APPENDIX A

Figures
MATCHLINE (SEE FIG A-13)

ENCASED FROM 5 FT. ABOVE MUDLINE TO 11 FT. ABOVE MUDLINE

ENCASED TO 11 FT. FROM 5 FT. ABOVE MUDLINE

KEY PLAN

LEGEND

STEEL H-PILE RATED MINOR OR MODERATE
STEEL H-PILE RATED MAJOR
STEEL H-PILE RATED SEVERE
STEEL H-PILE WITH A CONCRETE ENCASMENT REPAIR ABOVE THE CHANNEL REPAIR
STEEL H-PILE WITH A CONCRETE ENCASMENT REPAIR WITHOUT A CHANNEL REPAIR (NUMBER AT BOTTOM LEFT CORNER INDICATES THE DISTANCE IN FEET BETWEEN THE BOTTOM OF THE ENCASMENT AND THE MUDLINE
STEEL H-PILE WITH A STEEL PLATE AND EPOXY COATING REPAIR
STEEL H-PILE WITH AN EPOXY COATING REPAIR
STEEL H-PILE WITHOUT AN ANODE
STEEL H-PILE WITHOUT A CHANNEL REPAIR LEVEL II INSPECTION LOCATION
STEEL H-PILE WITH A CONCRETE ENCASMENT RATED MAJOR
STEEL H-PILE WITH A CONCRETE ENCASMENT RATED SEVERE

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PARTIAL PILE PLAN
SOUTH END OF BEN TS O TO Z

A-6

FIG A-5
**Legend**:

- **O**: Deck slab drain that appears to be functioning.
- **O**: Deck slab drain that is non-functional or functionality cannot be determined.
- **B**: 36" x 18" grating.
- **R**: Pile cap or beam spall with rebars exposed (approximate location) - No. indicates the area of the spall in square feet.
- **C**: Deck panel spall (approximate location) - No. indicates the area of the spall in square feet.
- **I**: Pile cap spall 6 in. deep and greater with no rebars exposed.

**Note:**

1. Pile caps and beams are not shown to scale.
2. Spalls without rebars exposed, delamination and cracks on pile caps, pile cap beams, and deck panels are not shown unless otherwise noted.

**Partial Underdeck Plan**

- **South End of Bents A to G-Bar**

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