

Project of reviewing and certifying the construction technology (Sewerage technology)-2

Whole term

2001. 4 ~ 2002. 2

2. Changed technology

1) Technology for rehabilitation of sewer- inversion system-[In pipe system]

Client: Toa Group, Inc., Iseki Poly-Tech, Incorporated, Sekisui Chemical Co., Ltd., Nippon Inpipe Corp.

2) Technology of repairing sewers [EPR system]

Client: Nippon Kanro Service

3) Flexible joint for manhole-polymer [Suntack cap]

Client: Nihon-Step Corp., Hayakawa Rubber Co., Ltd.

4) Technology of repairing sewers[Snap lock system]

Client: Toa Group, Inc., Iseki Poly-Tech, Incorporated

5) Technology for rehabilitation of sewer-formation system-[Paltem SZ system]

Client: Ashimori Industry; Co., Ltd., Ashimori Engineering Co., Ltd.

6) Second system [FP-L system]

Client: Sekisui Chemical Co., Ltd.

7) Technology for rehabilitation of sewer-formation system-[All liner system]

Client: Asahi Tec Corporation, KANSEI

8) Flexible joint of sewer-polymer [Suntack branch tube]

Client: Nihon-Step Corp., Hayakawa Rubber Co., Ltd.

9) Technology for rehabilitation of sewer- manufacturing system [Danby system]

Client: Kubota Corporation, Kubota Construction, Osaka Bousui Construction Co., Ltd.

3. New technology

1) Technology of repairing sewers [super-snap loc system]

Client: Toa Group, Inc., Iseki Poly-Tech, Incorporated

2) Technology for rehabilitation of sewer- manufacturing system [Paltem/flooring system]

Client: Ashimori Industry; Co., Ltd., Ashimori Engineering Co., Ltd.

3) Technology for rehabilitation of sewer-formation system [method of seamless system]

Client: Toa Group, Inc., Iseki Poly-Tech, Incorporated, SGC Corporation

4) Technology of corrosion-protective coating for concrete[PS sheet system]

Client: SHO-BOND Corporation

5) Technology for rehabilitation of sewer-formation system [Omega liner system]

Client: Tokyo Metropolitan Sewerage Service Corporation, Sekisui Chemical Co., Ltd., Adachi Construction and Industry

6) [hyperfine bubble aerator by membrane method]

Client: SANKI, Ebara Corporation, Kobe Steel Ltd., Suido Kiko Kaisha,Ltd., Sumitomo Heavy Industries, Ltd., NGK Insulators, Ltd.

7) Technology of repairing sewers [Heat system]

Client: Arms Higashi Nippon Corp.

8) Technology for rehabilitation of sewer - inversion system [GROW system]

Client: Gosei Inter Corp., Yashiro Company Co., Ltd., Hidaka Corp.

9) Upper plate of an opening for taking in wastewater treatment plant [safety precautions unified 90 hatch]

Client: Anandenki, Co., Ltd.

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Keywords

Investigate verification, Rehabilitating technology, Shield second layer system, System of anti-corrosive coating for concrete, Aerator, Materials for sewage