

City of Bloomington  
Kirkwood Avenue, Maintenance Project  
Weekly Construction Report for Week Ending 6/5/2020

**Project RPR:** C. R. Mitchell

**Substantial Completion Date:** 6/30/2020

**Final Completion Date:** 6/30/2020

**Original Construction Contract Amount:** \$1,057,857.95

**Current Construction Contract Amount:** \$1,084,272.95

**Approximate % Complete:** 90%

---

**Progress for the Week:**

- SATURDAY 5/30/20- E&B concrete crew did general clean-up and demobilized.
- MONDAY 6/1/20- E&B asphalt crew mobilized onto jobsite and supported their subcontractor, McCrite Milling. E&B laid some HMA for full depth patching.
- TUESDAY 6/2/20- E&B laid HMA mainline and parking areas at the area milled thus far at East end.
- WEDNESDAY 6/3/20- E&B supported their sub, McCrite Milling. Milled the remainder of the jobsite. E&B brought in another asphalt crew to assist in laying the approaches at East end.
- THURSDAY 6/4/20- E&B laid HMA for mainline, parking areas and approaches.
- FRIDAY 6/5/20- E&B finished laying the HMA throughout the West end of the job and they poured one curb ramp back after tearing it out, due to original finish elevation being too low. All HMA is finished. E&B demobilized all equipment and crews to be offsite prior to the start of the protest. The only work left to do is to stripe the jobsite for permanent pavement markings next Wednesday and then hold the pre-final inspection.

**Upcoming Activities:**

- Install permanent pavement markings.
- Pre-Final acceptance walk through.
- Final punch list identified and address.
- Final acceptance walk through.

**Construction Issues:**

- Rain out 1-2 days each week.



**WEEKLY CONSTRUCTION REPORT**

City of Bloomington, Kirkwood Ave., Maintenance Project

**Error! Reference source not found.**

Page 2



*HMA surface 9.5mm laid.*





**WEEKLY CONSTRUCTION REPORT**

City of Bloomington, Kirkwood Ave., Maintenance Project

**Error! Reference source not found.**

Page 3



*HMA Surface, 9.5mm Mainline, laid at the West end of Kirkwood.*