Segment 5
Florence Ave Interchange, Clara St & Gage Ave Overcrossings

Stage 1/Phase 1
- Construct WB Florence Ave OC & WB Florence Ave Bridge over LA River
- Construct EB Florence Ave OC & EB Florence Ave Bridge over LA River

Stage 1/Phase 2
- Relocate existing pump stations near Clara St & Gage Ave
- Relocate railroad crossing over I-710 & LA River (near Randolph St)

Stage 1/Phase 3
- Construct Clara St OC
- Construct railroad crossing over I-710 & LA River (near Randolph St)

Stage 1/Phase 4
- Construct WB Gage Ave OC
- Construct inside portion on new NB & SB I-710 mainline

Stage 1/Phase 5
- Construct EB Gage Ave OC
- Construct outside portion on new NB & SB I-710 mainline

Slauson Ave Interchange

Stage 2/Phase 1
- Construct EB Slauson Ave OC & portion of EB Slauson Ave Bridge over LA River
- Relocate existing pump station near Slauson Ave
- Relocate railroad spur tracks

Stage 2/Phase 2
- Construct remaining portion of EB Slauson Ave Bridge over LA River
- Construct outside portion on new NB & SB I-710 mainline

Stage 2/Phase 3
- Construct WB Slauson Ave OC & WB Slauson Ave Bridge over LA River
- Construct inside portion on new NB & SB I-710 mainline

Stage 2/Phase 4
- Construct EB Slauson Ave OC & EB Slauson Ave Bridge over LA River

Stage 2/Phase 5
- Construct inside portion on new NB & SB I-710 mainline

Freight Corridor

Stage 3/Phase 1
- Construct Freight Corridor from Clara St to Gage Ave
- Construct Freight Corridor from Clara St to Gage Ave

Note:
The estimated construction schedule and duration of the different stages and phases of the Freight Corridor being constructed first and the I-710 General Purpose Lanes to be built with the freight corridor and the remainder of the I-710 General Purpose Lanes Segments are not built separately.

Construction Duration Legend
- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

Legend
- Built w/freight corridor
- Not built w/freight corridor

See Figure 2-5-E2 for continuation
Air Quality Action Plan
Draft I-710 Corridor Construction Staging - Freight Corridor First Construction
Segment 5

J. Wood
3.2.11

**Segment 5**
Florence Ave Interchange, Clara St & Gage Ave Overcrossings

- **Stage 1/Phase 1**
  - Construct WB Florence Ave OC & WB Florence Ave Bridge over LA River
  - Duration: 10

- **Stage 1/Phase 2**
  - Construct EB Florence Ave OC & EB Florence Ave Bridge over LA River
  - Relocate existing pump stations near Clara St & Gage Ave
  - Duration: 8

- **Stage 1/Phase 3**
  - Construct Clara St OC
  - Construct WB Gage Ave OC
  - Relocate railroad crossing over I-710 & LA River (near Randolph St)
  - Duration: 6

- **Stage 1/Phase 4**
  - Construct EB Gage Ave OC
  - Construct outside portion on new NB & SB I-710 mainline
  - Duration: 1

- **Stage 1/Phase 5**
  - Construct outside portion on new NB & SB I-710 mainline
  - Construct inside portion on new NB & SB I-710 mainline
  - Duration: 1

Slauson Ave Interchange

- **Stage 2/Phase 1**
  - Construct EB Slauson Ave OC & portion of EB Slauson Ave Bridge over LA River
  - Relocate existing pump station near Slauson Ave
  - Relocate railroad spur tracks
  - Duration: 12

- **Stage 2/Phase 2**
  - Construct remaining portion of EB Slauson Ave Bridge over LA River
  - Duration: 6

- **Stage 2/Phase 3**
  - Construct WB Slauson Ave OC & WB Slauson Ave Bridge over LA River
  - Duration: 10

- **Stage 2/Phase 4**
  - Construct outside portion on new NB & SB I-710 mainline
  - Duration: 1

- **Stage 2/Phase 5**
  - Construct inside portion on new NB & SB I-710 mainline
  - Duration: 1

**Freight Corridor**

- **Stage 3/Phase 1**
  - Construct Freight Corridor from Clara St to Gage Ave
  - Duration: 15

- **Stage 3/Phase 2**
  - Construct Freight Corridor from Gage Ave to Slauson Ave
  - Duration: 10

**Legend**

- Built w/freight corridor
- Not built w/freight corridor

**Construction Duration Legend**

- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

**Note:**
This figure shows the estimated construction schedule and duration of the different stages and phases of the Freight Corridor being constructed first and the I-710 General Purpose Lanes to be built with the freight corridor and then the construction schedule for the remainder of the I-710 General Purpose Lanes Segments to be built separately.

Figure 2-5-E2
Estimated Construction Time and Duration with Freight Corridor Constructed First
Air Quality Action Plan
Draft I-710 Corridor Construction Staging - Freight Corridor First Construction
Segment 5

Segment 5
Florence Ave Interchange, Clara St & Gage Ave Overcrossings

- Stage 1 Phase 1: Construct WB Florence Ave OC & WB Florence Ave Bridge over LA River
- Stage 1 Phase 2: Construct EB Florence Ave OC & EB Florence Ave Bridge over LA River
  Relocate existing pump stations near Clara St & Gage Ave
- Stage 1 Phase 3: Construct Clara St OC
  Construct WB Gage Ave OC
  Construct railroad crossing over I-710 & LA River (near Randolph St)
- Stage 1 Phase 4: Construct EB Gage Ave OC
- Stage 1 Phase 5: Construct outside portion on new NB & SB I-710 mainline
  Construction of entire segment phase - early finish
  Construction of entire segment phase - late finish
  Construction of stage/phase only - early finish
  Construction of stage/phase only - late finish
- Stage 1 Phase 6: Construct inside portion on new NB & SB I-710 mainline

Slauson Ave Interchange
- Stage 2 Phase 1: Construct EB Slauson Ave OC & portion of EB Slauson Ave Bridge over LA River
  Relocate existing pump station near Slauson Ave
  Relocate railroad spur tracks
- Stage 2 Phase 2: Construct remaining portion of EB Slauson Ave Bridge over LA River
- Stage 2 Phase 3: Construct WB Slauson Ave OC & WB Slauson Ave Bridge over LA River
- Stage 2 Phase 4: Construct outside portion on new NB & SB I-710 mainline
- Stage 2 Phase 5: Construct inside portion on new NB & SB I-710 mainline

Freight Corridor
- Stage 3 Phase 1: Construct Freight Corridor from Clara St to Gage Ave
- Stage 3 Phase 2: Construct Freight Corridor from Gage Ave to Slauson Ave

Legend
- Built w/freight corridor
- Not built w/freight corridor

Note:
This figure shows the estimated construction schedule and duration of the different stages and phases of the Freight Corridor being constructed first and the I-710 General Purpose Lanes to be built with the freight corridor and then the construction schedule for the remainder of the I-710 General Purpose Lanes Segments to be built separately.

Construction Duration Legend
- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

Figure 2-5-E3
Estimated Construction Time and Duration with Freight Corridor Constructed First
Segment 5

Florence Ave Interchange, Clara St & Gage Ave Overcrossings

- Stage 1/Phase 1
  - Construct WB Florence Ave OC & WB Florence Ave Bridge over LA River
  - Duration: 10 - 12

- Stage 1/Phase 2
  - Construct EB Florence Ave OC & EB Florence Ave Bridge over LA River
  - Relocate existing pump stations near Clara St & Gage Ave
  - Duration: 8 - 10

- Stage 1/Phase 3
  - Construct Clara St OC
  - Construct WB Gage Ave OC
  - Construct railroad crossing over I-710 & LA River (near Randolph St)

- Stage 1/Phase 4
  - Construct outside portion on new NB & SB I-710 mainline

- Stage 1/Phase 5
  - Construct inside portion on new NB & SB I-710 mainline

Slauson Ave Interchange

- Stage 2/Phase 1
  - Construct EB Slauson Ave OC & portion of EB Slauson Ave Bridge over LA River
  - Relocate existing pump station near Slauson Ave
  - Relocate railroad spur tracks

- Stage 2/Phase 2
  - Construct remaining portion of EB Slauson Ave Bridge over LA River

- Stage 2/Phase 3
  - Construct WB Slauson Ave OC & WB Slauson Ave Bridge over LA River

- Stage 2/Phase 4
  - Construct outside portion on new NB & SB I-710 mainline

- Stage 2/Phase 5
  - Construct inside portion on new NB & SB I-710 mainline

Freight Corridor

- Stage 3/Phase 1
  - Construct Freight Corridor from Clara St to Gage Ave

- Stage 3/Phase 2
  - Construct Freight Corridor from Gage Ave to Slauson Ave

Legend:
- Built w/freight corridor
- Not built w/freight corridor

Construction Duration Legend
- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

Note:
This figure shows the estimated construction schedule and duration of the different stages and phases of the Freight Corridor being constructed first and the I-710 General Purpose Lanes to be built with the freight corridor and then the construction schedule for the remainder of the I-710 General Purpose Lanes Segments to be built separately.
### Segment 5

**Florence Ave Interchange, Clara St & Gage Ave Overcrossings**

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</tr>
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<td>I-710</td>
<td>6</td>
<td>1-2</td>
</tr>
</tbody>
</table>

**Construct WB Florence Ave OC & WB Florence Ave Bridge over LA River**

**Relocate existing pump stations near Clara St & Gage Ave**

**Construct Clara St OC**

**Construct WB Gage Ave OC**

**Construct railroad crossing over I-710 & LA River (near Randolph St)**

**Construct outside portion on new NB & SB I-710 mainline**

**Relocate existing pump stations near Slauson Ave**

**Relocate railroad spur tracks**

**Construct remaining portion of EB Slauson Ave Bridge over LA River**

**Construct Freight Corridor from Clara St to Gage Ave**

**Construct Freight Corridor from Gage Ave to Slauson Ave**

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### Legend

- **Built w/freight corridor**
- **Not built w/freight corridor**

**Construction Duration Legend**

- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

---

**Note:**

This figure shows the estimated construction schedule and duration of the different stages and phases of the Freight Corridor being constructed first and the I-710 General Purpose Lanes to be built with the freight corridor and then the construction schedule for the remainder of the I-710 General Purpose Lanes Segments to be built separately.

---

**Legend**

- **Built w/freight corridor**
- **Not built w/freight corridor**

**Construction Duration Legend**

- Construction of entire segment phase - early finish
- Construction of entire segment phase - late finish
- Construction of stage/phase only - early finish
- Construction of stage/phase only - late finish

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**Figure 2-5/E5**

Estimated Construction Time and Duration with Freight Corridor Constructed First