

Site Based Project Evalution

Instructions: Using the drop down menu in the grey boxes, select the points and mulitpliers for the project. Clicking a grey box will cause an arrow to appear; clicking the arrow will show a dropdown menu where you can select options.

> Project Type: Site Based - Residential Project Name: 29 Belle for-sale townhomes Score:

PART I - JOB CREDIT SCORE

The Job Credit Score is based on the number of indirect jobs (such as construction) created and the voluntary payment of prevailing wage.

NOTE: A maximum of 15 points is possible in this section.

Job Points - Number of indirect jobs created or retained by the project. (a)

Jobs Created or Retained	Point Value	
2 - 40	2	19 const.
41 - 85	3	
86 - 200	4	
200+	5	

Construction, reconstruction, or major repair of any fixed work at project site involves the payment of prevailing wage (15 pts) (b)

N/A

57

TOTAL Point Value for Part I: 2

Point Value:

PART II - CAPITAL INVESTMENT IMPACT

The amount of real property investment over the first 10 years of the project corresponds to the point values below.

NOTE: A maximum of **30 points** is possible in this section for commercial/retail projects

Total Commercial Investment	Commercial Points	Total Residential Investment	sidential Poi	Point Val
\$0 - \$5 M	10	<u>\$0 - \$3 M</u>	<u>5</u>	\$1.94 MM
\$5 M - \$15 M	15	<u>\$3 - \$15 M</u>	<u>10</u>	
\$15 M - \$30 M	20	\$15 - \$40 M	<u>15</u>	
\$30- \$75M	25	\$40 M+	<u>20</u>	
, ČZENA	20			

Point Value:

Is the project located in a distressed census tract within Kansas City, Missouri as indicated below?

NOTE: A maximum of 25 points in this section (one category only).

Option A Non-Distressed Census Tract (0 points) Option B Distressed Census Tract: defined as Income < 80% AMI or Poverty > 20% (15 pts)

Option C Severely Distressed Census Tract: defined as Income < 60% AMI or Poverty > 30% or Unemployment > 1.5 times U.S. Rate (20 pts) Continuously Distressed: defined as severely distressed for 10 Years or more (25 pts)

Yes or No? NO NO

> NO YES

PART IV- STIE REMEDIATION FACTORS					
A maximu	ım of 20 points possible. Check "yes" for all that apply.	·			
		Yes or No?			
(a)	Environmentally sustainabile certified construction: LEED Platinum or Gold OR Passive House Certification (5 pts)	NO	0		
(b)	Project involves Historic Restoration and/or Preservation (10 pts)	NO	0		
			_		
(c)	Project involves Brownfield Remediation (5 pts)	NO	0		
(d)	Project involves infill development (5 pts)	YES	5		
(u)	roject mores inimitate aprilent (5 pts)	TLS	, ,		
(e)	Project site has one (5 pts) or two (10 pts) of the following conditions:				
	i) Property (or majority of leasable space) has been vacant for over three years	YES	5		
	ii) Taxable value of property has decreased over past 5 years	N/A	0		
	iii) Property is being converted from obsolete use	YES	5		
	NOTE: Projects are NOT eligible if the blighted condition is a result of the ownership of the present owner.	Point Value:	10		

TOTAL Point Value for Part II

A maximu	um of 1 0 points possible. Check "yes" for all that apply.		
(a)	Owner occupied facility (5 pts)	Yes or No? N/A	0
(b)	Provides Food Access in a designated Food Desert area (10 pts)	N/A	0
(c)	Project is projected to generate net new sales tax (10 pts)	N/A	0
	тот	L Point Value for Part IV:	0

	PART V(b) - <u>ADDITIONAL</u> RESIDENTIAL <u>PROJECT</u> FACTORS				
Projec	ct provides a percentage of units of affordable housing for certain targetted populations as indicated below				
NOTE	: A maximum of 25 points in this section (check all that apply).				
1)	Minimum of 10% Affordable At or Below 40% AMI (20 Points)	NO	0		
2)	Minimum of 10% Affordable At or Below 60% AMI (15 Points)	NO	0		
3)	Minimum of 10% Affordable At or Below 80% AMI (10 Points)	NO	0		
4)	Minimum of 10% Affordable At or Below 100% AMI (5 Points)	YES	5		
5)	At or above 20% of units are 100% AMI or below (5 points)	YES	5		
			10		

TOTAL SITE-BASED SCORE (Out of 100 Possible Points):

57

	Score	Not Recommended	Low Impact	Standard Impact	High Impact
Commercial/	Impact	0 – 29	30 – 49	50 – 74	75 – 100
Residential	Impact	0-27	28-53	54-80	81-105