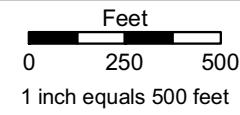
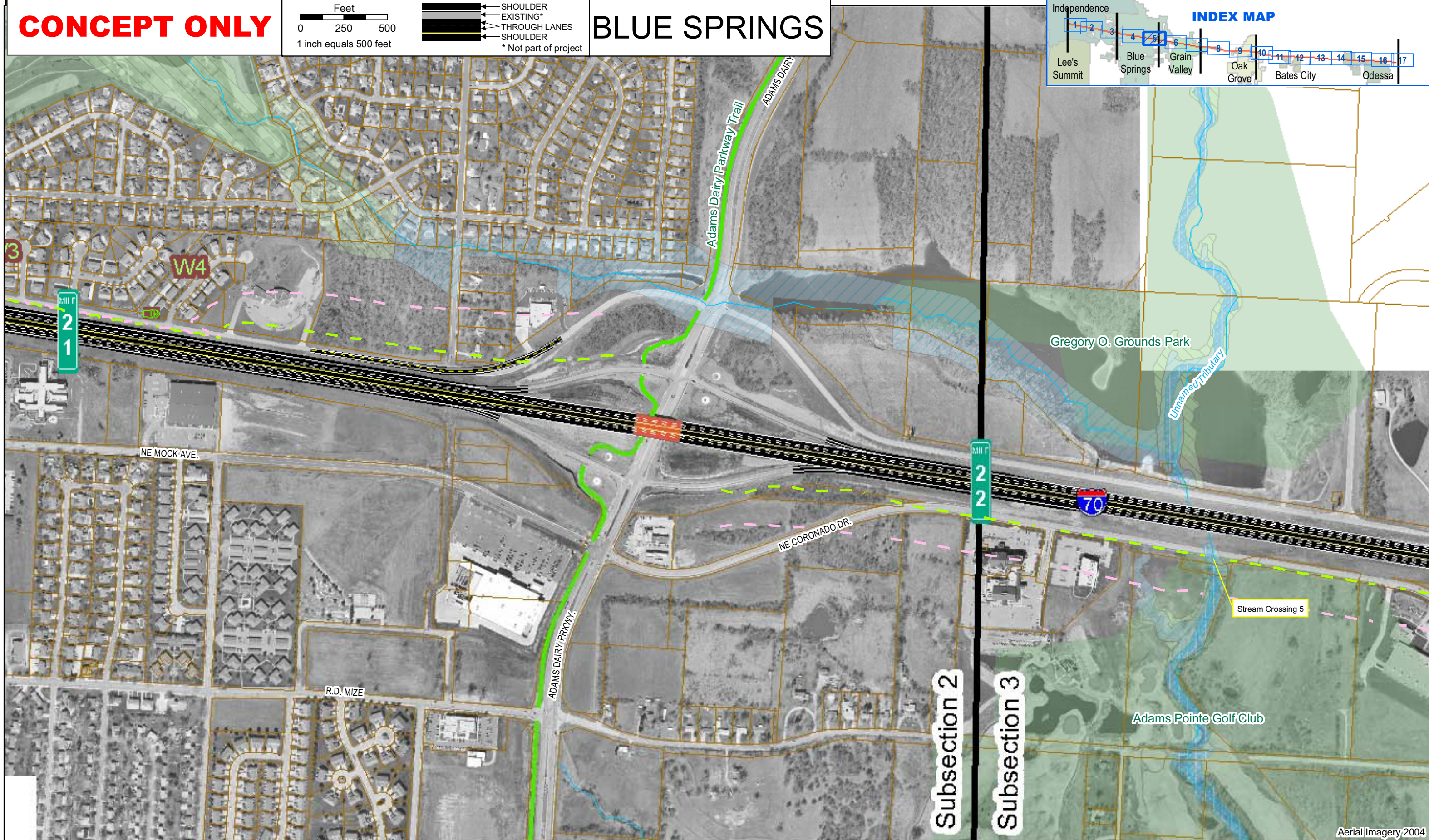
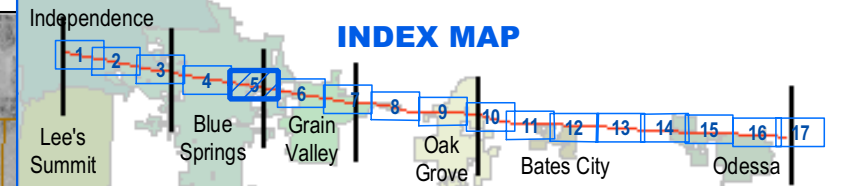


CONCEPT ONLY



- ← SHOULDER
- ← EXISTING*
- ← THROUGH LANES
- ← SHOULDER
- * Not part of project

BLUE SPRINGS



SECTION 1
Independence to Odessa

- FEMA Flood Zones**
- 100 Year Flood Zone
 - 500 Year Flood Zone
 - Regulatory Floodway

- Displacements**
- Partial
 - Complete

- NOISE RECEPTOR (E# or W#)**
- Wetland

- NORMAL ACCESS
- NO ACCESS
- RIGHT-IN / RIGHT-OUT ONLY ACCESS
- ACCESS REMOVED

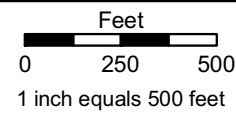
- PARK/REC
- CULTURAL RESOURCE
- 66 dB CONTOUR
- 72 dB CONTOUR

IMPACTS RECOMMENDED PREFERRED ALTERNATIVE

EXHIBIT IV - 5

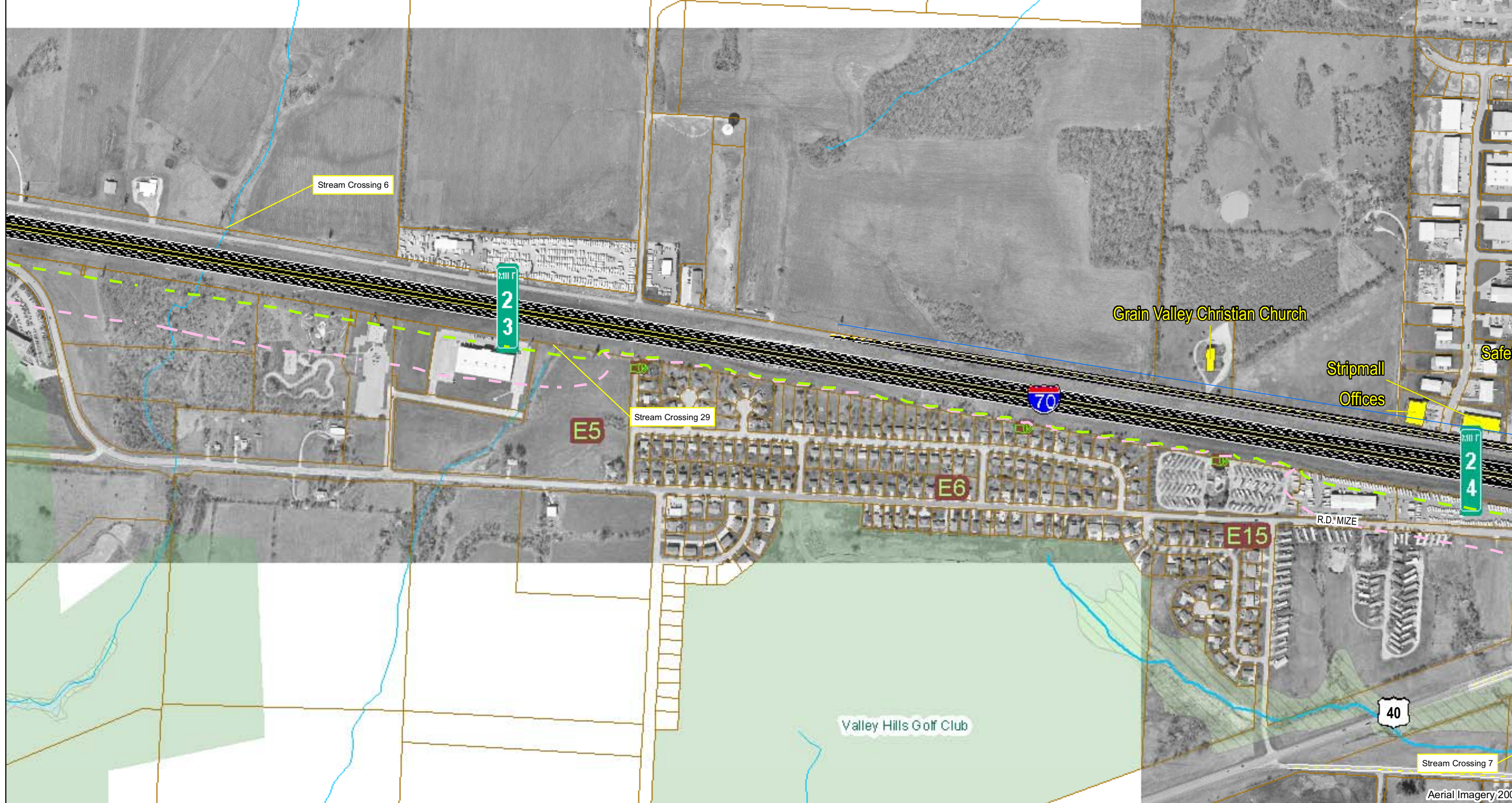
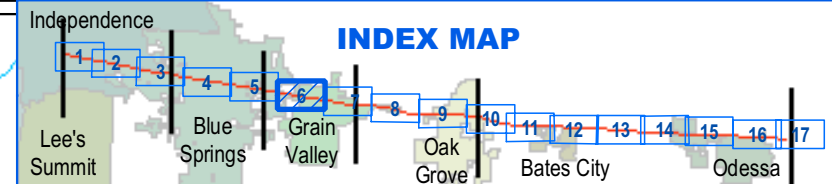
Aerial Imagery 2004

CONCEPT ONLY



- SHOULDER
- EXISTING*
- THROUGH LANES
- SHOULDER
- * Not part of project

GRAIN VALLEY



SECTION 1
Independence to Odessa

- FEMA Flood Zones**
- 100 Year Flood Zone
 - 500 Year Flood Zone
 - Regulatory Floodway

- Displacements**
- Partial
 - Complete

- NOISE RECEPTOR (E# or W#)**
- Wetland

- NORMAL ACCESS
- NO ACCESS
- RIGHT-IN / RIGHT-OUT ONLY ACCESS
- ACCESS REMOVED

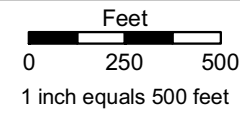
- PARK/REC
- CULTURAL RESOURCE
- 66 dB CONTOUR
- 72 dB CONTOUR

IMPACTS RECOMMENDED PREFERRED ALTERNATIVE

EXHIBIT IV - 6

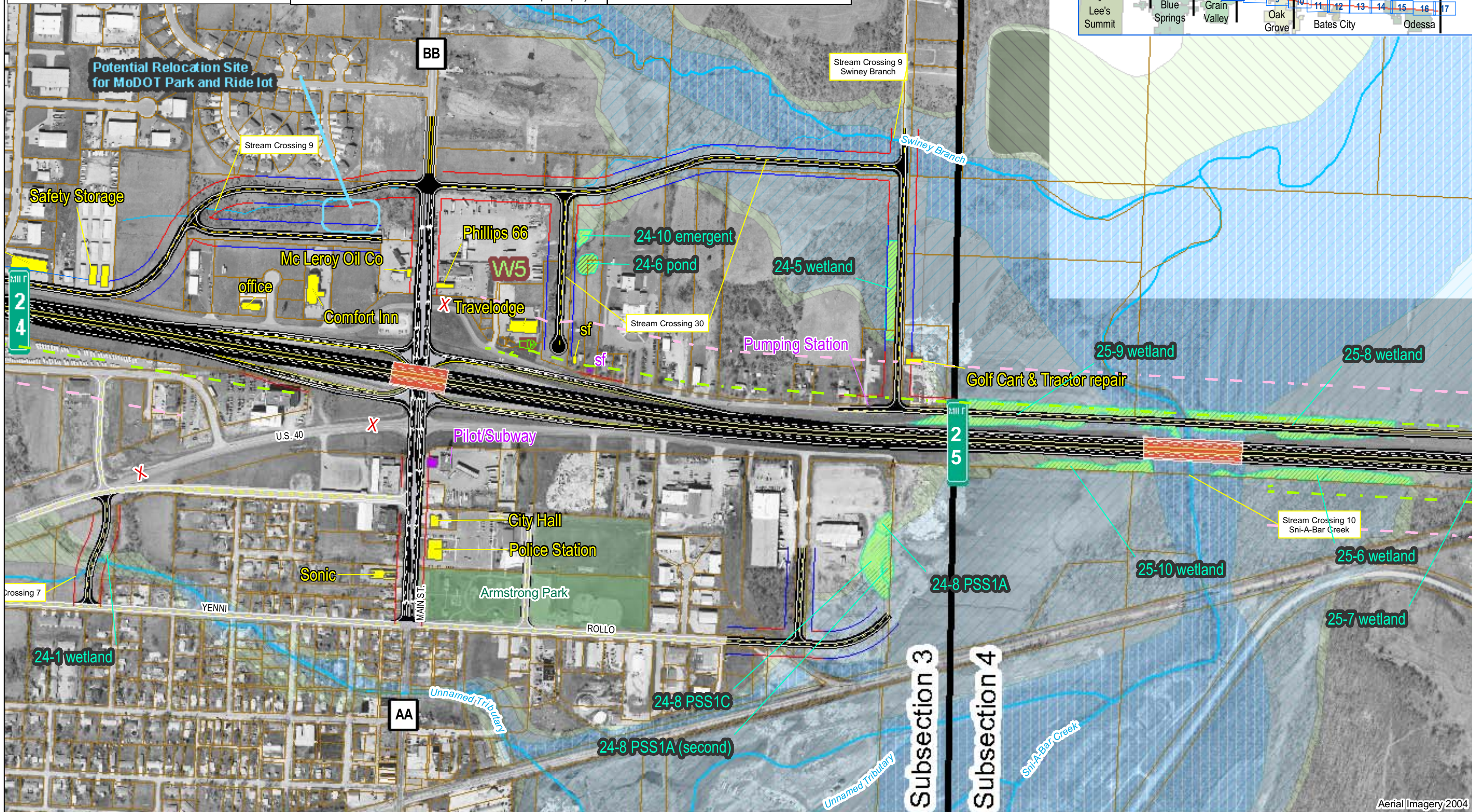
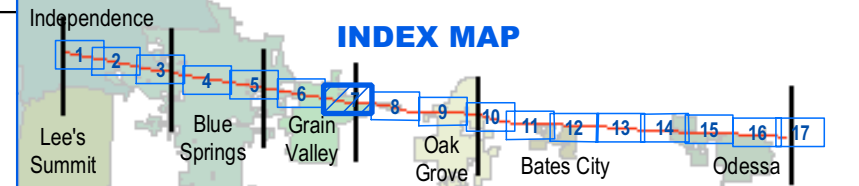
Aerial Imagery 2004

CONCEPT ONLY



- SHOULDER
- EXISTING*
- THROUGH LANES
- SHOULDER
- * Not part of project

GRAIN VALLEY



Aerial Imagery 2004



SECTION 1
Independence to Odessa

- FEMA Flood Zones**
- 100 Year Flood Zone
 - 500 Year Flood Zone
 - Regulatory Floodway

- Displacements**
- Partial
 - Complete

- NOISE RECEPTOR (E# or W#)**
- Wetland

- NORMAL ACCESS
- NO ACCESS
- RIGHT-IN / RIGHT-OUT ONLY ACCESS
- ACCESS REMOVED

- PARK/REC
- CULTURAL RESOURCE
- 66 dB CONTOUR
- 72 dB CONTOUR

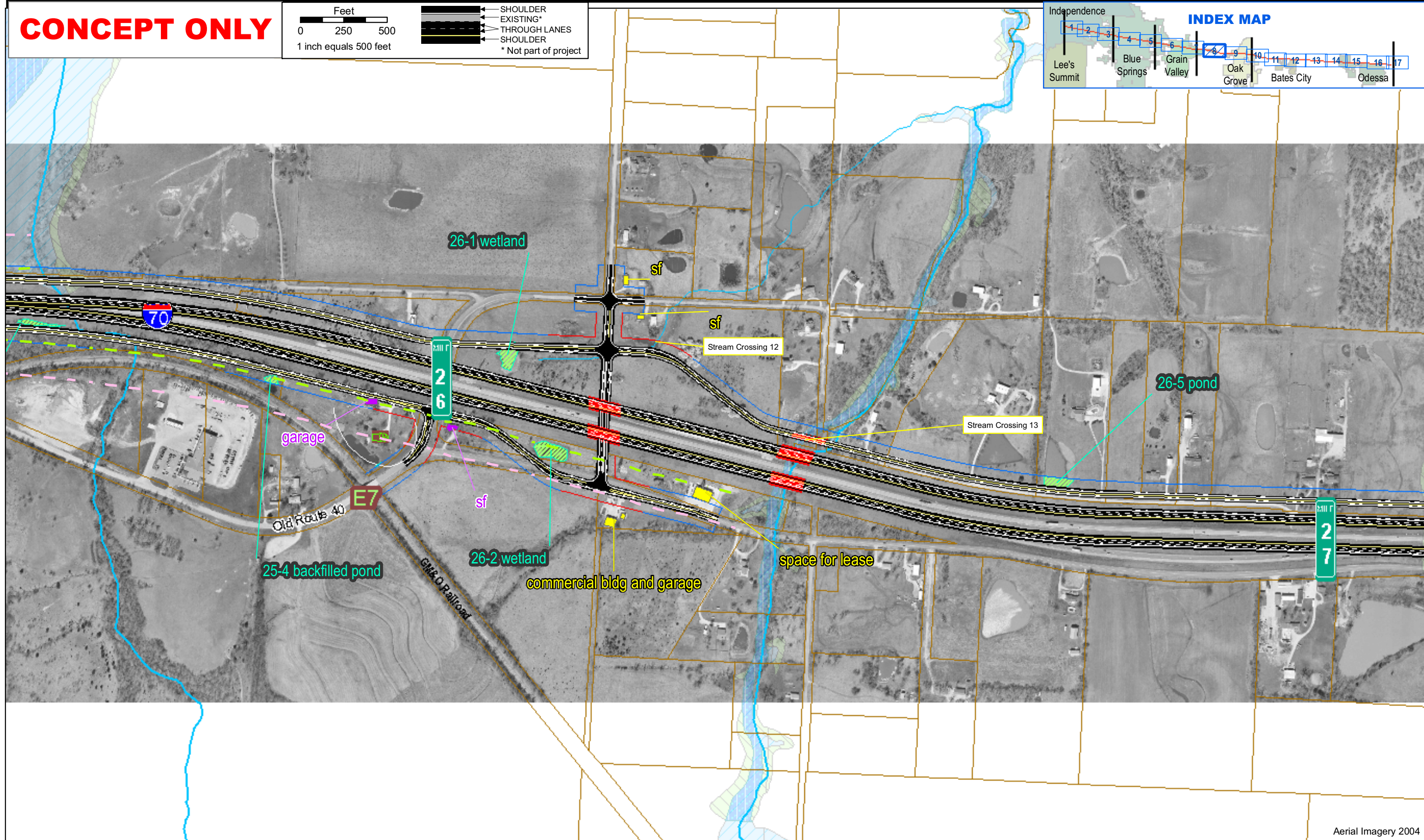
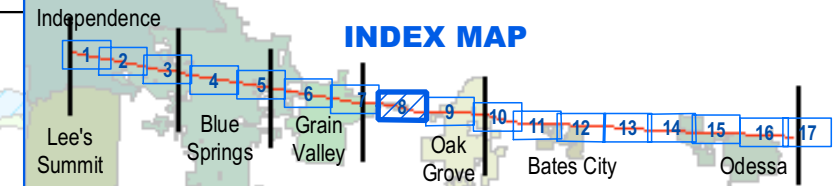
IMPACTS RECOMMENDED PREFERRED ALTERNATIVE

EXHIBIT IV - 7

CONCEPT ONLY

Feet
0 250 500
1 inch equals 500 feet

SHOULDER
EXISTING*
THROUGH LANES
SHOULDER
* Not part of project



Aerial Imagery 2004



SECTION 1
Independence to Odessa

FEMA Flood Zones
100 Year Flood Zone
500 Year Flood Zone
Regulatory Floodway

Displacements
Partial
Complete

NOISE RECEPTOR (E# or W#)
Wetland

NORMAL ACCESS
NO ACCESS
RIGHT-IN / RIGHT-OUT ONLY ACCESS
ACCESS REMOVED

PARK/REC
CULTURAL RESOURCE
66 dB CONTOUR
72 dB CONTOUR

IMPACTS
RECOMMENDED PREFERRED
ALTERNATIVE

EXHIBIT IV - 8