



③長寿命化管理（状態監視・成行型）

Table with columns for 区分 (Division), 小分類 (Sub-classification), 対象種別 (Target type), 小分類 (Sub-classification), 設備名 (Equipment name), 位置 (Location), 形式 (Model), 規格 (Specification), 材質 (Material), 寸法 (Dimensions), 入札決定条件 (Bidding conditions), 保証率 (Warranty rate), 継ぎ目 (Seam), 保全方式 (Maintenance method), 保全区分 (Preservation zone), 原年度 (Original year), and years 2021-2070. The table contains detailed data for numerous assets across different divisions and equipment types.

③長寿命化管理（状態監視-成行型）

Table with columns for Component (区分), Category (大分類), Sub-category (中分類), Item Name (対象設備), Item No. (小分類), Material (原価), Unit (単位), Quantity (数量), Unit Price (単価), Estimated Value (概算価額), and Annual Output (年度別出力). The table lists various electrical equipment like transformers, switches, and cables with their respective specifications and output data from 2021 to 2070.













③長寿命化管理（状態監視-成行型）

Table with columns: 区分, 小分類, 中分類, 設備名, 設備小分類, 原簿年, 数量, 単位, 原簿価, 原簿価除税率, 実価, 償却率, 残存率, 備註, 保全方式, 年度別工成(千円) from 2021 to 2070. Rows list various assets like bridges and roads.





③長寿命化管理（状態監視-成行型）

Table with columns for 区分 (Division), 小分類 (Sub-classification), 中分類 (Middle-classification), 設備名 (Equipment Name), 設置年 (Installation Year), 機種 (Model), 容量 (Capacity), 単位 (Unit), 評価 (Evaluation), 保証 (Warranty), 保全区分 (Maintenance Division), 年度別コスト (千円) (Annual Cost in 1000 Yen) from 2021 to 2070. The table lists various equipment types such as 02水質監視 (Water Quality Monitoring) and 04浄水設備 (Water Treatment Equipment) with their respective specifications and cost projections.

③長寿命化管理（状態監視-成行型）

Table with columns for classification (区分), classification type (分類), item name (小分類), and annual maintenance cost (年毎維持コスト) from 2021 to 2070. The table is organized into sections: 2.1.1 Equipment with specific maintenance conditions (2.1.1.1 through 2.1.1.28), 2.1.2 Equipment with standard conditions (2.1.2.1 through 2.1.2.14), 2.1.3 Equipment with specific maintenance conditions (2.1.3.1 through 2.1.3.6), and 2.1.4 Equipment with standard conditions (2.1.4.1 through 2.1.4.3).



③長寿命化管理 (状態監視-成行型)

Table with columns for Division, Area, Sub-area, Item Name, Unit, Quantity, Start Year, and annual data from 2021 to 2070. The table is divided into 'Maintenance' and 'Replacement' sections, listing various materials like steel bars, concrete, and reinforcement mesh.







③長寿命化管理（状態監視・成行型）

Table with columns for 区分, 大分類, 中分類, 対象設備, 小分類, 設備名, 数量, 単位, 位置, 評価 (評価標準, 評価実績, 劣化率), 保全方式, 保全区分, and 年度別点検工 (千円) from 2021 to 2070. The table lists various equipment types and their scheduled maintenance costs over a 50-year period.





③長寿命化管理（状態監視・成行型）

Table with columns for 区分 (Area), 大分類 (Major Category), 中分類 (Sub-category), and 年度 (Year) from 2021 to 2070. It contains detailed data on asset management and long-life management for various infrastructure assets.











④長寿命化管理 (状態監視-平準化型)

Table with columns for 区分 (Division), 小分類 (Sub-classification), 対象設備 (Target equipment), 小分類 (Sub-classification), 設備名 (Equipment name), 数量 (Quantity), 単位 (Unit), 区分 (Division), 年額 (Annual amount), and 年度別工費 (Annual work cost) from 2021 to 2070. The table is organized into sections for different equipment types like 01メインテナンス (Maintenance), 02電機設備 (Electrical equipment), 03暖房設備 (Heating equipment), etc.





④長寿命化管理(状態監視-平準化型)

Table with columns: 区分, 小分類, 中分類, 対象種別, 小分類, 期間, 種別, 数量, 単位, 台数, 原簿価(千円), 原簿価(100円換算), 実査価(100円換算), 保全区分, 使用年度. The table lists equipment types and their maintenance schedules over a 60-year period.

④長寿命化管理（状態監視-平準化型）

Table with columns for 区分 (Division), 年次 (Year), 中間期 (Mid-period), 対象箇所 (Target location), 取組内容 (Implementation content), 取組方法 (Implementation method), 保全区分 (Maintenance area), and 年度別工事量 (Annual work volume) from 2021 to 2070. The table lists various infrastructure items like road lanes, drainage pipes, and drainage canals across different districts, detailing their maintenance schedules and planned work volumes.





















④長寿命化管理（状態監視-平準化型）

Table with columns for '区分', '小分類', '中分類', '設備名', '設置年次', '設備区分', '保全面積', and '年度別工点(千円)'. It contains a dense grid of data points representing maintenance costs for various equipment types across different years from 2021 to 2070.



④長寿命化管理 (状態監視-平準化型)

Table with columns for 区分, 大分類, 中分類, 対象設備, 小分類, 設備名, 数量, 単位, 位置, 評価 (評価済, 未評価済), 保全方式, 保全区分, 標準 (標準値), and 年度別点検回 (年) for years 2021-2070. The table lists various equipment types like 01管理棟, 02会議棟, 03体育棟, etc., with their respective maintenance schedules and standardized values.





④長寿命化管理（状態監視-平準化型）

Table with columns for 区分, 大分類, 中分類, 小分類, 計画年, 築年, 階層, 区分, 年額 (円/㎡), 標準年額 (円/㎡), 固定費 (円/㎡), 償還方式, and 年度別工金 (千円) from 2021 to 2070. The table lists various building types and their associated costs over time.



