Urban Redevelopment Authority of Pittsburgh Pittsburgh Technology Center TIF District

Tax Increment Financing Plan

Outline

- 1. Pittsburgh Technology Center Tax Increment Financing (TIF) District (see map page 13)
- 2. Proposed Improvements at the Pittsburgh Technology Center
 - a. Office/Lab, Residential, and hotel building construction (estimated 1.1 million new square feet)
 - b. Public Improvements and Public Infrastructure
- 3. Proposed Improvements to be financed with TIF Proceeds
 - a. Public Improvements and Public Infrastructure

4. Estimated Cost of Proposed Public Improvements and Public Infrastructure to be partially funded with TIF proceeds:

- a. Parking Garage Construction (estimated 2,200 spaces @ \$18,000 a space total cost)
 b. Other Public Infrastructure Improvements (utility relocation, road construction, etc.)
 \$3,700,000
 - · · · · · ·
 - Grand Total \$43,300,000
- 5.a. Current Fair Market Value of Taxable Real Property in the proposed
Pittsburgh Technology Center TIF District.\$6,729,800
 - b. Projected Fair Market Value of Taxable Real Property following Improvements in the Pittsburgh Technology Center TIF District.
 \$124,000,000
- 6. Proposed Term of the TIF District 20 years
- 7. Proposed Distribution of Real Estate Tax Increment
 - 60% Pledged to Pay Debt on TIF Financings
 - 40% Distributed Pro Rata to the Three Taxing Bodies
- 8. Proposed Distribution of Parking Tax Increment
 - 60% Pledged to Pay Debt on TIF Financings

| 9. | a. | Current Annual Real Estate Tax Revenue of the proposed PTC TIF District: | \$197,923 |
|----|----|--|-------------|
| | c. | Projected Annual Real Estate Tax Revenue within the TIF District Following Improvements: | \$3,537,796 |

10. Estimated Annual Real Estate Taxes Generated After Full Development (based on current millage)

• 40% Distributed to the City of Pittsburgh

| | Current | Tax Increment | Total |
|-------------------------|-----------|---------------|-------------|
| City (36.8%) | \$72,682 | \$1,226,475 | \$1,299,157 |
| County (15.9%) | \$31,563 | \$532,608 | \$564,171 |
| School District (47.3%) | \$93,679 | \$1,580,790 | \$1,674,469 |
| Total Taxes (100%) | \$197,923 | \$3,339,873 | \$3,537,796 |

11. Real Estate Tax Increment Amounts to TIF Projects (60%) and Taxing Bodies (40%)

| | TIF Projects | Taxing Bodies | Total |
|-----------------|--------------|---------------|-------------|
| City | \$735,885 | \$490,590 | \$1,226,475 |
| County | \$319,565 | \$213,043 | \$532,608 |
| School District | \$948,474 | \$632,316 | \$1,580,790 |
| Total Taxes | \$2,003,924 | \$1,335,949 | \$3,339,873 |

12. Estimated Jobs Created:

13.

| a. Construction Phase Total Full-Time Jobs Created: | 957 |
|---|--------------------|
| b. Increased Number of On-Site Jobs: | 2,078 |
| c. Total Employment Impact of Project based on multiplier effect: | 6,475 |
| Estimated TIF District Creation Date: | March, 2006 |

Schedule for Proposed PTC TIF Plan Approval

Initial Resolutions

URA

Inducement Resolution

City of Pittsburgh

Send Legislation Introduce Legislation Committee Discussion Final Vote

School Board

Business Committee Agenda Review Legislative Meeting

Allegheny County Council

First Reading Economic Development Committee Second Reading

Final Plan Drafted TIF COMMITTEE MEETING

Final Resolutions

<u>URA</u>

Board Approval of TIF Plan

City of Pittsburgh

Send Legislation Introduce Legislation Committee Discussion Hearing Advertisement Public Hearing Committee Discussion Final Vote

School Board

Agenda Review Legislative Meeting

Allegheny County Council

First Reading Economic Development Committee 1 Economic Development Committee 2 Second Reading September 13, 2005

September 13, 2005 September 20, 2005 September 28, 2005 October 4, 2005

> October 10, 2005 October 19, 2005 October 26, 2005

October 4, 2005 October 20, 2005 November 1, 2005

December 2, 2005 December 20, 2005

January 12, 2006

January 2, 2006 January 10, 2006 January 18, 2006 January 19, 2006 February 21, 2006 March 8, 2006 March 14, 2006

January 18, 2006 January 25, 2006

January 3, 2006 January 10, 2006 January 24, 2006 February 7, 2006

Urban Redevelopment Authority of Pittsburgh Pittsburgh Technology Center Tax Increment Financing Plan

December 2005

I. Introduction

A. Historic Overview of the Pittsburgh Technology Center

Over the past two decades, the Pittsburgh Technology Center (PTC) has developed into a hub of innovation showcasing many of the region's top research and development organizations. The Urban Redevelopment Authority of Pittsburgh (URA) acquired the vacant former Jones & Laughlin Hot Strip Mill site from the Park Corporation in 1983. The brownfield site was subsequently designated as "blighted" in 1985, and certified as Redevelopment Area #50, J&L Second Avenue (West Oakland). Subsequently, the URA raised approximately \$25 million in State and Federal funds to prepare the 48 acre site for redevelopment.

In 1994, in order to spur development and increase the tax base on the site, the URA created the first TIF district in the City of Pittsburgh to help finance a five level, 174,000sq/ft, 572 space parking garage that would support a regional headquarters for Union Switch and Signal. The TIF plan was highly successful. The bonds were retired and the TIF district dissolved in only seven years, thirteen years ahead of schedule. To date, the annual real estate tax revenue generated by the site has increased from zero to \$1,622,643 a year.

Seven new buildings totaling 684,400 square feet have emerged on the site over the past twelve years. The site hosts a broad range of the region's technology leaders including: the University of Pittsburgh Center for Biotechnology and Bioengineering; the Carnegie Mellon Research Institute; Union Switch and Signal; and the Sunoco Chemicals Technology and Commercial Center. The site has been successful in attracting regional leaders in technology development; however, the potential for increasing PTC's impact through denser development still exists.

There has been great interest in the remaining available space at the PTC, but further development has been hindered by the lack of available structured parking. The URA is proposing a new masterplan and TIF plan that will accommodate denser development on the PTC site, increase the tax base and create more jobs. In addition, the Pittsburgh Technology Center's location in the Pennsylvania State designated Keystone Innovation Zone and Enterprise Zone will facilitate the continued efforts to attract the region's best research and development organizations to the site.

B. Pittsburgh Technology Center Tax Increment Financing Project

The new PTC TIF district will consist of phased development areas that will allow greater density of development by replacing surface parking lots with structured

parking garages (see master plan page 15). In addition to providing parking for existing buildings, the new parking facilities will support approximately 1.1 million square feet of new R&D, laboratory, office and light industrial space. The URA anticipates building, owning and maintaining the new public parking garages. However, private developers may integrate some public parking within new buildings. The new site masterplan also accommodates limited retail space and the potential for hotel and high density residential development and requires infrastructure improvements including the elimination of the existing access road and relocation of utilities throughout the site.

The new real estate tax increment after full build-out in the proposed TIF district is projected to be \$3,339,873. The URA proposes that both 60% of the real estate tax increment and 60% of the parking tax increment be pledged to support debt that would help fill financing gaps for parking garages and other public infrastructure including: road construction; utility relocation; development of public open spaces and riverfront access; and other infrastructure costs. The pledged real estate and parking tax increments are expected to support financings that will generate approximately \$20 million for direct project capital costs.

The masterplan illustrates a much denser and better utilized PTC site that will produce substantially more tax revenue and generate greater employment. The economic impact analysis of the proposed site after full build-out estimates over 2,000 additional jobs will be brought to the PTC site. In order to accomplish this vision, infrastructure changes are required and structured parking must be in place to support the proposed new development. The TIF plan is a necessary catalyst to encourage further development, and to realize the full potential of the PTC site.

C. J & L Second Avenue Redevelopment Area #50

The Pittsburgh Technology Center is located in the South Oakland neighborhood in the 4th Ward of the City of Pittsburgh. The site is entirely within the J & L Second Avenue Redevelopment Area #50 (see map on page 15). The Planning Commission of the City of Pittsburgh certified the redevelopment area as blighted in July, 1985 as a result of findings in the J & L Second Avenue Basic Conditions Report.

II. Proposed Improvements Financed with TIF Proceeds

The URA will require all developers, or related entities, of URA controlled property and current taxable parcels within the PTC TIF district to sign minimum payment agreements before new development begins. These agreements will provide additional security for the payments required for debt service on TIF bond(s)/note(s) and related costs. In addition, if a proposed new development on URA controlled property or current taxable parcels within the TIF district qualifies for property tax exemption, the developers will be required to submit payments as additional consideration that are equal to the full value of the incremental annual real estate taxes.

The URA intends to utilize pledged incremental taxes and additional consideration payments from new developments to fund any gap in financing a new structured parking facility and

other public infrastructure costs including the elimination of the existing access road and relocation of utilities throughout the site. The first public parking garage and other initial infrastructure improvements will lay the groundwork for developing the site pursuant to the new masterplan. As development continues throughout the site and demand in a specific area is sufficient to require additional public parking facilities, the pledged incremental taxes and additional consideration payments will be used to fund any gap in financing the additional public parking facilities.

The amount of incremental taxes and additional consideration payments shall be applied either: (a) directly toward the Capital Costs (as defined in the Tax Increment Financing Act (53 P.S.§6930.1 et.seq.) of public improvements and public infrastructure; or (b) indirectly, to the support and service of debt incurred to finance said public improvements and public infrastructure, together with related costs. In either event, so long as and until the cumulative and aggregate amount of such taxes, applied directly or indirectly, as before, has produced the funds necessary to pay for, or otherwise acquire, such public improvements and public infrastructure.

III. Economic Impact Analysis

The impact analysis of the Pittsburgh Technology Center development is detailed on page 17.

IV. ECONOMIC FEASIBILITY ANALYSIS

| A. Estimated <u>Development Costs</u> | |
|--|---------------------|
| Parking Garage Construction | |
| (estimated 2,200 spaces @ \$18,000 a space total cost) | \$39,600,000 |
| Other Public Improvements and Public Infrastructure | \$ 3,700,000 |
| | |
| Grand Total | \$43,300,000 |
| Estimated Sources of Funding | |
| TIF funding for Capital Costs | \$20,000,000 |
| Federal, State funding and Conventional Bank Financing | <u>\$23,300,000</u> |
| | |
| Grand Total | \$43,300,000 |

B. Tax Increment Financing

1. Bond/Note Amount(s)

The Tax Increment Finance (TIF) Bond(s) and/or Note(s) to be issued to fund a portion of the costs of the Pittsburgh Technology Center TIF Project will be serviced by:

60% of the School District, City and County incremental real estate taxes on all parcels within the TIF District and 60% of the incremental parking taxes.

2. Pledged Revenues

60% of the incremental parking taxes will be used to reimburse the URA for costs associated with the public improvements and public infrastructure, to directly fund future public improvements and public infrastructure or for debt service on the TIF Bond(s)/Note(s).

With respect to the School District, City and County, 60% of the real estate tax increment from the Pledged Parcels, as defined by the lot & block designations below, will be used to support the TIF Bond(s)/Note(s), to reimburse the URA for costs associated with the public improvements and public infrastructure or to directly fund future public improvements and infrastructure.

| Lot & Block | Owner |
|----------------|---|
| | Owner |
| 29F-17 | Bridgeside Point Associates, LTD |
| 29F-15 | URA |
| 29G-92 | Bridgeside Point Associates, LTD |
| 29F-30 | URA |
| 29F-31 | Commonwealth of PA Dept of General Services |
| 29A-303 | URA |
| 29B-301 | URA |
| 29B-300 | URA |
| 29F-26 | URA |
| 29F-33 | URA |
| 29B-305 | URA |
| 29B-307 | URA |
| 29F-28 | URA |
| 29A-304 | URA |
| 29A-307 | Carnegie Mellon University |
| 28N-315 | URA |
| 28N-320 | URA |
| 11S-40 | URA |
| 11S-62 | URA |
| 29A-306 | URA |
| 29A-305 | URA |
| 11S-44 | URA |
| 11S-48-1 | Regional Industrial Dev Corp of SW PA |
| 11S-48-2 | Regional Industrial Dev Corp of SW PA |
| 11S-42 | URA |

3. Pledged Parcels

4. Provisions for Unused TIF Bond/Note Proceeds

Any TIF Bond(s)/Note(s) proceeds which remain after financing public improvements and public infrastructure may be used for any public improvements and public infrastructure in the Pittsburgh Technology Center TIF District. The URA does not

anticipate that the TIF Bond(s)/Note(s) proceeds will exceed the public improvements and public infrastructure costs.

5. Tax Base for Purpose of Increment Calculation

Subject to the provision of the Tax Increment Financing Act (53 P.S.§6930.1 et.seq.), the taxable market value of each of the Pledged Parcels as of the date of the creation of the District will be used as the "base" for the purpose of calculating tax base with respect to such Pledged Parcel.

As a result, the Taxing Bodies will continue to receive the tax base from each of the Pledged Parcels throughout the term of the TIF District. The base assessments for these Pledged Parcels is illustrated on the summary entitled Tax Increment Base on page 11.

6. Real Estate Tax Determination

In the future, the current system of real estate taxation may be revised and/or reassessments or other changes in the real estate assessment system may occur. Accordingly, the cooperation agreement (and possibly certain of the documents executed in connection with the issuance of any TIF Bond(s)/Note(s)) likely will provide that, upon the occurrence of such event, such document(s) will be interpreted in a manner which takes all relevant changes into account in order to preserve the intended economic results and expectations of the parties as of the date of the TIF Plan including, but not limited to, the expectations that the minimum amount required to pay the debt service on any TIF Bond(s)/Note(s) will be available for the other uses described herein.

7. Actual Tax Increment in Excess of Assumed Increment

Any increases in real estate tax revenues from the Pledged Parcels, attributable solely to an increase in assessed value over and above that determined necessary to pay debt service on the TIF Bond(s)/Note(s) or the other uses described in Section II above, will be distributed pro rata to the taxing bodies in proportion to the then-current millages.

Furthermore, if the aggregate incremental real estate taxes and parking taxes exceed the debt service on the TIF Bond(s)/Note(s) or the other uses described in Section II above, then the excess will be returned pro rata to the taxing bodies

Any increases in tax revenues from the Pledged Parcels, attributable to increased millage above the current millage by any of the taxing bodies, will be distributed to the Taxing Body that increased the millage rate.

8. Interest Earnings

Any interest earnings will be used towards debt service, including payment of capitalized interest and prepayment of the TIF Bond(s)/Note(s) as permitted.

9. Financial Details

It is expected that the Pittsburgh Technology Center TIF District will be established in March 2006.

In order to add to the security for the new debt, the Developer(s), or a related entity acceptable to the URA, through a Minimum Payment Agreement, will guarantee the amount required for debt service and related costs.

The specific terms and structure of the TIF Bond(s)/Note(s) will be determined at the time of issuance. However, it is contemplated that the first TIF Bond(s)/Note(s) will be amortized over an approximate 19 year term, beginning in 2007. As development continues on the site (which may occur over a 5-10 year period), subsequent TIF Bond(s)/Notes will be issued to support additional public infrastructure improvements; however, all TIF Bonds(s)/Note(s) issued for the Pittsburgh Technology Center project will be required to be retired no later than 20 years past the approval date of the TIF district.

TIF Bond(s)/Note(s) proceeds may be used to pay construction period interest.

The TIF Bond(s)/Note(s) are contemplated to be issued as taxable or tax exempt instruments. That legal determination will also have an impact on the interest rates and the proceeds to be received.

The specific uses for various sources of funds may be interchanged as necessary to efficiently fund the total project. It is currently anticipated that TIF Bond(s)/Note(s) proceeds will be used to pay construction costs for parking garages and public infrastructure, but may be also be used for some soft costs related to such work.

The URA may be reimbursed for the costs of the TIF Project through a pass through of the pledged real estate tax increment, over time, and/or from proceeds of Bonds or Notes.

V. Maps of TIF District, Existing Site Conditions and New Mater Plan

The map on page 13 shows the boundaries of the proposed Pittsburgh Technology Center TIF District. The map on page 14 shows existing land use and the map on page 15 shows the new master plan for Pittsburgh Technology Center development.

VI. Proposed Zoning Changes

The Pittsburgh Technology Center was originally zoned as the first specially planned district in the city, SP-1. On December 6, 2005, the City of Pittsburgh's Planning Commission recommended approval of a text amendment to the SP-1 zoning code which will allow for the greater density and mix of uses shown on the new masterplan. In addition, the Planning Commission recommended the addition of the large surface lot east of the Hot Metal bridge to the SP-1 district, Lot Block: 29-G-92. City Council is expected to vote on the addition of the new lot, the text amendment to the SP-1 zoning code, and a new Preliminary Land Development Plan including the new masterplan and design guidelines in March 2006.

VII. Estimated Non-Project Costs

The development outlined in the TIF plan is part of a comprehensive updating of the public infrastructure across the Pittsburgh Technology Center Site including the renovation of the Hot Metal Bridge for bicycle and pedestrian traffic across the Monongahela River to the South Side Works Development.

VIII. Proposed Relocation Statement

This project does not require relocations.

IX. 1% Neighborhood Development Fee

As per City of Pittsburgh Ordinance No. 28 enacted in December 1998, the developer, from its own funds, will be required to pay a 1% fee to be expended by the Urban Redevelopment Authority and to be used for neighborhood development in the City of Pittsburgh.

X. 1% School Development Fee

As per Pittsburgh School Board Resolution No. 12 approved on May 26, 1999, the developer, from its own funds, will be required to pay a 1% fee to be expended by the Pittsburgh School Board and to be used for school development in the City of Pittsburgh.

| | Millage Rates |
|----------------|---------------|
| City Tax | 0.01080 |
| County Tax | 0.00469 |
| School Dis Tax | 0.01392 |

| Lot Block | 2005 Assessed Values | Owner |
|-----------|----------------------|---|
| 29F-17 | \$220,000 | Bridgeside Point Associates, LTD |
| 29F-15 | Tax Exempt \$0 | URA |
| 29G-92 | \$440,000 | Bridgeside Point Associates, LTD |
| 29F-30 | Tax Exempt | URA |
| 29F-31 | Tax Exempt | Commonwealth of PA Dept of General Services |
| 29A-303 | Tax Exempt | URA |
| 29B-301 | Tax Exempt | URA |
| 29B-300 | Tax Exempt | URA |
| 29F-26 | Tax Exempt | URA |
| 29F-33 | Tax Exempt | URA |
| 29B-305 | Tax Exempt | URA |
| 29B-307 | Tax Exempt | URA |
| 29F-28 | Tax Exempt | URA |
| 29A-304 | Tax Exempt | URA |
| 29A-307 | Tax Exempt | Carnegie Mellon University |
| 28N-315 | Tax Exempt | URA |
| 28N-320 | Tax Exempt | URA |
| 11S-40 | Tax Exempt | URA |
| 11S-62 | Tax Exempt | URA |
| 29A-306 | Tax Exempt | URA |
| 29A-305 | Tax Exempt | URA |
| 11S-44 | Tax Exempt | URA |
| 11S-48-1 | \$2,931,400 | Regional Industrial Dev Corp of SW PA |
| 11S-48-2 | \$3,138,400 | Regional Industrial Dev Corp of SW PA |
| 11S-42 | Tax Exempt | URA |

Tax Increment Base

| Millage R | ates |
|----------------|---------|
| City Tax | 0.01080 |
| County Tax | 0.00469 |
| School Dis Tax | 0.01392 |
| | |

Price/Sq.Ft. = \$125

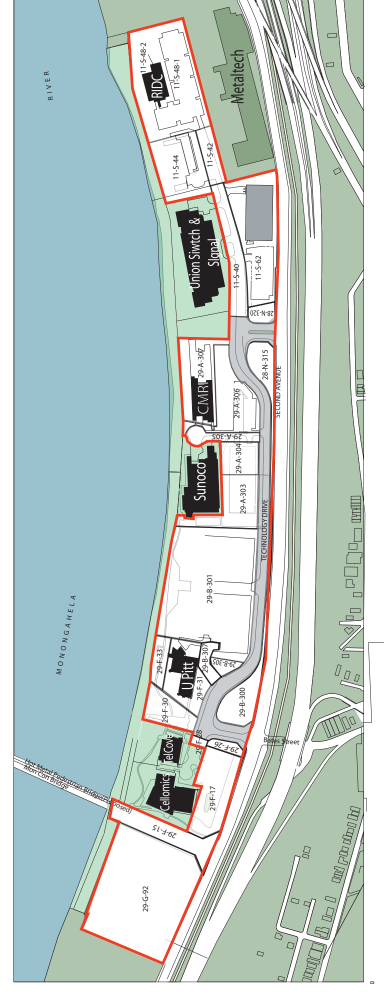
PTC: Proposed TIF District Projected Assessed Values and Taxes After Development Projected School Dis. TOTAL TAX Assessment City Tax **County Tax** Тах Area Sq. Ft. AREA 1 * Bldg A 153,000 \$ 19,125,000 \$ 206,550 \$ 89,696 \$ 266,220 \$ 562,466 \$ 17,250,000 \$ \$ 80,903 \$ * Bldg B 138,000 186,300 \$ 240,120 507,323 TOTAL 36,375,000 392,850 \$ 506,340 291,000 \$ \$ 170,599 \$ \$ 1,069,789 AREA 2 * Bldg A 150,000 \$ 18,750,000 \$ 202,500 \$ 87,938 \$ 261,000 \$ 551,438 * Bldg B 160,000 \$ 20,000,000 \$ 216,000 \$ 93,800 \$ 278,400 \$ 588,200 *Retail A 5,500 \$ 687,500 7,425 20,219 \$ \$ 3,224 \$ 9,570 \$ \$ 20,219 *Retail B 5,500 687,500 \$ 7,425 \$ 3,224 \$ 9,570 \$ TOTAL 310,000 \$ 38,750,000 \$ 433,350 \$ 188,186 558,540 \$ 1,180,076 \$ AREA 3 18,750,000 87,938 * Bldg A 150,000 \$ \$ 202,500 \$ \$ 261,000 \$ 551,438 * Bldg B 9,375,000 101,250 130,500 275,719 75,000 \$ \$ \$ 43,969 \$ \$ *Retail C 3,500 \$ 437,500 \$ 4,725 \$ 2,052 \$ 6,090 \$ 12,867 TOTAL 228,500 \$ 28,562,500 \$ 308,475 \$ 133,958 \$ 397,590 \$ 840,023 AREA 4 * Bldg A 68,000 \$ 8,500,000 \$ 91,800 \$ 39,865 \$ 118,320 \$ 249,985

| 0 | | , , | • | , | • | , | , | , |
|----------|---------|-------------------|----|-----------|----|---------|-----------------|-----------------|
| TOTAL | 68,000 | \$ 8,500,000 | \$ | 91,800 | \$ | 39,865 | \$ 118,320 | \$ 249,985 |
| | | | | | | | | |
| SUBTOTAL | 939,000 | \$ 117,375,000 | \$ | 1,226,475 | \$ | 532,608 | \$ 1,580,790 | \$ 3,339,873 |
| | | | | | | | | |
| Exisitng | | | | | | | | |

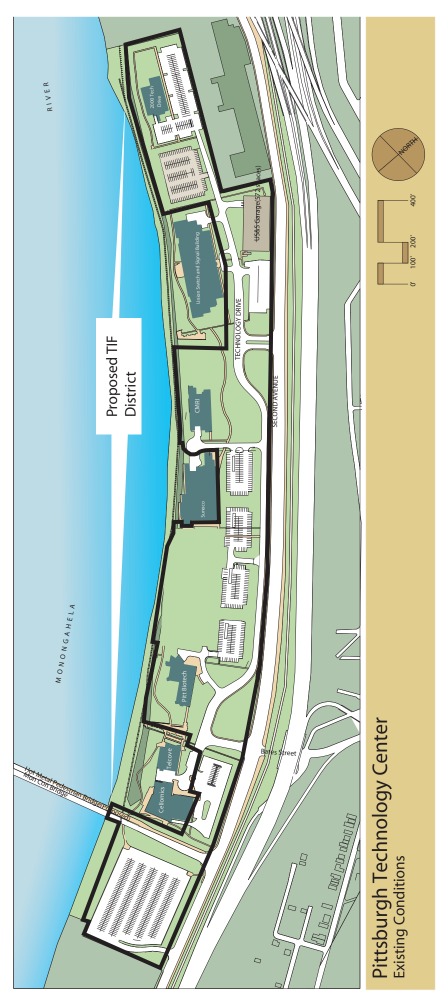
| GRAND TOTAL \$ 124,104,800 \$ 1,299,157 \$ 564,171 \$ 1,674,469 \$ 3,537,796 | Taxes | \$ 6,729,800 | \$ 72,682 | \$ 31,563 | \$ 93,679 | \$ 197,923 |
|--|-------------|-------------------|-----------------|---------------|-----------------|-----------------|
| | GRAND TOTAL | \$ 124,104,800 | \$ 1,299,157 | \$ 564,171 | \$ 1,674,469 | \$ 3,537,796 |

Long-Term Tax Increment (Increase) \$3,339,873

Projected Annual Real Estate Taxes After Full Build-Out



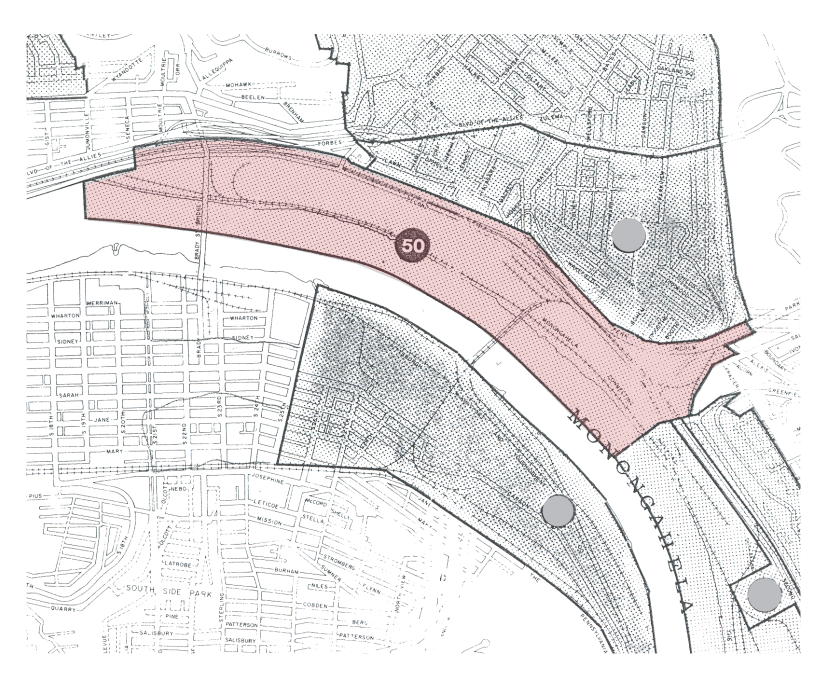
Pittsburgh Technology Center TIF District Parcels



Existing Conditions 14



Redevelopment Area #50 J & L Second Avenue



PTC Project Area Economic Impact Analysis Project Data

| Component | | | | Pr | oject Value | c | Contract Construction |
|--|---|------------|--|----|---|-----------------|---|
| Site Development | | | | \$ | 2,500,000 | \$ | 1,750,000 |
| | | | | | | | Contract |
| Retail | Size (sqft) | Val | lue/sqft | Pr | oject Value | C | Construction |
| Retail A | 5,500 | \$ | 125 | \$ | 687,500 | \$ | 481,250 |
| Retail B | 5,500 | \$ | 125 | \$ | 687,500 | \$ | 481,250 |
| Retail C | 3,500 | \$ | 125 | \$ | 437,500 | \$ | 306,250 |
| Fotal Retail | 14,500 | | | \$ | 1,812,500 | \$ | 1,268,750 |
| Office/Lab Space | Size (sqft) | Val | lue/sqft | Pr | oject Value | c | Contract Construction |
| Area 1 Building A | 153,000 | \$ | 125 | \$ | 19,125,000 | \$ | 13,387,50 |
| Area 1 Building B | 138,000 | \$ | 125 | \$ | 17,250,000 | \$ | 12,075,000 |
| Area 2 Building A | 150,000 | \$ | 125 | \$ | 18,750,000 | \$ | 13,125,000 |
| Area 2 Building B | 160,000 | ŝ | 125 | \$ | 20,000,000 | | 14,000,00 |
| Area 3 Building A | 150,000 | \$ \$ | 125 | \$ | 18,750,000 | \$ \$ | 13,125,00 |
| Area 3 Building B | 75,000 | \$ | 125 | \$ | 9,375,000 | \$ | 6,562,50 |
| Area 4 Building A | 68,000 | \$ | 125 | \$ | 8,500,000 | \$ | 5,950,000 |
| CMU Expansion | 87,000 | \$ | 125 | \$ | 10,875,000 | \$ | 7,612,50 |
| Pitt Expansion | 40,000 | \$ | 125 | \$ | 5,000,000 | \$ | 3,500,000 |
| Total Office/Lab Space | 1,021,000 | • | | \$ | 127,625,000 | \$ | 89,337,50 |
| | | | | | | | Contract |
| Parking Garages | Spaces | | | Pr | oject Value | C | Construction |
| Area 1 Garage | 722 | | | \$ | 10,100,000 | \$ | 7,070,00 |
| | 725 | | | \$ | 10,150,000 | \$ | 7,105,00 |
| Area 2 Garage | | | | \$ | 40.000.000 | \$ | 7,560,00 |
| Area 3 Garage | 745 | | | | 10,800,000 | - | |
| Area 3 Garage | | | | \$ | 10,800,000 31,050,000 | \$ | 21,735,000 |
| Area 2 Garage Area 3 Garage Total Garage TOTAL | 745 | | | | | - | 21,735,000 114,091,250 |
| Area 3 Garage Total Garage | 745 2,192 | | | | | \$ | |
| Area 3 Garage Total Garage TOTAL | 745 2,192 | Constru | ction Phase | | | \$ | 114,091,250 |
| Area 3 Garage Total Garage TOTAL | 745 2,192 on of Total Value | Constru | ction Phase | | | \$ | 114,091,250 |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje | 745 2,192 on of Total Value | Constru | ction Phase | | | \$ | 114,091,250 |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje | 745 2,192 on of Total Value | Lab | or Hours | | | \$ | 114,091,250 0. |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje | 745 2,192 on of Total Value | Lab | | \$ | 31,050,000 | \$ \$ FTE | 114,091,250 0. Jobs (2000 |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa | 745 2,192 on of Total Value ect component) | Lab (pe | or Hours r \$1,000 struction) | \$ | 31,050,000 | \$ \$ FTE | 114,091,250 0 Jobs (2000 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction | 745 2,192 on of Total Value ect component) | Lab (pe | or Hours r \$1,000 struction) 5.5 * | \$ | 31,050,000 | \$ \$ FTE | 114,091,250 0 Jobs (2000 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction | 745 2,192 on of Total Value ect component) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * | \$ | 31,050,000 I Labor Hours 9,625 1,225 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serve | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction | 745 2,192 on of Total Value ect component) me labor hours as retail) | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Manufacturing | 745 2,192 on of Total Value ect component) me labor hours as retail) /ices | Lab (pe | or Hours r \$1,000 truction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv | 745 2,192 on of Total Value ect component) me labor hours as retail) /ices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others | 745 2,192 on of Total Value ect component) me labor hours as retail) /ices | Lab (pe | or Hours r \$1,000 truction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Construction Manufacturing Trade, Transportation, and Serv All Others Total Construction Constructio | 745 2,192 on of Total Value ect component) me labor hours as retail) vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Office/Lab Space (** assume sa | 745 2,192 on of Total Value ect component) me labor hours as retail) vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - - 5.5 0.7 4.8 2.6 0.9 - | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 18,397 | \$ \$ FTE | 114,091,250 0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage Total Garage Total Garage Total Garage Total Garage Contract Construction as a Fraction Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Office/Lab Space (** assume sa On-Site Construction | 745 2,192 on of Total Value ect component) me labor hours as retail) vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 0.9 - - 6.4 ** | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 18,397 571,760 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Office/Lab Space (** assume sa On-Site Construction Off-Site Construction | 745 2,192 on of Total Value ect component) me labor hours as retail) vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 0.9 - - 6.4 ** 1 ** | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 18,397 571,760 89,338 | \$ \$ FTE | 114,091,25(0 Jobs (200 hrs per job) 1 |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total On-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Office/Lab Space (** assume sa On-Site Construction Off-Site Construction Manufacturing | 745 2,192 on of Total Value ect component) me labor hours as retail) vices vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 0.9 - - 6.4 ** 1 ** 5.4 ** | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 18,397 571,760 89,338 482,423 | \$ \$ FTE | 114,091,250 0 Jobs (2000 hrs per job) |
| Area 3 Garage Total Garage Total Garage TOTAL Contract Construction as a Fractio Employment Impacts (by proje Component Site Development (* assume sa On-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Retail On-Site Construction Off-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total On-Site Construction Off-Site Construction Off-Site Construction Off-Site Construction Manufacturing Trade, Transportation, and Serv All Others Total Office/Lab Space (** assume sa On-Site Construction Off-Site Construction | 745 2,192 on of Total Value ect component) me labor hours as retail) vices vices | Lab (pe | or Hours r \$1,000 struction) 5.5 * 0.7 * 4.8 * 2.6 * 0.9 * - 5.5 0.7 4.8 2.6 0.9 - - 6.4 ** 1 ** | \$ | 31,050,000 I Labor Hours 9,625 1,225 8,400 4,550 1,575 25,375 6,978 888 6,090 3,299 1,142 18,397 571,760 89,338 | \$ \$ FTE | 114,091,250 0. Jobs (2000 |

| by type of labor) Type of Labor Total Labor Hours On-Site Construction 106,665 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 ncome Impacts from All Average Hourly Total Wage Type of Labor Components Earning Income On-Site Construction 707,906 On-Site Construction 707,906 Orbite Construction 106,665 Manufacturing 601,241 Manufacturing 601,241 Total 1,720,499 Off-Site Construction, and Service: 385,975 Total 1,913,402 Total 1,913,402 Total 1,913,402 Disposable Income as a fraction of Personal Income Spopping Goods 0,171 | | 119,543 | 60 |
|---|--------------------|----------------|------------------------------|
| Trade, Transportation, and Services 2.6 56.511 All Others 0.9 19,562 Total - 315,158 CONSTRUCTION PHASE TOTAL FULL TIME EMPLOYP Employment Impacts by type of labor) Total Labor Hours On-Site Construction 707,906 On-Site Construction 707,906 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 ncome Impacts from All Average Hourly Total Wage Trade, Transportation, and Services 20.79 All Others 106,665 On-Site Construction 707,906 On-Site Construction 707,906 On-Site Construction 106,665 Ori-Site Construction 106,665 Others 111,616 Trade, Transportation, and Service < | | 15,215 | 8 |
| All Others 0.9 19,562 Total - 315,158 CONSTRUCTION PHASE TOTAL FULL TIME EMPLOYS Employment Impacts (by type of labor) Total Construction On-Site Construction On-Site Construction On-Site Construction Total Labor Hours Total Total All Others Total Labor Hours Total Total Labor Hours Total Total Total Labor Hours Total Total Labor Hours Total Total Construction Total Manufacturing On-Site Construction Total Consumption All Others Total All Construction Total Consumption Rependitures as a fraction of Hersonal Income On-Site Consumption Expenditures as a fraction of | | | 52 |
| Total - 315,158 CONSTRUCTION PHASE TOTAL FULL TIME EMPLOYN Employment Impacts (by type of labor) Type of Labor Total Labor Hours On-Site Construction 707,906 Off-Site Construction 707,906 Off-Site Construction 707,906 All Others Total Labor Hours Total Construction 707,906 On-Site Construction 707,906 On-Site Construction 707,906 | | | 28 |
| CONSTRUCTION PHASE TOTAL FULL TIME EMPLOY Employment Impacts (by type of Labor Total Labor Hours 707,906 On-Site Construction Off-Site Construction 106,665 Manufacturing 100,665 Total Labor Hours 111,616 Total Labor Hours 100,665 Total Wage 111,616 Total Labor Hours 100,665 Total Wage 111,616 Total Labor Hours 100,665 Total Wage 100,5116 Total Wage 100,511 Total Wage 100,511 Total Wage 100,511 Total Wage 100,511 Total Wage 100,511 Total Wage 100,511 Total Wage 100,512 Total Wage 100,512 Total Wage 100,512 Total Wage 100,512 Total Wage 10,512 | | | 10 |
| Employment Impacts (by type of labor) Type of Labor On-Site Construction On-Site Construction Total Labor Hours Total Components Total Labor Hours Total Total Total Vage Hourly Total Wage Total Manufactung On-Site Construction TOP of Expenditures as a fraction of disposable income Tope of Expenditure Expenditures as a fraction of disposable income Shopping Goods On Origin Expenditures Shopping Goods On Origin Expenditures Total Consumption Expenditures Total Consumption Code Origin S Convenience Goods On Origin S Contract Material Purchases Construction Per \$1,000 of Contract Material Purchases Regionally Purchases Construction Purchases Regionally Purchase Construction S Contract Haterial Purchase Construction S Contract Haterial Purchases Construction S Contract Construct | | 315,158 | 158 |
| On-Site Construction 707,906 Off-Site Construction 106,665 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 Income Impacts from All Average Hourly Total Wage On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 12,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 Total Personal Consumption Expenditures as a fraction of disposable income \$ 0.92 \$ 28,049,662 Shopping Goods | IENT | L TIME EMPLOYM | 957 |
| Type of Labor Total Labor Hours On-Site Construction 106,665 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 Income Impacts Total Labor Hours from All Average Hourly Total Wage Type of Labor Components Earning Income On-Site Construction 707,906 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 12,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14,70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 28,049,662 Total Personal Consumption Expenditures as a fraction of contract \$ 28,049,662 | | | |
| On-Site Construction 707,906 Off-Site Construction 106,665 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 Income Impacts from All Average Hourly Total Wage On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 12,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 Total Personal Consumption Expenditures as a fraction of disposable income \$ 0.92 \$ 28,049,662 Total Personal Consum | | | |
| Off-Site Construction 106,665 Manufacturing 601,241 Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 Income Impacts from All Average Hourly Total Labor Hours From All Average Hourly Type of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,0 | | | FTE Jobs |
| Manufacturing Trate, Transportation, and Services 601,241 385,975 All Others 385,975 Total 1,913,402 Income Impacts from All Average Hourly Total Wage Type of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 12,28,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income Expenditure Impacts \$ 28,049,662 Fersonal Consumption Expenditures \$ 28,049,662 \$ 28,049,662 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Construction | | | 354 |
| Trade, Transportation, and Services 385,975 All Others 111,616 Total 1,913,402 Income Impacts from All Average Hourly Total Wage Drype of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14,70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 34,646,322 Expenditure Impacts \$ 28,049,662 \$ 28,049,662 Personal Consumption Expenditures as a fraction of disposable income 0.92 \$ 28,049,662 Convenience Goods 0.232 \$ 6,507,522 \$ 28,049,662 Other Consumption Goods 0.597 \$ 16,745,648 Fer \$1,000 of Contract Construction Purchases Regionally Purchased \$ 105 | | | 53 |
| All Others 111,616 Total 1,913,402 Income Impacts Total Labor Hours from All Average Hourly Total Wage Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 28,049,662 Expenditure Impacts 0.92 Personal Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures \$ 28,049,662 Mas a Fraction of Type of Expenditure Total Consumption Expenditures Shopping Goods 0.597 \$ 16,745,648 | | | 301 |
| Total 1,913,402 Income Impacts Total Labor Hours from All Average Hourly Total Wage Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 Expenditure Impacts \$ 28,049,662 \$ 28,049,662 Total Personal Consumption Expenditures as a fraction of disposable income \$ 28,049,662 Type of Expenditure Total Consumption Expenditures Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 < | | | 193 |
| Income Impacts Total Labor Hours Total Wage Type of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14,70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 Total Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures as a fraction of disposable income \$ 28,049,662 Porsonal Consumption Expenditures as a fraction of Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Construction Purchases </td <td></td> <td></td> <td>56</td> | | | 56 |
| Total Labor Hours from AllAverage Hourly EarningTotal Wage IncomeType of LaborComponentsEarningIncomeOn-Site Construction707,906\$ 20.79\$ 14,720,499Off-Site Construction106,665\$ 20.79\$ 2,218,041Manufacturing601,241\$ 17.08\$ 10,268,615Trade, Transportation, and Service385,975\$ 14.70\$ 5,673,837All Others111,616\$ 15.82\$ 1,765,329Total1,913,402-\$ 34,646,322Disposable Income as a fraction of Personal Income\$ 28,049,662Expenditure ImpactsPersonal Consumption Expenditures as a fraction of disposable income0.92Total Personal Consumption Expenditures\$ 28,049,662Shopping Goods0.171\$ 4,796,492Convenience Goods0.232\$ 6,507,522Other Consumption Goods0.597\$ 16,745,648Per \$1,000 of ContractMaterial PurchasesRegionally Purchased\$ 105\$ 2,282,175 0ut of RegionQui of Region\$ 315\$ 6,846,525 | | 1,913,402 | 957 |
| from All Average Hourly Total Wage Type of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14,700 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 Personal Consumption Expenditures as a fraction of disposable income 0.92 \$ 28,049,662 Total Personal Consumption Expenditures \$ 28,049,662 \$ 28,049,662 Shopping Goods 0.171 \$ 4,796,492 \$ 28,049,662 Convenience Goods 0.232 \$ 6,507,522 \$ 0ther Consumption Goods 0.597 Other Consumption Goods 0.597 \$ 16,745,648 \$ Construction \$ 2,282,175 Material Purchases Construction Purchas | | | |
| Type of Labor Components Earning Income On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 28,049,662 Expenditure Impacts \$ 28,049,662 \$ 28,049,662 Personal Consumption Expenditures as a fraction of disposable income 0.92 Total 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | Total Waga | |
| On-Site Construction 707,906 \$ 20.79 \$ 14,720,499 Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14,700 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 As a Fraction of Freenditure Impacts Personal Consumption Expenditures as a fraction of disposable income \$ 28,049,662 As a Fraction of Convenience Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Construction Purchases Construction Purchases Construction Purchases <td>-</td> <td>-</td> <td>nocable income</td> | - | - | nocable income |
| Off-Site Construction 106,665 \$ 20.79 \$ 2,218,041 Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 28,049,662 Expenditure Impacts \$ 28,049,662 \$ 0.92 \$ Total Personal Consumption Expenditures as a fraction of disposable income \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,049,662 \$ 0.92 \$ 28,04 | <u> </u> | | posable Income 12,954,039 |
| Manufacturing 601,241 \$ 17.08 \$ 10,268,615 Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income - \$ 34,646,322 Disposable Income as a fraction of Personal Income 0.92 \$ 28,049,662 Expenditure Impacts \$ 28,049,662 \$ 28,049,662 Total Personal Consumption Expenditures \$ 16,745,648 \$ 28,049,662 Shopping Goods 0.1711 \$ 4,796,492 \$ 28,049,662 Convenience Goods 0.232 \$ 6,507,522 \$ 0ther Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases \$ 2,282,175 \$ 6,846,525 | э \$ | | 1,951,876 |
| Trade, Transportation, and Service 385,975 \$ 14.70 \$ 5,673,837 All Others 111,616 \$ 15.82 \$ 1,765,329 Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income \$ 28,049,662 \$ 28,049,662 Expenditure Impacts Personal Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures \$ 28,049,662 Shopping Goods Convenience Goods 0.171 \$ 4,796,492 Convenience Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | 9,036,381 |
| All Others111,616\$15.82\$1,765,329Total1,913,402-\$34,646,322Disposable Income as a fraction of Personal IncomeExpenditure Impacts0.92Personal Consumption Expenditures as a fraction of disposable income0.92Total Personal Consumption Expenditures\$28,049,662As a Fraction ofType of ExpenditureTotal ConsumptionExpendituresShopping Goods0.171\$4,796,492Convenience Goods0.232\$6,507,522Other Consumption Goods0.597\$16,745,648Per \$1,000 of ContractMaterial PurchasesConstructionPurchasesRegionally Purchased\$105\$2,282,175Out of Region\$315\$6,846,525 | \$ \$ | | 4,992,977 |
| Total 1,913,402 - \$ 34,646,322 Disposable Income as a fraction of Personal Income Expenditure Impacts 0.92 Personal Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures \$ 28,049,662 Mas a Fraction of Type of Expenditure Total Consumption Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | э \$ | | 4,992,977 |
| Disposable Income as a fraction of Personal Income Expenditure Impacts 0.92 Personal Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures \$ 28,049,662 As a Fraction of Type of Expenditure 0.171 Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | ہ \$ | | 30,488,763 |
| Expenditure Impacts 0.92 Personal Consumption Expenditures as a fraction of disposable income 0.92 Total Personal Consumption Expenditures \$ 28,049,662 Mas a Fraction of Type of Expenditure Total Consumption Expenditures Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | 0.0 |
| Total Personal Consumption Expenditures\$ 28,049,662As a Fraction ofType of ExpenditureTotal ConsumptionExpendituresShopping Goods0.171\$ 4,796,492Convenience Goods0.232\$ 6,507,522Other Consumption Goods0.597\$ 16,745,648Per \$1,000 of ContractMaterial PurchasesConstructionPurchasesRegionally Purchased\$ 105\$ 2,282,175Out of Region\$ 315\$ 6,846,525 | | | 0.88 |
| As a Fraction of Expenditures \$ 28,049,662 Type of Expenditure Total Consumption Expenditures Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| As a Fraction ofType of ExpenditureTotal ConsumptionExpendituresShopping Goods0.171\$ 4,796,492Convenience Goods0.232\$ 6,507,522Other Consumption Goods0.597\$ 16,745,648Per \$1,000 of ContractConstructionPurchasesMaterial PurchasesConstructionPurchasesRegionally Purchased\$ 105\$ 2,282,175Out of Region\$ 315\$ 6,846,525 | | | |
| Type of Expenditure Total Consumption Expenditures Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | 28,049,662 | |
| Type of Expenditure Total Consumption Expenditures Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| Shopping Goods 0.171 \$ 4,796,492 Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| Convenience Goods 0.232 \$ 6,507,522 Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| Other Consumption Goods 0.597 \$ 16,745,648 Per \$1,000 of Contract Material Purchases Construction Purchases Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| ContractMaterial PurchasesConstructionPurchasesRegionally Purchased\$105\$2,282,175Out of Region\$315\$6,846,525 | | | |
| Material PurchasesConstructionPurchasesRegionally Purchased\$ 105\$ 2,282,175Out of Region\$ 315\$ 6,846,525 | | | |
| Regionally Purchased \$ 105 \$ 2,282,175 Out of Region \$ 315 \$ 6,846,525 | | | |
| Out of Region \$ 315 \$ 6,846,525 | | | |
| | | | |
| Total - \$ 9,128,700 | | | |
| | | | |
| Operation Phase | | | |
| Direct Impacts | | | |

Employment Impacts

| | | Workers per 1,000 | |
|------------|----------------------|-------------------|----------|
| Component | Floor Space (sq.ft.) | sq. ft. | FTE Jobs |
| Retail | 14,500 | 2.5 | 36.25 |
| Office/Lab | 1,021,000 | 2 | 2042 |
| Total | | | 2078.25 |

Income Impacts

| | Number of | Aver | age hourly | | Annual |
|------------|-----------|---------|------------|--------------|------------|
| Component | Workers | Earning | | Wages/Income | |
| Retail | 36 | \$ | 10.00 | \$ | 725,000 |
| Office/lab | 2,042 | \$ | 20.00 | \$ | 81,680,000 |
| Total | | | | \$ | 82,405,000 |

Gross Output

| | | | Wages and | | | |
|-----------|----|------------|--------------------|----|--------------|--|
| | ١ | Vages and | Salaries as a | | | |
| Component | | Salaries | Fraction of Output | Ģ | Gross Output | |
| Retail | \$ | 725,000 | 0.53 | \$ | 1,367,925 | |
| Office | \$ | 81,680,000 | 0.42 | \$ | 194,476,190 | |
| Total | \$ | 82,405,000 | - | \$ | 195,844,115 | |

Expenditure Impacts

| | | Vages and alaries and | | | с | onsumption |
|-------|------|--------------------------|-------|---------------|----|------------|
| | Hous | ehold Income | Dispo | osable Income | E | xpenditure |
| Total | \$ | 82,405,000 | \$ | 72,516,400 | \$ | 66,715,088 |

| | As a Fraction of | | | |
|-------------------------|-------------------|----|-------------|--|
| Type of Expenditures | Total Consumption | E | kpenditures | |
| Shopping Goods | 0.171 | \$ | 11,408,280 | |
| Convenience Goods | 0.232 | \$ | 15,477,900 | |
| Other Consumption Goods | 0.597 | \$ | 39,828,908 | |
| Total | - | \$ | 66,715,088 | |

TOTAL IMPACTS

Employment Impacts

| Project Component | Output | Employment Multiplier | Total Employment Impacts (FTE Jobs) |
|-------------------|-------------------|--------------------------|---|
| Retail | \$ 1,367,925 | 42.2 | 58 |
| Office | \$ 194,476,190 | 33 | 6,418 |
| Total | \$ 195,844,115 | | 6,475 |

Income Impacts

| | | | г | otal Income |
|-------------------|-------------------|-------------------|----|-------------|
| Project Component | Output | Income Multiplier | | Impacts |
| Retail | \$ 1,367,925 | 0.85 | \$ | 1,162,736 |
| Office | \$ 194,476,190 | 0.9 | \$ | 175,028,571 |
| Total | \$ 195,844,115 | | \$ | 176,191,307 |