AGENDA

JOINT REVIEW BOARD MEETING

MADISON STREET TIF DISTRICT

VILLAGE OF OAK PARK, ILLINOIS

August 29, 2013

5:30P.M.

Village Hall, 123 Madison, Oak Park, IL Room 101

- Ø Call to Order
- Ø Introduction of Joint Review Board Member Representatives and Public Member
- Ø Introduction of Other Interested Parties
- Ø Election of Chairperson
- Ø Discussion and Review of the 2012 Annual TIF Report submitted to the Office of the Illinois Comptroller and distributed to all affected taxing districts pursuant to 65 ILCS 5/11-74.4-5(d) as to the effectiveness and status of the redevelopment project area.
- Ø Adjournment

AGENDA

JOINT REVIEW BOARD MEETING

HARLEM/GARFIELD TIF DISTRICT

VILLAGE OF OAK PARK, ILLINOIS

August 29, 2013

5:30 P.M. or Immediately Following the Adjournment of the Madison Street TIF Joint Review Board Meeting

Village Hall, 123 Madison, Oak Park, IL Room 101

- Ø Call to Order
- Ø Introduction of Joint Review Board Member Representatives and Public Member
- Ø Introduction of Other Interested Parties
- Ø Election of Chairperson
- Ø Discussion and Review of the 2012 Annual TIF Report submitted to the Office of the Illinois Comptroller and distributed to all affected taxing districts pursuant to 65 ILCS 5/11-74.4-5(d) as to the effectiveness and status of the redevelopment project area.
- Ø Adjournment

AGENDA

JOINT REVIEW BOARD MEETING

DOWNTOWN TIF DISTRICT

VILLAGE OF OAK PARK, ILLINOIS

August 29, 2013

5:30P.M. or Immediately Following the Adjournment of the Harlem/Garfield TIF Joint Review Board Meeting

Village Hall, 123 Madison, Oak Park, IL Room 101

- Ø Call to Order
- Ø Introduction of Joint Review Board Member Representatives and Public Member
- Ø Introduction of Other Interested Parties
- Ø Election of Chairperson
- Ø Discussion and Review of the 2012 Annual TIF Report submitted to the Office of the Illinois Comptroller and distributed to all affected taxing districts pursuant to 65 ILCS 5/11-74.4-5(d) as to the effectiveness and status of the redevelopment project area.
- Ø Adjournment