

SHERMAN PARK

NEIGHBORHOOD MEETING

Date: Saturday, January 21, 2017

Time: 10:00 a.m. - 12:30 p.m.

Location: Englewood Christian Church
57 North Rural Street
Indianapolis, IN 46201

Moderator: David Hittle
NESCO Land Use Chair

The City of Indianapolis has been exploring options for Criminal Justice Reform. This reform includes both policy changes and physical building changes. Sherman Park is one of three sites under consideration for new buildings.

Last week the Sherman Park Project Partners hosted a community information session to allow neighbors to hear the results from the Criminal Justice Reform Task Force and to ask questions about what this could mean for Sherman Park.

This meeting will allow neighbors the opportunity to dialogue with each other and to present arguments both for and against this use at Sherman Park.

Meeting Agenda:

Welcome	Mike Bowling	10:00 a.m. – 10:05 a.m.
Instructions	David Hittle	10:05 a.m. – 10:15 a.m.
History of Sherman Park	Joe Bowling	10:15 a.m. – 10:25 a.m.
Area-Wide Planning Grant	John Hay	10:25 a.m. – 10:35 a.m.
Moderated Conversation First Round	David Hittle	10:35 a.m. – 10:50 a.m.
Neighbors are randomly assigned to tables when they sign-in. Each table is tasked with developing 4 - 5 questions that require further answers before a decision can be made.		
Each table will nominate one person to ask their top two questions. If a question on their list is asked, they should substitute it with a different question.		10:50 a.m. – 11:30 a.m.
Second Round		11:30 a.m. – 11:45 a.m.
Neighbors will choose a “for” or “against” table. Each table should nominate develop a presentation as to why their table is “for” or “against”. Each table will nominate one person to speak. Each table will have four minutes to make their “for” or “against” presentation.		11:45 a.m.- 12:25 p.m.
Voting, Final Decision, Wrap Up	David Hittle	12:25 p.m. – 12:30 p.m.

For more information about the Criminal Justice Reform Task Force, please visit criminaljusticereform.indy.gov

Sherman Park Project Partners

