

# Redevelopment Authority of the City of Milwaukee

Regular Meeting of June 18, 2020

## SUMMARY

Resolution No. or Motion	Resolution Title (Renewal Project, Aldermanic District)
<b>10821</b>	Resolution adopting the boundaries and Project Plan for the Community Within the Corridor Tax Incremental Financing District. <b>(15th Aldermanic District)</b>
<b>10822</b>	Resolution authorizing replacement of a lease for 1600-1624 West State Street with Bridging the Gap Learning Center, Inc. <b>(4th Aldermanic District)</b>
<b>10823</b>	Resolution authorizing a License Agreement with The Milwaukee Police Department for the property at 401-41 West Wisconsin Avenue for a special event. <b>(4th Aldermanic District)</b>
<b>10824</b>	Resolution authorizing a 1-Year License Agreement with Liga Premiere, LLC for the property at 212 South 36th Street. <b>(8th Aldermanic District)</b>
<b>10825</b>	Resolution relative to application, acceptance and funding of an Urban Nonpoint Source & Storm Water (UNPS&SW) Management Program Construction Grant application to the WDNR for construction of various stormwater best management practices at the 29th & Melvina Park reconstruction site in the City of Milwaukee. <b>(7th Aldermanic District)</b>
<b>10826</b>	Resolution authorizing the application, acceptance, and funding of a grant from the Fund for Lake Michigan to review and evaluate shoreline wall structures and utility crossings in the Milwaukee River and the South Menomonee Canal within the Milwaukee Estuary Area of Concern. <b>(3rd, 4th, 6th &amp; 12th Aldermanic Districts)</b>
<b>10827</b>	Resolution to approve and authorize entering into a contract for the preparation of an Industrial Land Analysis. <b>(City Wide)</b>
<b>10828</b>	Resolution authorizing the Executive Director to enter into a contract for Landscape Maintenance services at the Century City Business Park site. <b>(7th Aldermanic District)</b>

If you require a copy of a resolution, please contact the Redevelopment Authority at (414) 286-5730.

\*\*\*

6/18/2020