SOUTH JORDAN CITY PLANNING COMMISSION REPORT

Issue: DAYBREAK VILLAGE 12B PLAT 3

PRELIMINARY SUBDIVISION

Location: Generally 7120 West Docksider Drive

Project No: PLPP202400186

Applicant: Daybreak Communities

Submitted By: Greg Schindler, City Planner

Chris Clinger, Senior Engineer

Staff Recommendation (Motion Ready): Approve Project No. PLPP202400186 subject to the following:

Meeting Date: 12-10-2024

1. That all South Jordan City requirements are met prior to recording the plat.

STANDARDS FOR SUBDIVISION REVIEW

The Planning Commission shall receive public comment at a public hearing regarding the proposed subdivision. The Planning Commission may approve, approve with conditions or if the proposed subdivision does not meet City ordinances or sanitary sewer or culinary water requirements, deny the preliminary subdivision plat application.

BACKGROUND

ACREAGE 7.529 Acres

CURRENT LU DESIGNATION Residential Development Opportunity (RDO)

CURRENT ZONING PC
CURRENT USE Vacant

Perigee Consulting, on behalf of LHM Real Estate, has filed an application for preliminary subdivision plat review and approval of the Village 12B Plat 3 subdivision. The proposed subdivision will divide the property into 30 single family residential lots, 3 park lots (P-lots) and associated public rights-of-way.

The residential density of this proposal is 3.9 units per acre (gross density) and 7.4 units per acre (net density), which is consistent with the P-C zone and adopted Community Structure Plan for Daybreak. The proposed lot sizes range from 2,975 sq. ft. to 9,467 sq. ft. with an average lot size of 5,885 sq. ft.

The PC zone provides for the approval of design guidelines developed for a specific subdivision or site plan. The design guidelines, specific to this subdivision will be the same as those approved for the previous Daybreak Village 12B subdivisions.

STAFF FINDINGS, CONCLUSIONS & RECOMMENDATIONS:

Findings:

- The Daybreak Community Structure Plan designates this area as Village.
- Section 17.72.020 describes the Village Land Use Designation as follows: "This category is designed for medium density mixed use development that includes residential (single and multi-family), office, commercial, industrial, public/semipublic and recreation/open space uses, without a predetermined emphasis on any single use. This category may accommodate gross residential density of twenty five (25) units per acre."
- All PC zone and Kennecott Master Subdivision requirements will be met regarding the preliminary subdivision plat.
- All State and Local subdivision review requirements have been followed.
- The proposal meets all City ordinances
- All lots in the proposed subdivision will have culinary water (South Jordan City) and sanitary sewer available (South Valley Sewer District).

Conclusions:

• The proposed subdivision is consistent with the Community Structure Plan and meets the standards of review for subdivisions in the P-C zone.

Recommendation:

 Based on the Findings and Conclusion listed above, Staff recommends that the Planning Commission take comments at the public hearing and approve the Subdivision, unless, during the hearing, facts are presented that contradict these findings or new facts are presented, either of which would warrant further investigation by staff.

FISCAL IMPACT:

Minimal.

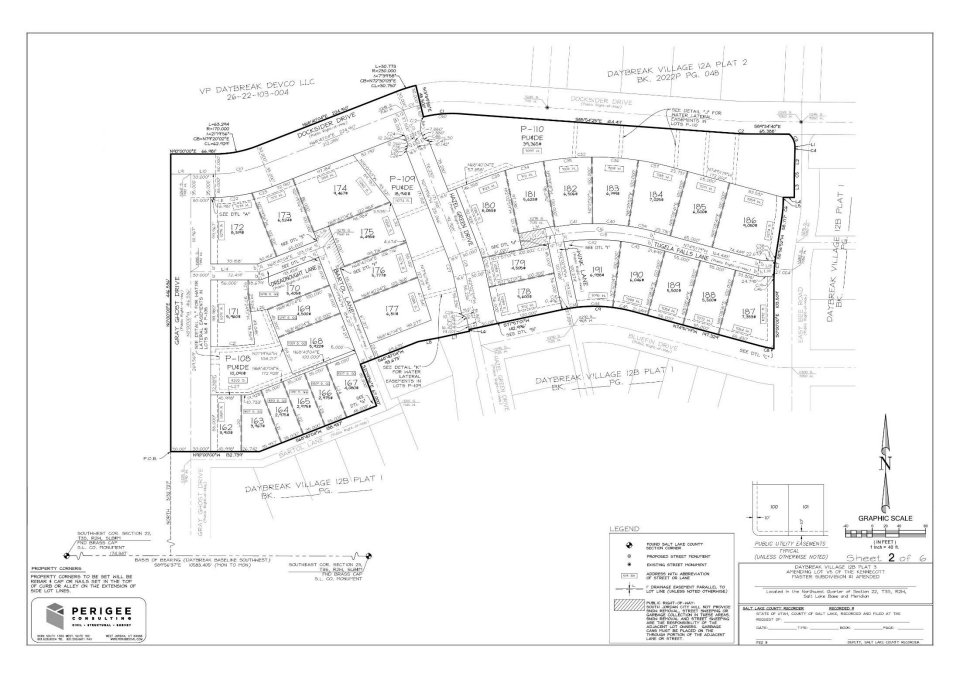
ALTERNATIVES:

- Approve the preliminary subdivision.
- Deny the preliminary subdivision.
- Schedule the application for a decision at some future date.

SUPPORT MATERIALS:

- Aerial Map
- Proposed Subdivision Plat
- Design Guidelines and Development Standards





Design Guidelines/Development Standards - DAYBREAK VILLAGE 12B PLATS 1 - 3

I. SINGLE FAMILY

Single-family, duplex, town house and row house residential units that do not stack dwellings on a single parcel. Typically each unit has a private parcel that has street frontage and contains its own parking with a one to three story height. Single family homes are composed using the following building types. Main Building; defined by the conditioned space of the primary residence with or without a garage engaged under a singular roof form. Out Building: a detached conditioned ancillary structure not used as a garage. Semi-Detached Garage: A garage with or without a ancillary residence above the garage that is connected to the "Main Building" with a conditioned single story wing that separates the roof forms. Detached Garage: A garage with or without an ancillary residence above the garage that is not connected to the "Main Body" with a conditioned wing.

	A. TOWNHOUSE	B. GREEN COURT/FLAG LOT	C. SMALL LOT	D. STANDARD LOT	E. LARGE LOT
SIONS	Min. 15' lot frontage/unit	Min. 30' lot frontage; 15' min. for attached dwellings	Min. 30', Max.70" lot frontage	Min. 55', Max. 100' lot frontage	Min. 65', Max. 120' lot frontage
DIMEN	Min. 50' lot depth	Min. 50' lot depth	Min. 50' lot depth	Min. 90' lot depth	Min. 90' lot depth
LOT COVERAGE	Max. 90% lot coverage	Max. 75% lot coverage	Max. 70% lot coverage	Max. 55% lot coverage	Max. 45% lot coverage
		Min. setbacks for main building: 5' front, 4' rear. Side setbacks must be 3' min. or 5' from adjacent building. Detached , Semi-Detached Garages and Out Buildings are not included in these setback calculations	Building, Attached, Detached, Semi-Detached Garages and Out Buildings are not included in	and Out Buildings are not included in these	Min. setbacks for main building: 11' front, 5' each side, 20' rear. Detached , Semi-Detached Garages and Out Buildings are not included in these setback calculations
3HT RESTRICTIONS	5' front, 0' each side, 0' rear; Out Buildings, Semi-	Min. setbacks for out building or detached garage: 5' front, 0' each side, 0' rear; Out Buildings, Semi- detached or detached garages must be 5' from nearest building, or attached to another out building or detached garage on another lot	5' front, 0' each side, 0' rear; Out Buildings, Semi- detached or detached garages must be 5' from nearest building, or attached to another out	5' front, 0' each side, 0' rear; Out Buildings, Semi- detached or detached garages must be 5' from nearest building, or attached to another out	Min. setbacks for out building or detached garage: 5' front, 0' each side, 0' rear; Out Buildings, Semi- detached or detached garages must be 5' from nearest building, or attached to another out building or detached garage on another lot
ND HEI	For corner lots, side setback min. 5'	Min. 10' setback for lots with side street frontage	Min. 10' setback for lots with side street frontage	Min. 10' setback for lots with side street frontage	Min. 10' setback for lots with side street frontage
BUILDING	side street setback lines. Structures, bays and balconies above the ground floor may encroach beyond the rear property line provided they do not	side and street side yard setbacks, but are	required to maintain 6' seperation to existing structures. Chimneys may encroach 18" beyond side and street side yard setbacks, but are required to maintain 6' seperation to existing	required to maintain 6' seperation to existing structures. Chimneys may encroach 18" beyond side and street side yard setbacks, but are required to maintain 6' seperation to existing	Porches, balconies and bays may encroach beyond front and side street setback lines, but are required to maintain 6' seperation to existing structures. Chimneys may encroach 18" beyond side and street side yard setbacks, but are required to maintain 6' seperation to existing structures. Porches and terraces may encroach 10' beyond rear setback line
		40% of lot frontage must have building w/in 25' of min. setback			40% of lot frontage must have building within 15' of min. setback,unless the garage loads from a forward driveway court.
	cement board, metal panels, stained or painted	Siding: Brick, stone, stucco, fiber-reinforced cement board, metal panels, stained or painted shingles, or wood boards are preferred. Plywood is not allowed.	Siding: Brick, stone, stucco, fiber-reinforced cement board, metal panels, stained or painted shingles, or wood boards are preferred. Plywood is not allowed.		Siding: Brick, stone, stucco, fiber-reinforced cement board, metal panels, stained or painted shingles, or wood boards are preferred. Plywood is not allowed.
TERIA	shingles, metal shingles, standing seam metal or cement, clay or slate tile are preferred. Wood	Roofing: Built-up roofing with parapet, architectural shingles, metal shingles, standing seam metal or cement, clay or slate tile are preferred. Wood shingles are not allowed.			Roofing: Built-up roofing with parapet, architectural shingles, metal shingles, standling seam metal or cement, clay or slate tile are preferred. Wood shingles are not allowed.
		Roofs shall use flat roof with or without parapet, gable, gambrel, hip, shed, or mansard forms.	Roofs shall use flat roof with or without parapet, gable, gambrel, hip, shed, or mansard forms.	Roofs shall use flat roof with or without parapet, gable, gambrel, hip, shed, or mansard forms.	Roofs shall use flat roof with or without parapet, gable, gambrel, hip, shed, or mansard forms.
ſ		Glazing: No reflective glass	Glazing: No reflective glass	Glazing: No reflective glass	Glazing: No reflective glass
	Materials not listed here shall be subject to review.	Materials not listed here shall be subject to review.	Materials not listed here shall be subject to review.	Materials not listed here shall be subject to review.	Materials not listed here shall be subject to review.
PLACEMENT		Each unit requires 2 parking spaces, 1 of which must be enclosed	Each unit requires 2 parking spaces, 1 of which must be enclosed	Each unit requires 2 parking spaces, 1 of which must be enclosed	Each unit requires 2 parking spaces, 1 of which must be enclosed
ACCESS 1S		Parking spaces may be accessed by Lane or common drive.	Parking spaces may be accessed by lane, side, or front drive.	Parking spaces may be accessed by lane, side, or front drive.	Parking spaces may be accessed by lane, side, or front drive.
	Parking spaces must be lane-accessed		Alley-accessed ancillary units require 1 parking space. Side drive-accessed ancillary units may park on-street.	park on-street.	Alley-accessed ancillary units require 1 parking space. Side drive-accessed ancillary units may park on-street.
					Front-loaded garages may be max. 40% of primary façade, and must be recessed 5' behind the primary façade.
GARA	opens directly or perpendicular to alley. Min. 0' setback is permissible when garage door opens	Min. 4' garage setback from alley if garage door opens directly or perpendicular to lane. Min. 0' setback is permissible when garage door opens parallel to lane.	Min.4' garage setback from alley if garage door opens directly or perpendicular to lane. Min. 0' setback is permissible when garage door opens parallel to lane.	Min. 4' garage setback from alley if garage door opens directly or perpendicular to lane. Min. 0' setback is permissible when garage door opens parallel to lane.	Min. 4' garage setback from alley if garage door opens directly or perpendicular to lane. Min. 0' setback is permissible when garage door opens parallel to lane.
	GARAGE, PARKING LOT AND ACCESS PLACEMENT BUILDING MATERIALS BUILDING MATERIALS BUILDING SETBACKS AND HEIGHT RESTRICTIONS LOT COVERAGE DIMENSI	Min. 15' lot frontage/unit Min. 50' lot depth Max. 90% lot coverage Min. setbacks for main building: 5' front, 0' each side, 0' rear Min. setbacks for out building or detached garage: 5' front, 0' each side, 0' rear; Out Buildings, Semidetached or detached garages must be 5' from nearest building, or attached to another out building or detached garage on another lot For corner lots, side setback min. 5' Porches, terraces, balconies, stairs and landings, and bays may encroach beyond front, side and side street setback lines. Structures, bays and balconies above the ground floor may encroach beyond the rear property line provided they do not extend beyond the rear property line provided they do not extend beyond the edge of the lane surface. Siding: Brick, stone, stucco, fiber-reinforced cement board, metal panels, stained or painted shingles, or wood boards are preferred. plywood is not allowed. Roofing: Built-up roofing with parapet, architectural shingles, metal shingles, standing seam metal or cement, clay or slate tile are preferred. Wood shingles are not allowed. Roofs shall use flat roof with or without parapet, gable, gambrel, hip, shed, or mansard forms. Glazing: No reflective glass Materials not listed here shall be subject to review. Parking spaces must be lane-accessed	Min. 50' lot frontage/unit Min. 50' lot depth Min. 50' lot lot depth Min. 50' lot depth Min. 50' lot depth Min. 50' lot lot depth Min. 50' lot depth Min. 50' lot depth Min. 50' lot lot depth Min. 50' lot depth Min. 50' lot depth Min. 50' lot lot depth Min. 50' lot lot lot lot depth debtacks during sea debtacks and 50' rear. Out Buildings searload search of a debtacks of roth 10' lot lot lidings search 20' lot	Min. 30' lot frontage is firm in. for attached dwellings Min. 50' lot depth Min. 50'	Min. 15 list driversignolive Min. 20 list depth Min. 20 list depth Min. 20 list depth Min. 50 list depth