

THE SNOUT® STORMWATER QUALITY IMPROVEMENT SYSTEM

***SITE INSPECTION FIELD REPORT***

INSPECTOR NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

CURRENT WEATHER: \_\_\_\_\_

SITE NAME and REF#: \_\_\_\_\_

BMP UNIT AND SIZE: \_\_\_\_\_

INLET PIPE/OUTLET PIPE SIZE: \_\_\_\_\_ / \_\_\_\_\_

ADDRESS: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

SITE CONTACT: \_\_\_\_\_

PHONE: \_\_\_\_\_

EMAIL: \_\_\_\_\_

1. DATE OF LAST MAINTENANCE/INSPECTION (circle one): \_\_\_\_\_

PERFORMED BY: \_\_\_\_\_ PHONE: \_\_\_\_\_

FLOATABLES/OIL: \_\_\_\_\_ SEDIMENT DEPTH: \_\_\_\_\_

2. SITE CONDITIONS

LOOSE MATTER (desc.): \_\_\_\_\_

VISIBLE LIQUIDS (desc.): \_\_\_\_\_

VEGETATION (desc.): \_\_\_\_\_

HIGH FLOW (meas./desc.): \_\_\_\_\_

3. STRUCTURE CONDITIONS

TYPE (desc.): \_\_\_\_\_

VENT/PORT/GASK (desc.): \_\_\_\_\_

INLET/GRATE (desc.): \_\_\_\_\_

FLOATABLES (desc.): \_\_\_\_\_

OIL/GREASE (desc.): \_\_\_\_\_

FLOW CONTROL (desc.) \_\_\_\_\_

SEDIMENT (meas./desc.): \_\_\_\_\_

OTHER (skimmer/unusual): \_\_\_\_\_

4. DISCHARGE CONDITIONS

VISIBLE (clarity/color): \_\_\_\_\_

FLOW WET/DRY(desc.): \_\_\_\_\_

DEBRIS (desc.): \_\_\_\_\_

FLOW PATH (desc.) \_\_\_\_\_

SURFACE WATER (desc.): \_\_\_\_\_

OTHER (desc.): \_\_\_\_\_

5. HISTORICAL

PRECIPITATION SINCE LAST INSPECTION: \_\_\_\_\_

PRECIPITATION SINCE LAST MAINTENANCE: \_\_\_\_\_

PRECIP. DATA SOURCE: \_\_\_\_\_

6. NOTES:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_