

City of Saint Paul

City Hall and Court House 15 West Kellogg Boulevard Phone: 651-266-8560

Legislation Details

File #: RES PH 17- Version: 1

102

Type: Resolution-Public Hearing Status: Passed

In control: City Council

Final action: 4/19/2017

Title: Approving Insituform's request for sound level variances, to allow for multiple cure-in-place sewer liner

projects at eight (8) locations within the City: James Avenue from Prior Avenue to Kenneth Street; Wellesley Avenue from Davern Street to Wheeler Street; Cambridge Street from Summit Avenue to Grand Avenue; Reaney Avenue from Kennard Street to Germain Street; York Avenue from Barclay Street to Birmingham Street; Arkwright Street from Maryland Avenue to Brainerd Street; Lawson Avenue from Agate Street to Jackson Street; and Wheelock Parkway from Avon Street to Victoria

Street beginning April 24, 2017 through August 31, 2017.

Sponsors: Dan Bostrom, Amy Brendmoen, Russ Stark, Chris Tolbert

Indexes: Ward - 3, Ward - 4, Ward - 5, Ward - 6

Code sections:

Attachments: 1. Arkwright.Application, 2. Arkwright.ENS, 3. Arkwright.Map, 4. Arkwright.Notice to Owners, 5.

Arkwright.List of Owners, 6. Cambridge.Application, 7. Cambridge.ENS, 8. Cambridge.Notice to Owners, 9. Cambridge.List of Owners, 10. James.Application, 11. James.ENS, 12. James.Map, 13. James.Notice to Owners, 14. James.List of Owners, 15. Lawson.Application, 16. Lawson.ENS, 17. Lawson.Map, 18. Lawson.Notice to Owners, 19. Lawson.List of Owners, 20. Reaney.Application, 21. Reaney.ENS, 22. Reaney.Map, 23. Reaney.Notice to Owners, 24. Reaney.List of Owners, 25. Wellesley.Application, 26. Wellesley.ENS, 27. Wellesley.Map, 28. Wellesley.Notice to Owners, 29. Wellesley.List of Owners, 30. Wheelock.Application, 31. Wheelock.ENS, 32. Wheelock.Map, 33. Wheelock.Notice to Owners, 34. Wheelock.List of Owners, 35. York.Application, 36. York.ENS, 37.

York.List of Owners, 38. York.Notice to Owners

Date	Ver.	Action By	Action	Result
4/21/2017	1	Mayor's Office	Signed	
4/19/2017	1	City Council	Adopted	Pass