

City of Milwaukee

Meeting Minutes

SKYWALK DESIGN COMMITTEE

ALD. JOSE PEREZ, CHAIR		
Ald. Robert Bauman		
Stephanie Blomingdale, Terry Delsman, Matt Domer, Sam		
Leichtling, Tarik Moody, Tom Tarkowski, and James		
Washington		
Staff Assistant: Linda Elmer, 286-2231		
Fax: 286-3456, lelmer@milwaukee.gov		

Monday, December 20, 2021	9:00 AM	Virtual

https://global.gotomeeting.com/join/852836693 You can also dial in using your phone. (For supported devices, tap a one-touch number below to join instantly.) United States: +1 (872) 240-3212 - One-touch: tel:+18722403212,,852836693# Access Code: 852-836-693 Join from a video-conferencing room or system. Dial in or type: 67.217.95.2 or inroomlink.goto.com

Please join the meeting from your computer, tablet or smartphone.

Meeting ID: 852 836 693

Or dial directly: 852836693@67.217.95.2 or 67.217.95.2##852836693

Meeting convened: 9:02 A.M. Members present: Ald. Jose Perez, Ald. Robert Bauman, Terry Delsman, Matt Domer, Sam Leichtling, Tarik Moody, Tom Tarkowski and James Washington Member excused: Stephanie Bloomingdale

 1.
 210822
 An ordinance granting an air space lease to the Wisconsin Center

 District for a Skywalk on North Vel R Phillips Avenue for the premises at 400 West Wisconsin Avenue.

<u>Sponsors:</u> THE CHAIR

Ms. Dawn Schmidt said this skywalk will replace a skywalk that was removed that connected the Hyatt Motel to the Wisconsin Center District convention center. The convention center is being expanded, hence the need for a new skywalk. Mike Abrams - CAI Team - there is a slope from right to left and it is coordinated with future street car heights. There is an increased percentage of glass compared to the original design - 37% versus the current 54% glass. It goes directly to the second level of the new convention center. The skywalk was designed to meet all of the ADA requirements. There is no plan to have a skywalk across Kilbourn.

Sam Leichtling moved for approval. There were no objections.

Meeting adjourned: 9:13 A.M. Linda M. Elmer Staff Assistant