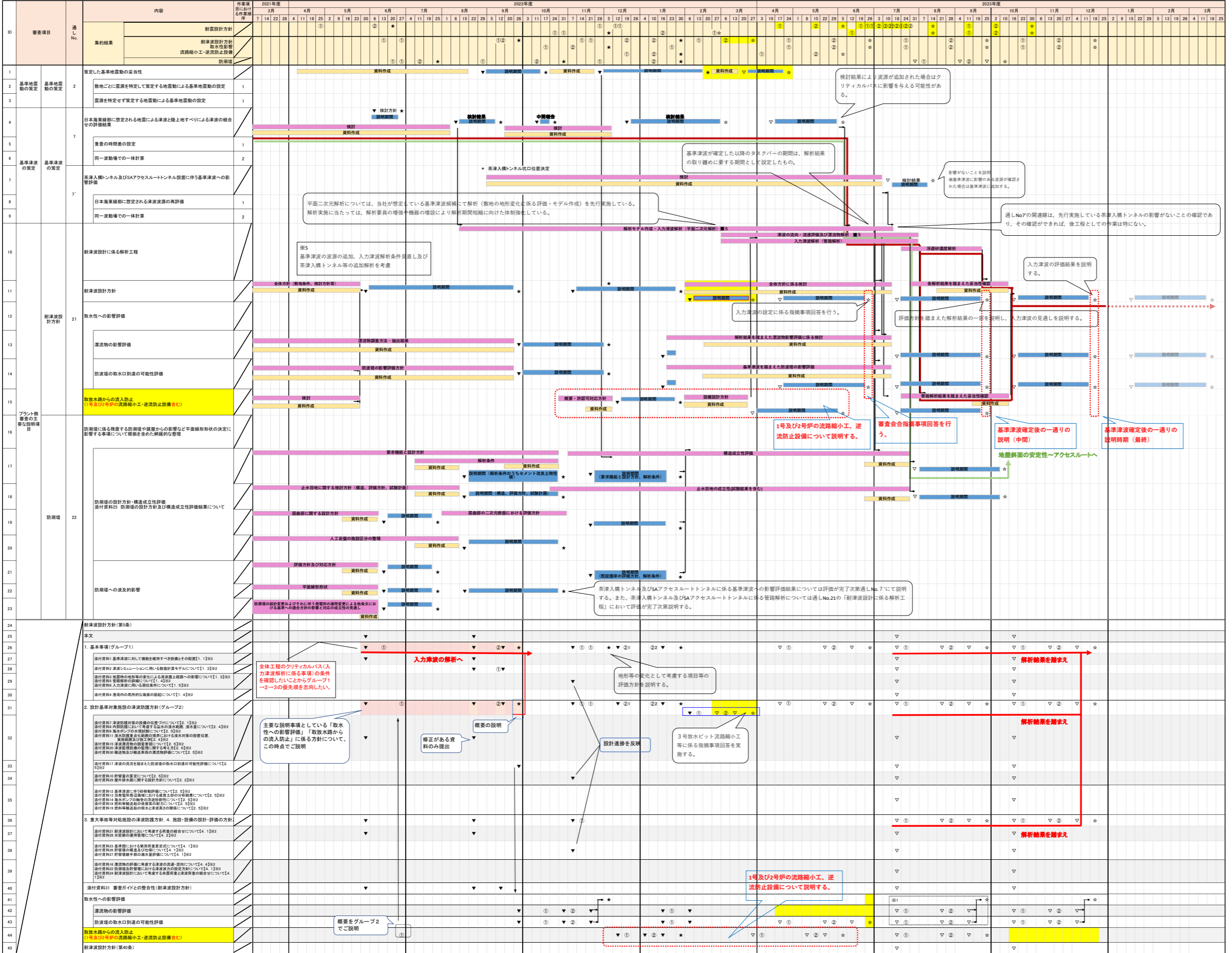


泊3号炉 耐震設計方針説明スケジュール



泊3号炉 耐津波設計方針説明スケジュール

2023年3月3日
北海道電力株式会社



*1 洪水物防査荷重については方針を説明し、衡突荷重の算定は工事計画認可段階

*2 □ 内は別添項目目次です。

This figure is a Gantt chart illustrating the project timeline and task details for the 'Seismic Design Review Project' (審査項目). The chart covers the period from March 2021 to March 2023, divided into three years (2021年度, 2022年度, 2023年度).

Content: The chart lists various tasks under different categories, such as 'Investigation Items' (調査項目), 'Seismic Design' (基準地震), 'Tsunami Design' (基準津波), and 'Dam Design' (防潮堤). Each task is assigned a specific date range and a priority level indicated by a star (★).

Annotations: Numerous annotations are present throughout the chart, providing additional information and context for specific tasks. These annotations include:

- Top Annotations:** Notes about specific tasks like '耐震設計方針' (Seismic Design Policy) and '耐津波設計方針' (Tsunami Design Policy), and general notes about the review process.
- Middle Annotations:** A large box highlights the 'Tsunami Design' section, containing notes on 'Tsunami Inlet Tunnel Impact Evaluation' (茶津入構トンネル影響評価) and 'Tsunami Flow Path Analysis' (津波流向・流速評価及び漂流物解析).
- Bottom Annotations:** A large box highlights the 'Dam Design' section, containing notes on 'Dam Foundation Stability' (地盤斜面の安定性～アクセスルートへ) and 'Tsunami Resistance Confirmation' (基準津波確定後の一通りの説明 (最終)).
- Other Notes:** Specific notes include 'Examination results are summarized in the middle of the year' (審査結果は年間中で総括される), 'Impact evaluation of the dam's effect on other structures' (ダムへの波浪影響), and 'Notes on specific tasks like 'Examination of the foundation area' (止水目地に関する検討方針).

The chart uses a color-coded system for tasks: pink for investigation, blue for seismic design, green for tsunami design, and grey for dam design. Priority levels are indicated by star symbols (★) placed above certain tasks.

*1 漂流物衝突荷重については方針を説明し、衝突荷重の算定は工事計画認可段階

※2 【】内は別添1目次を示す。