Forest Park Parkway Bridge Replacement
Construction Update #4
June 11, 2018

We know this work is impactful and inconvenient, and appreciate your patience and understanding. We anticipate this week to be the most disruptive of the project as the existing bridge structure is prepared for removal over the weekend.

**Work through Monday, June 19, 2018**
Demolition work continues. Work hours north of Forest Park Parkway will take place from 8:00 a.m. – 6:00 p.m. daily. Expect a significant level a noise during the day.

Work hours south of Forest Park Parkway (on the University campus) will take place from 7:00 a.m. – 7:00 p.m. Monday to Thursday.

Beginning Friday, June 14 at 7:00 a.m. work will occur around the clock until 1:00 a.m. on Tuesday, June 19.

**Monday, June 11 to Thursday, June 13 - Night Work 1:00 a.m. – 4:00 a.m.**

*In addition to day-time work hours from 8:00 and to 6:00 p.m. north of the Parkway and 7:00 a.m. to 7:00 p.m. south of the parkway, additional nighttime hours will be required for 3 evenings due to the proximity of work to/over MetroLink.*

6/11 – Removing caulk from between precast panels and installing protective fabric for demo debris inside the bridge walkway. Noise will be insignificant.
6/12 – Sawcutting between beams over MetroLink rail using a wetsaw. Noise will be minimal, no louder than a truck driving by.
6/13 – Bridge cage and (1-2) precast panels will be picked over MetroLink. A saw will be used to cut the clips holding precast panels, but should not generate significant noise.

**Begin around the clock work June 14**
6/14 - Pick remaining (2 – 3) precast panels over MetroLink using crane on the parkway. A saw will be used to cut the clips holding precast panels, but should not generate significant noise.
6/15 – Rigging and picking of (1 – 2) beam sections over MetroLink. Noise will be generated from operation of the crane, which should be no louder than a truck driving by.
6/16 – Rigging and picking of remaining beams over MetroLink. Same noise level as 6/15.
6/17 – Rigging and picking of steel subframing below the beams. Subframing lifted by crane and brought down to grade – done in one piece. Saw will also be used in prep work. Noise should be minimal.
For night work, lights will be on starting at dusk facing the Parkway and section of bridge over Metro.

Traffic Control

• Continuing this week, eastbound lane drops on Forest Park Parkway (FPP). At times, the north side of the parkway will run one lane east and one lane west.

• Starting at 9 a.m. on Wednesday, June 13, through Monday, June 18, Forest Park Parkway will be closed to thru traffic between Big Bend and Skinker Blvd. The Parkway will reopen to traffic at 1:00 a.m. on Tuesday, June 19.