



CIDNA Board Meeting  
June 8, 2016

Jones-Harrison Residence  
3700 Cedar Lake Ave  
Minneapolis MN 55416

- 6:00 Announcements / *Craig Westgate*, Chair
- 6:00 CIDNA Officer elections
- Board member expectations
  - Karen Stublaski – new Board candidate
- 6:15 Neighborhood Revitalization Program (NRP) and Community Participation Program (CPP) Committee Report /
- 2017-19 CPP guidelines
  - Volunteer opportunities:
    - Beach Clean Up Crew - Saturday, June 18, 9:30-10:30, Cedar Lake South Beach
    - Gardening day - Saturday, June 25, 9 am - noon at Park Siding Park
- 6:25 Game Night / *Monica Smith, Rosanne Halloran, Elaine May*
- Wednesday, June 15, Park Siding Park, 6:30-8:30 p.m.
- 6:30 Intentional Community Ordinance meeting report / *Rosanne Halloran*
- 6:35 Minneapolis City Council Ward 7 Report / *Lisa Goodman*
- 6:50 Transportation Committee Report / *Craig Westgate*
- 7:00 Park Dedication Fees / *Craig Westgate*
- 7:05 NCEC (Neighborhood & Community Engagement Commission) Report
- *Denis Houle*, District 2 Commissioner
  - NCEC Election, June 16, 6:30 pm, Crown Roller Mill, 105 5th Avenue South
- 7:20 Land Use & Development Committee Report / *Robert Corrick*
- Trammel Crow construction damage
  - Calhoun Village drive through request
- 7:35 Safety Committee for Pedestrians & Cyclists / *Richard Logan*
- 7:40 Midtown Greenway Coalition / *Mike Wilson*
- Greenway Glow, June 18
- 7:43 Hill & Lake Press 40<sup>th</sup> Anniversary, June 14 / *Mike Wilson*
- 7:45 New CIDNA Website / *Monica Smith*
- 7:55 New business
- Board summer meeting schedule
- 8:00 Adjourn / next meeting is Wednesday, July 13

The Cedar-Isles-Dean Neighborhood Association (CIDNA) invites and encourages participation by every resident to each program, service and event organized by CIDNA. Should you require an accommodation in order for you to fully participate, or if you require this document in a different format, please let us know by contacting us at (612) 821- 0131 or info@cidna.org at least five days before our event.