



You will see huge sewerage facilities which protect Tokyo against flooding.
We welcome your visit.

◆ Facilities

① **MINAMI-SUNA stormwater detention pond**

Largest one in stormwater detention ponds of Tokyo Metropolitan Sewerage Bureau.
We will bring you to the interior of it which is rarely shown.

② **RYOGOKU stormwater pumping station**

This pumping station receives rainwater pours in low-lying *KOTO* area and discharges it to the *SUMIDA* River, one of principle rivers in Tokyo.

You will see large stormwater pumps, the control room and others.

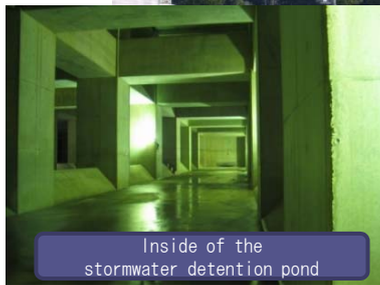
*Schedule is subject to change due to the weather.

MINAMI-SUNA stormwater detention pond

Capacity 25,000 m³
Dimensions 62m(Length) × 46m(Width) × 9m(Depth)
Construction cost 10 billion yen (\$100 million)
Operation commenced April 2006



High-rised Condominium is Built on the stormwater detention pond



Inside of the stormwater detention pond



Influent Gate for stormwater

RYOGOKU stormwater pumping station

Capacity of stormwater pumps 330m³/min. × 2units, 720m³ × 4units
Drainage area 422ha
Construction cost 29 billion yen (\$290 million)
Operation commenced April 2002



Impeller of stormwater pump



Control Room



Discharge Pipe

☆Date and hour Thurs 10 September 13:00 ~ 16:30

☆Course Tokyo Univ. (13:00) → MINAMI-SUNA stormwater detention pond(13:30)
→ RYOGOKU stormwater pumping station(15:00) → Tokyo Univ.(16:30)

A bus is prepared for transportation



Bureau of Sewerage
Tokyo Metropolitan Government

