

所掌区分図（標準案）

添付資料3

The diagram is a detailed site plan for a waste management facility. It is divided into several key areas and features:

- Boundaries and Orientation:** The plan is bounded by the "河川保全区域" (River Conservation Area) to the west, "公道" (Public Road) to the north and east, and "敷地境界線" (Site Boundary Line) to the south. A north arrow (P.N.) and a scale bar (0 to 30,000 mm, 1:600 scale) are located in the bottom left corner.
- Existing Facilities (既存施設):** Located in the upper left, these include a "既存粗大ごみ処理施設" (Existing Large Waste Treatment Facility), "既存倉庫" (Existing Warehouse), "既設計量棟" (Existing Weighing Building), and "既設トラックスケール" (Existing Truck Scale).
- Proposed Construction Land (本件施設建設用地):** A large area outlined in red, containing:
  - I Area (Iエリア):** The main construction site, outlined in orange, featuring a "本件施設" (Proposed Facility) with "屋上緑化" (Roof Greening), a "貯留浸透施設（埋設）" (Retention and Infiltration Facility (Buried)), and a "トラックスケール" (Truck Scale).
  - II Area (IIエリア):** A smaller area outlined in blue, containing an "受入ヤード" (Receiving Yard), "緑地" (Green Land), and a "仮設トラックスケール" (Temporary Truck Scale).
- Other Facilities and Land:** To the right of the main construction area is a "ごみ焼却施設" (Waste Incineration Facility) with an "エントランスホール入口" (Entrance Hall Entrance). Further east are "倉庫" (Warehouses), a "危険保管庫" (Dangerous Storage Warehouse), a "洗車スペース" (Car Wash Space), and a "煙突" (Chimney). A "道路境界線" (Road Boundary Line) runs along the eastern edge.
- Infrastructure and Utilities:** The plan shows "地下配線" (Underground Wiring), "雨水管" (Rainwater Pipes), "ガス" (Gas), "汚水管" (Sewer Pipes), and "上水管（管径50）" / "上水管（管径150）" (Water Pipes (50mm/150mm diameter)). A "セッバック必要範囲" (Required Setback Range) is indicated near the bottom boundary.
- Parking and Access:** Multiple "駐車場" (Parking Lots) are shown, including a "大型バス駐車場（2台）" (Large Bus Parking Lot (2 vehicles)) and a "身障者用 駐車場（12台）" (Disabled Persons' Parking Lot (12 vehicles)). "門扉" (Gates) are marked at several points.

※上水の引込みは、水道局との協議の上、決定することとし、引込みの元となる南側道路の給水本管は、管径50の部分又は管径150の部分とする。  
※本図における用地範囲は参考とし、詳細については受注後の市との協議により決定するものとする。

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The diagram is a detailed site plan for a proposed facility. It is divided into two main areas: **I エリア** (Area I) and **II エリア** (Area II). **Area I** is a large rectangular area with a yellow diagonal hatching pattern, containing the **本件施設** (Main Facility) and a **貯留浸透施設（埋設）** (Retention and Infiltration Facility (Buried)). **Area II** is a smaller area with a blue diagonal hatching pattern, containing an **受入ヤード** (Receiving Yard) and a **仮設トラックスケール** (Temporary Truck Scale). The plan also shows **既存粗大ごみ処理施設** (Existing Large Waste Treatment Facility) and **ごみ焼却施設** (Waste Incineration Facility). Other features include a **ストックヤード** (Stock Yard), **緑地** (Green Land), **倉庫** (Warehouse), **危険保管庫** (Dangerous Storage Warehouse), **洗車スペース** (Car Wash Space), **煙突** (Chimney), **公道** (Public Road), **道路境界線** (Road Boundary Line), **河川保全区域** (River Conservation Area), **スロープ** (Slope), **既設計量棟** (Existing Measurement Building), **既設トラックスケール** (Existing Truck Scale), **門扉** (Gate), **エントランスホール入口** (Entrance Hall Entrance), **GL±0** (Ground Level ±0), **大型バス駐車場（2台）** (Large Bus Parking (2 cars)), **身障者用 駐車場（12台）** (Disabled Persons Parking (12 cars)), **駐輪場** (Bicycle Parking), **雨水管** (Rainwater Pipe), **ガス** (Gas), **上水管（管径50）** (Water Pipe (50mm diameter)), **上水管（管径150）** (Water Pipe (150mm diameter)), **汚水管** (Sewer Pipe), **地下配線** (Underground Wiring), **萩園樋管制御盤設置柱（撤去不可）** (Hagino Higurumi Control Panel Installation Column (Not to be Removed)), and **セットバック必要範囲** (Setback Required Range). A scale bar at the bottom left indicates distances from 0 to 30,000 mm (1:600 scale). A north arrow is also present.

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※本図における用地範囲は参考とし、詳細については受注後の市との協議により決定するものとする。

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The diagram is a detailed site plan for a proposed facility. It is divided into two main areas: **I エリア** (Area I, orange hatched) and **II エリア** (Area II, blue hatched). **Area I** contains the **本件施設** (Main Facility) with a **屋上緑化** (Roof Greening) area, a **貯留浸透施設（埋設）** (Retention and Infiltration Facility (Buried)), and a **計量棟** (Measuring Building). **Area II** contains an **受入ヤード** (Receiving Yard), **仮設トラックスケール** (Temporary Truck Scale), and a **駐車場** (Parking Lot). To the left of Area II is a **ストックヤード** (Stock Yard). To the right of Area I is a large **ごみ焼却施設** (Waste Incineration Facility) with an **エントランスホール入口** (Entrance Hall Entrance). Further right are **倉庫** (Warehouses), a **危険保管庫** (Dangerous Storage Warehouse), a **洗車スペース** (Car Wash Space), and a **煙突** (Chimney). The plan also shows **公道** (Public Road), **道路境界線** (Road Boundary Line), **河川保全区域** (River Conservation Area), **緑地** (Green Land), **既存粗大ごみ処理施設** (Existing Large Waste Treatment Facility), **既設倉庫** (Existing Warehouse), **既設計量棟** (Existing Measuring Building), and **既設トラックスケール** (Existing Truck Scale). Utility lines are shown: **雨水管** (Rainwater Pipe), **ガス** (Gas), **汚水管** (Sewer Pipe), **上水管(管径50)** (Water Pipe (50mm diameter)), and **上水管(管径150)** (Water Pipe (150mm diameter)). A **地下配線** (Underground Wiring) is also indicated. A **セッバック必要範囲** (Setback Required Area) is marked near the bottom. A scale bar (0 to 30,000 mm) and a north arrow (P.N.) are in the bottom left. A note at the bottom right states: **※上水の引込みは、水道局との協議の上、決定することとし、引込みの元となる南側道路の給水管は、管径50の部分又は管径150の部分とする。 ※本図における用地範囲は参考とし、詳細については受注後の市との協議により決定するものとする。**