PERMEABLE PAVEMENT
Permeable Interlocking Concrete Pavement (PICP)

GENERAL INSPECTION QUESTIONS
Note: ‘Yes’ indicates a maintenance need and action

General:
1. Is access to the site inadequately maintained for inspection and maintenance? YES / NO
2. Is there evidence of runoff short-circuiting (going around) the practice? YES / NO
3. Is there evidence of gullies, rills, or erosion around the practice? YES / NO

Drainage Area: (pertains to the surrounding landscape that will contribute runoff to the practice)
4. Does the vegetation around the practice need to be pruned/mowed? YES / NO
Is vegetation unhealthy? (e.g., signs of bare/dead grass) YES / NO
Note: grass clippings should be removed.
5. Is there any exposed or unstable soil around the practice that could cause sediment accumulation within the practice? YES / NO

Permeable Pavement Surface:
6. Is there evidence of long-term ponding or standing water in the practice? YES / NO

QUALITATIVE INSPECTION QUESTIONS (GOOD/MARGINAL/POOR)
Note: ‘Poor’ indicates a maintenance need and action

14. Rate the presence of undesirable vegetation. GOOD (<25% OF AREA) MARGINAL (25-50%) POOR (>50%)
15. Rate the presence of sediment accumulation in pore spaces/aggregate between pavers. GOOD (<25% OF AREA) MARGINAL (25-50%) POOR (>50%)
16. Rate the presence of debris (e.g., leaves, trash, grass clippings) on the permeable pavement surface. GOOD (<25% OF AREA) MARGINAL (25-50%) POOR (>50%)

COMMENTS: __________________________________________________________________________________________
EXAMPLES OF POTENTIAL ISSUES:

5 UNSTABLE DRAINAGE AREA
7 SETTLING & 15 SEDIMENT
8 STRUCTURAL

8 STRUCTURAL & 15 SEDIMENT (POOR)
9 AGGREGATE
9 AGGREGATE
14 VEGETATION (POOR)
14 VEGETATION (POOR)

14 VEGETATION (MARGINAL)
15 SEDIMENT (POOR)
15 SEDIMENT (POOR)
16 DEBRIS (POOR)
16 DEBRIS (POOR)