

OPS Pavement Committee – 2019-2020 Work plan

The OPS Pavement committee will be reviewing and updating the below standards during its 2019-2020 work plan. Please send any comments or concerns by September 23, 2019 to:

Adam Kiley, P.Eng,
City of Barrie – Supervisor of Engineering Design
Adam.kiley@barrie.ca

1. **OPSS.MUNI 365** - CROSS-STITCHING LONGITUDINAL CRACKS IN CONCRETE PAVEMENT AND CONCRETE BASE
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/eab763e429d27b5885258082006290f8/\\$FILE/OPSS.MUNI%20365%20Nov2014.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/eab763e429d27b5885258082006290f8/$FILE/OPSS.MUNI%20365%20Nov2014.pdf)
2. **OPSS.MUNI 363** - REPAIRING RIGID PAVEMENT WITH PRECAST CONCRETE SLABS
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/eaef66bf752c447185258082006290f7/\\$FILE/OPSS.MUNI%20363%20Nov2014.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/eaef66bf752c447185258082006290f7/$FILE/OPSS.MUNI%20363%20Nov2014.pdf)
3. **OPSS.MUNI 355** - INTERLOCKING CONCRETE PAVERS
<http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/D48134233B6EDA1B85258082006290F6?opendocument>
4. **OPSS.MUNI 330** - IN-PLACE FULL DEPTH RECLAMATION OF BITUMINOUS PAVEMENT AND UNDERLYING GRANULAR
[http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/d8965b505d242fbc85258082006290f5/\\$FILE/OPSS.MUNI%20330%20Nov2014.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/d8965b505d242fbc85258082006290f5/$FILE/OPSS.MUNI%20330%20Nov2014.pdf)
5. **OPSS.MUNI 320** - OPEN GRADED DRAINAGE LAYER
<http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/4DBE18D45976C75C85258082006290F4?opendocument>
6. **OPSS.MUNI 309** - COLD MIXED, COLD LAID, OPEN AND DENSE GRADED BITUMINOUS PAVEMENT
[http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/d17ff95a9537861c8525808200628e83/\\$FILE/OPSS%20309%20Nov13.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/d17ff95a9537861c8525808200628e83/$FILE/OPSS%20309%20Nov13.pdf)
7. **OPSS.MUNI 1442** - EPOXY COATED REINFORCING STEEL BARS FOR CONCRETE
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/ac91f507bb40006b8525808200628e23/\\$FILE/OPSS%201442%20Nov07.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/ac91f507bb40006b8525808200628e23/$FILE/OPSS%201442%20Nov07.pdf)
8. **OPSS.MUNI 1010** - AGGREGATES - BASE, SUBBASE SELECT SUBGRADE, AND BACKFILL MATERIAL
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/0b9aa4d966cac4f9852580820062909e/\\$FILE/OPSS.MUNI%201010%20Nov%2013.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/0b9aa4d966cac4f9852580820062909e/$FILE/OPSS.MUNI%201010%20Nov%2013.pdf)
9. **OPSS.MUNI 1006** - AGGREGATES - SURFACE TREATMENT
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/fdcafa2ba8eb65a6852580820062909c/\\$FILE/OPSS.MUNI%201006%20Nov13.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/fdcafa2ba8eb65a6852580820062909c/$FILE/OPSS.MUNI%201006%20Nov13.pdf)
10. **OPSS.MUNI 1004** - AGGREGATES - MISCELLANEOUS

[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/b6d5fba56e6c4790852580820062908f/\\$FILE/OPSS%20MUNI%201004%20Nov13.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/b6d5fba56e6c4790852580820062908f/$FILE/OPSS%20MUNI%201004%20Nov13.pdf)

11. **OPSS.MUNI 1003** - AGGREGATES - HOT MIX ASPHALT
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/fce7716610839a2b852580820062909d/\\$FILE/OPSS.%20MUNI%201003%20Nov13.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/fce7716610839a2b852580820062909d/$FILE/OPSS.%20MUNI%201003%20Nov13.pdf)
12. **OPSS.MUNI 1002** - AGGREGATES - CONCRETE
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/f6b22adfafbdb675852580820062909f/\\$FILE/OPSS.MUNI%201002%20Nov13.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/f6b22adfafbdb675852580820062909f/$FILE/OPSS.MUNI%201002%20Nov13.pdf)
13. **OPSS.MUNI 1001** - AGGREGATES - GENERAL
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/148f923e4d35546f852583460069f24c/\\$FILE/OPSS.MUNI%201001%20Nov18.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/148f923e4d35546f852583460069f24c/$FILE/OPSS.MUNI%201001%20Nov18.pdf)
14. **OPSD 605.040** - ASPHALT SPILLWAYS
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/934e44501fcd812e8525808200628f0f/\\$FILE/OPSD%20605.040%20Rev%232%20Nov2013.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/934e44501fcd812e8525808200628f0f/$FILE/OPSD%20605.040%20Rev%232%20Nov2013.pdf)
15. **OPSD 605.030** - 45 DEGREE GUTTER OUTLET FOR CONCRETE CURB AND GUTTER AT END OF RUN
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/e346adf5238a36938525808200628ff9/\\$FILE/OPSD605.030%20Rev%232%20Nov2012.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/e346adf5238a36938525808200628ff9/$FILE/OPSD605.030%20Rev%232%20Nov2012.pdf)
16. **OPSD 605.020** - 30 DEGREE AND 45 DEGREE ASPHALT OUTLETS FOR ASPHALT CURB WITH GUTTER
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/aa49b7970d82ed2a8525808200628dd6/\\$FILE/OPSD%20605.020%20Rev%232%20Nov2013.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/aa49b7970d82ed2a8525808200628dd6/$FILE/OPSD%20605.020%20Rev%232%20Nov2013.pdf)
17. **OPSD 605.010** - 45 DEGREE CONCRETE OUTLET FOR CONCRETE CURB AND GUTTER
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/3b7d452f10a21d428525808200629034/\\$FILE/OPSD605.010%20Rev%232%20Nov2012.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/3b7d452f10a21d428525808200629034/$FILE/OPSD605.010%20Rev%232%20Nov2012.pdf)
18. **OPSD 601.010** - ASPHALT CURB AND ASPHALT CURB WITH GUTTER
[http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/6bfa2678c905db1d8525808200628dac/\\$FILE/OPSD%20601.010%20Rev%232%20Nov2013.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/ops.nsf/0/6bfa2678c905db1d8525808200628dac/$FILE/OPSD%20601.010%20Rev%232%20Nov2013.pdf)
19. **OPSD 509.010** - PAVEMENT REINSTATEMENT FOR UTILITY CUTS
[http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/5dc11de952abc2008525808200629040/\\$FILE/OPSD%20509.010%20Rev%232%20Nov2013.pdf](http://www.raqsbc.mto.gov.on.ca/techpubs/OPS.nsf/0/5dc11de952abc2008525808200629040/$FILE/OPSD%20509.010%20Rev%232%20Nov2013.pdf)