



View 16: Existing Conditions



View 16: Completion of Phase 1 Improvements

E&B Oil Development Project

Visual Simulation with
50mm lens



Figure 16A

View 16



View 16: Existing Conditions



View 16: During Phase 2 with Drill Rig at Well 2

E&B Oil Development Project

Visual Simulation with
50mm lens



Figure 16B

View 16



View 16: Existing Conditions



View 16: Completion of Phase 3 Improvements

E&B Oil Development Project

Visual Simulation with
50mm lens



Figure 16C

View 16



View 16: Existing Conditions



View 16: Phase 4 with Drill Rig Onsite at Well 34

E&B Oil Development Project

Visual Simulation with
50mm lens



Figure 16D

View 16



View 16: Existing Conditions



View 16: Phase 4 with Workover Rig During Maintenance at Well 34

E&B Oil Development Project

Visual Simulation with
50mm lens



Figure 16E

View 16



View 16: Existing Conditions



View 16: Phase 4 During Ongoing Operation

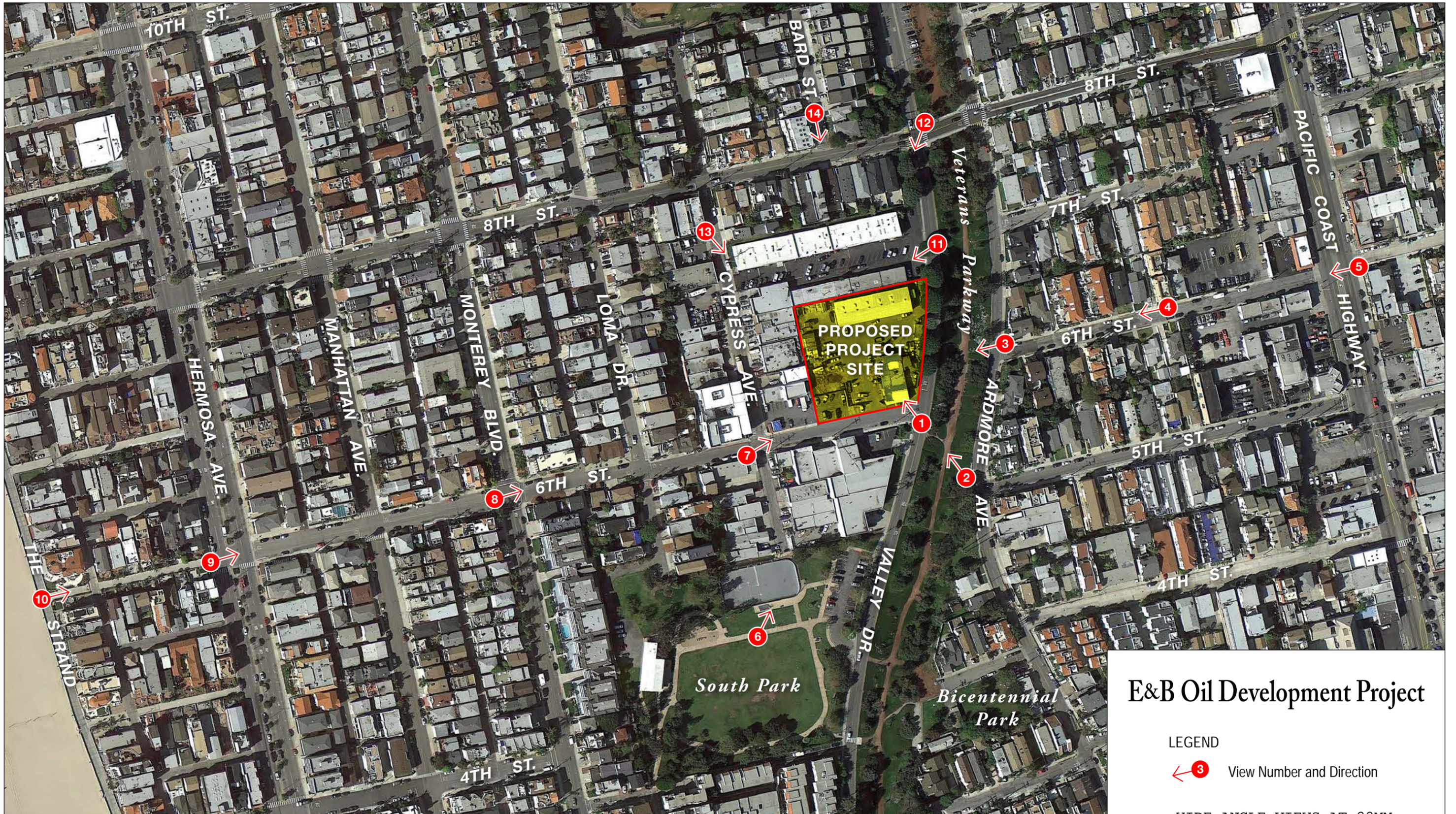
E&B Oil Development Project

Visual Simulation with
50mm lens

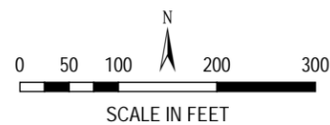


Figure 16F

View 16



Source: Focus 360; Google Earth aerial dated March 7, 2011.



E&B Oil Development Project

LEGEND

 View Number and Direction

WIDE ANGLE VIEWS AT 28MM

Key to Photograph Locations

E&B Oil Development Project



View 1: Existing Conditions



View 1: Completion of Phase 1 Improvements

Figure 1A

View 1



View 1: Existing Conditions



View 1: During Phase 2 with Drill Rig

E&B Oil Development Project



Figure 1B

View 1

E&B Oil Development Project



View 1: Existing Conditions



View 1: Completion of Phase 3 Improvements

Figure 1C

View 1



View 1: Existing Conditions



View 1: Phase 4 with Drill Rig Onsite

E&B Oil Development Project



Figure 1D

View 1

E&B Oil Development Project



View 1: Existing Conditions



View 1: Phase 4 with Workover Rig During Maintenance

Figure 1E

View 1

E&B Oil Development Project



View 1: Existing Conditions



View 1: Phase 4 During Ongoing Operation

Figure 1F

View 1

E&B Oil Development Project



f o c u s 3 6 0



View 2: Existing Conditions



View 2: Completion of Phase 1 Improvements

Figure 2A

View 2



View 2: Existing Conditions



View 2: During Phase 2 with Drill Rig

E&B Oil Development Project



Figure 2B

View 2

E&B Oil Development Project



FOCUS 360



View 2: Existing Conditions



View 2: Completion of Phase 3 Improvements

Figure 2C

View 2



View 2: Existing Conditions



View 2: Phase 4 with Drill Rig Onsite

E&B Oil Development Project



Figure 2D

View 2

E&B Oil Development Project



FOCUS 360



View 2: Existing Conditions



View 2: Phase 4 with Workover Rig During Maintenance

Figure 2E

View 2

E&B Oil Development Project



FOCUS 360



View 2: Existing Conditions



View 2: Phase 4 During Ongoing Operation

Figure 2F

View 2

E&B Oil Development Project



FOCUS 360



View 3: Existing Conditions



View 3: Completion of Phase 1 Improvements

Figure 3A

View 3

E&B Oil Development Project



FOCUS 360



View 3: Existing Conditions



View 3: During Phase 2 with Drill Rig

Figure 3B

View 3

E&B Oil Development Project



FOCUS 360



View 3: Existing Conditions



View 3: Completion of Phase 3 Improvements

Figure 3C

View 3

E&B Oil Development Project



f o c u s 3 6 0



View 3: Existing Conditions



View 3: Phase 4 with Drill Rig Onsite

Figure 3D

View 3

E&B Oil Development Project



FOCUS 360



View 3: Existing Conditions



View 3: Phase 4 with Workover Rig During Maintenance

Figure 3E

View 3

E&B Oil Development Project



FOCUS 360



View 3: Existing Conditions



View 3: Phase 4 During Ongoing Operation

Figure 3F

View 3



View 4: Existing Conditions



View 4: Completion of Phase 1 Improvements

E&B Oil Development Project



Figure 4A

View 4



View 4: Existing Conditions



View 4: During Phase 2 with Drill Rig

E&B Oil Development Project



Figure 4B

View 4



View 4: Existing Conditions



View 4: Completion of Phase 3 Improvements

E&B Oil Development Project



Figure 4C

View 4



View 4: Existing Conditions



View 4: Phase 4 with Drill Rig Onsite

E&B Oil Development Project



Figure 4D

View 4

E&B Oil Development Project



View 4: Existing Conditions



View 4: Phase 4 with Workover Rig During Maintenance

Figure 4E

View 4



View 4: Existing Conditions



View 4: Phase 4 During Ongoing Operation

E&B Oil Development Project



Figure 4F

View 4

E&B Oil Development Project



View 5: Existing Conditions



View 5: Completion of Phase 1 Improvements

Figure 5A

View 5

E&B Oil Development Project



View 5: Existing Conditions



View 5: During Phase 2 with Drill Rig

Figure 5B

View 5

E&B Oil Development Project



View 5: Existing Conditions



View 5: Completion of Phase 3 Improvements

Figure 5C

View 5

E&B Oil Development Project



View 5: Existing Conditions



View 5: Phase 4 with Drill Rig Onsite

Figure 5D

View 5

E&B Oil Development Project



View 5: Existing Conditions



View 5: Phase 4 with Workover Rig During Maintenance

Figure 5E

View 5

E&B Oil Development Project



View 5: Existing Conditions



View 5: Phase 4 During Ongoing Operation

Figure 5F

View 5

E&B Oil Development Project



View 6: Existing Conditions



View 6: Completion of Phase 1 Improvements

Figure 6A

View 6

E&B Oil Development Project



View 6: Existing Conditions



View 6: During Phase 2 with Drill Rig

Figure 6B

View 6

E&B Oil Development Project



View 6: Existing Conditions



View 6: Completion of Phase 3 Improvements

Figure 6C

View 6

E&B Oil Development Project



View 6: Existing Conditions



View 6: Phase 4 with Drill Rig Onsite

Figure 6D

View 6

E&B Oil Development Project



View 6: Existing Conditions



View 6: Phase 4 with Workover Rig During Maintenance

Figure 6E

View 6

E&B Oil Development Project



View 6: Existing Conditions



View 6: Phase 4 During Ongoing Operation

Figure 6F

View 6