

***Appendix H:
Duke's KOPs Showing Air Cooling Condensers***



KOP 7 Enlargement

Objects Appear Life Size at 19" Viewing Distance



KOP 7 Close Up View from Embarcadero Road

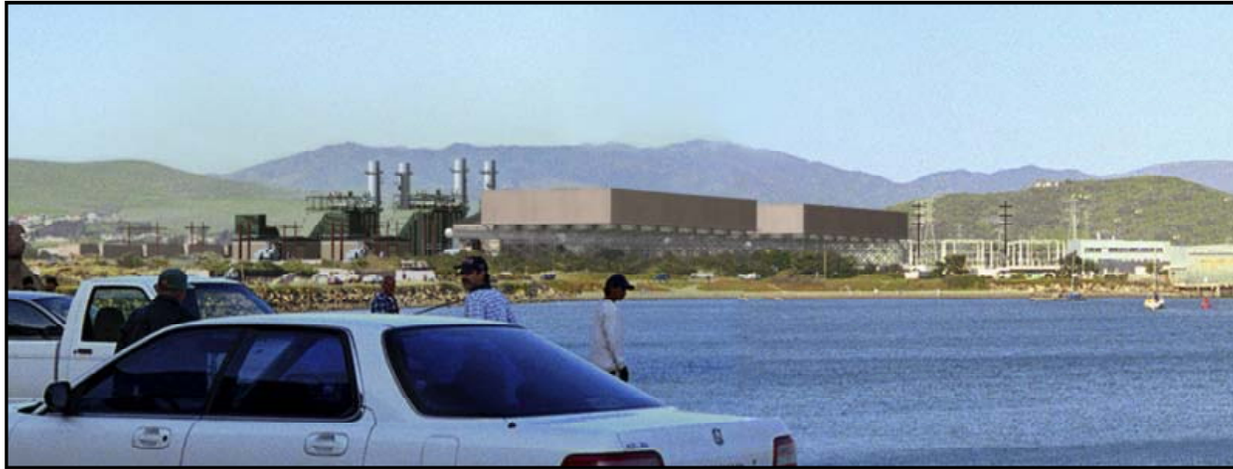
Summary of Visual Changes:

- Horizontal field-of-view occupied by power plant nearly doubles
- Air cooled condensers rise above skyline, block ridgeline views of hills and city beyond
- Close range view; details of component and structure of air cooled condensers would be visible

KOP 7 – Air Cooled



19 December 2001



KOP 8 Enlargement

Objects Appear Life Size at 19" Viewing Distance



KOP 8 View from Coleman Drive

Summary of Visual Changes:

- Air condenser enclosures are largest structures visible
- Air condenser enclosures increase industrial bulk and horizontal field-of-view occupied by power plant

KOP 8 – Air Cooled

EDAW

19 December 2001



KOP 14 Enlargement

Objects Appear Life Size at 19° Viewing Distance



KOP 14 View from Sunset Plateau

Summary of Visual Changes:

- Air condenser obstructs view of sand spit, ocean and trees in distance
- Increase in industrial bulk and horizontal field-of-view occupied by power plant
- Partial screening of support structure provided by trees in middle ground
- Details of piping are visible

KOP 14 – Air Cooled

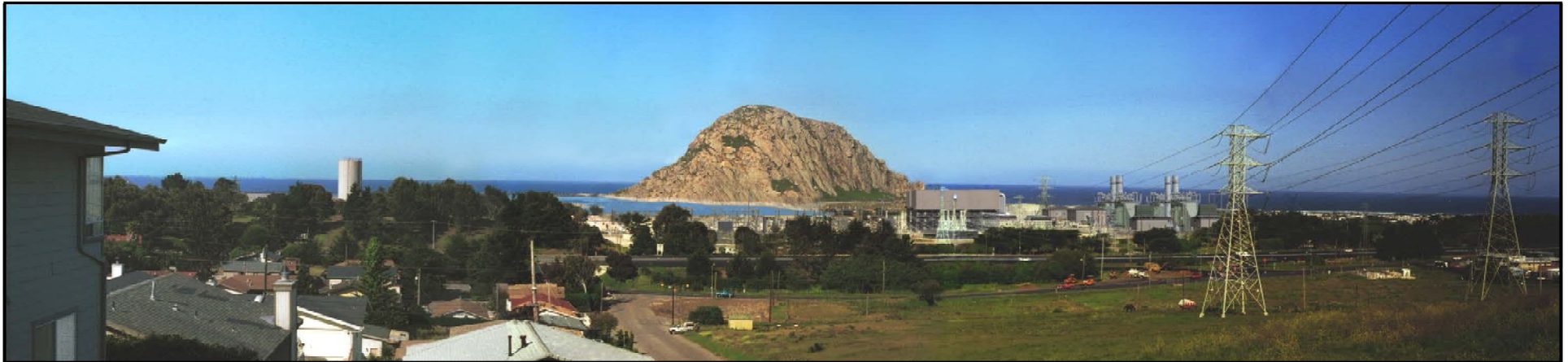


19 December 2001



KOP 15 Enlargement

Objects Appear Life Size at 19" Viewing Distance



KOP 15 View from Harbor Front Tract

Summary of Visual Changes:

- Increase in horizontal field-of-view occupied by power plant obstructs view of Morro Rock and ocean
- Air condenser enclosures are largest structures of power plant

KOP 15 – Air Cooled

EDAW

19 December 2001