URBAN DESIGN COMMISSION MEETING REPORT

April 26, 2023



Agenda Item #: 5

Project Title: 702 N Midvale Boulevard + 401 N Segoe Road – Planned Development-Specific Implementation Plan

(PD-SIP), Hilldale Shopping Center Continued Phase Three Located in Urban Design District (UDD) 6.

11th Ald. Dist.

Legistar File ID #: 75717

Members Present: Cliff Goodhart, Chair; Lois Braun-Oddo, Shane Bernau, Amanda Arnold, Christian Harper, Marsha

Rummel, and Rafeeq Asad

Prepared By: Jessica Vaughn, AICP, UDC Secretary

Summary

At its meeting of April 26, 2023, the Urban Design Commission **GRANTED INITIAL APPROVAL** of a PD(SIP) for the continued redevelopment of Hilldale Shopping Center located at 702 N Midvale Boulevard, 401 N Segoe Road and 320 Price Place. Registered and speaking in support were Brian Munson, Brian Bernstein, Matthew Manke, and Christopher Boyce. Registered in support and available to answer questions were Scott Anderson, Jonathan Parker, and Daniel Bier.

The current proposal for Buildings 200, 300 and 500 will be made to feel as one project with visual connections, gathering spaces with multiple modes of seating and festival possibilities. Stormwater will be captured and used as a central entry feature with a steel frame structure and lighting. The overall elevations of Building 300 are the same design with more refinement and detailing; taking a cue from Building 100, they are proposing using the same green wall treatment to shield the drive lane behind. Tenant controlled areas are called out and show what they may be. Building 200 is largely the same as well, with a future mural opportunity shown. The new residential development of Building 500 shows the changes made from comments received last time to break down the scale and add more warmth. Balconies have been added to the corners.

The Commission discussed the following:

- The staff report and our comments from the Informational were mostly around Building 500. There is some
 concern from staff about ground level activation and blank walls along the street, particularly along Vernon. This
 is one area we need a specific finding, affirmation or objection to send to the Plan Commission, in addition to
 the new use of materials and colors. We also need to look at signage locations and lighting concerns as well. It
 was all one color brick and less brick articulation.
- I don't know that changing the brick color helped any. Before we talk about the brick, I don't know if signage is even allowed above the roof on a screen wall. I don't think the ordinance allows you to put signage above the parapet.
- With regard to signage, at least for the UDD 6 signage guidelines, signs should be appropriate for the type of
 activity and clientele to which its message is directed. We can also make a finding on whether the proposed
 signage is appropriate for the clientele at which it is directed.
- If we go back to one of the perspectives, I don't know that it's doing what you want it to do. I don't think it helps the massing. The change in materials doesn't help any, if there was more articulation. At the balcony columns you have your vertical piece where that breaks up the massing, but just having this big gray piece and the traditional red brick and another gray piece on the end, without more tectonic movement, push and pull, I don't know that it helps anything. Those are my comments on the materials.

- When we looked at the standards, I remember a project on E Washington where we went through a number of comments and points about activating the street. They had a raised pedestrian level with a wall, but through several iterations planters were introduced, things were incorporated to breakdown the scale of the wall, more stairs and ramps to break down that mass. This is just a pedestrian wall to walk along with plants that might be out of scale. Definitely revisit the pedestrian experience along this corner, both sides, I'm sure there is more that can be done. I don't think that the wall is the solution, just putting some vegetation in front of it does not solve that.
 - This is a function of the flood plain issue on this site.
- Reviewing the minutes from our Informational meeting, there was some discussion on the landscaping as far as
 it screens blank walls. So maybe we could look towards Shane or Christian to determine if any improvements
 have been made.
- Overall I really like the pedestrian realm on this project, I'm excited about this project, there is a strong pedestrian oriented design and it is definitely moving in the right direction. As long as we are on Vernon, a lot of the plants used along these taller site walls and along the building and parking lot are rhus aromatica, a fragrant sumac, which is super tough in an urban setting and I like a lot of its characteristics, but it's not very tall. Using it in mass in parking lot islands is a great spot for it. In select areas around these edges it works, but what we're seeing where that site wall at the corner becomes almost five feet, it really doesn't break down the mass of that site wall very much and certainly not the building as you move to the west. That corner is really tight, we talked about this last time. In general I'm happy with what you're doing there and finding some home for plants to soften the edges and create a pedestrian environment, and I like some of the service berries used and ornamental trees, but you're relying too heavily on the grow low sumac. Think about some massing of taller ornamental grasses, something that brings more texture and height to those taller site walls.
- A couple of questions, this package includes the street trees, are we still looking at silva cells? We see green
 roofs on here, could you explain what you're doing for some of the green roofs? What is the crosswalk material;
 we see a brick pattern.
 - Mainly speaking silva cells will be used in the central green area and one small area along Price Place in front of the bioretention area.
 - Plant material on the roofs, there is a requirement we're fulfilling to meet stormwater issues, I'm not sure we've gotten to specifying that specific material yet.
 - The crosswalks will be pavers, a unilock concrete product. Those will be utilized in private street sections, they're not allowed in publicly dedicated sections on Price Place.
- Overall I like your pedestrian edges and I'm very excited about the central green space.
- I agree with a portion of what Shane said. Overall there is a great pedestrian experience, the little frame that says Hilldale, the greens and circles, everything works well with exception of this pedestrian wall along with this 500 building. From the opposite end where there are stairs where the crosswalk is, next to a parking lot, I don't know this is what we mean when we say pedestrian experience. The raised patio or deck is activated with maybe some tables and restaurant furniture, but walking along that wall, there's something that could be done. Have you explored that, maybe it's moving the stairs to the length of that wall to break that up that long wall. Have there been any explorations into breaking up that very long wall with something other than a buffer of plants between the sidewalk and the wall?
 - o It's in large part due to stormwater and this building sits on a plinth, with dedicated parking. Under that plinth is the parking garage, we carved into it at the corners for bike parking. Along the main length of that wall parallel to Price Place, it's structurally harder to carve away and add stairs there. Our intent is there's a wide enough patio, and 8,000 square feet of retail we hope will add a lot of activation. Residents will be walking along that elevated porch and deck as much as they will walk the lower elevation. We hope with additional signage and wayfinding packages that are forthcoming it can guide people up to this level.
- My bigger concern of Building 500 pedestrian activation is on the north side. In past meetings we talked about the entire façade of apartments facing a parking lot. Is there any opportunity to add more significant

landscaping, particularly toward the entry and along the north side of that building, because that is where those blank walls are?

- If you look at the two elevations, staff had concern about the blank walls on the south side along Price Place, and facing the internal parking lot.
- That's the part I'm more concerned with, along the north side. I thought we mentioned before the whole building is facing a parking lot, and I'm wondering if there's any other way to add areas of landscaping to that north side, more significant landscaping; canopy trees and things like that. The whole area is perennials and decorative grasses, that's not going to do much in the winter.
 - The buffer there is just under eight-feet. We're trying to get as much planting in there as we can. The sidewalk doesn't exist there, it should be noted we are already reducing our surface parking on site with this new development; that's a prime surface parking field for the retail. The building can't shift back. We can certainly explore tall columnar trees.
 - Everywhere you see green shrubbery in the elevations, a pedestrian sidewalk does not exist. Maybe we
 can incorporate some tall columnar tree species in this area. Canopy trees start to become difficult with
 balconies and windows, but columnar might work.
- Can you confirm if the overhang of a car conflicts with that strip?
 - I don't believe it does.
- They're offering some ability to do some columnar tall trees, evergreens, and so forth.
- I understand the site limitations, even if at the entry you could do more significant planters or something. There's all this green area everywhere else, but right at the front of the building's entry point it feels like it needs something more special. I do appreciate the green overhang, the green roof does help soften that.
- I'm in agreement that a tall columnar juniper seems like a good fit on the more opaque columns of architectural detailing. To follow up on Rafeeq's comments, I think I found that detail: Detail 5 on L516, it shows that five foot wall along the east elevation of Building 500, it actually shows it up to about six feet because there is a parapet condition over the top paving. I think what he was getting at is a way to break down that mass, and maybe we shouldn't rely on just plants. At the base of it, you have the planting zone about 2-3 feet wide, is this a place where you could terrace that wall or introduce a cantilever seat projecting off of it that starts to activate that site wall? At six feet tall the whole stretch of the block is pretty significant. Other materials or at minimum, textures? Something to give it some movement or pattern. My preference would be something structural like a raised planter like the green wall areas, or a cantilever seat element along the edge of the sidewalk. It's a small but important detail and hoping something you might consider.
 - We could look at that. The backside of that wall is actually the inside of the garage. We could look at a seat wall, although we are in a tight sidewalk condition. I understand your intent and will look at that further. These elevations don't necessarily reflect the plantings as specified; there are taller junipers on this north elevation and more ornamental trees on the south elevation to the opposite side of where it says Hilldale at the residential entry. We could look further at some of the ornamental grasses.
- We're seeing one primary material that's brick, we're not seeing bold corner elements or hat gestures. I just don't know if it's stirring the souls of our Commissioners. Maybe somebody can help put their finger on it, what's missing or what's here that shouldn't be here. It would be good to give a strong sense of what we're looking for. The windows are disconcerting, the number of different orientations, the windows feel a bit unsettling for some reason. There's also not a clear verticality or horizontality to the building. The inspiration you showed had a clear horizontal attitude, it could be a matter of picking a direction and going in that direction. It's an improvement over what we saw last time and going in the right direction.
- Looking at the detailing of the brick, compared to what we previously saw, I'm wishing we could have seen some of the earlier ones to emphasize the contrast and vast improvement, I am very appreciative of these changes and really like the simple but meaningful changes in the orientation, subtle ins and outs that bring dynamism to the surface of these, in particular the detailing of the darker brick patterns. Those are really nice touches and I would actually have been happier to see more of that type of accents in other places on this building, but they are enough to add interest. As far as having the metal a dark sage green, it is a pleasant change from the

constant grays and blacks and charcoals we see. The changes in the basic presentation of this building are generally positive and favorable.

- I feel a little hamstrung on commenting more on some of the landscaping issues, I'm realizing that my downloading of these materials was not 100% complete because I did not see any landscape plans in my package on either this or the previous one. These long blank walls with the planting beds in between, was there any consideration to a smaller, narrower staircase and splitting the difference to make pedestrians not feel like they have to walk all the way to one end or the other?
- I would comment further on the blue framing element around the bioretention basins. I really like that bioretention project as an element here and it's important and educational, but it seems way too simplistic to me. Sometimes less is more but in this case less is less if you're going to frame that and use it for lighting, it can't be any more basic than it is, we're missing an opportunity for something more architecturally interesting over that area than that particular element.
- The east elevation of Building 200, I thought I heard about a future mural, but having those painted chevrons versus just black metal panel really does something for it. Wondering if you would entertain just going ahead and doing something like this right from the outset that shows playfulness and color, particularly with a lot of board form concrete and some relief on what would otherwise be a rather mundane element.
- I went through and couldn't find any actual green roof landscape design. Does that need to be nailed down?
- (Secretary) Not the particular plantings, that is an Engineering item and they will have the review authority over stormwater and green roofs.
- But we often look at green roofs and make comments, we don't have authority to make comments on the plant selections?
- (Secretary) We can certainly comment but it's a stormwater item and in particular on this item we typically talk about tray depth, I don't remember seeing what types of plantings they are anticipating but we have our standard recommendation that we send to the Plan Commission.
- Also, there was some concern about the L5 tree uplight selection? Is that because of the dark sky compliance?
- (Secretary) Yes, because it is mounted on a swivel. As part of the Site Plan Review, a different fixture should be used to ensure that it is locked in position and doesn't ever get pointed directly at the sky.
- There are some things that could enhance it, especially some of the comment related to the wall. I would like to see that come back.
- An Initial Approval would advance the project to the Plan Commission and it would come back with only the specific things we want to see. The site plan, massing of the building, everything is in really good shapes, it's just some architectural details that effect the UDC and not the Plan Commission action.
- (Secretary) You could also include that in your motion related to the PD standards, and whether or not the Commission feels those are being met.
- I still get institutional, the brick color change does not change the institutional read of it, it might be centered around the repetition of the windows or the sizing or changing of the windows. Regardless of the brick color, I don't know if that's enough or if I can get past that enough to go Final.
- I would support the Building 200, columnar trees, landscape items and some of the things mentioned related to parking.
- Final Approval means they have conditions, but that they are reviewed at a staff level, not coming back to the Commission.
- (Secretary) Shall I read the potential conditions of approval for the record? We have only seen an Informational Presentation and they are requesting Initial/Final.
- I will make a motion for Initial Approval based on all we've seen, it's in a good spot but they could address all these conditions when they come back for Final. The bones are there, the massing and things like that, it just needs more refinement to take it to the next level. I will move for Initial Approval.
- (Secretary) With regard to conditions of approval: Incorporate columnar evergreens/junipers within the planting strips along the north elevation at architectural column locations; Incorporate more significant plantings, including raised planters at the building entry on the north elevation; Incorporate more details into the long wall expanses along the street that would help break down the wall, including but not limited to terracing the wall,

incorporating a cantilevered seat element into the wall, or incorporating design details to add color, textures, or pattern within the wall; On Building 200, the corrugated metal panel shall be painted to reflect the renderings; and Fixture L5 shall be revised to be meet code requirements for cutoff and shielding.

- Was there a request for additional detailing at the blue trellis?
- (Secretary) I did not get that in my list, but can certainly add that.
- Is that a concern?
- Yes.
- Any further discussion? This is a big development and there was a lot of information that we received. Looks like
 the concerns are really focused in and around Building 500 and morphing out toward Building 200. No other
 discussion on the motion.
- (Secretary) Before going to the vote, it would be good to include conditions related to the design of Building 500. I don't think we need to be specific, but right now we only have comments, not any direction for the applicant to take any action. Something like consider all of the comments on Building 500. Something should be included.
- Initial looks at the footprint and massing. They could review the institutional look of the building, and see how
 they can change or reduce that perception through material selection, openings, etc. We are not wanting to
 prescribe what the design is.
- I did not hear any opposition to a building that is primarily brick masonry. We did not hear anyone saying add metal panel or cement board siding or hats or other stuff. Sounds like it is really a refinement of proportions and rhythm and direction being horizontal versus vertical of the architectural elements.
- Right.
- Without prescribing a design.
- Were you looking for any finding or recommendation on potential signage locations?
- (Secretary) At this point we do not need a formal recommendation, just the comments of the Commission. CDR is a potential to get us there for a sign above the roofline. If the Commission wanted to provide guidance or feedback on where that request would head in the future should it come forward.
- If the CDR allows it, I'm all for it because it looks good, I just know it's not typically allowed above parapets. Looks good with the perforated metal on that piece. Our typical ordinance does not allow this, but if a case can be made.
- There is an existing CDR in place but I don't think it provides for signage above the roof so it would need to be amended to allow for this. The existing CDR does not permit it.

Action

On a motion by Asad, seconded by Arnold, the Urban Design Commission **GRANTED INITIAL APPROVAL**. The motion was passed on a unanimous vote of (6-0). The motion included the following conditions to return for Final Approval:

- Incorporate columnar evergreens/junipers within the planting strips along the north elevation at architectural column locations.
- Incorporate more significant plantings, including raised planters at the building entry on the north elevation.
- Incorporate more details into the long wall expanses along the street that would help break down the wall, including but not limited to terracing the wall, incorporating a cantilevered seat element into the wall, or incorporating design details to add color, textures, or pattern within the wall.
- On Building 200, the corrugated metal panel shall be painted to reflect the renderings.
- Fixture L5 shall be revised to be meet code requirements for cutoff and shielding.
- The applicant shall provide additional detailing of the blue trellis.
- The applicant shall review the institutional look of the building (Building 500), and see how they can change or reduce that perception through material selection, openings, etc. Refinement of proportions and architectural elements, rhythm and direction being horizontal versus vertical.