

東京の漏水防止

Prevention of Water Leakage in Tokyo

平成21年度版

2009



東京都水道局

Bureau of Waterworks, Tokyo Metropolitan Government

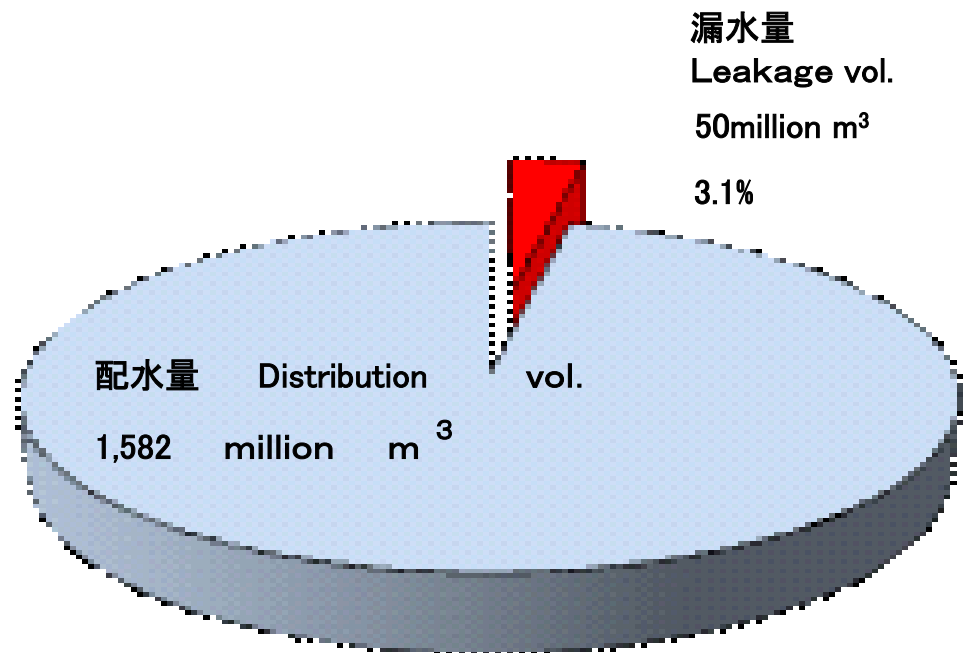


図 1 平成 20 年度 年間配水量と漏水量

Fig. 1 Annual distribution volume and leakage volume in FY 2008

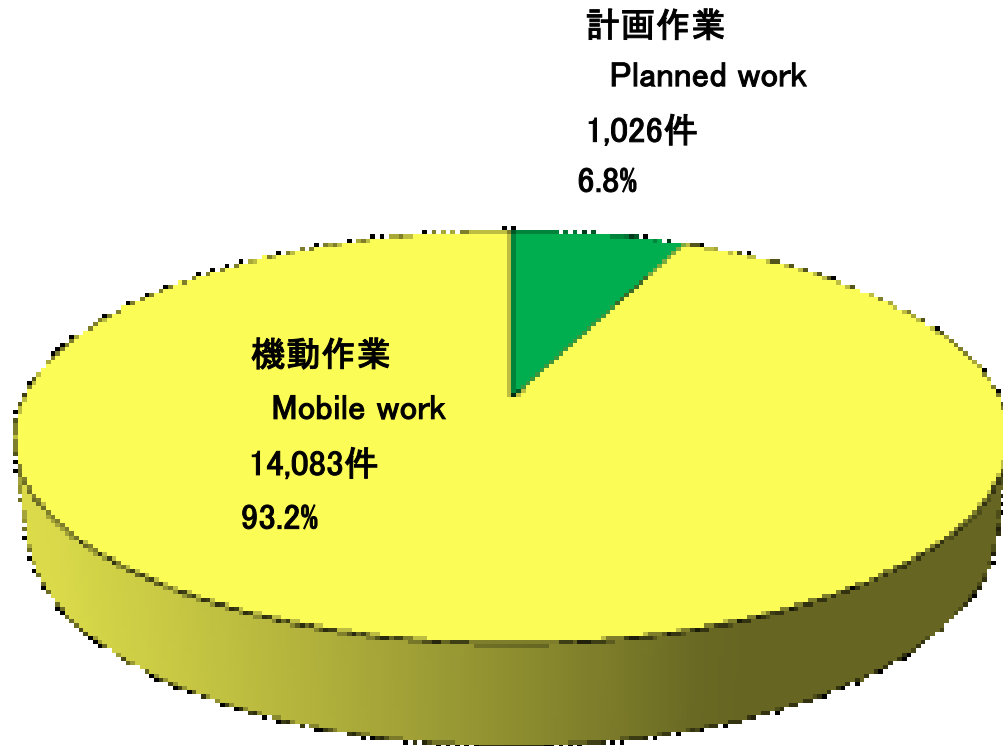


図2－1 機動作業と計画作業の比較
(修理件数)

Fig.2－1 Comparison between
Mobile work and Planned work
(Cases)

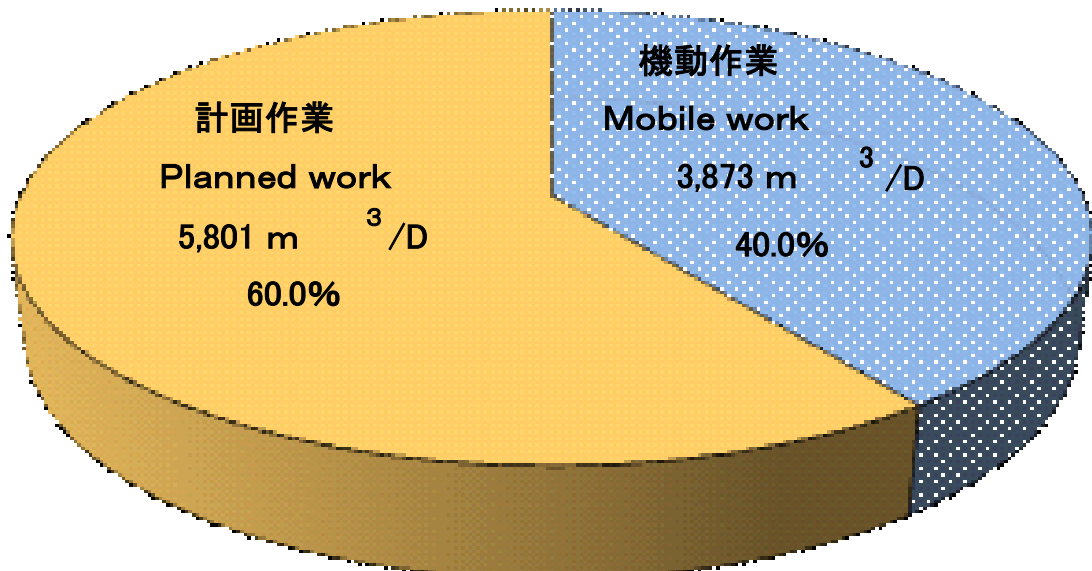


図2-2 機動作業と計画作業の比較
(漏水防止量:区部)

Fig. 2-2 Comparison between
Mobile work and Planned work
in the wards

(Prevention Volume)

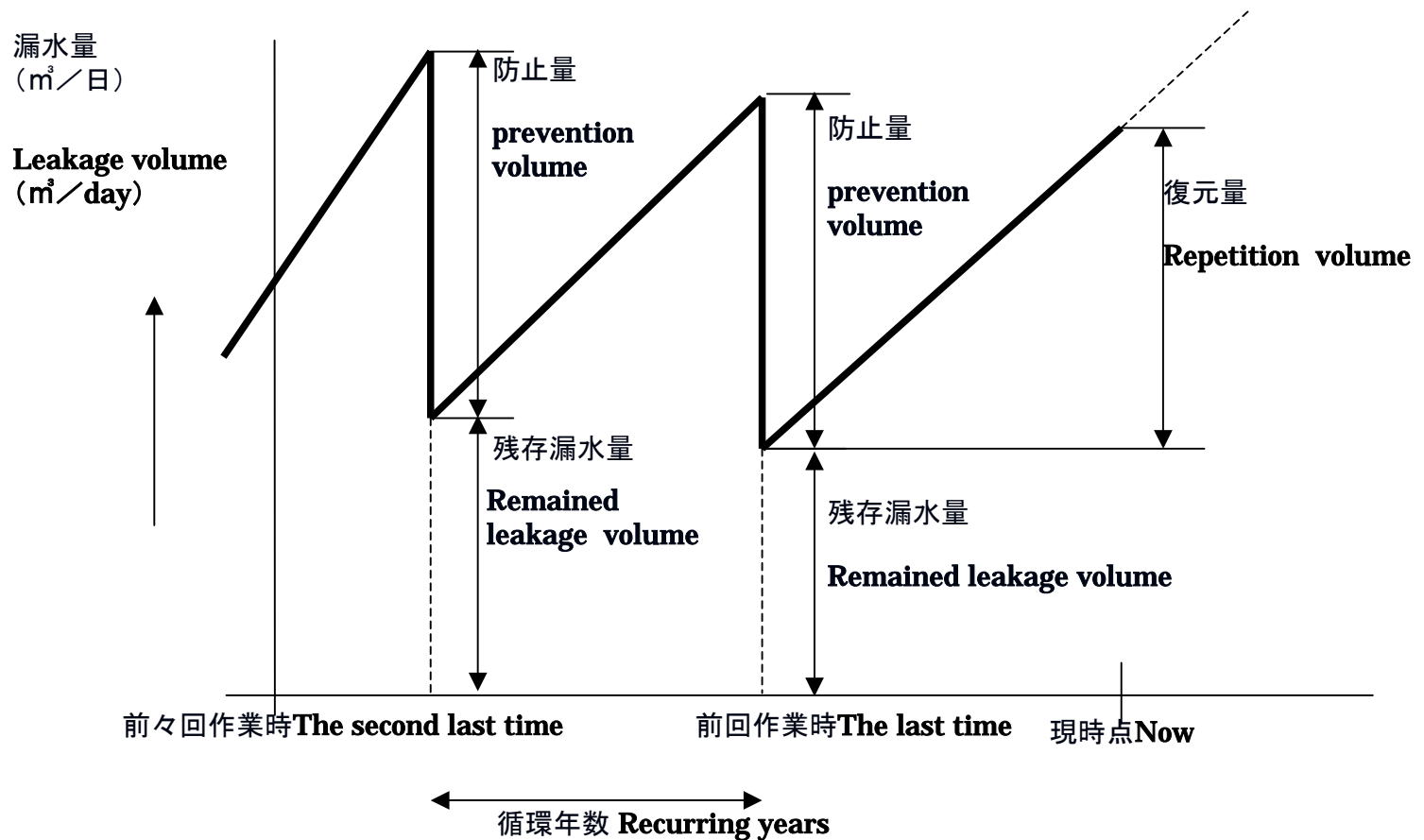


図3 漏水の復元 Fig. 3 Repetition of leakage

(1) 対策の体系 System of leakage prevention measures

東京都において現在実施している漏水防止対策は、次のように分類されます。

The leakage control measures that we take in Tokyo are classified as follows

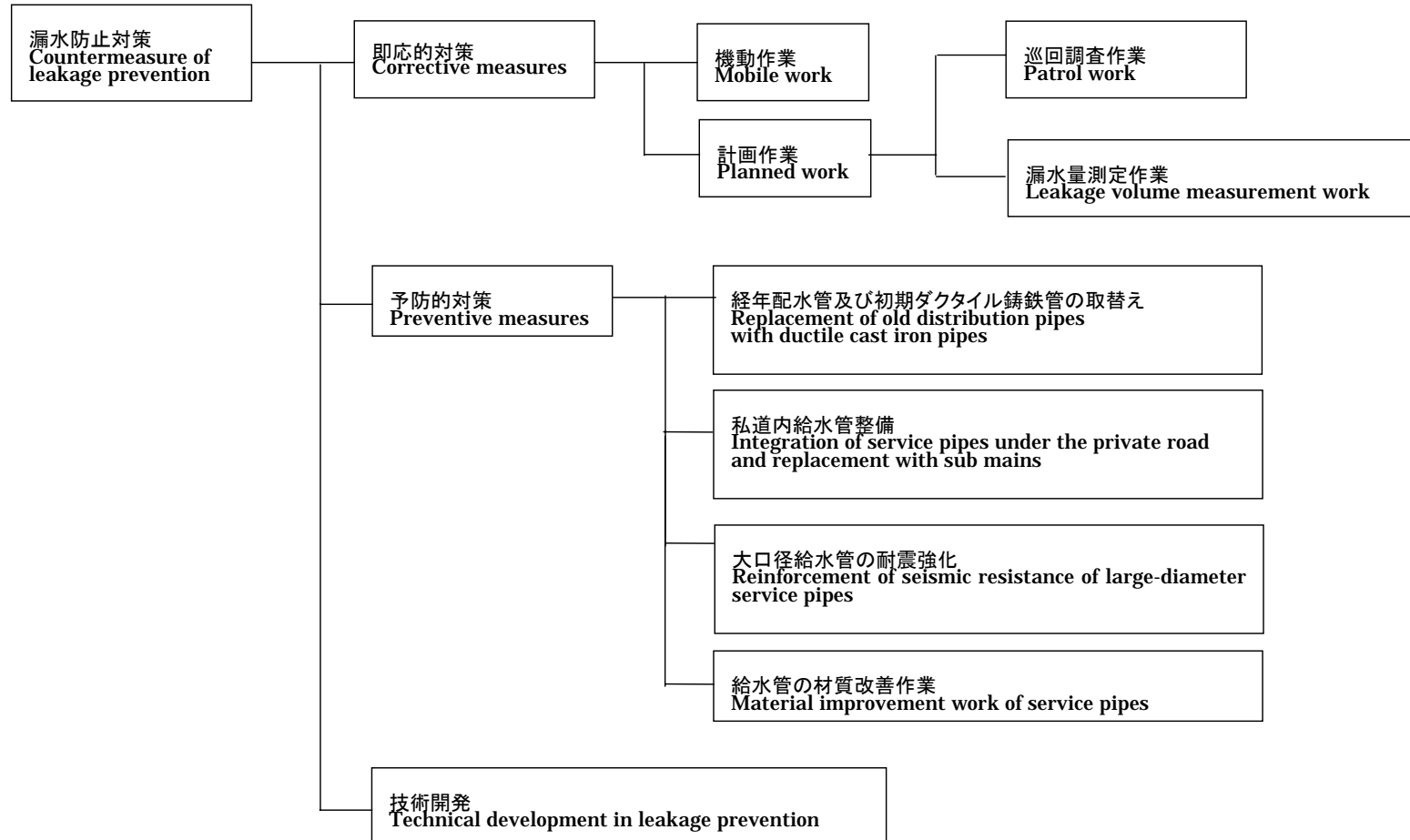
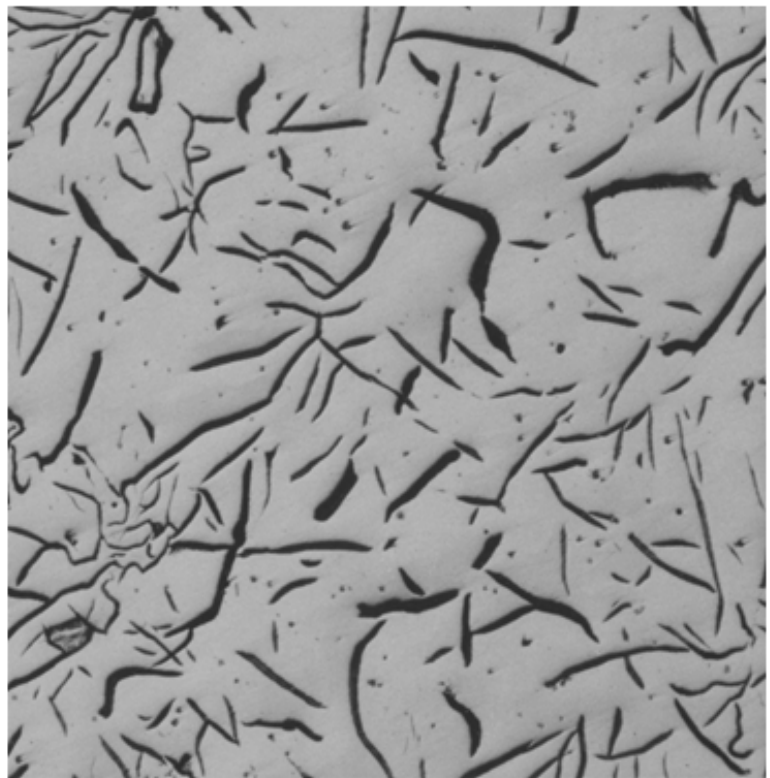
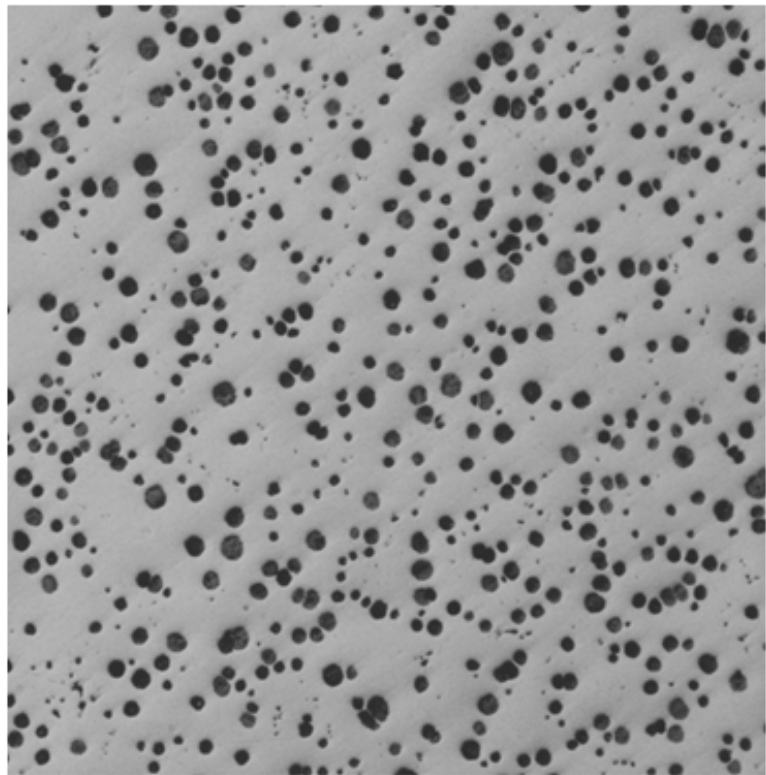


図4 漏水防止対策の体系 Fig. 4 System of leakage prevention measures



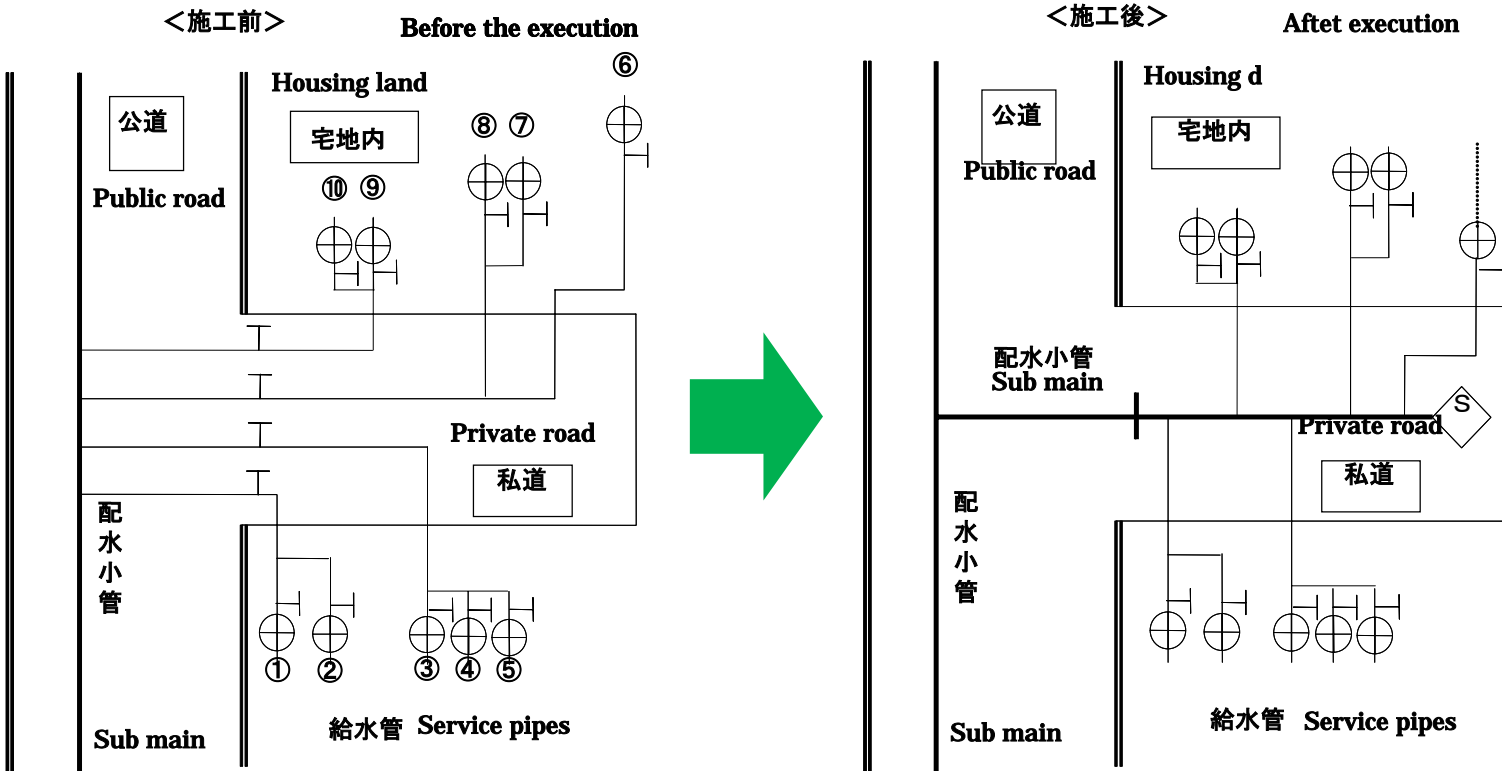
高級鋳鉄の組織
(Cast iron)

図-5 鋳鉄の組織

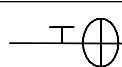


ダクタイル鋳鉄の組織
(Ductile cast iron)

Fig. 5 Micrograph of cast iron



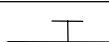
<凡例>



:水道メータ
meter



:簡易排水栓
Simple drain



:仕切弁
Valve (for service pipe)



:制水弁
Valve (for sub main)

図6 私道内給水管整備

Fig. 6 Integration of service pipes under the private road and replacement with sub mains

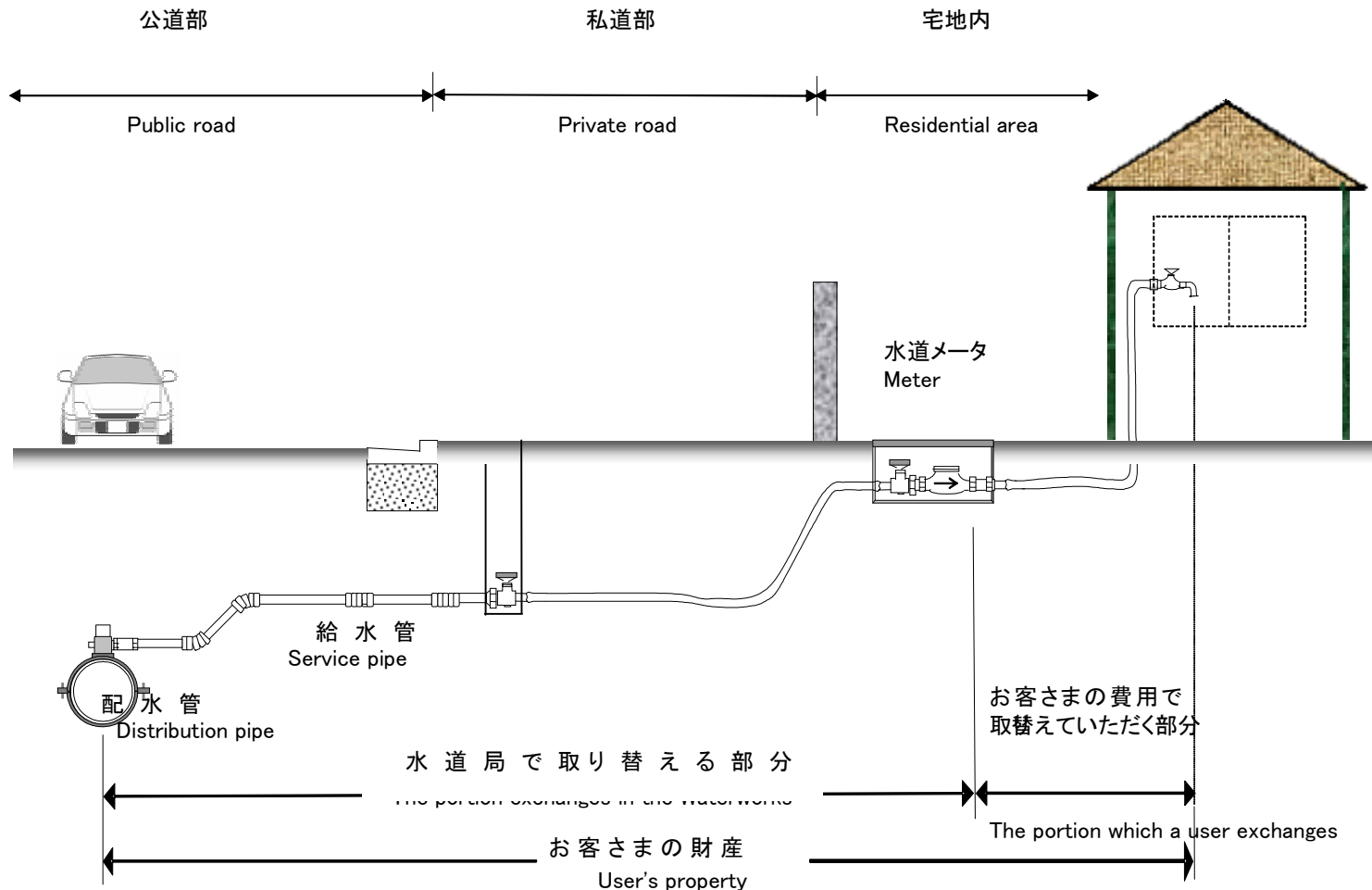
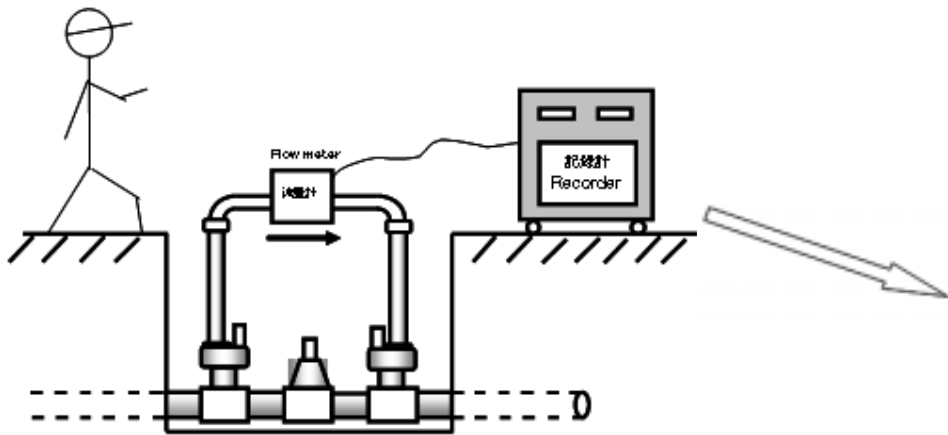
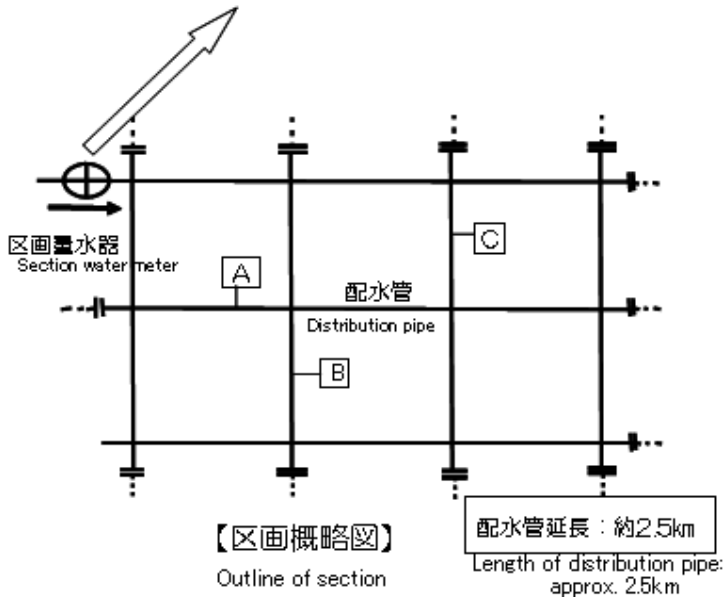


図7 給水管の材質改善 Fig. 7 Material improvement of service pipe



【区画量水器】 section water meter



【区画概略図】
Outline of section

配水管延長：約2.5km
Length of distribution pipe:
approx. 2.5km

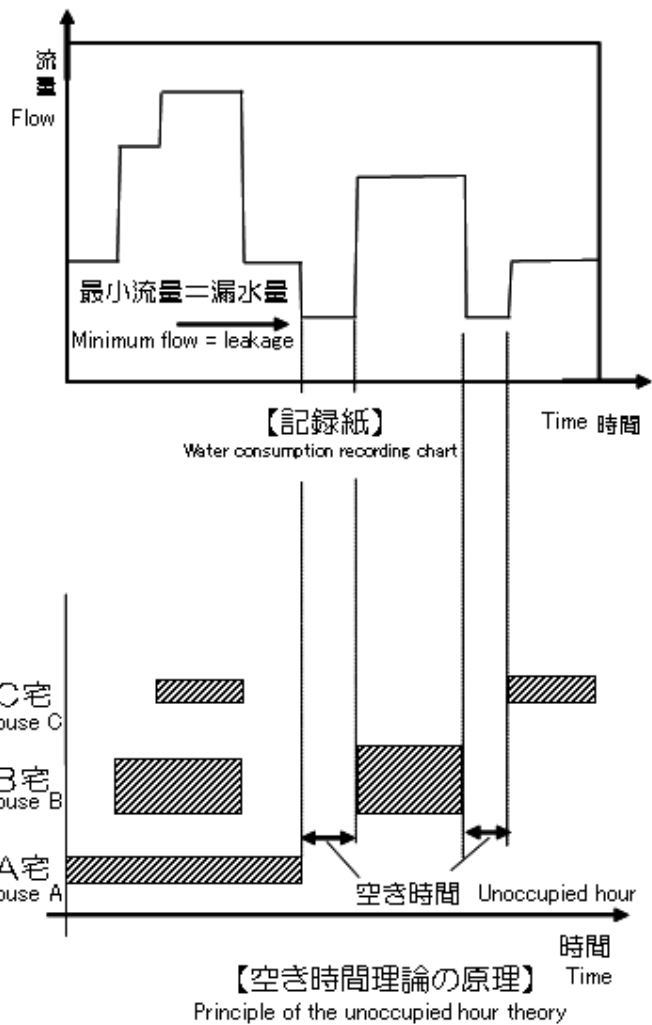


図-8 夜間最小流量測定法の原理

Fig. 8 Theory of minimum night flow measurement method



図9 可搬式最小流量測定装置 Fig.9 Portable minimum flow meter

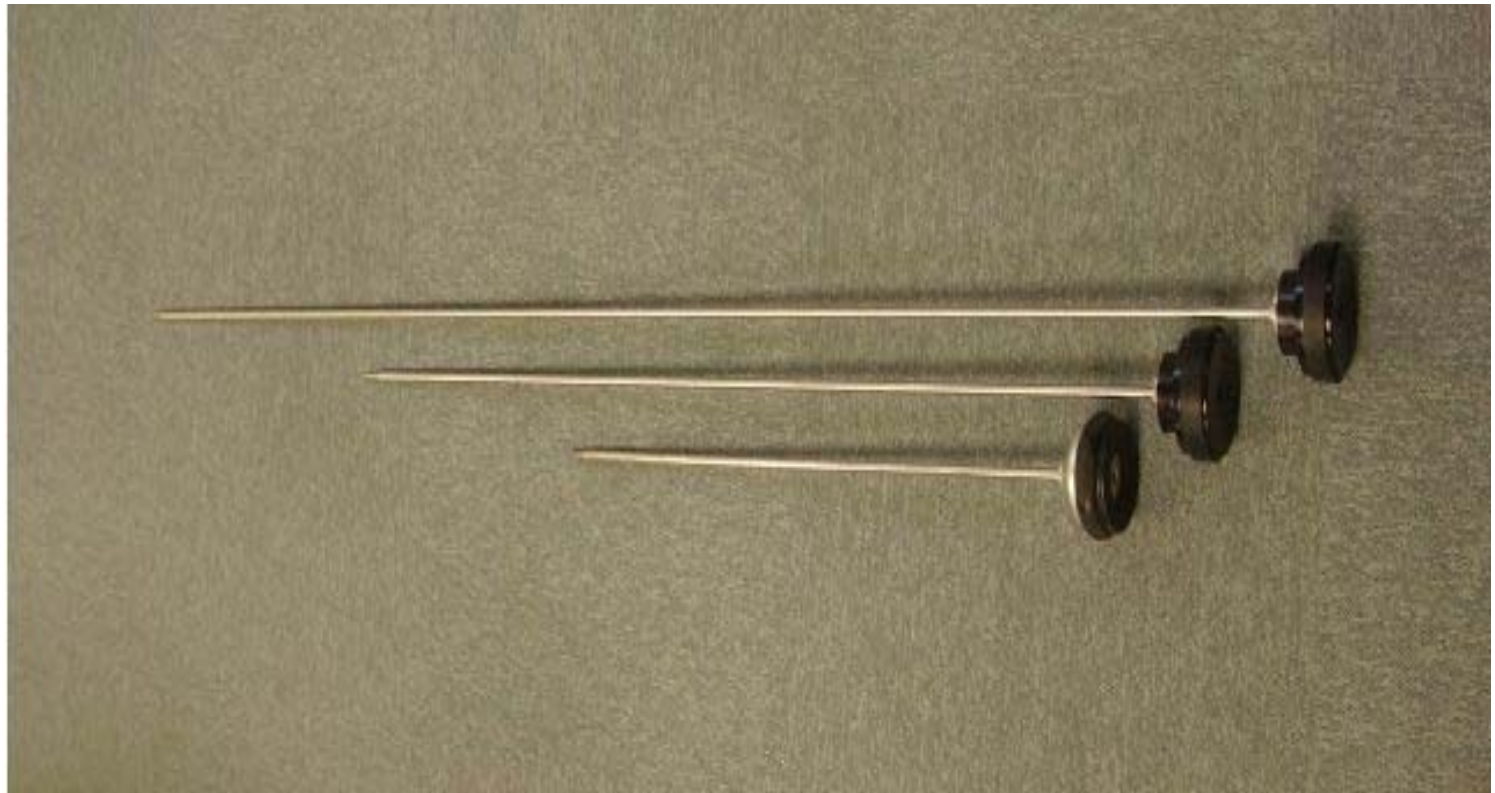


図10 音聴棒 Fig.10 Acoustic rod



図11 電子式漏水発見器 Fig.11 Electronic leakage detector

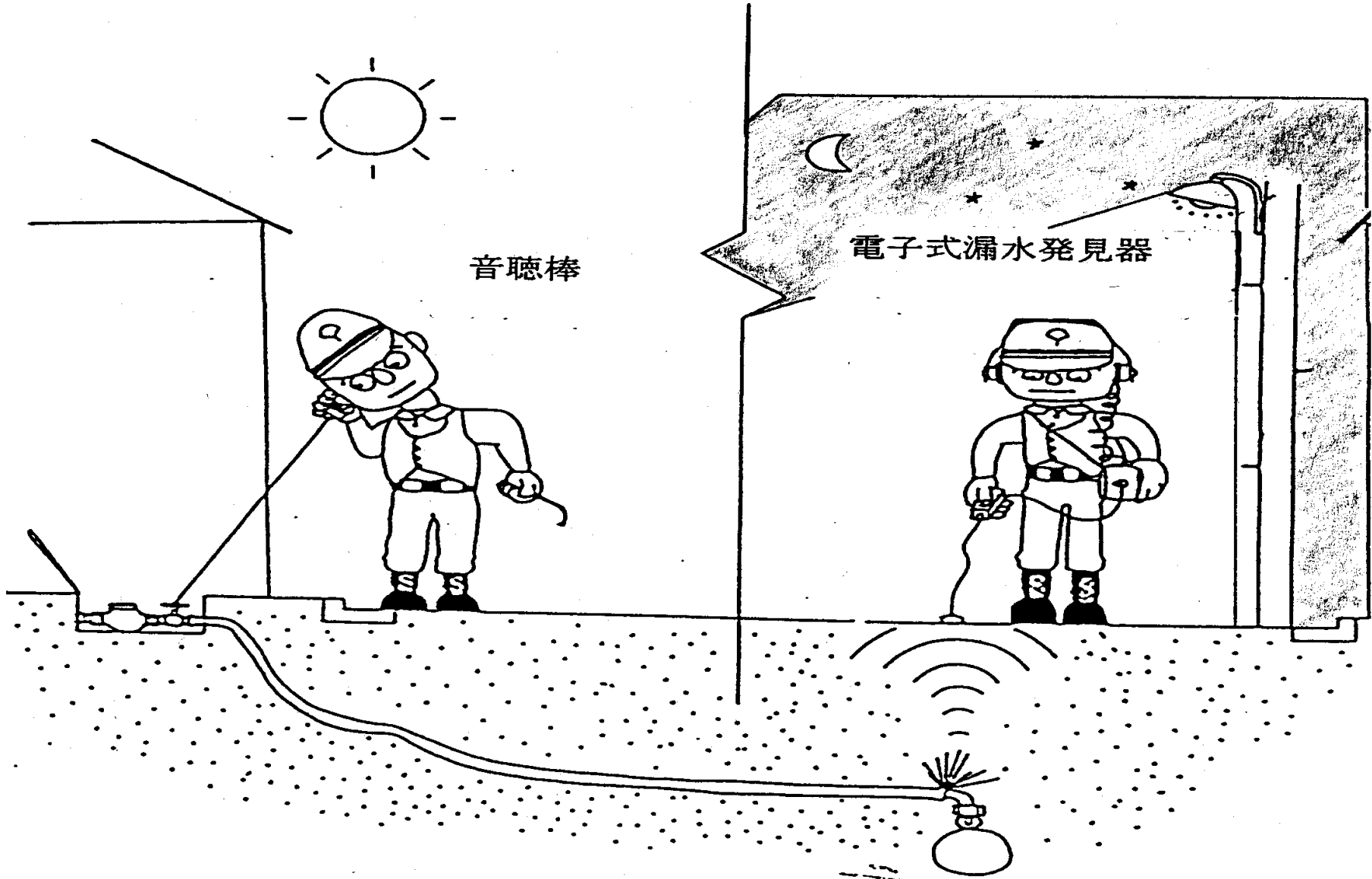
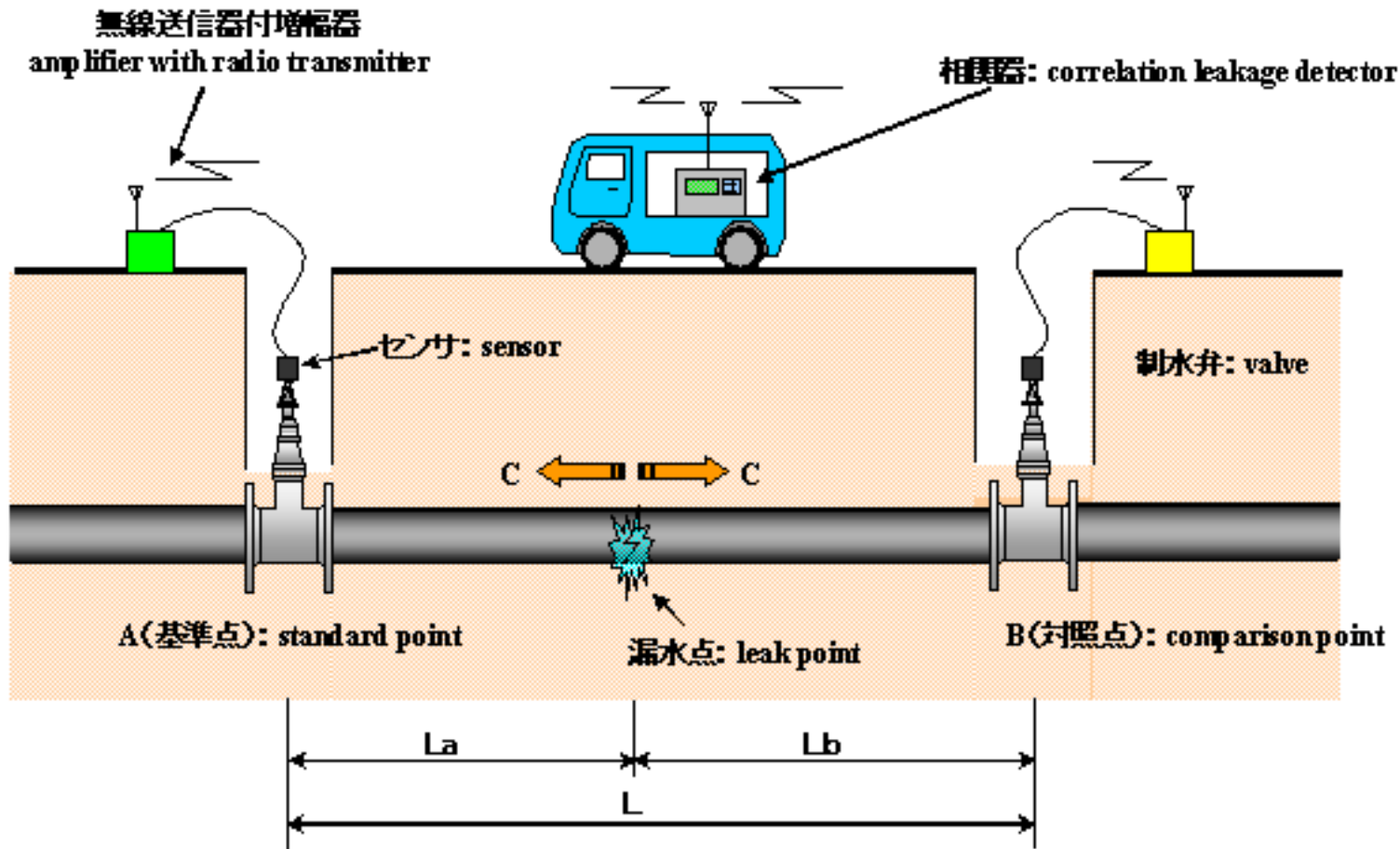


図12 音聴法による漏水探知法 Fig.12 Acoustic method



$$La = (L - Tm \cdot C) / 2$$

Tm : 漏水音伝播時間差 leakage noise propagation time difference
 C : 漏水音伝播速度 noise velocity on the pipe
 L : 二点間距離 distance between A and B

図13 相関式漏水発見装置の原理

Fig.13 Theory of the correlation method



図 1 4 相関式漏水発見装置
Fig. 1 4 Correlation type leakage detector

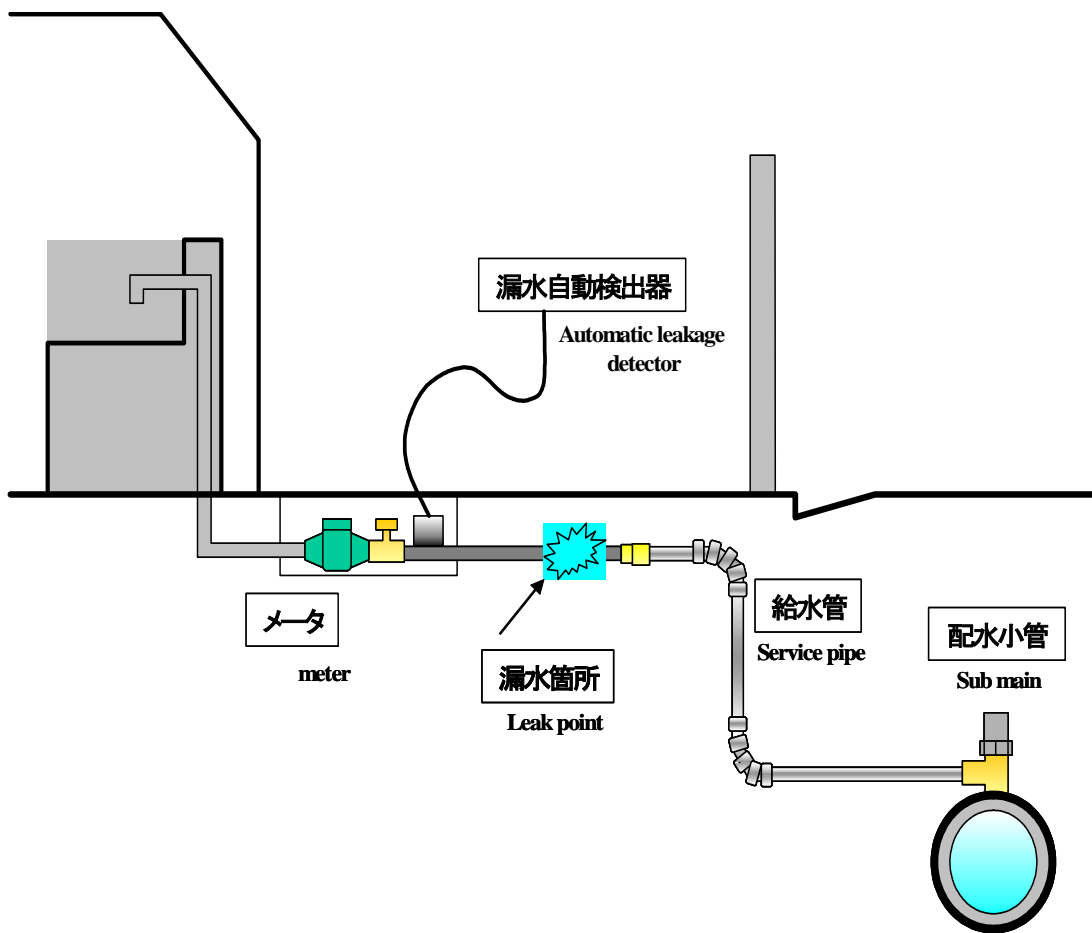


図15 時間積分式漏水発見器 Fig.15 Time integral type leakage detector

透過式漏水発見器
Transmission-type leakage detector

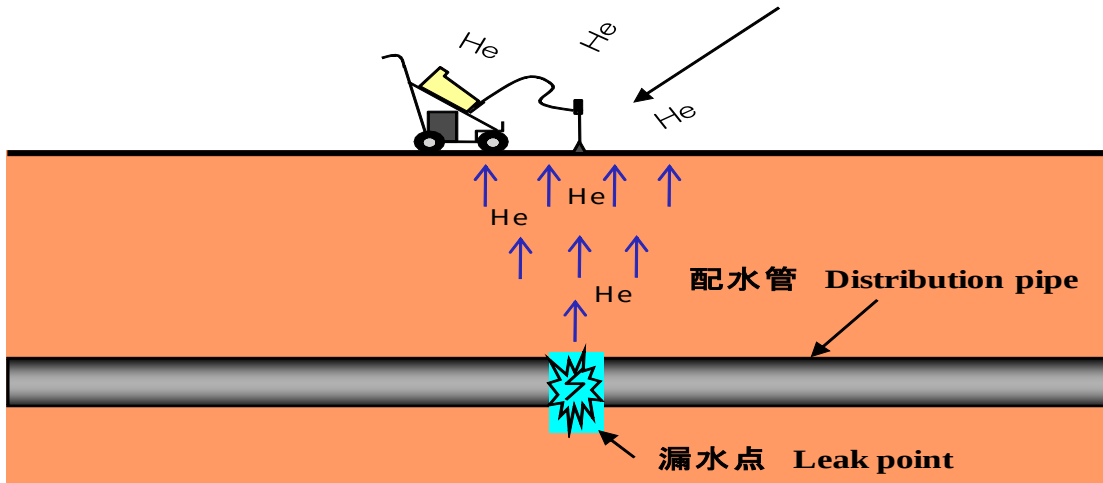


図16 透過式漏水発見器

Fig. 16 Transmission-type leakage detector



図17 金属管探知器 Fig. 17 Metal pipe locator



図18 打擊音注入器 Fig. 18 Water hammer Generator