

SHALLOW POTHOLES / PAVEMENT CORING

SAND SEAL (FOR AC PAVEMENT) 2" - 8" Ø PAVED SURFACE TYP. 6 AC / PCC PAVEMENT SEE NOTES 3 & 4 -. l⊳ . l ∆ **PAVEMENT** RESTORATION (ALL STREETS) 2 Δ. 3,000 PSI MIN. PREMIX CONCRETE (ADD WATER AND **HYDRATE IN HOLE) BACKFILL PER** REGULATORY **REQUIREMENTS** 

## **SUBSURFACE INVESTIGATION**

## NOTES:

- SEE CONSTRUCTION PRODUCTS LIST (CPL) FOR APPROVED COLD MIX AC PRODUCTS.
- 2. IF PAVEMENT IS UNDERMINED OR DAMAGED DURING CONSTRUCTION THEN RESTORATION SHALL BE AS DIRECTED.
- ASPHALT STREETS: HOT MIX OR APPROVED COLD MIX AC PLACED IN 2 EQUAL LIFTS AND COMPACTED WITH PNEUMATIC TAMPER (OR APPROVED EQUIVALENT). SAND SEAL JOINT AT STREET SURFACE.
- 4. CONCRETE STREETS: 3000 PSI PREMIX OR BATCH PLANT CONCRETE. STRIKE LEVEL WITH EXISTING PAVEMENT.
- FOLLOW ALL APPLICABLE REGULATORY REQUIREMENTS.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user.



BUREAU OF TRANSPORTATION CITY OF PORTLAND, OREGON

City Engineer

Standard Drawing Title

POTHOLE / SUBSURFACE INVESTIGATION PAVEMENT RESTORATION

Note:

All material and workmanship shall be in accordance with the City of Portland Standard Construction Specifications.

Effective Date: 04-07-14

Standard Drawing No.

Calc. Book No.: -

Baseline Report Date: -

P-509