



Figure 1. Deerfield structure 259 – cone of detection.



Figure 2. Deerfield structure 259 – facing north.



Figure 3. Deerfield structure 259 – facing east.



Figure 4. Deerfield structure 259 – facing south.



Figure 5. Deerfield structure 259 – facing west.



Figure 1. Deerfield Substation A - overview.



Figure 2. Deerfield Substation A - cone of detection.



Figure 3. Deerfield Substation A - facing north.



Figure 4. Deerfield Substation A - facing east.



Figure 5. Deerfield Substation A - facing south.



Figure 6. Deerfield Substation A - facing west.



Figure 1. Deerfield Substation B - overview.



Figure 2. Deerfield Substation B – cone of detection.



Figure 3. Deerfield Substation B – facing north.



Figure 4. Deerfield Substation B – facing east.



Figure 5. Deerfield Substation B – facing south.



Figure 6. Deerfield Substation B – facing west.



Figure 1. Franklin Converter Station A – overview.



Figure 2. Franklin Converter Station A – cone of detection.



Figure 3. Franklin Converter Station A – facing north.



Figure 4. Franklin Converter Station A – facing east.



Figure 5. Franklin Converter Station A – facing south.



Figure 6. Franklin Converter Station A – facing west.



Figure 1. Franklin Converter Station B – overview.



Figure 2. Franklin Converter Station B – cone of detection.



Figure 3. Franklin Converter Station B – facing north.



Figure 4. Franklin Converter Station B – facing east.



Figure 5. Franklin Converter Station B – facing south.



Figure 6. Franklin Converter Station B – facing west.



Figure 1. New Hampton DC-1185 Structure – overview.



Figure 2. New Hampton DC-1185 Structure – cone of detection.



Figure 3. New Hampton DC-1185 Structure
– facing north.



Figure 4. New Hampton DC-1185 Structure
– facing east.



Figure 5. New Hampton DC-1185 Structure
– facing south.



Figure 6. New Hampton DC-1185 Structure
– facing west.



Figure 1. Franklin Structure 325 – overview.



Figure 2. Franklin Structure 325 – cone of detection.



Figure 3. Franklin Structure 325 – facing north.



Figure 4. Franklin Structure 325 – facing east.



Figure 5. Franklin Structure 325 – facing south.



Figure 6. Franklin Structure 325 – facing west.



Figure 1. Bridgewater Station 6 A – overview.



Figure 2. Bridgewater Station 6 A – cone of detection.



Figure 3. Bridgewater Station 6 A – facing north.



Figure 4. Bridgewater Station 6 A – facing east.



Figure 5. Bridgewater Station 6 A – facing south.



Figure 6. Bridgewater Station 6 A – facing west.



Figure 1. Bridgewater Station 6 B - overview.



Figure 2. Bridgewater Station 6 B – cone of detection.



Figure 3. Bridgewater Station 6 B – facing north.



Figure 4. Bridgewater Station 6 B – facing east.



Figure 5. Bridgewater Station 6 B – facing south.



Figure 6. Bridgewater Station 6 B – facing west.



Figure 1. Bethlehem Transition Station 5 Site A - overview.



Figure 2. Bethlehem Transition Station 5 Site A – cone of detection.



Figure 3. Bethlehem Transition Station 5 Site A – facing north.



Figure 4. Bethlehem Transition Station 5 Site A – facing east.



Figure 5. Bethlehem Transition Station 5 Site A – facing south.



Figure 6. Bethlehem Transition Station 5 Site A – facing west.



Figure 1. Bethlehem Transition Station 5 Site B – overview.



Figure 2. Bethlehem Transition Station 5 Site B – cone of detection.



Figure 3. Bethlehem Transition Station 5 Site B – facing north.



Figure 4. Bethlehem Transition Station 5 Site B – facing east.



**Figure 5. Bethlehem Transition Station 5
Site B – facing south.**



**Figure 6. Bethlehem Transition Station 5
Site B – facing west.**



Figure 1. Transition Station 1B – overview.



Figure 2. Transition Station 1B – cone of detection.



Figure 3. Transition Station 1B – facing north.



Figure 4. Transition Station 1B – facing east.



Figure 5. Transition Station 1B – facing south.



Figure 6. Transition Station 1B – facing west.



Figure 1. Transition Station 4A – overview.



Figure 2. Transition Station 4A – cone of detection.



Figure 3. Transition Station 4A – facing north.



Figure 4. Transition Station 4A – facing east.



Figure 5. Transition Station 4A – facing south.



Figure 6. Transition Station 4A – facing west.



Figure 1. Transition Station 4B - overview.



Figure 2. Transition Station 4B – cone of detection.



Figure 3. Transition Station 4B – facing north.



Figure 4. Transition Station 4B – facing east.



Figure 5. Transition Station 4B – facing south.



Figure 6. Transition Station 4B – facing west.