


# MDP工法 施工手順

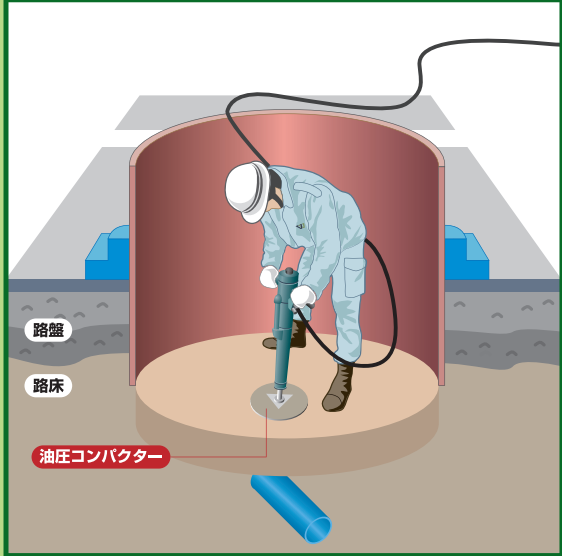
- 1 安全対策
- 2 深度の確認  
配水管埋設位置
- 3 舗装カッター工
- 4 舗装版処理
- 5 ケーシング設置  
油圧機
- 6 路盤・路床解し
- 7 真空吸引掘削  
路盤・路床
- 8 分岐工事
- 9 改良土
- 10 油圧転圧  
路床・路盤
- 11 ケーシング撤去  
油圧機
- 12 (影響面積ゼロ)  
舗装本復旧工

**9 改良土**



マシバック  
改良土

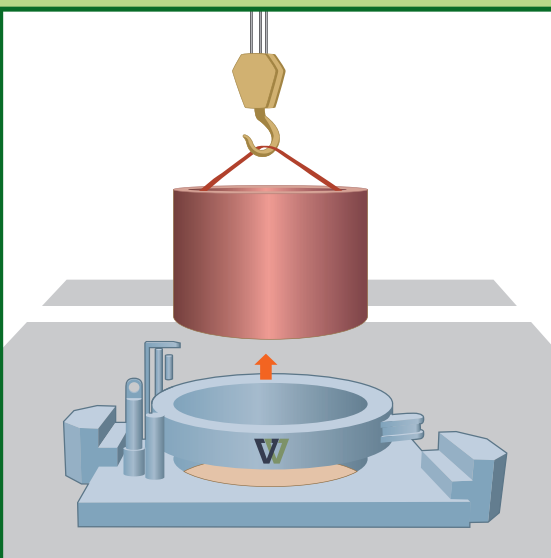
**10 路床・路盤油圧転圧**




路盤  
路床  
油圧コンパクター

Detailed description: This block contains two illustrations. The first, labeled '9 改良土', shows a blue excavator with a bucket labeled 'マシバック' (backfill) dumping soil into several bags labeled '改良土' (improved soil). The second, labeled '10 路床・路盤油圧転圧', shows a worker in a blue uniform and white helmet using a blue '油圧コンパクター' (oil pressure compactor) on a circular area. The ground is shown in cross-section with layers labeled '路盤' (subgrade) and '路床' (subbase).

**11 油圧機・ケーシング撤去**



**12 舗装本復旧工  
(影響面積ゼロ)**



油圧コンパクター

Detailed description: This block contains two illustrations. The first, labeled '11 油圧機・ケーシング撤去', shows a red cylindrical casing being lifted by a crane hook from a blue base. The second, labeled '12 舗装本復旧工 (影響面積ゼロ)', shows a worker in a blue uniform and white helmet using a blue '油圧コンパクター' (oil pressure compactor) on a circular area of pavement.