FIGURES
Figure Notes:
1. Topographic contours from 2010 Sage Consultants, Inc.
BMP Installations 2010-2013
B-1 Outfall 009 Watershed

**B-1 Media Filter** (Fall 2011)

**B-1 Retention Basin** and discharge Pipe (Fall 2011)

**Lower Lot Biofilter, Sediment Basin, and Trench Drain/Cistern** (Summer/Fall 2012)

**Bedrock exposed on floor of B1-1D**

**Figure Notes:**
1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weirs boards of CM-1, CM-2, CM-3, CM-4, CM-5, CM-6, CM-7, and CM-10 with filter fabric to facilitate ponding behind the boards and increase flow through filter media beds (Fall 2011)

**Data Legend**
- **Actual ISRA Excavation Boundary**
- **ISRA Area with Remediation in Progress**
- **Planned ISRA Area Excavation**
- **Former Planned ISRA Excavation Area**
- **Media Filters**
- **Retention Basin**
- **Engineered Natural Treatment System**
- **Abandoned Road**
- **Demolition Area**
- **Soil Containment Fabric**
- **Gravel**
- **Framing Area**
- **Hydroseed 2012/2013**
- **Hydroseed 2011/2012**
- **Hydroseed 2010/2011**
- **Concrete Curb**
- **Conveyance Pipeline**
- **Curb Cut**
- **Check Dam**
- **Gabion**
- **Fiber Rolls**
- **Grit Fencing**
- **Sandbags**
- **Soil Berm**
- **Wooden Retaining Wall**
- **Culvert Maintenance Headwall**

1 inch = 140 feet
Figure Notes:
1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weir boards at CM-1, CM-2, CM-3, CM-4, CM-6, CM-8, and CM-9 with filter fabric to facilitate ponding behind the boards and increase flow through filter.
Figure Notes:

1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weir boards at CM-1, CM-2, CM-3, CM-4, CM-5, CM-6, CM-9, and CM-10 with filter fabric to facilitate ponding behind the boards and increase flow through filter media beds (Fall 2011)

1 inch = 140 feet
Northern Drainage RMMP channel stabilization measures, including LOX BMPs (Fall 2012)

Figure Notes:
1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weir boards at CM-1, CM-2, CM-3, CM-4, CM-6, CM-8, CM-9, and CM-10 with filter fabric to facilitate ponding behind the boards and increase flow through filter media beds (Fall 2011).
BMP Installations 2010-2013
A2LF Outfall 009 Watershed

Figure Notes:
1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weir boards at CM-1, CM-2, CM-3, CM-4, CM-5, CM-6, CM-8, CM-9, and CM-10 with filter fabric to facilitate ponding behind the boards and increase flow through filter media beds (Fall 2011).
FIGURE 1-8

Data Legend
- Actual ISRA Excavation Boundary
- ISRA Area with Remediation in Progress
- Planned ISRA Area Excavation
- Former Planned ISRA Excavation Area
- Hydrosed 2012/2013
- Hydrosed 2011/2012
- Hydrosed 2010/2011
- Culvert Maintenance (CM)
- Media Filters
- Retention Basin
- Erosion Control Fabric
- Rip Rap
- Pump
- Storage Tank
- Conveyance Pipeline
- Fiber Rolls
- Silt Fencing
- Silt Fence
- Pipeline
- Percolation Hole

Figure Notes:
1. Topographic contours from 2010 Sage Consultants, Inc.
2. Covered the weir boards at CM-1, CM-2, CM-3, CM-4, CM-6, CM-8, CM-9, and CM-10 with filter fabric to facilitate ponding behind the boards and increase flow through filter media beds (Fall 2011).