AGENDA TITLE: Request for City Council input on the Guiding Principles for the pilot Form-Based Code (FBC) area in Boulder Junction (prepared by CodaMetrics).

PRESENTER/S
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EXECUTIVE SUMMARY
City Council received an update on the Form-Based Code (FBC) project on May 26, 2015. The purpose of this item is to receive feedback from council on the draft Guiding Principles for the pilot FBC area in Boulder Junction (Attachment A prepared by CodaMetrics). The council should note that the Guiding Principles have been updated slightly since the draft was sent to council on May 26th. The changes include a new overview section at the beginning and new sections on building proportion and length at the end. Questions for council:

1. Does the City Council have any feedback on the Draft FBC Guiding Principles?

2. Does the City Council have any additional items that should be included in the Guiding Principles?

Leslie Oberholtzer of CodaMetrics will also be attending the meeting on June 15, 2015 to answer any questions.
BOARD AND COMMISSION FEEDBACK

Planning Board
Planning Board reviewed the draft guiding principles and discussed the FBC pilot project at its June 4th meeting. Overall, the board was supportive of the draft guiding principles. Most of the discussion involved how the review process might work (e.g., Site Review or not), whether or not discretion should be reduced if prescriptive rules are met, what the level of specificity in the rules should be and whether there is support to eliminate traditional development metrics like floor area ratio (FAR) and dwelling units per acre (du’s/ac). The board provided helpful feedback and while there were some divergent opinions, the board sounded excited and open minded about the pilot. The Planning Board discussion can be viewed here.

FBC Working Group
The FBC Working Group has met on two occasions with the latter meeting focusing on the draft guiding principles. Overall, the group supported the content and direction of the guiding principles, but felt that some example architectural designs should be formulated based on the draft FBC to see what the outcomes might be (Planning Board agreed with this suggestion and two board members offered their services to provide such examples). Some of the group felt that public realm and streetscape issues should be emphasized within the document — perhaps by putting those issues first. The majority of the group felt that there should be more discussion related to protecting site lines/view corridors towards the Flatirons. The group also felt that the Depot building should be respected and honored, although there were degrees of opinion related to how architecture and building forms should reference the building. One member expressed concern about allowing “towers” at key locations as sometimes emphasized architecture at corners, for instance, isn’t always successful. Others felt that unique architecture or unique site design, including but not limited to towers and alternatively chamfered corners or recessed courtyards at corners, can create the same effect of visual interest or architectural variation. There was a sense from the group that not all buildings should be built up to the 55 foot height limit and that a diversity of building heights should be an outcome. It was stated that taller retail first floors should not preclude a five-story building. Some members felt that the charter restricted height should not necessarily be taken for a given if a diversity of heights is to be achieved.

Following a walking tour of Boulder Junction, much of the discussion focused on general design comments of what should be included in the FBC, including the following observations:

- Appropriate building rhythm/proportion are important.
- Stark, windowless walls should be prohibited – may require coordination with building code officials.
- Greater levels of permeability – that are public accessible— should be created by requiring additional pedestrian pathways (like the Walnut Street cut-through) for enhanced connectivity and to mitigate the impacts of large block-long buildings. The pedestrian experience is important between buildings.
- Indents on the façade of buildings do not effectively reduce mass or create the perception of multiple buildings.
- Buildings are over-articulated and look too busy and include too many material changes.
- Materials should be high quality, should not change at building corners or on the same horizontal building façade element, and should not be overused.
- Some materials on buildings are already showing signs of wear and tear (e.g., cracks, buckling).
- Building entries should be more obvious and not just be to individual units.
- Flush mounted, vinyl windows look cheap.
- Wood under balconies looks cheap and will not weather well.
- Mediocrity should not be accepted – we should plan for long-term buildings.
- The FBC should be driven by quality of public spaces and amenities.
- Streets should be more narrow and human-scaled.

**Transportation Advisory Board and Boulder Junction Access District**

While the guiding principles were not a primary topic of discussion, staff has presented to both TAB and BJAD in recent weeks on the progress of the FBC pilot project. TAB and BJAD were also involved the joint board workshop with CodaMetrics.

**BACKGROUND**

**Form-Based Code pilot project**

As part of the Design Excellence Initiative, the city is piloting a Form-Based Code (FBC) in Boulder Junction, defined as the area within the adopted Transit Village Area Plan. This area was selected on a recommendation by Victor Dover of Dover/Kohl Partners based on his work on the Design Excellence Initiative last winter. That work culminated with a recommendation to City Council last January for piloting a FBC for a limited area such as Boulder Junction where there is already a consensus on land use and urban design policy articulated in an adopted Transit Village Area Plan.

As requested by City Council, the FBC project was commenced in April of this year and is anticipated to be a six-month process. The project will involve outreach to the community and coordination with review boards (i.e., Planning Board, Transportation Advisory Board, Design Advisory Board and Boulder Junction Access District) and council about desired building designs and forms that would inform the final pilot FBC. A working group composed of representatives of above referenced boards will also inform the pilot FBC. The purpose and composition of the group is found in Attachment B.

The overall purpose of considering FBC as a new tool for Boulder is to address design quality and provide more predictability on development review issues recently articulated through community, board and council conversations, as summarized in the January 20, 2015 memo from Dover Kohl (link to memo). The City of Boulder’s Community Planning & Sustainability Department (CP&S) is leading the effort in collaboration with other city departments and two consultant teams: Dover Kohl and Partners and CodaMetrics. Dover Kohl and Partners will assist in the broad, citywide Design
Excellence discussions that would ultimately inform changes to the land use code, and CodaMetrics will assist in preparation of the pilot FBC.

Completion of the pilot FBC project for Boulder Junction is targeted for October 2015 (i.e., six months). A work plan has been developed which specifies the scheduled meetings and deliverables at each phase of the process. The work plan can be viewed here. For more information on the FBC project, including the roles of the consultants, the desired outcomes, and how projects in Boulder Junction will be reviewed during this process, please see the attached FAQ document in Attachment C.

If adopted, the FBC pilot would apply to the Phase I area of Boulder Junction. Victor Dover’s recommendation was that it be tested in a small geographic area where an adopted vision is already established. Staff understands that this is challenging considering that there are already development projects in the review pipeline within the area that may be acted upon prior to adoption of the FBC. Staff and CodaMetrics are currently working with applicants of the S*park, Reve and The Commons projects in a two-way conversation of how the projects could be informed by the progress of the FBC. While the projects may not end up 100 percent consistent with the final FBC pilot, the hope is that they will adopt and address design elements within their projects to reflect the evolution of the FBC. It is important to note that the city is embarking on what could be a longer process of determining whether FBC is appropriate for Boulder to achieve better design outcomes. Boulder Junction is an opportunity to test the FBC tool itself as well as the process. If successful, staff anticipates more robust processes in the future if FBC is applied elsewhere (e.g., Phase II Boulder Junction, Downtown, North Boulder etc.). This is further discussed in the attached FAQ document (Attachment C).

May 2015 events
Events related to the FBC pilot commenced in the week of May 11th and included a joint meeting of Planning Board, Boulder Design Advisory Board (BJAD), Transportation Advisory Board (TAB) and the Boulder Junction Access District on Thursday, May 14th. At the May 14th board workshop, CodaMetrics lead a discussion with board members on desired and undesired design elements that would help inform what the FBC covers and the types of prescriptive standards to achieve the desirable elements that may be incorporated into the draft FBC.

On May 15th, Dover Kohl and Partners presented to the public, “Form-Based Code 101”, which summarized what form-based codes are, the benefits of a form-based code for the Boulder Junction area, how it might be useful elsewhere in Boulder, as well as some of the limitations of form-based codes. The event also included a question and answers session that can be viewed at the link above.

Lastly, CodaMetrics held a community workshop open to the greater public on Saturday, May 16th at the Hotel Boulderado. The event was attended by roughly 30 persons and involved lively discussion about design and what would be appropriate in the Boulder Junction area. While there were expressions of varying architectural taste, there were also
common themes of agreement. A summary of the joint boards and community workshop is attached in Attachment D.

City Council was briefed on the subject on May 26th and Planning Board reviewed the guiding principles on June 4th. The board’s input is included in ‘Board and Commission feedback’ on page 2.

**ANALYSIS**

Guiding Principles for Excellent Design to inform the pilot FBC area in Boulder Junction

CodaMetrics has been contracted with the city as part of the broader Design Excellence Initiative to draft the pilot FBC for the Boulder Junction area. The first deliverable of this six-month endeavor is to prepare a document of Guiding Principles that would be based on community feedback on design and would ultimately inform the final draft FBC for Boulder Junction. The document is also important because there are several projects already in the review pipeline in Boulder Junction that can help inform the development of the FBC and also be informed by the direction of the FBC itself. For a broader explanation for how these reviews would work, please see Attachment C.

Attachment A contains CodaMetric’s document that Guiding Principles for the FBC area. Given the tight turnaround since the events of May 14-16th, it is still a working draft but has been updated following input from Planning Board and the working group to its current state. Staff finds that many of the principle design issues expressed at the workshops and stakeholder meetings are well captured. Before finalizing the principles to inform the draft FBC, staff is looking to get feedback from the City Council.

**Next Steps**

The guiding principles will assist in the formulation of the draft FBC and inform applicants that have project in the pipeline in the Boulder Junction area. The FBC staff team will continue working with CodaMetrics on incorporating the input received through the community outreach and board communications and determine the content and structure of the FBC.

CodaMetrics is planning to return to Boulder in July to hold a Code Workshop with the community where a draft FBC will be presented for feedback with respect to its structure and table of contents as informed by the guiding principles. A joint board meeting of the Planning Board, Boulder Design Advisory Board, Transportation Advisory Board and Boulder Junction Access District is also scheduled for June 23rd. A study session with City Council to review a draft FBC is set for August 11, 2015.

**ATTACHMENTS**

A. Draft FBC Guiding Principles
B. Boulder Junction Form-Based Code (FBC) Pilot Working Group
C. FAQ document on FBC pilot
D. Summary of Joint Board and Community Workshops
E. Public Comment
BOULDER JUNCTION:
PILOT FORM-BASED CODE
GUIDING PRINCIPLES
JUNE 8, 2015
1: OVERVIEW

Simple, Honest, Human Scaled

Boulder is, by many measures, a desirable place to live work and visit. Strong job growth, a growing University, access to outdoor recreation, a thriving arts and culture scene, and picturesque natural and built environments combine to create a place where many want to be and to invest. As a result, the City is in the middle of a building boom.

Despite having policies that encourage compact infill development, the recent pace of development has been concerning to the community. Whereas there is a general commitment to and agreement with Smart Growth policies, the community has not reacted universally in favor of much of the larger residential and mixed use buildings in town. Agreement with policy (location and density) is not necessarily agreement with the built results.

The City was initially built on a tight urban grid with narrow lots. Generally residents and visitors react favorably to downtown Boulder, where this tight urban fabric is still intact. The physical DNA of downtown has allowed it to evolve incrementally – resulting in a walkable, bikeable, colorful, and constantly changing place. In recent years, the building boom has resulted in several large, block-long buildings that have been found to be unsuccessful at appearing human-scaled with their overly complicated and massive facades -- many of which were designed in attempts to reduce mass and scale and create the appearance of multiple buildings.

Such buildings, if taller than two stories, have been subject to complicated and somewhat arbitrary reviews. The review process addresses many issues, but the primary intent has been to break down the scale of larger buildings so as to replicate the beloved scale of Pearl Street and Downtown.

Whereas the intent of achieving humane architecture by reducing its scale is not misdirected, most parties would agree that the end products have been mixed. In many cases it has created overly complicated buildings that are not becoming of the quality that Boulder expects. The pendulum swung too far.

Our interviews, discussions, and Image Preference Surveys indicated a clear desire to design buildings that are simple, honest, and human scaled.

These terms are subjective but by exploring what is meant by these terms, we can develop metrics and a code that move the next generation of buildings in Boulder toward an architectural ensemble that better reflects the aspirations and expectations of residents in Boulder.
SIMPLE

- Fewer Materials
- Fewer Articulations
- Fewer unique elements
- More repetitions and regularity
- Simple hierarchy

Ways in which these objectives can be achieved in a zoning code:

To ensure simpler buildings, the code can address key issues related to building material, façade expression, and massing. For example, the code can specify the maximum number of materials allowed on a building or require that one dominant material cover a certain percentage of the principle façade. Code could also require façade expression lines (such as those indicating the top, middle, or bottom of a building) or indicate that buildings longer than a certain length must have a principle massing.

This building can be considered simple because the palette is limited to three materials, there are only two articulations, it uses two simple additional elements (awning and balconies), and regular windows are repeated in a simple pattern.

This building received high marks on the survey. The palette is limited to one material, there is only one articulation, the windows, awnings, and decorative details repeat, and the corner tower provides a simple hierarchy.

This building is simple because the palette is limited to two or three materials and there is a regularity to the multiple repeating elements and forms.
HONEST

- Clear expression of uses within the building – especially the ground floor;
- Clear indication of main entrances to upper floors
- Honest structural expressions
- Honest uses of materials
- Buildings that can be considered “contemporary” or current in some ways (building technology, aesthetics, etc)
- No need to make a larger building look like a series of turn of the century buildings

Ways in which these objectives can be achieved in a zoning code

To ensure more honest buildings, the code can address key issues related to building entrances, massing, and façades. For example, the code can require first floor expression lines or façade compositions that reflect the uses inside the building.

This building received high marks on the survey. It is honest because there is a clear differentiation of the uses between the floors, the entrances are clearly indicated, and one can easily understand the building structure by its form.

This building also received high marks on the survey. It is honest because the entrances are clearly indicated and one can easily understand the building structure and access by its form and elements.

This building is honest because there is a clear differentiation of the uses between the floors, the entrances are clearly indicated, and one can easily understand the building structure by its form.
HUMAN SCALED

- Tactile materials at the ground floor
- Varied experience at the ground floor
- Massing that allows light and sun penetration to sidewalks and public spaces
- Facade and massing compositions that follow basic rules of proportions
- Comfortable public places to gather and to rest
- Marking the corner with height instead of void
- Opportunities for personalization
- Clear transitions between public and private spaces
- Variability in height

Ways in which these objectives can be achieved in a zoning code:

To ensure more buildings are human-scaled and comfortable, the code can address key issues related to the relationship of the building to the ground floor environment (sidewalk), materials, and massing. For example, the code could require that building users or tenants are allowed to make use of the sidewalk or patio space. Building materials on the first floor could be deemed acceptable or unacceptable based on their tactileness. Buildings longer than a certain length may be required to follow certain massing articulation to create more comfortable proportions.
2: POTENTIAL REGULATIONS

**Building Form**

**Overall Building Siting**

**Draft Statement of Intent:**
To define the location of the building on the site with reference to the sidewalk, provide an appropriate level of flexibility for the different frontage treatments, while maintaining the composition of the blockface and street space.

**Potential Regulations:**
- Set build-to zones/lines for each frontage type (storefront, stoop, porch, forecourt, etc. as appropriate), possibly set by location on Regulating Plan.
- Set percent of build-to zone occupied by building to establish enclosure of street space.
- Require that the building be located up to the corner, unless an open space type is permitted.
- Locate allowable parking areas to the rear of the building. Allow any side yard parking for the interim, to be infilled later? (sometimes this parking is necessary for successful retail). Set by location on Regulating Plan.
- Define permitted locations for garage and driveway entrances, usually via designation of primary and secondary streets.
- Define specific no-or low-build locations for plazas, courtyards, views or access through the site. Locate these spaces on Regulating Plan or define by specific site parameters (view corridors, long blocks, access to trails).
- Establish limitations on building footprint/length, apart from defining segments of façade differentiation? Specifically to increase permeability of sites, allow access through, to break up buildings to smaller scale along sidewalk, to read as decision points along the lines of the most walkable blocks (downtown blocks are 300x300) even though streets may not cut through.
Building Form
Overall Building Height

Draft Statement of Intent:
To guide the scale of the building, relate the height of the building to people, and provide variability in height, preserving low scale feel of Boulder while maximizing views of the mountains.

Potential Regulations:

- Establish requirements for minimum and maximum building heights by setting the heights in stories and not just overall height.
- Define a range of allowable heights for each story, measured from floor to floor. May set ground story heights based on frontages that may house uses such as retail, service, restaurants, or maker spaces.
- In certain locations, [carefully] require stepped-back floors above certain floors (use 3/5 proportions? No more than 2 floors?) to allow more sky and light? Set minimum and maximum range of depth for the step-back.
- Require variability in height, allowing taller heights at specific locations on the Regulating Plan to terminate a vista or add interest to/break up a façade. And allow generally for roof access/decks?
- Ground floor elevation to be set by building or frontage type. Within X’ of average sidewalk grade for storefronts, elevated a minimum of X feet, maximum X feet for residential. Define “visible basement”: requirements for transparency when basement is exposed X feet above average grade.
Facade Design
General Materials and Facade Design

Draft Statement of Intent:
To guide the design of the overall façade to result in a simple and appropriate mix and quality building materials, and a comfortable but interesting level of façade variety and articulation.

Potential Regulations:

• Set maximum façade segments with courtyards or entry courts define to break up long buildings?
  [A typical block in downtown is about 300 x 300, with the alley division along the side streets (approx. 140 long buildings). Downtown block faces are rarely one building. Two Nine North is almost 400’ along 30th, with three building sections (one 115’, then 140’, then 105’; with two inset entrances about 20’ wide each. Each segment is treated with the same material mix and lots of changes in planes. Hotel Boulderado is only 140’ long; conference center is approx. 200’ long.]

• Set allowable materials palette of main background façade materials applied to the main planes of the building or building segments defined by Building Siting. High quality, natural materials (stone, brick, wood?, glass?) Set high percentage of façade to be main materials (80% of the façade). Require façade details to break up the facades instead of variety of materials, to avoid the busy-ness? Allow for ground and upper stories to be a different background material to define the different portions of the façade?

• Set palette of accent materials to be limited to details and not planes. In addition to main materials, allow for metal? panels? Cast stone concrete, others?

• Address the integration of solar panels into facade design.

• Require vertical proportioning by requiring the ground story to be divided vertically on a small increment based on building or frontage type. For example, setting divisions based upon 30’ historic façade divisions in the downtown for ground floor storefronts. Set higher for residential or office buildings.

• Require horizontal proportioning by requiring the ground story to be set apart from base and upper floors with an expression line/design element. May also require horizontal division for top floor?

• Building variety. Carefully define differentiation between different buildings and building segments, avoiding too many materials and too many planar changes. Simpler buildings seem to be the most appealing to most participants.
Facade Design
General Building Elements Design

Draft Statement of Intent:
To define certain design characteristics of building elements resulting in higher quality buildings, scaled to people, and creating a higher level of activity on the sidewalk and permeability between the building and street providing “eyes on the street”.

Potential Regulations: Windows
• Require minimum amounts of windows/transparency (clear transparent, low-reflectance glass in windows and doors) for a high level of permeability between the interiors of the buildings and the street. Different requirements set to different frontages. Typically minimum of 20% for all building facades, though historic buildings tend to be 12 to 15%. Store window frontages require at least 60% (some places require 75%). Allow flexibility to include or not a knee wall below the storefront? Require transom definition across storefronts to bring the overall height of the storefronts down to more human scale?
• Set maximum amount of glass to avoid too much curtain wall with spandrel glass?
• Require window glass and frames to be inset a minimum amount to avoid flat looking facades.
• Require windows to include some articulation of the base and top of the window with sills and lintels expressed through a change in material or a change in application of the adjacent material? Set minimum vertical dimension?
• Consider window proportions?

Potential Regulations: Entrances
• Define a set of allowable entrance/frontage types: through a porch, a stoop, a recessed storefront entrance, a forecourt, etc. based on historic types of entry ways.
• Require principal building or shop entrance on primary street frontage
• Require regularly spaced entrances to activate the street. Spacing determined by building or frontage type.
• Doorways to be delineated by a lintel on some entrance/frontage types.
• Types and grades of doors can also be defined.

Potential Regulations: Balconies
• Limit ways in which to incorporate balconies? Study different balcony designs: inset, attached, structures mounted, different types of supports, separate roofs, etc.
• - Required minimum sizes (and maximums?)
• Limit the number connected together?
• Limit the coverage of the façade? (Toronto has lots of new buildings where the entire façade is covered by balconies...some very appealing...)

Potential Regulations: Other Elements?
**Facade Design**  
**Cap/Roof Design**

**Draft Statement of Intent:**
To address the top of the building, setting the base by the frontage/entrance type, defining requirements for the middle, then capping the building.

**Potential Regulations**
- Define a series of acceptable caps to buildings: parapets, pitched roofs acceptable in the region, “flat” roofs with extended eaves and range of thickness, others? (butterfly roofs with limitations to façade height extension to achieve the roof design, barrel vaults limited – someone said Boulder doesn’t need any more curved roofs, “special” roofs available through special review – for domes, steeples, other unique roof designs – with parameters)
- Require horizontal expression line at base of most cap types, delineating and adding more definition/depth.
Facade Design
General Quality of Construction & Detailing

Draft Statement of Intent:
To require certain details and construction practices that tend to result in higher quality construction and buildings with a more permanent presence.

Potential Regulations
• Define details related to changes in materials at corners, changes in materials on the same plane
• Define trim detail requirements for doors and windows
• Limit materials that tend to be executed poorly
• Require sample mock-ups of certain materials for approval? This practice is very time intensive for staff. Building inspectors probably can’t do this. But, this could be limited to materials of highest concern. Another option is to maintain a list of approved contractors for certain materials?
• Address concerns of materials that do not age well by limiting their use?
• Other
**Proportion**

**General Building Composition**

**Draft Statement of Intent:**
To address the building massing and composition and change in materials of façades, relying on historic proportions and vocabularies of building composition.

**Potential Regulations**

- Establish “rules” of composition such as the golden section, golden mean ratio, golden spiral to be utilized on the façade? This ratio has been used throughout history to define both classical buildings and modern buildings of architects like Corbusier and Mies. The golden ratio is evident on the human body and in nature, and, therefore, provides some basis for mathematics/metrics in aesthetics. The golden rectangle, for example, has a short side of a and a long side of a+b, where a+b/a is equal to a/b. The numerical ratio is approximately 1:1.618.

- Rule of Thirds, while used for general composition, is also discussed in the book Victor Dover mentioned in his presentations (John Beverley Robinson's Architectural Composition, available as a pdf from google books). Specifically on pages 126-7, it discusses dividing a building into horizontal thirds, and when dividing into more than three sections, the additional parts should be subordinate. We may be able to craft code language that limits those rule-breakers in a way that is not too confining? Perhaps these can be guidelines, but are required to be delineated on the building elevations?

- Study: Cuningham Group is currently studying these proportions on some current submittals. A few are attached as an appendix.

- Rules would be applied to protrusions and recesses along the façade, window distribution?
Public Realm Elements
Street Types

Draft Statement of Intent:
To ensure the buildings and the streets work together to create the public space of the street and maximize the comfort and ability of pedestrians and cyclists to circulate and enjoy the area.

Potential Regulations
Establish a set of street types that fulfill the pedestrian, bicycle, and vehicular requirements of the streets, working with the adjacent buildings.

Open Space Types
Define a variety of types of open space types that would be applicable to building design: center court, corner court, interior court, rear commons, internal square, internal green, edge greenway.
Long Buildings

In the past, small buildings were built against one another to allow for the most convenient shopping experience for pedestrians. Today we no longer rely only on our feet for getting around, so buildings can be built on larger parcels. However we are discovering that these long continuous building façades do not create a comfortable urban environment. Long buildings can be “broken up” through façade treatments, articulation, or massing. Below is a discussion about which methods may or may not be fitting for the Boulder Junction area.

1. Historic Pattern of Small Buildings Grouped a One Long Building

In this historic pattern, small mercantile buildings about 30’ wide are built abutting one another, creating a continuous mass along the street. The “wall” of different façades, however, create an interesting experience for the pedestrian.
2. Long Building Articulated as Several Small Buildings through Regular Material Changes

This type of building replicates the historic pattern through material changes and articulation, creating the appearance of multiple buildings on one long building. While this is appropriate in the downtown area, it may not be so in Boulder Junction.
Long Buildings

3. Long Building with Multiple Materials and Articulations that Create “Interest”

This method uses multiple materials and articulations to visually break up the long flat face of the building. Our survey indicated that the people of Boulder consider these types of buildings too “busy” and preferred buildings that are simpler and more honest.
Long Buildings

4. Long Building with Honest Massing Changes

This method breaks the mass of the building into forms that are more comfortable proportionally. Based on the classic 5 x 8 rule of proportion, it creates a comfortable and varied pedestrian environment. This method may be more appropriate to Boulder Junction.
Building Proportions

The following studies examine 3 current building design proposals in the Boulder Junction area. For each development, we diagrammed elements of the facade design for a main building facade along a street. The study was meant to determine whether the golden ratio was used, consciously or not, to layout the facade and building massing designs.
Proportion Analysis
Reve - Building 1, West Elevation (30th St)
Architectural Designs by Oz Architecture

Proposed Elevation

Major Articulations
Building uses only articulation to differentiate between top, middle, and bottom.

Actual Proportions
Except for the rectangular windows, the building does not make use of any true Golden Ratio proportions. The facade has little rhythm and few repetitive forms.

Golden Rectangle (Ideal Proportions)
For a 50' tall building to achieve a Golden Ratio proportion, it would need to be 80' long. Integrating the Golden Ratio into the articulation of the facade of the building creates a well-proportioned look.
Proportion Analysis
The Commons - South Building, West Elevation
Architectural Designs by Coburn Architecture

Proposed Elevation

Major Articulations
Building uses different materials, window patterns, articulation, and horizontal lines to differentiate between top, middle, and bottom.

Actual Proportions
Because of the many vertical lines, Golden Rectangles can be identified almost anywhere on the facade. There are a number of strong - but harmonious - rhythms created by repetitive windows and vertical lines running along the length of the building.

Golden Rectangle (Ideal Proportions)
The overall mass of the building does not achieve a Golden Ratio proportion but the facade overall conveys a proportional effect.
Proportion Analysis
S’PARK - Maarket Building, West Elevation
Architectural Designs by Worksbureau

Proposed Elevation

Major Articulations
Building uses different materials, window patterns, and horizontal lines to differentiate between top, middle, and bottom.

Actual Proportions
The building has very few regular forms but a few Golden Rectangles can be identified on windows or rectangular faces. The facade has little rhythm and few repetitive forms.

Golden Rectangle (Ideal Proportions)
The overall mass of the building does not achieve a Golden Ratio proportion.

Golden Rectangle = 1:1.618

1:1.618
Boulder Junction Form-Based Code (FBC) Pilot Working Group

**Purposes and Responsibilities**: The FBC Pilot Working Group will function in an advisory capacity on the development of a pilot FBC for Boulder Junction, with city staff and review boards having responsibility for recommendations to City Council. The group will provide input into the pilot FBC, including the development of guiding principles, content of the FBC, and reviewing draft documents.

**Members**: Members of the Working Group serve on behalf of boards and commissions and are expected to provide updates to their respective boards/commissions on key issues and/or milestones regarding the FBC. The following is the list of the FBC Pilot Working Group:

- Planning Board: Crystal Gray & Liz Payton
- Boulder Design Advisory Board: Jamison Brown & Jeff Dawson
- Transportation Advisory Board: Andrea Bilich & Zane Selvans
- Boulder Junction Access District Board: Susan Osborne & John Pawlowski

**Meetings**: Meetings will be scheduled periodically through the process of the FBC development. Where possible, meeting will be when the consultant, CodaMetrics, is in Boulder, or alternatively, the consultant could be a part of the meetings via telephone or Webex. At least one or two meetings are anticipated per month prior to October.
What is a Form-Based Code?

A form-based code is a land development regulation that fosters predictable built results and a high-quality public realm by using physical form (rather than separation of uses) as the organizing principle for the code. A form-based code is a regulation, not a mere guideline, adopted into city, town, or county law. A form-based code offers an alternative to conventional zoning regulation.

Form-based codes address the relationship between building facades and the public realm, the form and mass of buildings in relation to one another, and the scale and types of streets and blocks. The regulations and standards in form-based codes are presented in both words and clearly drawn diagrams and other visuals. They are keyed to a regulating plan that designates the appropriate form and scale (and therefore, character) of development, rather than only distinctions in land-use types.

What is the “Form-Based Code Pilot”?

As part of the Design Excellence Initiative, the city is piloting a Form-Based Code (FBC) in Boulder Junction, defined as the area within the adopted Transit Village Area Plan. This area was selected because the community visioning and plan adoption processes were recently completed, so the project can focus more on the FBC as an implementation tool rather than having to start from scratch in articulating a vision for the area. As requested by City Council, the FBC project was commenced in April of this year and is anticipated to be a six-month process. The project will involve outreach to the community and coordination with review boards (i.e., Planning Board, Transportation Advisory Board, Design Advisory Board and Boulder Junction Access District) and council about desired building designs and forms that would inform the final pilot FBC.

Why are we doing it and what do we hope to achieve?

The purpose of the effort is to test FBC as an approach to address design quality and development review issues recently articulated through community, board and council conversations, as summarized in the January 20, 2015 memo from Dover Kohl (link to memo). The City of Boulder’s Community Planning & Sustainability Department (CP&S) is leading the effort in collaboration with other city departments and two consultant teams: Dover Kohl and Partners and CodaMetrics. Dover Kohl and Partners will assist in the broad, citywide Design Excellence discussions that would ultimately inform changes to the land use code, and CodaMetrics will assist in preparation of the pilot FBC.
What is the project schedule?

Completion of the pilot FBC project for Boulder Junction is targeted for October 2015 (i.e., six months). A work plan has been developed which specifies the scheduled meetings and deliverables at each phase of the process. The work plan can be viewed here.

What do we expect to be the outcome, and what will happen after that?

CodaMetrics will assist the city team in conducting community workshops with the public and coordination with review boards to determine acceptable building types and forms as applied to the Boulder Junction area. A working group comprised of board members will also inform the FBC. A draft will be prepared for Planning Board and City Council consideration in September and October.

The anticipated outcome is an adopted FBC that will apply only to the Boulder Junction area. The exact content and how an FBC would fit into the current land use code is not yet determined; however, it is expected to prescribe acceptable building forms, heights, locations, façade detailing (e.g., window glazing, proportionality, etc.), materials and design amenities, etc.

Dover Kohl and Partners will assist the city in working with the community and review boards to provide recommendations on the following:

- How FBC should fit into the format of the land use code and the current discretionary review process?
- What is great design in Boulder?
- What specific changes should be made to the land use code (principally the Site Review criteria) that would enable better design outcomes citywide?
- What other areas of the city should be considered for FBC?

Following adoption of the pilot FBC, the city will begin work on changes to the land use code considering the recommendations above and direction from City Council. Next steps may also include preparing FBCs in other areas of the city.

There are projects already submitted for review in the same area where the FBC pilot is taking place. How will it affect them?

The applicants of three projects have indicated their interest in working with the city and the consultants as part of the FBC pilot’s development. The three projects are:

- S*PARK (3390 Valmont Road)
- Reve (3000 Pearl Street)
- The Commons (2490 Junction Place)
As no FBC is currently in place or will be in place until October, projects would continue to be evaluated pursuant to the existing Site Review criteria at time of decision. Nevertheless, the applicants have indicated that they would play a part in the process to formulate the FBC as well as expressing openness to being informed directly by the evolving FBC. While it is not expected that the resultant projects will be 100 percent consistent with the final FBC given the project timeline, the city views the three projects as an opportunity for seeing how the evolving FBC may improve certain design aspects of projects. The city has requested that guiding principles for FBC in Boulder Junction be developed by the CodaMetrics mid-summer after receiving input from the community and boards in order to more clearly specify how the case study projects could be influenced.

**How will we coordinate between the FBC discussions and the Site Review processes?**

City staff has already contacted and met with each applicant about the process. Staff and CodaMetrics will continue to work with them through the review process as the FBC is developed. The applicants’ decision to work with the city is voluntary and any such guiding principles that are prepared would not be legally binding as are the currently adopted Site Review criteria. The hope is that the general design of projects could be enhanced by what is learned through the FBC pilot enabling for a greater consistency with the Site Review criteria. That review will include compatibility of proposed projects with the height, mass, scale, orientation, architecture and configuration of the existing character of the area or character established by the Transit Village Area Plan. Consistency with the evolving FBC is not a standard under which the decision can be made for site review applications filed prior to the adoption of the FBC. Projects submitted after adoption of the FBC would be fully subject to the new code.
The results within this report summarize the image preference surveys conducted with the Joint Board on May 14, 2015, and a public community workshop on May 16, 2015.

An Image Preference Survey (IPS) is a powerful tool used for eliciting group preferences on community character and appearance. It can help create a visual vocabulary to enhance discussion of image and definition of place. In our IPS, participants were shown a series of PowerPoint slides, each containing photographs related to geographic areas within the station areas. To offer a full range of options, images were drawn from local, regional, and national examples. Participants scored each image from -5 to +5 (most negative to most positive), and then images with the highest and lowest overall scores were discussed at smaller table gatherings.

This summary shows the average score for each image, as well as comments from participants recorded during the discussions following the survey. Average scores and comments are colored coded per the key at the top of each page. These results will be used to help establish preferred building design to write the pilot form-based code for Boulder Junction.
### Mixed-Use Buildings IPS Results

#### 20L
- Taller corner as punctuation to corner
- Variety
- Good openings
- Obvious storefront
- Lots of doorways on street
- Like scale, materials, articulation
- Not enough shade or street proximity in high summer sun
- Shorter buildings feel more "human scale"
- This works well – holds corner well

#### 8L
- Elegant proportions
- Lots of windows/depth despite being massy
- Holds corner
- Windows set in
- Street trees
- Depth
- Awnings
- Like corner presence
- Like recess of windows in the buildings

#### 12R
- Approachable
- Good pedestrian scale
- Kick plate better than floor to ceiling windows
- Like - Balcony extended, not recessed
- Friendly pedestrian zone
- Like - Base bays extend
- Don't like static form
- Balconies are strange

#### 15R
- Stronger corner would be good
- Store front
- Balconies varied, not roof lines – also help with depth and shadow
- Exposed balcony is bad, compared to protected balconies or setback balconies
Mixed-Use Buildings IPS Results

11L
+1.33 +1.55 +1.45

- Like public space and stepping down towards it

5R
+0.59 +2.04 +1.43

- Not enough
- Looks cheap – materials and way the building is done
- Disneyland-ish
- Flimsy
- Windows too high

22L
+1.39 +1.43 +1.41

- Public space is important for mixed-use
- Safe but inviting place is important
- Has some private space
- Façade material too homogenous

2L
+0.89 +1.65 +1.32

- Jumbled
- Too much
- Like lines
- Like depth
- Like setback

Attachment D - Summary of Joint Board and Community Workshops
Mixed-Use Buildings IPS Results

Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>Image</th>
<th>Overall Average Score</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1R</td>
<td>+1.29</td>
<td>+1.56</td>
<td>+1.09</td>
</tr>
<tr>
<td>11R</td>
<td>+1.28</td>
<td>+1.06</td>
<td>+1.48</td>
</tr>
<tr>
<td>18R</td>
<td>+0.83</td>
<td>+1.23</td>
<td>+1.55</td>
</tr>
<tr>
<td>9R</td>
<td>+1.20</td>
<td>+0.83</td>
<td>+1.50</td>
</tr>
</tbody>
</table>

**KEY:**
- Very tall first floor – feels like traditional retail
- Rhythm on façade
- Quality materials
- Urban and traditional
- Windows indicate use
- Identifiable entrances
- Like first floor activation
- Trying too hard – swooping lines
- Like – holds corner
- Like symmetry
- Like, except for the curve
- Simple but strong
- Like balconies for weather protection
- Like balconies to open up facade
- Balconies give outside access, like windows – lots of natural light
- Looks too “busy” – varied materials, textures, windows
- Not pedestrian-friendly
- Too “square”
- Like warm feel of material – higher quality
- Nice proportion of features (windows)
- Decoration at smaller scale is nice (window details)
- Strong corner
- Simpler
- Good retail on ground
- Great because it has people
- Opening on streets, uses make or break a place
- Important corner; gateway
- Like materials and scale
- Like doors
- Authentic corner
Mixed-Use Buildings IPS Results

KEY: Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score

Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>4R</th>
<th>+0.83</th>
<th>+1.36</th>
<th>+1.13</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Good activation at ground level</td>
<td>Strong middle &amp; top</td>
<td>Like dimension and depth</td>
</tr>
<tr>
<td></td>
<td>Like entry</td>
<td>Too plain</td>
<td>Safe and inviting to pedestrians</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10R</th>
<th>+1.17</th>
<th>+1.00</th>
<th>+1.08</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No relationship between top and bottom</td>
<td>Successful mixed-use building</td>
<td>Wish corner had more going on</td>
</tr>
<tr>
<td></td>
<td>Should not dishonor building</td>
<td>Feels like simple commercial</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17L</th>
<th>+0.94</th>
<th>+0.91</th>
<th>+0.93</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Industrial materials – metal materials</td>
<td>Boxy</td>
<td>Do not know what it is</td>
</tr>
<tr>
<td></td>
<td>Like alternating facades</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1L</th>
<th>-0.06</th>
<th>+1.61</th>
<th>+0.80</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shadowy, looming</td>
<td>Street activation</td>
<td>Nice depth</td>
</tr>
<tr>
<td></td>
<td>Like accessibility to the street – pedestrian friendly windows</td>
<td>2nd story overhang is pedestrian friendly – provides shade</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Don’t like plainness – it fulfills FAR, not visually interesting</td>
<td>Like that brick matches many Boulder buildings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Width of overhang walkway is narrow but acceptable for use, but too low</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Mixed-Use Buildings IPS Results

8R

- +0.72
- +0.96
- +0.85

- Like modern architecture
- Although a flat façade, small variations in decoration and variation in fiber cement façade color help it not feel flat
- Scale/proportion feels contemporary/European – good for the Junction
- 1st story might not work for pedestrians
- 1st story windows help lessen

“heaviness” of red materials
Like materials, but not roof – flat rooflines are boring
No cornice
Strange protrusion
Square glass – bad!

- Too much ground floor transparency
- Recessed balcony gives depth
- Building is light and airy – floats

3L

- +0.83
- +0.78
- +0.80

- Don’t like – too many materials
- Like traditional proportion of windows – window shape, simple and symmetrical
- Like strong corner anchor
- Very transit-oriented
- Like variety of forms, but to a certain degree

- Decent streetface
- Defined top, middle, and bottom
- Good balance
- A little too much
- Columns keep pedestrians away

9L

- +0.61
- +0.91
- +0.78

- Like scale, that it is so close to street
- Architecture could be better

7L

- +0.22
- +1.04
- +0.68

- Like strong cornice
- Like industrial feel
- Love industrial modern with traditional elements, and metal

Attachment D - Summary of Joint Board and Community Workshops
**Mixed-Use Buildings**

**IPS Results**

**Attachment D - Summary of Joint Board and Community Workshops**

<table>
<thead>
<tr>
<th>Key</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
</table>

**10L**

- Tower complements the rest of the building
- Reminds of Walgreens (negative)
- Don't like balconies enclosed by walls

**24L**

- Like arch, varied windows, variation in façade color
- But no relationship to the street (overhang, etc.)

**24R**

- Looked active – had people
- Tall ground floor scale
- Highly constrained
- Simple palette
- Bright
- Deep set windows
- Protected entrance

**6R**

- Do not like parking orientation – people will drive
- Like corner
- Simplicity glass corner

**KEY:**
- +0.83
- +0.22
- +0.49
- +0.45
- +0.17
- +0.82
- +0.40
- +0.00
- +1.06
- -0.24
- +0.87
## Mixed-Use Buildings IPS Results

<table>
<thead>
<tr>
<th>Building ID</th>
<th>Overall Average Score</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2R</td>
<td>-0.39</td>
<td>• No comfortable space for eyes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Didn't work as a whole</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Imbalanced</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Flimsy</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like canopy, arched passages (arcade)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like modern architecture</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Color is too bright</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like shade</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like form, connects to street</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Busy</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If it was simpler and had less ins/outs, would work better</td>
<td></td>
</tr>
<tr>
<td>5L</td>
<td>-0.11</td>
<td>• Varied, non-square shapes are better than square shapes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No easy pedestrian access</td>
<td></td>
</tr>
<tr>
<td>7R</td>
<td>-0.22</td>
<td>• Like architecture and color palette</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Maybe not good for Boulder Junction</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Open storefronts on bottom floor is more inviting</td>
<td></td>
</tr>
</tbody>
</table>

**Attachment D - Summary of Joint Board and Community Workshops**
Mixed-Use Buildings IPS Results

3R
-1.06
+1.00
+0.13
• Nice color
• Like pop of color, but too many colors overall
• Uncharming
• Not activated at ground level
• Too contrasting
• Green is too bright

15L
-0.17
+0.22
+0.05
• Negative – rounded corners
• Looks bad – be a punctuation, rather than not
• Don’t like – too massive
• Absolute biggest scale allowable
• Variation breaks the flatness of the building

19R
+0.39
-0.26
+0.02
• Prefer varied façade setback depth and shadow

22R
-0.65
+0.22
-0.15

Attachment D - Summary of Joint Board and Community Workshops

KEY:
Joint Board Average Score/Comments
Community Average Score/Comments
Overall Average Score
Mixed-Use Buildings IPS Results

23R

• Too many ins/outs

21R

• Separation is too abrupt
• Scaling – different context on different roads. It would be helpful to do by typology

14R

• Needs more entrances
• Feels like office building
• Totally dead
• Too uniform

4L

• Like ground level & overhang
• Overwhelming top – like wedding cake
• Looks like a chain motel
• EIF
• Single ground floor tenant

4L

• Parking lot-oriented
• Monochromatic, flat

Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>Key: Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>23R -0.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21R -0.26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14R -0.82</td>
<td>+0.22</td>
<td>-0.23</td>
</tr>
<tr>
<td>4L -1.11</td>
<td>+0.35</td>
<td>-0.29</td>
</tr>
</tbody>
</table>
### Mixed-Use Buildings IPS Results

**IMAGE PREFERENCES SURVEY RESULTS - JOINT BOARDS**

<table>
<thead>
<tr>
<th>Building</th>
<th>Overall Average Score</th>
<th>Community Average Score/Comments</th>
<th>Joint Board Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>16R</td>
<td>-0.52</td>
<td>-0.52</td>
<td>-0.44</td>
</tr>
<tr>
<td>16L</td>
<td>+0.06</td>
<td></td>
<td>-0.46</td>
</tr>
<tr>
<td>13R</td>
<td>-0.94</td>
<td>-0.22</td>
<td>-0.54</td>
</tr>
<tr>
<td>23L</td>
<td>-1.11</td>
<td>-0.17</td>
<td>-0.59</td>
</tr>
</tbody>
</table>

**KEY:**  
- Joint Board Average Score/Comments  
- Community Average Score/Comments  
- Overall Average Score

#### 16R
- “random note building” – form is random
- Inviting way in
- Overdone articulation
- Too chaotic, busy
- Where do I go? – confusing
- Sunken in – bad
- Too busy
- Good palette
- Sick of arcs
- Balconies on front of building are nice

#### 16L
- Like trees
- Cheesy tower, abrupt
- Bad to see on each corner
- Don't like corner – looks like Disneyland
- Do not like architecture
- A lot of cars parked along the street
- Suburban looking – car-oriented
- Like rhythm
- Like arcade
- Mixed use on 2nd story could change over time; might be timeless
- Receives good sun through windows
- 1st story proportions work well for pedestrians
- 2nd story walkway overhang height feels too high; walkway too narrow
- Like roof overhang
- Good transparency
- Don't like fake gables

#### 13R
- Because windows are sunken and in brick, not enough texture in façade
- Need atmosphere to bring interest

#### 23L
- Suburban looking – car-oriented
- Like rhythm
- Like arcade
- Mixed use on 2nd story could change over time; might be timeless
- Receives good sun through windows
- 1st story proportions work well for pedestrians
- 2nd story walkway overhang height feels too high; walkway too narrow
- Like roof overhang
- Good transparency
- Don't like fake gables
### Mixed-Use Buildings IPS Results

<table>
<thead>
<tr>
<th>13L</th>
<th>-0.63</th>
<th>-1.00</th>
<th>-0.17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Militant looking (black metal)</td>
<td>Negative – rounded corners</td>
<td>Crown of thorns</td>
<td>Chaotic</td>
</tr>
<tr>
<td>Drab colors</td>
<td>Too much corner</td>
<td>Building is designed for lighting to come in</td>
<td>Spinner top feels like building will take off and isn't grounded</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6L</th>
<th>-0.78</th>
<th>-0.91</th>
<th>-0.61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Like industrial roots</td>
<td>A little too big</td>
<td>Needs more interesting storefronts</td>
<td>Façade materials are too homogenous</td>
</tr>
<tr>
<td></td>
<td>Busy with push-ins/outs</td>
<td>Confined</td>
<td>Sterile; like a hospital</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>19L</th>
<th>-0.83</th>
<th>-1.00</th>
<th>-0.61</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too bold/expansive color expression; works better in smaller-scale decoration</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17R</th>
<th>-0.78</th>
<th>-1.13</th>
<th>-0.98</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nice use of color as accents</td>
<td>Lack of overhang for balconies feels too exposed</td>
<td>Very random materials not good</td>
<td></td>
</tr>
<tr>
<td>Like the variations in color</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Mixed-Use Buildings**  
IPS Results

### Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>Building</th>
<th>Joint Board Average Score</th>
<th>Community Average Score</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>20R</td>
<td>-0.82</td>
<td>-1.13</td>
<td>-1.00</td>
</tr>
<tr>
<td>14L</td>
<td>-0.78</td>
<td>-1.35</td>
<td>-1.10</td>
</tr>
<tr>
<td>18L</td>
<td>-0.89</td>
<td>-1.39</td>
<td>-1.17</td>
</tr>
<tr>
<td>21L</td>
<td>-0.94</td>
<td>-1.78</td>
<td>-1.43</td>
</tr>
</tbody>
</table>

**Comments:**

- **20R:**
  - Strange roof lines; poor roofline
  - No relationship between top and bottom of building
  - Roof line bugs me, but base works
  - Arbitrary roofline is no good
  - Looks too indicative of east coast/seaport style; should feel more agrarian (should reflect local vernacular)
  - Looks out of place

- **14L:**
  - Would like mass on corner rather than void
  - First floor is squat
  - Dropped out of the 1960s
  - White material choice looks shoddy – panels might look better

- **18L:**
  - Artful and well done
  - Pedestrian experience not great
  - No depth to façade
  - Monolithic
  - Boxy
  - Looks like legos
  - Color scheme is problematic
  - Too separated from sidewalk

- **21L:**
  - Arty and well done
  - Parking ugly
  - Too much colors overlapping one another
  - No strong corner to anchor
image preference

survey results

Residential Buildings
### Residential Buildings IPS Results

<table>
<thead>
<tr>
<th>Building</th>
<th>Overall Average Score</th>
<th>Community Average Score/Comments</th>
<th>Joint Board Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>48L</td>
<td>+2.05</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44R</td>
<td>+1.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28R</td>
<td>+1.85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26R</td>
<td>+1.66</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Key:
- Like mix of color – playful
- Not too repetitive
- Nice stoops
- Friendly/ inviting
- Traditional flare
- Windows are dimensioned appropriately
- Like tree line
- Too much brick facade
- Visually interesting
- Good social spaces
- Railings look out of place
- Porches are great
- Like traditional brick façade
- Good proportion, scale, and windows
- Not urban enough; porch is country-look
- Kentucky or New Orleans cottage; does not mix with TOD or modern transit development
- Materials are the problem, not concept or composition
- Porches
- Small scale
- Mix of shapes
- Opportunity to create new precedent – more urban
- Differentiation between the units/entry ways
- Roofing inappropriate
- Elements of traditional housing
- Amateur
- Form is good
- Colors are appealing
- Seems urban enough
- Porches are great to interact
### Residential Buildings IPS Results

<table>
<thead>
<tr>
<th>Building</th>
<th>Overall Average Score</th>
<th>Community Average Score</th>
<th>Joint Board Average Score</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>35R</td>
<td>+1.38</td>
<td>+1.83</td>
<td>+0.76</td>
<td>Too many materials, Traditional</td>
</tr>
<tr>
<td>39R</td>
<td>+1.38</td>
<td>+1.65</td>
<td>+1.00</td>
<td>Like the seating congregation spaces, Balconies are good, Great proximity to transit, Walkable, Old-town feel, Small scale, overhang/awning</td>
</tr>
<tr>
<td>27L</td>
<td>+1.32</td>
<td>+1.70</td>
<td>+0.83</td>
<td>Good window proportions</td>
</tr>
<tr>
<td>40L</td>
<td>+1.29</td>
<td>+1.78</td>
<td>+0.67</td>
<td>Haphazard materials and colors, Too chaotic, No rhyme or reason, Looks cheap, Too many colors and too many materials, Not transit-oriented, Not welcoming, Top floor is great; lower floor doesn't work well (dark and uninviting), but overall really like the building</td>
</tr>
</tbody>
</table>

**KEY:** Joint Board Average Score/Comments   Community Average Score/Comments   Overall Average Score
<table>
<thead>
<tr>
<th>Residential Buildings</th>
<th>IPS Results</th>
<th>Attachment D - Summary of Joint Board and Community Workshops</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>27R</strong></td>
<td>+0.31</td>
<td>• Positive – limited palette of materials</td>
</tr>
<tr>
<td></td>
<td>+1.31</td>
<td>• Like ins and outs, but consistent plane</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• without being busy</td>
</tr>
<tr>
<td></td>
<td>+1.87</td>
<td>• Like transparent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unifying elements throughout</td>
</tr>
<tr>
<td></td>
<td>+1.23</td>
<td>• Don’t like dark color</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like stores on street, activity on sidewalk</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Too large of scale for Boulder Junction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tall – like big blocks of matching materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simple and holds its pieces as unique and separate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Instead of commingling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Multiple materials feel like a “trick” to break down the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 3 stories would be good</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enjoy corner feature – strength on the corner, clocktower</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• or some element</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Looks livable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Negative – stark</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Dimensions of shapes</td>
</tr>
<tr>
<td><strong>36L</strong></td>
<td>+0.78</td>
<td>• Really like the 2 materials – stucco and red; like 2</td>
</tr>
<tr>
<td></td>
<td>+1.35</td>
<td>• colors – not too many</td>
</tr>
<tr>
<td></td>
<td>+1.10</td>
<td>• Vertical proportions feel compact and efficient –</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• appropriate for Boulder Junction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Glass looks “market rate” not “low-income” – is there</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• enough privacy?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Glass is interesting. Like glass.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like multiple entrances – articulates façade</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Roof is interesting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simple, progressive, but modest</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tower, roof lines are too stark</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Stairs are good</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like towers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Hat[?] is hideous – for lighting?</td>
</tr>
<tr>
<td><strong>45L</strong></td>
<td>+1.39</td>
<td>• Good material palette</td>
</tr>
<tr>
<td></td>
<td>+0.96</td>
<td>• Like vertical elements</td>
</tr>
<tr>
<td></td>
<td>+1.15</td>
<td>• Like compact, efficiency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like discernible pattern – not random, but enough</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• variation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Roofline is interesting</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like rhythm, repeating forms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like richness of materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Strong streetscape, like street trees</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like distinct top and bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Negative – dated (could be)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Looks livable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Negative – hiding upper story?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Dimensions of shapes</td>
</tr>
<tr>
<td><strong>42L</strong></td>
<td>+1.08</td>
<td>• Good materiality – looks durable, simple, two dominant</td>
</tr>
<tr>
<td></td>
<td>+0.74</td>
<td>materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like vertical elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like compact, efficiency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Like discernible pattern – not random, but enough</td>
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<td></td>
<td></td>
<td>• variation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Roofline is interesting</td>
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<tr>
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<td>• Like rhythm, repeating forms</td>
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<td>• Like richness of materials</td>
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<td>• Strong streetscape, like street trees</td>
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<tr>
<td></td>
<td></td>
<td>• Like distinct top and bottom</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Negative – dated (could be)</td>
</tr>
</tbody>
</table>
Residential Buildings IPS Results

<table>
<thead>
<tr>
<th>Building</th>
<th>Joint Board</th>
<th>Community</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>47R</td>
<td>+0.72</td>
<td>+1.35</td>
<td>+1.07</td>
</tr>
<tr>
<td>46L</td>
<td>+1.22</td>
<td>+0.87</td>
<td>+1.02</td>
</tr>
<tr>
<td>47L</td>
<td>+0.78</td>
<td>+1.13</td>
<td>+0.98</td>
</tr>
<tr>
<td>37L</td>
<td>+0.56</td>
<td>+1.22</td>
<td>+0.93</td>
</tr>
</tbody>
</table>

**Key:**
- Lack of green elements on street
- Like wood/organic materials
- 2nd and 3rd floor façade should extend to first floor
- Too much concrete
- Needs furniture and light
- Like wood façade
- Materials important – should reflect younger generation
- Typical modern
- Well done balance, colors, materials, put well together
- Good materials, not busy
- Like style/good repetition
- Looks relatable
- Kind of plain/boxy
- Stairs – no transition to inner-space, no porch
- Negative – material changes at corners
- Lost space in middle
- Looks livable for residential – not trying to be NY or somewhere super urban
- Out of context – smaller-scale neighborhood
- Better for multifamily – much better scale
- Like traditional peaked roofs
- Charming, pleasant, lovely
- Good materials
- Reads residential
- Easily understood spaces
- Separate entrances

**Images:**
- Building 47R
- Building 46L
- Building 47L
- Building 37L
Residential Buildings IPS Results

KEY: Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score

29L
+0.80
+0.39
+1.13

- Good – not a monolith
- Simplest pieces work together well
- Porches understated and subtle
- Proportions are well done
- Meaningful use of materials
- Texture and variety and subtle progression

32R
+0.80
+0.94
+0.70

- Simple recessed balconies – clean

38R
+0.78
+0.83
+0.80

- Appropriate materials to Boulder Junction
- Too heavy
- Looks inviting
- Heavy and light
- It is super fun – like the mixed materials, feel appropriate for Boulder Junction
- Lots of bike parking is great
- Want more windows, but big windows are good
- Do not like the materials
- Cool, open

31R
+0.06
+0.70
+0.43

- Separate entrances
- Articulation, smaller scale
- Porches/entry way
Residential Buildings IPS Results

Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>Building</th>
<th>Joint Board Average Score</th>
<th>Community Average Score</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>38L</td>
<td>+0.39</td>
<td>+0.83</td>
<td>-0.17</td>
</tr>
<tr>
<td>33L</td>
<td>+0.37</td>
<td>+0.30</td>
<td>+0.44</td>
</tr>
<tr>
<td>48R</td>
<td>+0.28</td>
<td>+0.35</td>
<td>+0.28</td>
</tr>
<tr>
<td>37R</td>
<td>+0.59</td>
<td>+0.28</td>
<td>-0.12</td>
</tr>
</tbody>
</table>

**38L**
- Like cohesion within building
- Don't like gate in front
- Like the resident court
- Like the transition and fence
- Like the rounded façade; good facade

**33L**
- Like balconies – integrated clean shapes and transparency
- Don't like ground floor
- Interesting – a good palette alternative to brick
- Industrial feel fits Boulder Junction
- Feels a little "cold"
- Would pick a different warmer brick – or maybe dark?
- More engagement on street front (mixed use)
- Materials are contemporary
- More likely to be enduringly "cool"
- Higher quality construction, materials, and detailing
- Extends into a long and monotonous building; scale is too large
- Needs more pop-out façade elements
- Simple, urban, modern, clean, not cluttered

**48R**
- Like mulch, but need a way to get up these? But depends on how public/private you want it
- Bring it to street
- 50's architecture

**37R**
- Density/scale is good
- Like 1st floor retail; mixture of uses
<table>
<thead>
<tr>
<th>Number</th>
<th>Score</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>33R</td>
<td>0.11</td>
<td>Too many colors and too many materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Like the way the balconies work</td>
</tr>
<tr>
<td>33R</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>45R</td>
<td>-0.44</td>
<td>Negative – too detached</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not suitable for anywhere</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Too random!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Odd materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cheap and cheesy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chaotic form</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nice entrances</td>
</tr>
<tr>
<td>45R</td>
<td>+0.61</td>
<td></td>
</tr>
<tr>
<td>45R</td>
<td>-0.27</td>
<td>Too generic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No vibrancy</td>
</tr>
<tr>
<td>36R</td>
<td>+0.61</td>
<td>How many materials are too many? It depends on what they are – typical cottage siding from the 1950s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Columns are awful</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Doesn't fit into context – need more modern look</td>
</tr>
<tr>
<td>36R</td>
<td>-0.27</td>
<td></td>
</tr>
<tr>
<td>36R</td>
<td>+0.13</td>
<td></td>
</tr>
<tr>
<td>25R</td>
<td>-0.06</td>
<td>Too many colors/materials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Too busy</td>
</tr>
<tr>
<td>25R</td>
<td>+0.17</td>
<td>&quot;lost potential&quot; – but the small gardens are nice – brings beds closer to street for protected pedestrian area but would be better if bottom floor was commercial, not residential</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Haphazard, incoherent, although broken up</td>
</tr>
<tr>
<td>25R</td>
<td>+0.07</td>
<td></td>
</tr>
</tbody>
</table>
## Residential Buildings IPS Results

### Overall Average Score

<table>
<thead>
<tr>
<th>Image</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>41R</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.39</td>
</tr>
<tr>
<td>39L</td>
<td>0.50</td>
<td>0.31</td>
<td>-0.49</td>
</tr>
<tr>
<td>41L</td>
<td>-0.33</td>
<td>-0.29</td>
<td>-0.33</td>
</tr>
<tr>
<td>30R</td>
<td>-1.11</td>
<td>+0.13</td>
<td>-0.41</td>
</tr>
</tbody>
</table>

### Key:
- **41R**
  - Like windows reflect underlying structure
  - No way – too goofy!
  - Dot façade/art is good – need more public art
  - Slick but has façade layers
  - Like the modern façade and colors
  - Don't like dots; look like a bathroom
  - Not artistic – not for a building

- **39L**
  - Like materiality
  - Architectural interest
  - Interesting window placement
  - Like linear terraces
  - Negative – parking access, unsafe
  - Negative – lack of ornamentation
  - Negative – dated
  - Bad how it meets the ground
  - Don't like this – feels weird and retro
  - Okay if it is a small structure, not if it goes on for blocks
  - Playful proportions
  - Nice but powerlines

- **41L**
  - Like angled roof
  - Placement of solar panels is strange
  - No rationale, no connection for colors and shapes
  - Like the dual-function solar panels; like how these are incorporated – wonderful feature

- **30R**
  - Don't like "moat" (wall)
  - Top portion is strange
  - Complicated
  - Top heavy
  - Arbitrary design moves
  - Tall windows are great, especially on top floors, helps create diverse price points
  - Scale, seems never-ending complex broken into separate buildings
  - Site relationship is okay, but depends on the site
  - Like separation between private and public realm
  - Like separation of buildings, instead of one long row – easier to manage an emergency
  - Windows on the sides of the home; pattern language lights in 2/3 bedrooms
Residential Buildings IPS Results

**Attachment D - Summary of Joint Board and Community Workshops**

<table>
<thead>
<tr>
<th></th>
<th>Overall Average Score</th>
<th>Community Average Score/Comments</th>
<th>Joint Board Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>34R</td>
<td>-0.94</td>
<td>-0.09</td>
<td>-0.94</td>
</tr>
<tr>
<td></td>
<td>• Too tall/boxy/monolithic</td>
<td>• Height is okay</td>
<td>• Like street interface</td>
</tr>
<tr>
<td>44L</td>
<td>-0.51</td>
<td>-0.65</td>
<td>-0.33</td>
</tr>
<tr>
<td></td>
<td>• Strong looking</td>
<td>• Like presence on corner</td>
<td>• Ground level is strange</td>
</tr>
<tr>
<td>26L</td>
<td>-0.56</td>
<td>-0.26</td>
<td>-0.94</td>
</tr>
<tr>
<td></td>
<td>• Monolithic with no life</td>
<td>• No pedestrian scale</td>
<td>• Boxy and a lot of concrete</td>
</tr>
<tr>
<td></td>
<td>• Has broken façade variation</td>
<td>• Looks like it has community activity area</td>
<td>• Street environment is not great</td>
</tr>
<tr>
<td></td>
<td>• Factory-ish</td>
<td>• Downtown Denver feel – lack of detail</td>
<td></td>
</tr>
<tr>
<td>25L</td>
<td>-0.71</td>
<td>-0.48</td>
<td>-1.00</td>
</tr>
<tr>
<td></td>
<td>• Bottom structure feels stable</td>
<td>• Negative street relationship</td>
<td>• Materials look cheap</td>
</tr>
</tbody>
</table>
Residential Buildings IPS Results

<table>
<thead>
<tr>
<th>31L</th>
<th>-0.33</th>
<th>-0.71</th>
<th>-1.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Good window proportions, but very flat façade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Too much going on – mullions are too much with the amount going on</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Paint or materials could be better used to simplify and articulate façade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Good maximum urban look</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Impersonal; imposing</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>43L</th>
<th>-0.44</th>
<th>-0.85</th>
<th>-1.17</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Too much green lawn – not appropriate for Boulder Junction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Too much grass/landscape to maintain; very tricky</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• No enclosure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• No public/community space</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>46R</th>
<th>-0.89</th>
<th>-1.10</th>
<th>-1.26</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Looks like a prison</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Uninviting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Useless courtyard</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Disconnected from street</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Should have hedges, not fence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Like landscaping and seating areas, but not the fence; privacy is good, but the material is bad</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• “this is where you go for rehab”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• “electric fence”</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• No chainlink fence and landscape</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>29R</th>
<th>-1.33</th>
<th>-1.20</th>
<th>-1.09</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Garage creates gaping hole in sidewalk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The worst of LA – materials, color, boxy balconies look cheesy and cheap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Underground parking looks like a hotel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Like colors, façade; colors are appealing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Car entrance okay</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

KEY: Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score
Residential Buildings IPS Results

<table>
<thead>
<tr>
<th>Image</th>
<th>Community Average Score/Comments</th>
<th>Joint Board Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>30L</td>
<td>-1.50</td>
<td>-1.38</td>
</tr>
<tr>
<td></td>
<td>This scares me!</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Boring – too much of the same</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Bad pedestrian-scape – lack of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Wasted space by fence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Material change at corner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Cheap</td>
<td></td>
</tr>
<tr>
<td>43R</td>
<td>-1.39</td>
<td>-1.33</td>
</tr>
<tr>
<td></td>
<td>• Looks like student housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Not appropriate for Boulder</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Like scale</td>
<td></td>
</tr>
<tr>
<td>35L</td>
<td>-1.39</td>
<td>-1.41</td>
</tr>
<tr>
<td></td>
<td>• No interface with street</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Nice simplicity, materials</td>
<td></td>
</tr>
<tr>
<td>42R</td>
<td>-2.17</td>
<td>-1.53</td>
</tr>
<tr>
<td></td>
<td>• Looks like senior housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Negative – suburban, not inviting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Generic, but not offensive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enclosed porches</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Too suburban</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Looks like a Hampton Inn</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Hip roof not urban</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Monochromatic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Balconies are good</td>
<td></td>
</tr>
</tbody>
</table>
Residential Buildings  IPS Results

<table>
<thead>
<tr>
<th>Building</th>
<th>Joint Board Average Score</th>
<th>Community Average Score</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>28L</td>
<td>-1.83</td>
<td>-1.70</td>
<td>-1.78</td>
</tr>
<tr>
<td></td>
<td>28L</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Materials look dated</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Too many colors/materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Too 2-dimensional</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Looks like wallpaper</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Why cut off with fence</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 34L      | -1.29                     | -2.13                   | -1.78                 |
|          | 34L                       |                         |                       |
|          | • Horrific; blocky        |                         |                       |
|          | • Reads industrial        |                         |                       |
|          | • Poor details; zero ornamentation |           |                       |
|          | • Feels temporary        |                         |                       |
|          | • Prefer vertical windows to horizontal |           |                       |

| 32L      | -1.67                     | -2.48                   | -2.12                 |
|          | 32L                       |                         |                       |
|          | • Too suburban            |                         |                       |
|          | • Set back too far        |                         |                       |
|          | • Visual clutter          |                         |                       |
|          | • Too many white elements |                         |                       |
|          | • Like green in front of building |           |                       |
|          | • This scares me!         |                         |                       |
|          | • “visual noise”          |                         |                       |
|          | • Ghastly; looks cheap and decorated |           |                       |
|          | • Lacks site specificity and integration |           |                       |
|          | • Roof line not good; too peaked |           |                       |
|          | • Didn't like scale      |                         |                       |
|          | • Reminds me of Westminster |                        |                       |

| 40R      | -2.72                     | -2.91                   | -2.83                 |
|          | 40R                       |                         |                       |
|          | • Looks institutional     |                         |                       |
|          | • Not pedestrian friendly |                         |                       |
|          | • Suburban/cookie-cutter  |                         |                       |
|          | • Not Boulder character   |                         |                       |
|          | • Not progressive         |                         |                       |
|          | • Window proportion is too small |             |                       |
|          | • Very flat, cheap façade |                         |                       |
|          | • Feels institutional     |                         |                       |
|          | • Do not like the secluded car-oriented entrance |           |                       |
|          | • White trim needs to be contextual |           |                       |
|          | • Dining hall             |                         |                       |
|          | • Shouldn't be duplicated |                         |                       |

- Attachment D - Summary of Joint Board and Community Workshops

- KEY: Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score
Boulder Junction: Pilot Form-Based Code

image preference
survey results
Pedestrian Realm
Pedestrian Ream IPS Results

Attachment D - Summary of Joint Board and Community Workshops

KEY: Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score

- Negative – narrow, but feels intimate
- Likes softness with materials, and not uninviting
- Likes canopy, but mulch might be too much
- Healthy landscape materials
- Like detached walk with plants on both sides
- Like on-street parking, parallel parking is friendly
- Like building height and trees – provide more comfortable sidewalk
- Building has variation, but not overly
- Sidewalk is a bit narrow, but good in residential
- Like green and entryways
- Seems comfortable, nice to sit on porches

- Inviting: like landscaping
- Good setback
- Is tree or planting bed better? – can tree thrive?
- Sidewalk is narrow – should be wider
- Appropriate for residential
- Greenery
- Front is set back, but not a place to stop; building has a social space – set back
- Shade and green overwhelmed with too much concrete
- Not bike friendly
- Sense of enclosure – mature trees
- Too close with branches; safety issue with snow and branches falling down
- Narrower sidewalk perhaps more efficient for lower traffic areas
- Should use separated bike lanes
- Porches toward pedestrian streets are good – not toward car streets
- Love narrow width – feels urban and comfortable
- Like break between sidewalk and street
- Transition is great with help of vegetation

- Positive – hide sidewalk, but interesting
- Tall windows – transparency
- Like simplicity of materials
- Building has variation, but not overly
- Like interest on both sides of walk
- Sidewalk feels narrow
- Feeling of enclosure

- Like building design
- Like light fixture, planters, width of sidewalk
- Awning feeling good
- Narrow sidewalk
- Active space
- Inviting building entrances
- Love this – recessed doors, varied landscape, glass
- Like the transparency of the windows
- Overhang of façade extending into street

- 56R +2.94 +3.30 +3.15
- 50L +2.78 +3.17 +3.00

- Attachment D - Summary of Joint Board and Community Workshops
Pedestrian Ream IPS Results

**KEY:** Joint Board Average Score/Comments  Community Average Score/Comments  Overall Average Score

<table>
<thead>
<tr>
<th>Image</th>
<th>Joint Board Average Score</th>
<th>Community Average Score</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>54R</td>
<td>+2.11</td>
<td>+2.61</td>
<td>+2.39</td>
</tr>
<tr>
<td>58L</td>
<td>+1.41</td>
<td>+3.04</td>
<td>+2.35</td>
</tr>
<tr>
<td>51R</td>
<td>+1.33</td>
<td>+2.65</td>
<td>+2.07</td>
</tr>
</tbody>
</table>

- Like seating, but needs to be interesting
- Building face is pleasant; like articulation
- Like mixture of plants
- Like width of sidewalk-scape
- Like staggered depths of buildings
- Narrow sidewalk makes more cozy and width of street
- Like buffer between parking and walk – room for street furniture
- Attractive place to linger – slanted parking, trees need to grow up
- Like seating, parking
- Good for pedestrians
- Angle parking has more mass
- Variation of building materials at ped level is good; material change; in and out of façade; differing articulation
- Planter not good; too small to be useful, and feels in the way
- Tree grates better than grass – raised beds okay too; mulch or rocks okay
- Love – feels interesting
- Proportion of width in walkway is nice

- Like tree/landscaping separation
- And is long enough buffer
- Wide sidewalk
- Good landscaping
- Elevation change
- Not drawing in, no access points
- Landscape, buildings feel good
- Street trees
- Like awnings and flags

- Negative – Pull-in is more aggressive than parallel parking
- Like head-in parking
- Like cars and landscaping and seating
- Seating is key
- Overhangs are very pedestrian-friendly
- Like canopy overhead
- Like materials, shape, and landscaping
- Very attractive space
- Okay for retail only – like overhangs
- Having 2 walking areas is weird
- Too much grade change
- Flower bed rather than ground cover is more inviting
Pedestrian Ream IPS Results

**Attachment D - Summary of Joint Board and Community Workshops**

**KEY:** Joint Board Average Score/Comments | Community Average Score/Comments | Overall Average Score

- Like outdoor seats, trees, cars help protect sidewalk
- Architecture is bad
- Like street furniture & trees
- Like sidewalk dining, though may be narrow

- Texture variation good
- Like café zone
- There are going to be people – umbrellas make it feel like people
- Single-person wide sidewalks ruin pedestrian experience

- Like landscaping
- Like scale of buildings and light fixtures
- Looks nice, but area is dead because of heavy canyon traffic and lack of uses
- Do not like shrubs
- Needs more places for people to go – too loud
- Too much exposed space in bright sun

**49L**
- +2.06
- +2.04
- +2.05

- Like traditional, and simple palette
- Shops were visible
- Trees and interesting and wide entryway
- Wide sidewalk, but not too wide

- Like close to street, like trees
- Too wide
- People congregate here
- Familiarity
- Wise ped area is good for varied ped use

**53L**
- -0.47
- +1.00
- +0.38

- Like outdoor seats, trees, cars help protect sidewalk
- Architecture is bad
- Like street furniture & trees
- Like sidewalk dining, though may be narrow

- Texture variation good
- Like café zone
- There are going to be people – umbrellas make it feel like people
- Single-person wide sidewalks ruin pedestrian experience

**57R**
- +1.06
- +2.27
- +1.74

- Like open space
- Like separation from street
- Little separation between street and buildings
- Very exposed – doesn’t feel like a cozy room
- Inaccessible to hang out in space
- Need to activate space
- Sign is overkill

- Public art and sidewalk is great that connect different places
- Plaza adds great element – creates interest

**49R**
- +0.39
- +2.04
- +1.32

- Like landscaping
- Like scale of buildings and light fixtures
- Looks nice, but area is dead because of heavy canyon traffic and lack of uses
- Do not like shrubs
- Needs more places for people to go – too loud
- Too much exposed space in bright sun
<table>
<thead>
<tr>
<th>Pedestrian Ream IPS Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Image Preference Survey Results – Joint Boards</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not inviting to go down into space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>View may be good from shop, and may like view going by</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Looks complicated and uninviting, but looks nice if you are a resident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slower traffic next to sidewalk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back from traffic and noise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sunken committed space is okay (like this one), but don't like sunken passive spaces</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>62L</th>
<th>+0.78</th>
<th>+1.74</th>
<th>+1.32</th>
</tr>
</thead>
<tbody>
<tr>
<td>• This works if moved Uptown to Boulder Junction</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>61L</th>
<th>+0.63</th>
<th>+1.78</th>
<th>+1.31</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Not inviting to go down into space</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• View may be good from shop, and may like view going by</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Looks complicated and uninviting, but looks nice if you are a resident</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Slower traffic next to sidewalk</td>
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</tr>
<tr>
<td>• Back from traffic and noise</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sunken committed space is okay (like this one), but don't like sunken passive spaces</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>60R</th>
<th>+1.11</th>
<th>+1.13</th>
<th>+1.12</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Sidewalk feels too wide; and not enough interest</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Bike parking helps reduce parking congestion where not planned (e.g. restaurant porch fence)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Like the proportion of street width and building</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Large sidewalks!</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>59R</th>
<th>+0.13</th>
<th>+1.55</th>
<th>+0.97</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Like orderly trees – all lined up</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Very good proportions and transitions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Communication of public/private</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Pedestrian Ream IPS Results

<table>
<thead>
<tr>
<th>Key</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>50R</td>
<td>+0.78</td>
<td>+0.78</td>
<td>+0.78</td>
</tr>
<tr>
<td>53R</td>
<td>+0.38</td>
<td>-0.47</td>
<td>-0.29</td>
</tr>
<tr>
<td>61R</td>
<td>+0.59</td>
<td>+0.13</td>
<td>+0.91</td>
</tr>
<tr>
<td>52R</td>
<td>+0.34</td>
<td>+0.86</td>
<td>-0.29</td>
</tr>
</tbody>
</table>

### Key:
- **50R**
  - Negative – bleak street
  - Need width between street and building, but not stark
  - Trees in grates without landscaping feel lonely

- **53R**
  - Negative – sidewalk is way too wide
  - Tiny planters – eye catches street harshness
  - Bad buildings that don’t intercut with street, such as shops, signs
  - Negative – no eyes on streets
  - Don’t like trees in grates
  - Had to tell where to go in?
  - Need relationship between street and building

- **61R**
  - Never sit there; not inviting
  - Close to freeway

- **52R**
  - Like sidewalk close to building
  - Privacy trees might be a necessary evil
  - Allows public space
  - Sidewalk not integrated into retail/building
  - Raised beds work great!
  - Large sidewalks
  - Variations of different vegetation
## Pedestrian Ream IPS Results

### Attachment D - Summary of Joint Board and Community Workshops

<table>
<thead>
<tr>
<th>Key</th>
<th>Joint Board Average Score/Comments</th>
<th>Community Average Score/Comments</th>
<th>Overall Average Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>56L</td>
<td>-0.29</td>
<td>+0.39</td>
<td>+0.10</td>
</tr>
<tr>
<td>55L</td>
<td>-0.28</td>
<td>-0.57</td>
<td>-0.44</td>
</tr>
<tr>
<td>60L</td>
<td></td>
<td></td>
<td>-0.67</td>
</tr>
<tr>
<td>62R</td>
<td></td>
<td></td>
<td>-0.89</td>
</tr>
</tbody>
</table>

- Like the void and solid rhythms of building
- Like dual side planters between building and sidewalk
- Like the little bit against the building
- Trees growing will help
- Like light fixture
- For modern style
- Wider sidewalk generally best – invites more people; good, big and wide enough
- Like the stoops – good transition
- Created interaction
- Less organic to have divided gardens
- Great eyes on street and right depth

- Too wide
- Too wide
- No transition between sidewalk and building
- Bike parking nearby but not in front is great. Covered is even better.
- Simple, but some decoration on bike structures
- Dead plaza with bike racks cluttering it up

- No parking, too sterile, vacant space, vacant space, no character
- Sidewalk is too far from building, not commanding with entryway to sidewalk
- Back end of building to street, no energy from people entering
- No relationship of walk to buildings and lack of access

- Good balance
- Like seeing balcony
- No front doors
- Small sidewalks
- Underutilized

- Roof line doesn't match junction style
- Too grey – needs trees
- Weird dead space – no grass
## Pedestrian Ream IPS Results

### Key:
- **Joint Board Average Score/Comments**
- **Community Average Score/Comments**
- **Overall Average Score**

### Image Preference Survey Results – Joint Boards

#### Overall Average Score

<table>
<thead>
<tr>
<th>Pedestrian Ream</th>
<th>Community Average Score/Comments</th>
<th>Joint Board Average Score/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>51L</td>
<td>-1.33</td>
<td>-0.66</td>
</tr>
<tr>
<td>52L</td>
<td>-0.68</td>
<td>-1.33</td>
</tr>
<tr>
<td>58R</td>
<td>-1.65</td>
<td>-1.03</td>
</tr>
<tr>
<td>59L</td>
<td>-1.82</td>
<td>-1.21</td>
</tr>
</tbody>
</table>

#### Comments:
- **51L**
  - Poor pedestrian experience, looking down and see entrance far away
  - Don’t like that building is below sidewalk
  - Sloping landscape is bad
  - Odd to go down to entrance – prefer to go up
  - If residence, gives privacy
  - Bike not like it
  - Sinking off of sidewalks detracts from public use
  - Grade separation makes it uncomfortable and divisive

- **52L**
  - Close to street, trees, column
  - Looks a little cheap
  - Weird sidewalk feels like you will fall off onto street
  - Design of building does not give a strong residential feel
  - Building is very enclosed

- **58R**
  - Feels weird with building, overhang feels overbearing
  - Like arcade but is narrow, and has hard edge
  - Proportion is off too much for parking – need more people
  - Needs parallel parking
  - Black/brown nice
  - Nice if there were plants
  - Has to interact with other place and people – needs to connect more
  - Windows should be set in
  - Tasteful modern design
  - Quality building
  - Needs more human scale
  - Arcade is okay, but needs landscaping
  - Feel like sitting in parking lot; cars too close
  - Not inviting; dark, unsafe looking; arcade is cave-like
  - Canopy & seating can help
  - Arcade coverage good to provide shade/multiuse, but must be wide/high enough for multiple use

- **59L**
  - Hard to activate space, too big of setback and dead space
  - Barren, no landscaping
  - Big windows, but no doors
  - Very little awnings (negative)
  - Trying to add variation in landscaping, but fails

- **58R**
  - Barren and straight
  - Materials are good, but façade is still boring
  - Don’t like zero setback – too harsh
  - Like planting area and space with trees and benches
  - Strange depth too far from street – lonely and exposed
**Pedestrian Ream IPS Results**

**Attachment D - Summary of Joint Board and Community Workshops**

<table>
<thead>
<tr>
<th>KEY: Joint Board Average Score/Comments</th>
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</tr>
</thead>
</table>

**55R**

- Too much setback
- No relationship to street
- Street is too far – dividing private/public
- Fence is a barrier
- Should not separate public and commercial
- Building set back too far; don’t see people using area
- Poor connectivity

**54L**

- Ugly transformers along sidewalk – don’t have utility boxes along street
- Has too much void and solid articulation
- Too much space between building and street edge
- No trees
- Building façade too busy
- Light fixtures are not pedestrian scale or anything

**57L**

- Façade is flat, boring, institutional
- Street is not pedestrian friendly
- Planting strips “in center” of sidewalk
- Sitting there doesn’t feel nice
- Building ruins streetscape and pedestrian experience
- Zero setback; no soft edge – is too harsh
- Don’t like lack of base
- Not enough variation – blank wall, monolithic
- Windows do not invite
- No entries, activity, or awning
- Lack of shape and form

- Like wide sidewalk
- Not inviting – too wide
- Invites bike because it’s too wide
- Sidewalk not tied to building
- Don’t like lawn on urban street; ugly, too much water needed
name: David Takahashi  
phone: 1234567890  
email: the.dragons.be.here@gmail.com  
comments: I believe Form Based Codes will help the world move away from the current zoning single use paradigm to a multi-use paradigm more in line with todays, and more importantly, tomorrow's reality.

The single use zoning almost guarantees vehicle miles traveled between residential and commercial zones. In an age of reducing carbon footprint, this seems like a likely place to affect a cause of automobile dependence, instead of a symptom.

Further, the lack of prescription in the by right process creates needless work in the permitting process, and ends up consuming our planning board docket with developer plans almost exclusively, which leaves little time for the planning board to set the vision for the future in terms of our desired future outcome.

The decision to do a pilot project is commendable. I believe the incremental iterative approach, learn as you go, is one proven to scale well.

Finally, our work today must consider the legacy we will be leaving future generations and the world we bequeath them as an inheritance. Our job is to attempt to leave a BETTER world than the one we were given. I think moving to a form based code can help us.

Keep up the great work!
From: noreply@bouldercolorado.gov [mailto:noreply@bouldercolorado.gov]
Sent: Thursday, May 14, 2015 4:18 PM
To: Guiler, Karl
Subject: Form Based Code Feedback Form Results

name: Amy Helen Tremper
phone: 303-709-9102
email: 40inseam@gmail.com
comments: I am excited about the potential for better design in Boulder.