	Intent	ſ
	Provide an integrated, pedestrian- friendly mixture of retail, office, residential, open space, recreation and civic uses.	•
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	Create a system of both public and private parks and open space of at least 10 acres throughout the site, incorporating passive and active recreational amenities.	•
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	All uses should be designed to be well connected, pedestrian oriented and architecturally integrated. Landscaping, architectural features,	•
	materials and other techniques should be used to tie the development together to establish a unique identity and sense of place.	
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Mixed Use Area (A)	Mixed Use Area (B)	Single Family (C)	School/Single Family (D)	Recreation/Open Space (E)	Freestanding Retail, Office and Civic (F)
 Future land use should be a horizontal and vertical mix of uses Office, civic, retail and residential uses located around a large central urban open space. Retail uses should provide a mix of ground floor shops and restaurants centered around a large urban open space. Freestanding retail uses shall not exceed 20,000 square feet. Parking for this area should be provided primarily in structured decks with limited surface parking. 	 The intensity of both Mixed Use Area's A & B shall not exceed 650,000 square feet of office, 250,000 square feet of retail (not inclusive of ground-floor retail in Area A), 300 single-family attached (townhome) units and 500 multi- 	residential at an intensity no greater than 4 dwelling units per acre.	 Future land use should be insitutional or single-family residential. The intensity of residential development should not exceed 4 dwelling units per acre. 	recreation and/or a combination of public and private open space.	 Future land use should be a combination of retail, office or civic uses. Up to three freestanding buildings can be developed with a maximum of two drive-through service windows. No service stations, gas sales, convenience stores or drive-through service windows for restaurants shall be permitted.
 Parks and open space should be included as part of all development to accommodate a range of community activities. Provide at least 5 acres of consolidated, publicly accessible open space to serve as a community gathering place. Open space should be located in areas of high accessibility to a range of users to foster community gathering and contribute to the overall character of the community. Parks and open space should be oriented toward building entries and located near pedestrian walkways to create desirable gathering destinations. Provide plazas, gazebos, courtyards, fountains and play areas as part of retail/office development. 	be oriented toward building entries and strategically located near pedestrian walkways to create	 Parks and open space should be included as part of all development to accommodate a range of community activities. Parks and open spaces should incorporate public amenities and should be designed and located to create desirable spaces. Natural areas should be preserved as part of the overall open space system. 	 Parks and open spaces should be included to accommodate a range of community activities. Parks and open space should incorporate amenities such as plazas, courtyards, fountains, outdoor seating, and recreation areas; and be designed and located to create desirable spaces. Natural areas should be preserved as part of the overall open space system. 	 Parks and open space should be included to accommodate a range of community activities. Parks and open space should incorporate amenities such as plazas, courtyards, fountains, outdoor seating, and recreation areas; and should be designed and located to create desirable spaces. Natural areas should be preserved as part of the overall open space system. 	 Parks and open space should be included to accommodate a range of community activities. Parks and open space should incorporate amenities such as plazas, courtyards, fountains, outdoor seating, and recreation areas; and should be designed and located to create desirable spaces.
 Building heights should be no greater than five stories. Buildings greater than three stories should distinguish the ground floor from upper stories. Ground floor uses should be designed to activate streets and front on a central open space with prominent entrances that open directly to the adjoining sidewalk. Design service areas to minimize visual impacts. Ground floor residential units should have individual, direct connections to the public sidewalk. Retain and enhance buffers along Ardrey Kelly Road. Parking decks on all streets (both public and private), should be lined with ground floor uses along the street and surrounding open spaces (except Ardrey Kell Road, Golf Links Drive Ext., and the new North/South Avenue). Surface parking should be located to the rear of buildings and should not be visible from the street or open space. 	 greater than three stories. Ground floor uses should be designed to activate streets and front on a central open space with prominent entrances that open directly to the adjoining sidewalk. Ground floor residential units should have individual, direct connections to the public sidewalk. Surface parking should be located to the side and rear of buildings and should not be visible from the street or open space. Provide on-street parking to reduce the size of surface lots. Design service areas to minimize visual impacts using a combination of screening and architectural features. Align service areas with existing service space at adjacent Rea Village center. 	greater than three stories. • Retain and enhance buffers abutting existing single-family neighborhoods and along Ardrey Kell Road. • Parking should be located to the rear or side of buildings. • Single family may be oriented with rear yards facing the new North/ South Avenue.	to the side and rear of buildings.	 Building heights should be no greater than three stories. Surface parking should be located to the side and rear of buildings. 	 Building heights should be no greater than three stories. Retain and enhance buffers along Ardrey Kelly Road. Surface parking should be located to the side and rear of buildings. Design drive-through facilities with safe pedestrian crossings. Site design should encourage (and facilitate) pedestrians to walk to the freestanding buildings from other areas within the center. Minimize drive-through circulation internal to site. Design buildings so that they relate to the overall scale, height and configuration of the center. Design service areas to minimize visual impacts using a combination of screening and architectural features.

An internal street network should be provided, with typical block lengths of 500 to 600 feet. Golf Links Drive should be extended through the site to connect the westernmost adjacent property and designed as an avenue with bike lanes, planting strips and wide sidewalks. A new north-south avenue should be provided through the site connecting Ardrey Kell Road to existing Red Rust Lane, including bike lanes, planting strips, wide sidewalks and a landscaped median. This avenue should transition to a local residential street at or near the property boundary.

• Required street connections along the western property boundary should be provided, with careful consideration to the existing single family neighborhood. Connections to both Raffia Road and Wheat Road should be offset from additional street network to discourage through traffic.

A "choker" road should be installed connecting the site to Wheat Ridge Road to slow traffic through the adjacent Stone Creek Ranch neighborhood.
Provide an interconnected network of pedestrian routes, consisting of sidewalks and trails throughout the site. This should include direct connections to open space and amenity areas.
Build a wide multi-use path along Ardrey Kell Road in lieu of a sidewalk to provide an opportunity for both pedestrians and cyclists.
Additional measures to mitigate off-site traffic may be required by NCDOT during any rezoning process.
Design street system to calm traffic and enhance pedestrian and bicycle activity.