

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Text

File #: 100712, Version: 0

purification plant; and

100712 ORIGINAL

THE CHAIR

Resolution approving an Underground Conduit Infrastructure Partnership Agreement between the City and AT&T.

This resolution approves an Underground Conduit Infrastructure Partnership Agreement between the City and AT&T. Under the Agreement, the City shall utilize AT&T-owned conduit to provide certain telecommunications to the Linnwood water purification plant operated by the Milwaukee Water Works. AT&T shall utilize City-owned conduit to provide certain telecommunications to a tenant of the Milwaukee Water Works, located at the Linnwood water purification plant. Whereas, AT&T maintains certain underground conduit facilities servicing the Linnwood water

Whereas, The City maintains certain underground conduit facilities on North Lincoln Memorial Drive and adjacent to the Linnwood water purification plant; and

Whereas, The upgrade of AT&T facilities to the location allows the delivery of enhanced services to the entire building, both tenants and the Milwaukee Water Works; and

Whereas, The installation of AT&T facilities in the City underground conduit provides a means of making the conduit easier to electronically locate in the field; and

Whereas, It would be mutually beneficial for each party to utilize the other's underground conduit in the provisioning of telecommunications services at the Linnwood water purification plant; and

Whereas, This agreement shall be effective for 4 years, beginning on the date signed by both parties; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee, that the Underground Conduit Infrastructure Agreement between the City and AT&T, a copy of which is attached to this file, is approved; and, be it

Further Resolved, That the Commissioner of Public Works is authorized to execute this agreement with AT&T on behalf of the City.

DPW - Administration Division LRB122266-1 MET 9/29/10 dh