

REPORT OF INSPECTION PROCEDURES AND RESULTS  
FOR  
DETERMINING QUALIFICATIONS  
OF A  
TAX INCREMENT FINANCING DISTRICT

ST JOE'S HOSPITAL  
REDEVELOPMENT TIF DISTRICT

*Prepared for*

SAINT PAUL PORT AUTHORITY  
SAINT PAUL, MINNESOTA  
NOVEMBER 14, 2025



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# Part 1: Executive Summary

## Purpose of the Evaluation

LHB was hired by the Saint Paul Port Authority to inspect and evaluate the properties within a Tax Increment Financing Redevelopment District (“TIF District”) proposed to be established by the Authority. The proposed TIF District is located at the corner of Saint Peter Street and Exchange Street West (Diagram 1). The purpose of LHB’s work is to determine whether the proposed TIF District meets the statutory requirements for coverage, and whether one building on one parcel, located within the proposed TIF District, meets the qualifications required for a Redevelopment District.

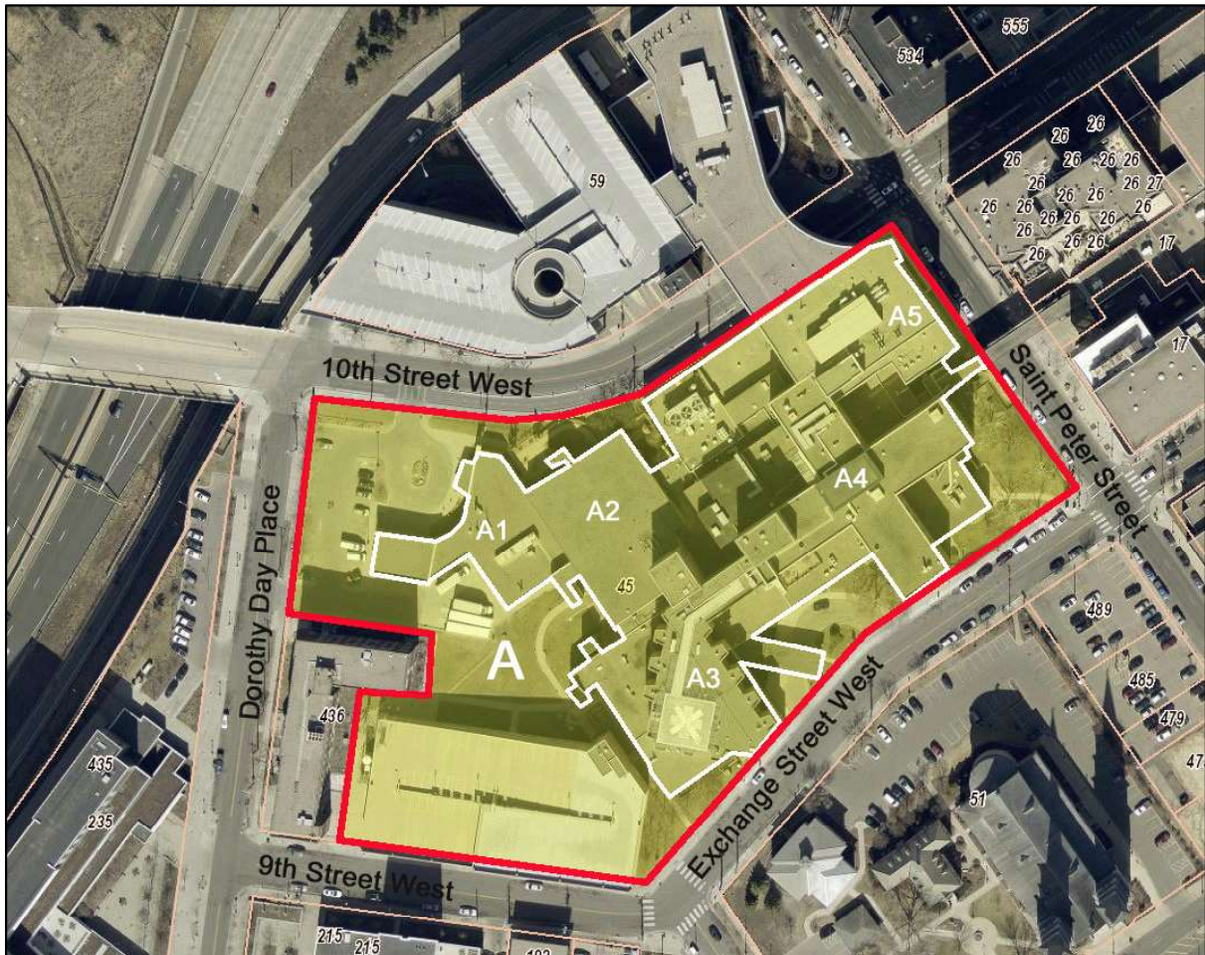


Diagram 1: Proposed TIF District

## Scope of Work

The proposed TIF District consists of one parcel with one building which is a conglomeration of at least five different additions built over several decades. The building was inspected on September 17 and 18, 2025. To keep the data manageable, Building Code and Condition Deficiency reports were organized by each building addition. The reports are in Appendix B.

A portion of the de Paul Tower (labeled as addition A5 in Diagram 1) is included in this TIF District. We calculated the replacement value of this portion of the building but chose not to inspect the building for code deficiencies as it was not necessary to meet the thresholds required for this TIF District.

For the purposes of our work, we are defining buildings as those structures inhabited by human beings. These structures would typically include water, sewer and electricity. Parking ramps are considered “infrastructure” which are not typically considered in TIF analysis because they have very few “building” code requirements and are not intended for continuous human occupation.

## Conclusion

After inspecting and evaluating the properties within the proposed TIF District and applying current statutory criteria for a Redevelopment District under *Minnesota Statutes, Section 469.174, Subdivision 10*, it is our professional opinion that the proposed TIF District qualifies as a Redevelopment District because:

- The proposed TIF District has a coverage calculation of 100 percent which is above the 70 percent requirement.
- 100 percent of the buildings are structurally substandard, which is above the 50 percent requirement.
- The substandard buildings are reasonably distributed.

The remainder of this report describes our process and findings in detail.

## Part 2: Minnesota Statute 469.174, Subdivision 10 Requirements

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The properties were inspected in accordance with the following requirements under *Minnesota Statutes, Section 469.174, Subdivision 10(c)*, which states:

### Interior Inspection

“The municipality may not make such determination [that the building is structurally substandard] without an interior inspection of the property...”

### Exterior Inspection and Other Means

“An interior inspection of the property is not required, if the municipality finds that

(1) the municipality or authority is unable to gain access to the property after using its best efforts to obtain permission from the party that owns or controls the property; and

(2) the evidence otherwise supports a reasonable conclusion that the building is structurally substandard.”

### Documentation

“Written documentation of the findings and reasons why an interior inspection was not conducted must be made and retained under section 469.175, subdivision 3(1).”

### Qualification Requirements

*Minnesota Statutes, Section 469.174, Subdivision 10 (a) (1)* requires three tests for occupied parcels:

#### 1. COVERAGE TEST

- a. *Minnesota Statutes, Section 469.174, Subdivision 10(a)(1)* states:

“Parcels consisting of 70 percent of the area of the district are occupied by buildings, streets, utilities, or paved or gravel parking lots...”

- b. The coverage required by the parcel to be considered occupied is defined under *Minnesota Statutes, Section 469.174, Subdivision 10(e)*, which states:

“For purposes of this subdivision, a parcel is not occupied by buildings, streets, utilities, paved or gravel parking lots, or other similar structures unless 15 percent of the area of the parcel contains buildings, streets, utilities, paved or gravel parking lots, or other similar structures.”

## 2. CONDITION OF BUILDINGS TEST

- a. Minnesota Statutes, Section 469.174, Subdivision 10(a) states:

“...and more than 50 percent of the buildings, not including outbuildings, are structurally substandard to a degree requiring substantial renovation or clearance;”

- b. Structurally substandard is defined under Minnesota Statutes, Section 469.174, Subdivision 10(b), which states:

“For purposes of this subdivision, ‘structurally substandard’ shall mean containing defects in structural elements or a combination of deficiencies in essential utilities and facilities, light and ventilation, fire protection including adequate egress, layout and condition of interior partitions, or similar factors, which defects, or deficiencies are of sufficient total significance to justify substantial renovation or clearance.”

- i. We do not count energy code deficiencies toward the thresholds required by *Minnesota Statutes, Section 469.174, Subdivision 10(b)* defined as “structurally substandard”, due to concerns expressed by the State of Minnesota Court of Appeals in the *Walser Auto Sales, Inc. vs. City of Richfield* case filed November 13, 2001.

- c. Buildings are not eligible to be considered structurally substandard unless they meet certain additional criteria, as set forth in Subdivision 10(c) which states:

“A building is not structurally substandard if it follows the building code applicable to new buildings or could be modified to satisfy the building code at a cost of less than 15 percent of the cost of constructing a new structure of the same square footage and type on the site. The municipality may find that a building is not disqualified as structurally substandard under the preceding sentence based on reasonably available evidence, such as the size, type, and age of the building, the average cost of plumbing, electrical, or structural repairs, or other similar reliable evidence.”

“Items of evidence that support such a conclusion [that the building is not disqualified] include recent fire or police inspections, on-site property tax appraisals or housing inspections, exterior evidence of deterioration, or other similar reliable evidence.”

- i. LHB counts energy code deficiencies toward the 15 percent code threshold required by Minnesota Statutes, Section 469.174, Subdivision 10(c) for the following reasons:
  - 1) The Minnesota energy code is one of ten building code areas highlighted by the Minnesota Department of Labor and Industry website where minimum construction standards are required by law.
  - 2) Chapter 13 of the 2015 *Minnesota Building Code* states, “Buildings shall be designed and constructed in accordance with the *International Energy Conservation Code*.” Furthermore, Minnesota Rules, Chapter 1305.0021 Subpart 9 states, “References to the *International Energy Conservation Code* in this code mean the *Minnesota Energy Code*...”
  - 3) Chapter 11 of the 2015 Minnesota Residential Code incorporates Minnesota Rules, Chapters 1322 and 1323 *Minnesota Energy Code*.
  - 4) The Senior Building Code Representative for the Construction Codes and Licensing Division of the Minnesota Department of Labor and Industry confirmed that the Minnesota Energy Code is being enforced throughout the State of Minnesota.
  - 5) In a January 2002 report to the Minnesota Legislature, the Management Analysis Division of the Minnesota Department of Administration confirmed that the construction cost of new buildings complying with the Minnesota Energy Code is higher than buildings built prior to the enactment of the code.

- 6) Proper TIF analysis requires a comparison between the replacement value of a new building built under current code standards with the repairs that would be necessary to bring the existing building up to current code standards. For an equal comparison to be made, all applicable code chapters should be applied to both scenarios. Since current construction estimating software automatically applies the construction cost of complying with the Minnesota Energy Code, energy code deficiencies should also be identified in the existing structures.

### 3. DISTRIBUTION OF SUBSTANDARD BUILDINGS

- a. Minnesota Statutes, Section 469.174, Subdivision 10, defines a Redevelopment District and requires one or more of the following conditions “reasonably distributed throughout the district.”:

“(1) Parcels consisting of 70 percent of the area of the district are occupied by buildings, streets, utilities, paved or gravel parking lots, or other similar structures and more than 50 percent of the buildings, not including outbuildings, are structurally substandard to a degree requiring substantial renovation or clearance.

(2) the property consists of vacant, unused, underused, inappropriately used, or infrequently used rail yards, rail storage facilities, or excessive or vacated railroad rights-of-way.

(3) tank facilities, or property whose immediately previous use was for tank facilities...”

- b. Our interpretation of the distribution requirement is that the substandard buildings must be reasonably distributed throughout the district as compared to the location of all buildings in the district. For example, if all the buildings in a district are located on one half of the area of the district, with the other half occupied by parking lots (meeting the required 70 percent coverage for the district), we would evaluate the distribution of the substandard buildings compared with only the half of the district where the buildings are located. If all the buildings in a district are located evenly throughout the entire area of the district, the substandard buildings must be reasonably distributed throughout the entire area of the district. We believe this is consistent with the opinion expressed by the State of Minnesota Court of Appeals in the *Walser Auto Sales, Inc. vs. City of Richfield* case filed November 13, 2001.

## Part 3: Procedures Followed

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LHB inspected one building with multiple additions on September 17 and 18, 2025.

## Part 4: Findings

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### 1. Coverage Test

- a. The total square foot area of the parcels in the proposed TIF District were obtained from City records, GIS mapping and site verification.
- b. The total square foot area of buildings and site improvements on the parcels in the proposed TIF District was obtained from City records, GIS mapping and site verification.
- c. The percentage of coverage for each parcel in the proposed TIF District was computed to determine if the 15 percent minimum requirement was met. The total square footage of parcels meeting the 15 percent requirement was divided into the total square footage of the entire district to determine if the 70 percent requirement was met.

**FINDING**

The proposed TIF District met the coverage test under *Minnesota Statutes, Section 469.174, Subdivision 10(e)*, which resulted in parcels consisting of 100 percent of the area of the proposed TIF District being occupied by buildings, streets, utilities, paved or gravel parking lots, or other similar structures (Diagram 2). This exceeds the 70 percent area coverage requirement for the proposed TIF District under *Minnesota Statutes, Section 469.174, Subdivision (a) (1)*.



**Diagram 2 – Coverage Diagram**

Shaded area depicts a parcel more than 15 percent occupied by buildings, streets, utilities, paved or gravel parking lots or other similar structures

## 2. Condition of Building Test

### a. BUILDING INSPECTION

- i. The first step in the evaluation process is the building inspection. After an initial walk-thru, the inspector makes a judgment whether a building “appears” to have enough defects or deficiencies of sufficient total significance to justify substantial renovation or clearance. If it does, the inspector documents with notes and photographs code and non-code deficiencies in the building.

### b. REPLACEMENT COST

- i. The second step in evaluating a building to determine if it is substandard to a degree requiring substantial renovation or clearance is to determine its replacement cost. This is the cost of constructing a new structure of the same square footage and type on site. Replacement costs were researched using R.S. Means Cost Works square foot models for 2025.
- ii. The replacement cost was calculated by first establishing building use (office, retail, residential, etc.), building construction type (wood, concrete, masonry, etc.), and building size to obtain the appropriate median replacement cost, which factors in the costs of construction in Saint Paul, Minnesota.
- iii. Replacement cost includes labor, materials, and the contractor’s overhead and profit. Replacement costs do not include architectural fees, legal fees or other “soft” costs not directly related to construction activities. Replacement cost for each building is tabulated in Appendix A.

### c. CODE DEFICIENCIES

- i. The next step in evaluating a building is to determine what code deficiencies exist with respect to such building. Code deficiencies are those conditions for a building which are not in compliance with current building codes applicable to new buildings in the State of Minnesota.
- ii. Minnesota Statutes, Section 469.174, Subdivision 10(c), specifically provides that a building cannot be considered structurally substandard if its code deficiencies are not at least 15 percent of the replacement cost of the building. As a result, it was necessary to determine the extent of code deficiencies for each building in the proposed TIF District.
- iii. The evaluation was made by reviewing all available information with respect to such buildings contained in City Building Inspection records and making interior and exterior inspections of the buildings. LHB utilizes the current Minnesota State Building Code as the official code for our evaluations. The Minnesota State Building Code is a series of provisional codes written specifically for Minnesota requirements, including the adoption of several international codes, and amendments to the adopted international codes.
- iv. After identifying the code deficiencies in each building, we used R.S. Means Cost Works 2025; Unit and Assembly Costs to determine the cost of correcting the identified deficiencies. We were then able to compare the correction costs with the replacement cost of each building to determine if the costs for correcting code deficiencies meet the required 15 percent threshold.

### FINDING

One out of one buildings (100 percent) in the proposed TIF District contained code deficiencies exceeding the 15 percent threshold required by Minnesota Statutes, Section 469.174, Subdivision 10(c). Building Code, Condition Deficiency and Context Analysis reports for the building(s) in the proposed TIF District can be found in Appendix B of this report.

### d. SYSTEM CONDITION DEFICIENCIES

- i. If a building meets the minimum code deficiency threshold under Minnesota Statutes, Section 469.174, Subdivision 10(c), then for such building to be “structurally substandard” under Minnesota Statutes, Section 469.174, Subdivision 10(b), the building’s defects, or deficiencies should be of sufficient total significance to justify “substantial renovation or clearance.” Based on this definition, LHB re-evaluated each of the buildings that met the code deficiency threshold under Minnesota Statutes, Section 469.174, Subdivision 10(c), to

determine if the total deficiencies warranted “substantial renovation or clearance” based on the criteria we outlined above.

- ii. System condition deficiencies are a measurement of defects or substantial deterioration in site elements, structure, exterior envelope, mechanical and electrical components, fire protection and emergency systems, interior partitions, ceilings, floors, and doors.
- iii. The evaluation of system condition deficiencies was made by reviewing all available information contained in City records and making interior and exterior inspections of the buildings. LHB only identified system condition deficiencies that were visible upon our inspection of the building or contained in City records. We did not consider the amount of “service life” used up for a particular component unless it was an obvious part of that component’s deficiencies.
- iv. After identifying the system condition deficiencies in each building, we used our professional judgment to determine if the list of defects or deficiencies is of sufficient total significance to justify “substantial renovation or clearance.”

**FINDING**

In our professional opinion, one out of one buildings (100 percent) in the proposed TIF District are structurally substandard to a degree requiring substantial renovation or clearance, because of defects in structural elements or a combination of deficiencies in essential utilities and facilities, light and ventilation, fire protection including adequate egress, layout and condition of interior partitions, or similar factors which defects or deficiencies are of sufficient total significance to justify substantial renovation or clearance. This exceeds the 50 percent requirement of Subdivision 10a(1).

**3. Distribution of Substandard Structures**

Much of this report has focused on the condition of individual buildings as they relate to requirements identified by Minnesota Statutes, Section 469.174, Subdivision 10. It is also important to look at the distribution of substandard buildings throughout the geographic area of the proposed TIF District (Diagram 3).

**FINDING**

The parcels with substandard buildings are reasonably distributed compared to all parcels that contain buildings.



**Diagram 3 – Substandard Buildings**

Shaded yellow area depicts parcels with buildings.  
Shaded orange area depicts substandard buildings.

# Part 5: Team Credentials

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## **Michael A. Fischer, AIA, LEED AP - Project Principal/TIF Analyst**

Michael is a Principal and Vice President at LHB, with over 39-years of experience serving as a Project Principal, Project Manager, Project Designer and Project Architect on planning, urban design, educational, commercial, and governmental projects, he has become an expert on Tax Increment Finance District (TIF) analysis assisting over 130 cities with strategic planning for TIF Districts.

Michael completed a two-year Bush Fellowship, studying at MIT and Harvard in 1999, earning master's degrees in City Planning and Real Estate Development from MIT. He has served on more than 50 committees, boards, and community task forces, including a term as a City Council President, Chair of a Metropolitan Planning Organization, and Chair of the Edina Planning Commission. Most recently, he served as a member of the Edina city council and Secretary of the Edina HRA. Michael has also managed and designed several award-winning architectural projects and was one of four architects in the Country to receive the AIA Young Architects Citation in 1997.

## **Phil Fisher – Inspector**

For 35 years, Phil Fisher worked in the field of Building Operations in Minnesota including White Bear Lake Area Schools. At the University of Minnesota, he earned his Bachelor of Science in Industrial Technology. He is a Certified Playground Safety Inspector, Certified Plant Engineer, and is trained in Minnesota Enterprise Real Properties (MERP) Facility Condition Assessment (FCA). His FCA training was recently applied to the Minnesota Department of Natural Resources Facilities Condition Assessment project involving over 2,000 buildings.

# Appendices

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- APPENDIX A** Property Condition Assessment Summary Sheet
- APPENDIX B** Building Code, Condition Deficiency and Context Analysis Report
- APPENDIX C** Building Replacement Cost Report
  - Code Deficiency Cost Report
  - Photographs

# APPENDIX A

Property Condition Assessment Summary Sheet

# St Joe's Hospital Redevelopment TIF District

## Property Condition Assessment Summary Sheet

Saint Paul, Minnesota

TIF Map No.	PID #	Property Address/ Building Addition	Improved or Vacant	Survey Method Used	Site Area (S.F.)	Coverage Area of Improvements (S.F.)	Coverage Percent of Improvements	Coverage Quantity (S.F.)	No. of Buildings	Building Replacement Cost	15% of Replacement Cost	Building Code Deficiencies	No. of Buildings Exceeding 15% Criteria	No. of buildings determined substandard
A	062822210053	45 10th Street West	Improved	Interior/Exterior	241,758	225,000	93%	241,758	1	\$178,043,133	\$26,706,470	\$36,830,471	1	1
A1		Emergency Department								\$5,206,908		\$428,126		
A2		Carondelet II								\$12,076,513		\$3,580,530		
A3		Carondelet I								\$45,429,431		\$10,911,050		
A4		JGM								\$83,592,144		\$21,910,765		
A5		de Paul Tower (partial)								\$31,738,137		*1		
<b>TOTALS</b>					241,758			241,758	1				1	1
*NOTE: The 9th Street parking structure is considered "infrastructure" for purposes of this TIF District					<b>Total Coverage Percent: 100.0%</b>									
*1: The de Paul Tower portion of the building was not inspected for code deficiencies					<b>Percent of buildings exceeding 15 percent code deficiency threshold: 100.0%</b>									
					<b>Percent of buildings determined substandard: 100.0%</b>									

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