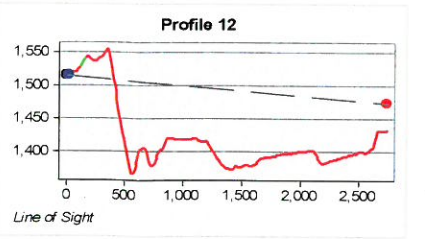
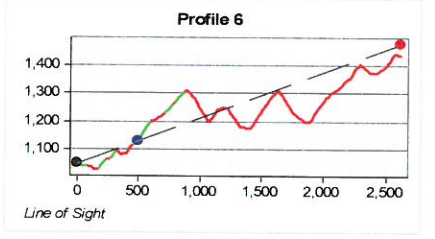
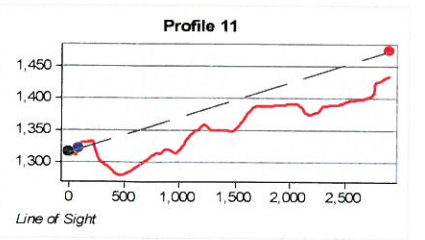
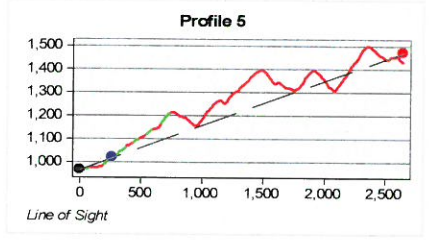
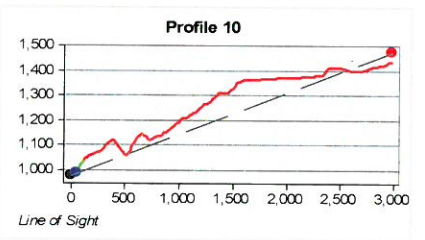
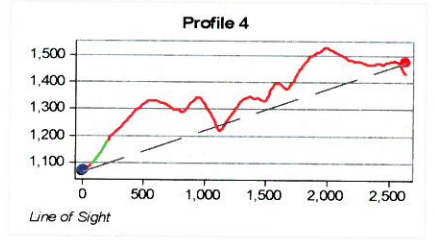
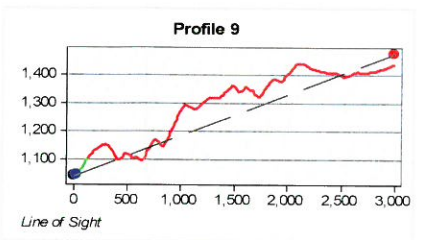
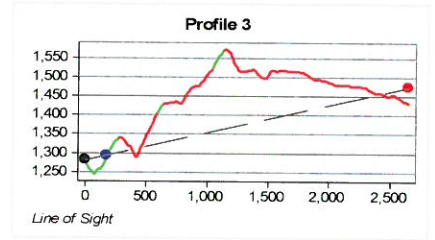
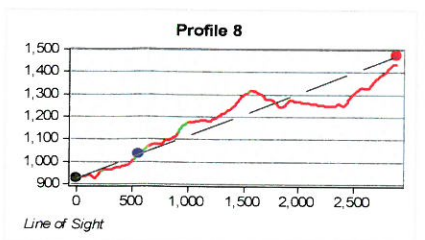
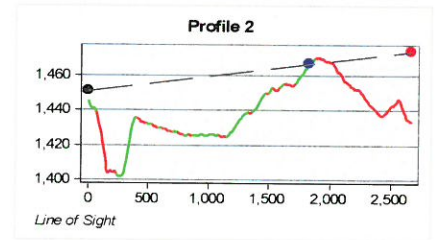
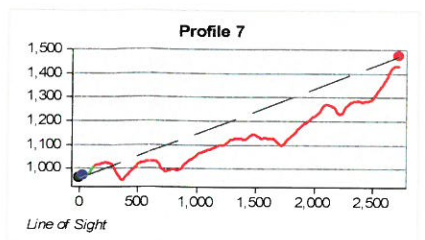
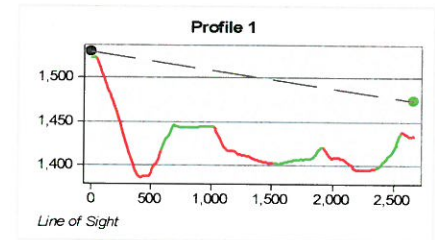


Legend - Frame 1

- Central Focal Point of Exhaust Stacks for Line of Sight Analysis
- Proposed Stack Locations
- Engine Generators and Ground Flare Skid
- Project Area

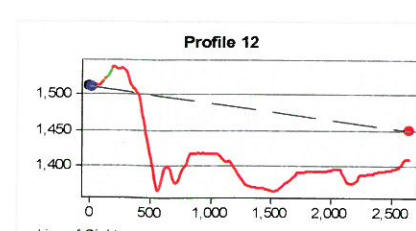
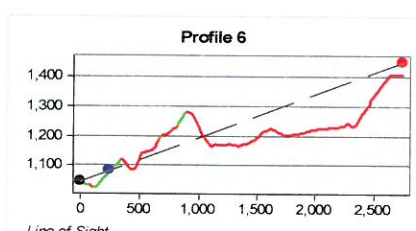
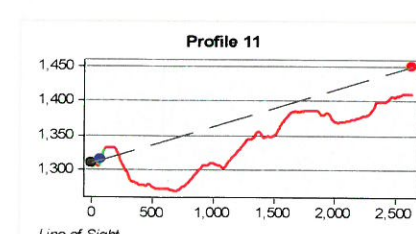
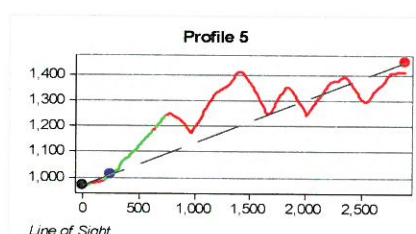
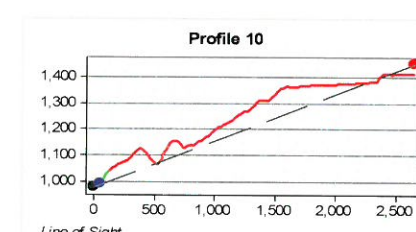
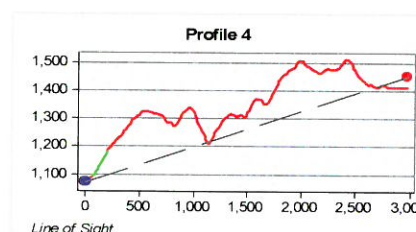
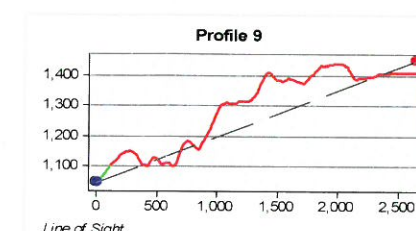
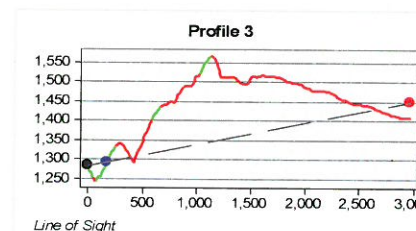
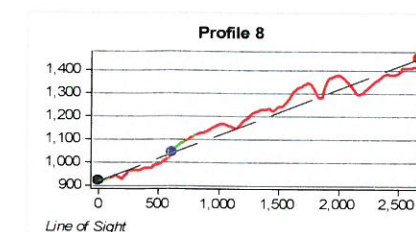
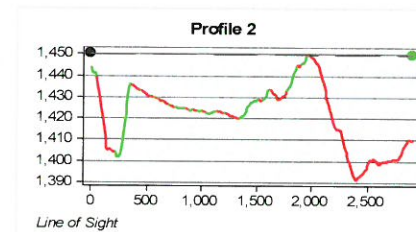
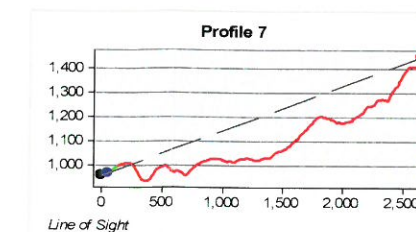
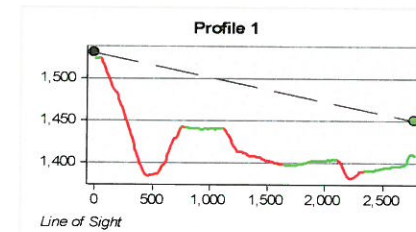
Legend - Frame 2

- Distance Buffer (0.5 miles)
- Observation Points (ground surface +6 feet)
- Line of Sight Analysis - Results
 - Visible to Observer
 - Not Visible to Observer
- Obstruction of Line of Sight Between Observer and Engine Exhaust Stacks



Legend - Profiles

- Visible to Observer
- Not Visible to Observer
- Obstruction of Line of Sight Between Observer and Engine Exhaust Stacks
- Engine Exhaust Stacks Not Visible to Observer
- Engine Exhaust Stacks Visible to Observer
- Observer (ground surface +6 feet)



Legend - Frame 1

- Ground Flare Stack Location for Line of Sight Analysis
- Proposed Stack Locations
- Engine Generators and Ground Flare Skid
- Project Area

Legend - Frame 2

- Distance Buffer (0.5 miles)
- Observation Points (ground surface +6 feet)
- Line of Sight Analysis - Results
- Visible to Observer
- Not Visible to Observer
- Obstruction of Line of Sight Between Observer and Ground Flare Stack

Legend - Profiles

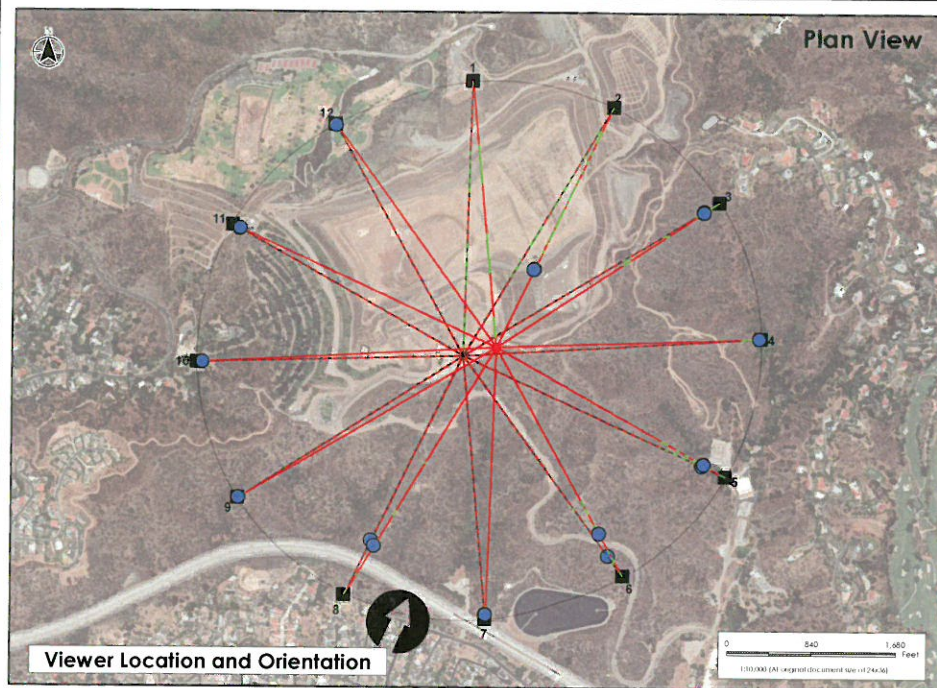
- Visible to Observer
- Not Visible to Observer
- Obstruction of Line of Sight Between Observer and Ground Flare Stack
- Ground Flare Stack Not Visible to Observer
- Ground Flare Stack Visible to Observer
- Observer (ground surface +6 feet)

Stantec

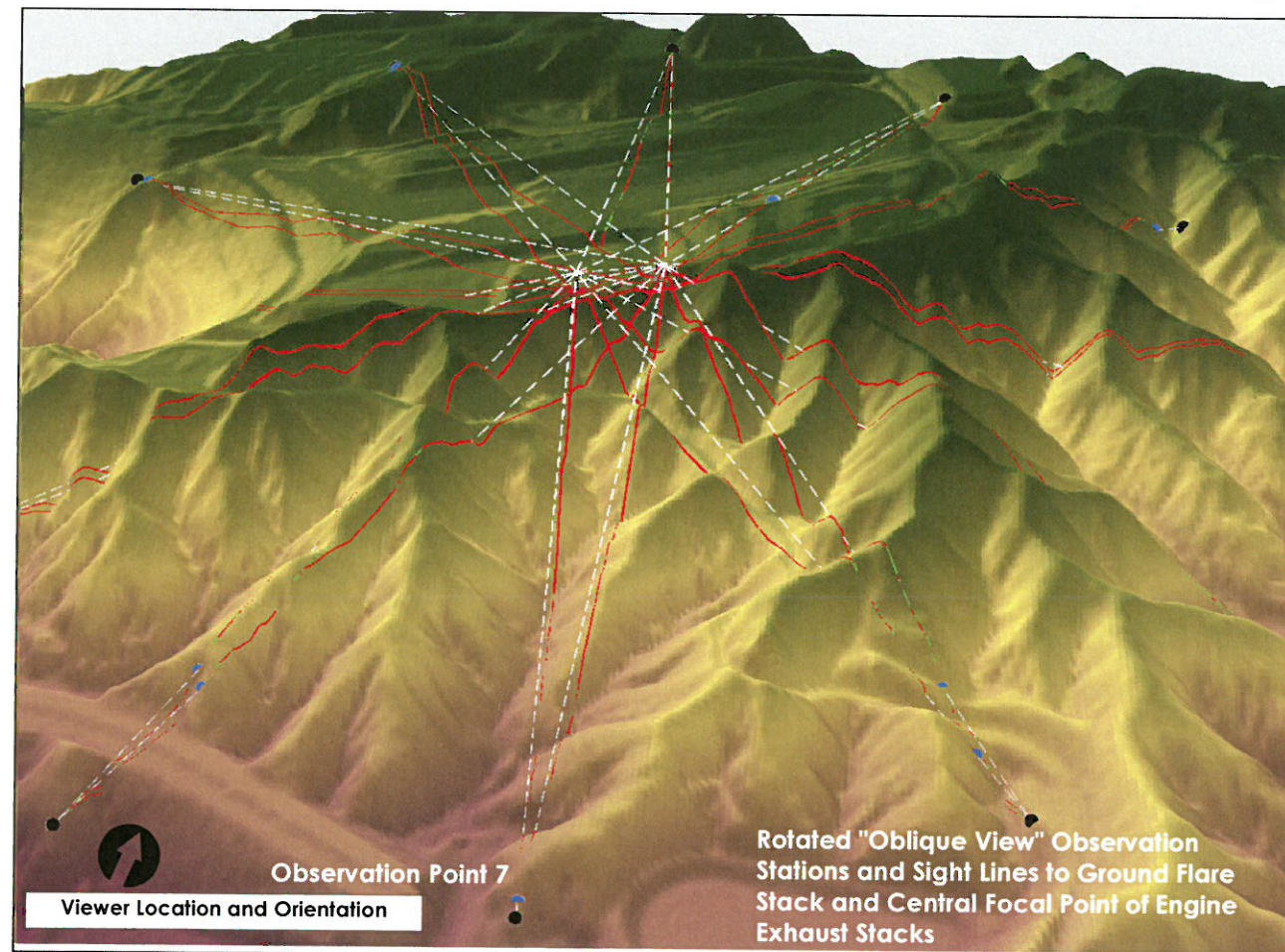
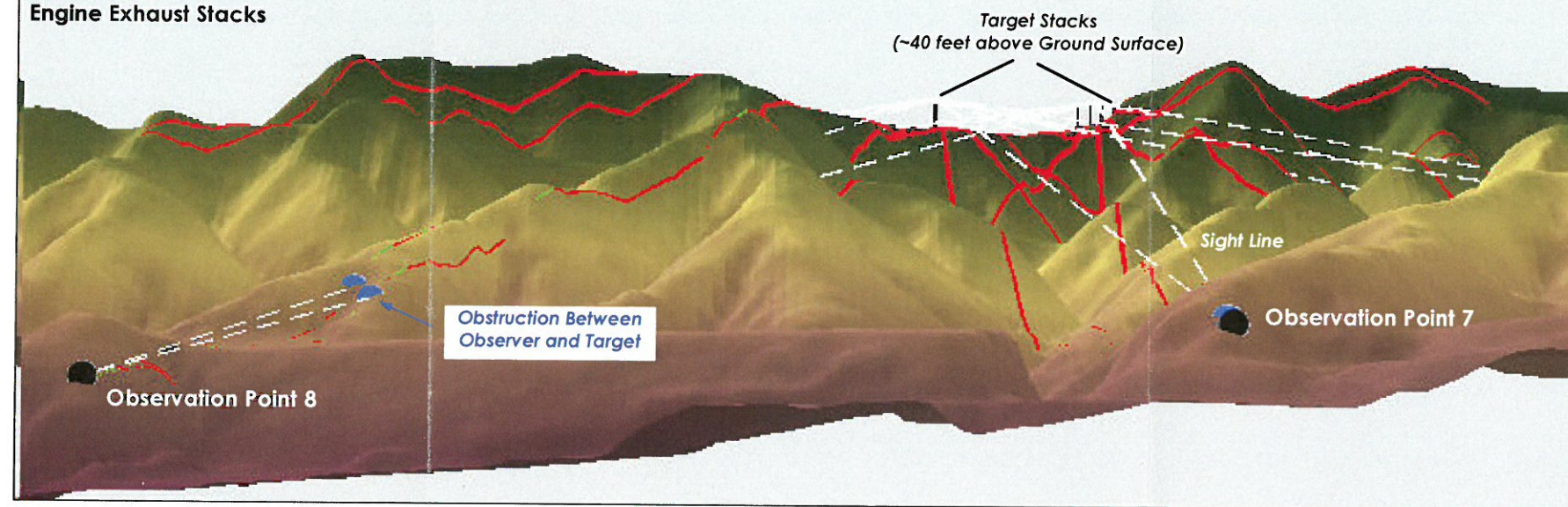
San Francisco, CA
Glendale, CA
City of Glendale Water and Power
Biogas Renewable Generation Project
SR Review

Figure No. 8b
Ground Flare Stack - Line of Sight Analysis

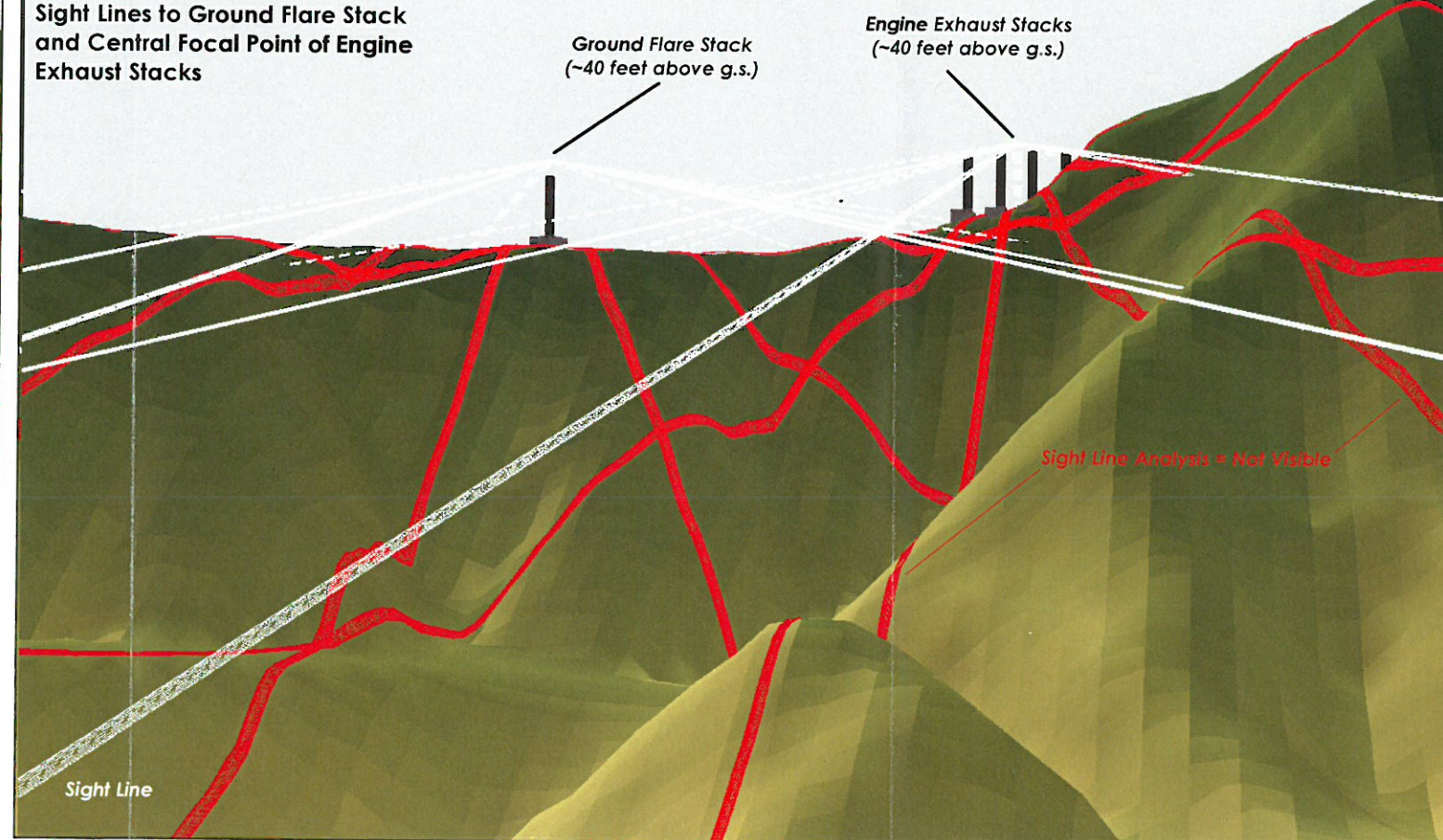
Case No.



Rotated "Edge View"
Observation Stations 7 and 8 with Sight Lines
to Ground Flare Stack and Central Focal Point of
Engine Exhaust Stacks



Zoomed "Edge View"
Sight Lines to Ground Flare Stack
and Central Focal Point of Engine
Exhaust Stacks



- Legend**
- Distance Buffer (0.5 miles)
 - Observation Points (ground surface +6 feet)
 - Line of Sight Analysis - Results
 - Visible to Observer
 - Not Visible to Observer
 - Obstruction of Line of Sight
Between Observer and Stack
 - Stack Not Visible to Observer
 - Stack Visible to Observer

Stantec

Project Location: Glendale, CA
Project No.: 201801-18
Prepared by: MR on 201801-18
Reviewed by: MR on 201801-18
Independent Review by: MR on 201801-18

Client/Project:
City of Glendale Water and Power
Biogas Renewable Generation Project
3D Review

Figure No.:
Bc
3D View - Line of Sight Analysis

Case No.