

SECTION XXA. RUNNING HILL – GORHAM ROAD MIXED USE DISTRICT, RH

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[Amended 07/16/14; 07/19/2023; 08/20/2025; 05/20/2026]

A. PURPOSE

To provide for and encourage the Running Hill Road and Gorham Road area west of the Maine Turnpike to develop as a high-quality, well-planned mixed-use center. This district is intended to accommodate a mix of office, service, financial, research, small retail, recreational and residential uses in an environment conducive to both pedestrians and motorists. Development is intended to be compact and interconnected with common spaces, enabling walk-ability, human activity and vibrancy as well as convenient and orderly vehicular access and circulation. Master planning for larger parcels will enable flexibility, creativity, open spaces, and an overall character for the development. The Running Hill Road – Gorham Road Mixed Use District (RH) shall be considered a business district whenever this Ordinance distinguishes between types of districts.[Amended 07/16/14]

B. DEVELOPMENT DESIGN AND REVIEW PROCEDURES

Depending on the acreage, scale and site layout of a proposed project, a development/redevelopment project within this district may undergo a conventional review process involving Site Plan Review and/or Subdivision Review applying the quantitative standards of subsection D. or may be reviewed as a Planned Development applying the qualitative standards and design criteria of subsection H. of this district.

1. Conventional Developments. Projects that are proposing to develop or redevelop less than 5 acres of land, except for newly created lots addressed in 3. New Lots, may be reviewed as a conventional development or may be reviewed as a Planned Development, at the applicant's option. [Amended 07/16/14]

2. Planned Developments. Projects that are proposing to develop or redevelop 5 acres or more of land, shall be reviewed as Planned Developments in accordance with the standards of subsection H. Qualitative Development Standards for Planned Development of this district and Section VIII. Planned Development of this Ordinance.

3. New Lots. The division of a parcel that had five (5) acres or more of area as of July 16, 2008, into two or more lots as well as the subsequent development of the new lots regardless of their size shall be reviewed as a Planned Development in accordance with the standards of subsection I. Qualitative Development Standards for Planned Development of this district and Section VIII. Planned Development of this Ordinance. [Amended 07/16/14]

C. PERMITTED USES: SEE SECTION XIII.A ZONING DISTRICT USE TABLES
[Amended 05/20/2026]

NOTE: The requirements of subsection G.4. of this district relating to sewage disposal may limit the type or scale of the uses that can occur in this district.

D. SPACE AND BULK REGULATIONS

The following space and bulk regulations are applicable to conventional developments:

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1. Minimum Lot Area and Dimensions

Housing & Use Type	Lot Area (square ft.)	Lot Frontage (ft.)	Minimum Lot Width (ft.)
Multi-family dwellings; townhouses; senior housing	10,000 with public sewer 40,000 with on-site sewage disposal	200 for lots abutting Running Hill Road or Gorham Road; 50 for lots abutting any other street	50
Non-Residential and Mixed Uses	10,000 with public sewer 40,000 with on-site sewage disposal	200 for lots abutting Running Hill Road or Gorham Road; 50 for lots abutting any other street	50
Single-family dwellings existing as of September 1, 2008	The space and bulk regulations of the RF District shall apply		

2. Yard Standards - The following minimum front yard standards apply in conjunction with subsection G. of this district.

Abutting Streets	Minimum Front Yard (ft.)	Side and Rear Yard (ft.)
Running Hill Road and Gorham Road	30 or the height of the building fronting Running Hill Road or Gorham Road, whichever is greater	15 ^{1 & 2}
All other streets	10	15 ^{1 & 2}
Single-family dwellings existing as of September 1, 2008	The space and bulk regulations of the RF District shall apply	

¹When multiple buildings and lots are within the same development the minimum side and rear yards may be reduced to 5 feet if the buildings meet the Fire Rating requirements for the lesser yard as per the NFPA 101 Life Safety Code and the Scarborough Fire Department approves the reduced yard.

² When a site abuts a residential district the minimum yard for a use other than a single-family dwelling shall be 100ft. and the buffering requirements of Section VIII of this Ordinance shall apply.

3. Maximum Building Coverage, and Lot Coverage, and Minimum and Maximum Building Height

Maximum percent of lot coverage by buildings	Maximum percent of lot coverage by buildings and other impervious surfaces	Minimum building height	Maximum building height
50%	85%	A building must be either a minimum of 2 stories or 20 feet in	45 feet

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		height over at least 50% of the building footprint	
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For single-family dwellings existing as of September 1, 2008, the space and bulk regulations of Section XIV., the RF District shall apply.

The following space and bulk regulations are applicable to Planned Developments:

4. Minimum Lot Area and Dimensions

Housing & Use Type	Lot Area (square ft.)	Lot Frontage (ft.)	Lot Width (ft.)
Multi-family dwellings; townhouses; senior housing	10,000	200' for lots abutting Running Hill Road or Gorham Road; for lots abutting any other street the Planning Board shall determine the lot frontage under subsection H. of this district	50'
Non-Residential and Mixed Uses	10,000	200' for lots abutting on Running Hill Road or Gorham Road; for lots abutting any other street the Planning Board shall determine the lot frontage under subsection I. of this district	50'

5. Yard Standards and Building Distance Requirements – The following minimum front yard standards apply in conjunction with subsection H. of this district.

Abutting Streets	Minimum Front Yard (ft.)	Side and Rear Yard (ft.)
Running Hill Road and Gorham Road – Buildings	30' or the height of the building fronting Running Hill Road or Gorham Road, whichever is greater	15', ^{1 & 2}
All other streets	10'	15', ^{1 & 2}

6. Maximum Building Footprint, Building Coverage, and Lot Coverage, and Minimum and Maximum Building Height

Maximum percent of lot coverage by	Maximum percent of lot coverage by	Minimum building height	Maximum building height
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buildings	buildings and other impervious surfaces		
Determined by the Planning Board under subsection H. of this district	85%	Determined by the Planning Board under subsection H. of this district	60 feet if the building is approved by the Planning Board under subsection H. of this district

E. RESIDENTIAL DENSITY REGULATIONS, APPLICABLE TO BOTH CONVENTIONAL AND PLANNED DEVELOPMENTS

Within this zoning district the Residential Density Factors in Section VII C. A. of this Ordinance shall apply to multi-family, townhouse, live/work, senior housing or dwelling units in a mixed-use building

1. Maximum Base Residential Density – The maximum base residential density is the maximum residential density permitted without utilizing additional density through the development transfer or affordable housing provisions

Multi-family, townhouse dwellings, live/work units, senior housing and dwelling units located in a mix use building	5 dwelling units per acre of net lot area if served by public sewer or 1 dwelling unit per acre if serviced by on-site sewage disposal. The net lot area is the gross area of a lot exclusive of those areas described in paragraphs 1, 2, 3, 5 and 6 of the definition of Net Residential Acreage in Section VI of this Ordinance
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2. Additional Residential Density Thru Development Transfer – A development that is served by the public sewer system may incorporate up to ten (10) additional dwelling units per acre of net lot area beyond the maximum base residential density by utilizing the development transfer provisions in accordance with Section VIID. of this Ordinance.

3. Additional Residential Density Thru Affordable Housing – A development that is served by the public sewer system may incorporate up to ten (10) additional dwelling unit per acre of net lot area beyond the maximum base residential density provided at least 40% of the additional dwelling units (with fractional numbers of units rounded up to the nearest whole number) are designated as affordable housing.

4. Additional Residential Density Thru an Affordable Housing In-Lieu Fee – In lieu of developing affordable housing to utilize additional residential density under subsection E.3., a development that is served by the public sewer system may incorporate up to ten (10) additional dwelling unit per net residential acre beyond the maximum base residential density by utilizing the affordable housing In-Lieu Fee provisions in accordance with Section VII.C. of this Ordinance.

The Planning Board may allow a development that is served by the public sewer system to utilize additional residential density through both the affordable housing and development transfer provisions but the combined additional residential density shall not exceed ten (10) dwelling units per acre of net lot area beyond the maximum base residential density. If

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subsections E.2., E.3., and/or E.4. are used, the additional dwelling units permitted under E.3. and/or E.4. shall not also be subject to the development transfer provisions under E.2.

F. BUILDING ORIENTATION, STREETScape, ACCESS MANAGEMENT AND OFF-STREET PARKING STANDARDS, APPLICABLE TO CONVENTIONAL DEVELOPMENTS

The design of a development site, and more specifically the orientation of buildings to Running Hill Road and Gorham Road, the streetscape of Running Hill and Gorham Roads, access management as well as the location, layout and form of site parking, are fundamental to realizing the purpose of this district.

1. Streetscape – A landscaped buffer strip shall be established along the front property line of a lot where it abuts Running Hill Road or Gorham Road. The width of the landscaped buffer strip shall be a minimum of thirty (30) feet. Where trees exist within the buffer strip the Planning Board may require these trees to be saved to preserve this corridor. Where significant trees do not exist the buffer strip shall be landscaped in accordance with the Site Plan Review Ordinance, the Design Standards for Scarborough’s Commercial Districts and any subsequent Running Hill Road or Gorham Road corridor landscaping plan. In addition to landscaping, the buffer strip may contain sidewalks or pedestrian trails, freestanding signage, and an access drive to the site.

2. Building Orientation – The location of buildings and their orientation to Running Hill and Gorham Roads is critical to establishing attractive gateways into the Town of Scarborough. Buildings fronting Running Hill and Gorham Roads shall be located relatively close to the street to exhibit a strong relationship with the street and shall be designed in coordination with the required landscape buffer strip. The height of buildings shall be proportional to their distance (or setback) from the Running Hill or Gorham Road right-of-way. The front line of buildings two-stories or thirty (30) feet in height may be sited as close as thirty (30) feet from the right-of-way, while taller buildings are required to be setback from these roads in proportion to their height in order to correspond with the landscaped buffer strip and not shadow or visually dominant the road corridors.

3. Access Management and Interconnections – Access management is critical to preserving mobility in the Running Hill and Gorham Road corridor as well as to establish attractive gateways into the Town of Scarborough. Where feasible, adjacent sites shall be interconnected through the use of internal driveways or streets and shall establish one common curb cut onto the road in order to share an access point and reduce the number of curb cuts along the corridor. Site access shall also be designed in accordance with the Site Plan Review Ordinance.

4. Off-Street Parking Location –No off-street parking shall be located within the front yard of sites fronting Running Hill or Gorham Roads. The front yard shall be used to meet the streetscape requirements of subsection F.1. above and may also include sidewalks, other pedestrian amenities, street lighting, site access drives, and additional landscaping or buffering that exceeds the minimum requirements of subsection F.1. above.

On sites fronting Running Hill or Gorham Roads off-street parking shall be located to the side or rear of the building or may be incorporated into the building design as structured parking. Further, where parking lots and associated access drives are visible from these roads they shall be buffered in accordance with the Design Standards for Scarborough’s Commercial Districts.

G. ADDITIONAL DEVELOPMENT STANDARDS APPLICABLE TO BOTH CONVENTIONAL AND PLANNED DEVELOPMENTS

1.. Pedestrian, Bicycle and Mass Transit Facilities – All developments shall provide for pedestrian movement to and within the site in accordance with the Site Plan Review Ordinance. Provisions must be incorporated into new developments for bicycle movement including appropriate facilities, such as bike racks and bike lanes, if the scale of the project makes these reasonable. Provisions must also be incorporated into new developments for mass transit use, such as bus stops and bus stop shelters, if the scale of the project makes these reasonable.

2.. Public Sewer Service – All new development or redevelopment within a planned development shall be served by public sewer. All new, expanded, or redeveloped buildings that are part of a conventional development shall be service by the public sewer system unless all of the following are met in which case sewage disposal may be provided by an on-site sewage disposal system meeting the requirements of the Maine State Plumbing Code and the Town of Scarborough Plumbing Ordinance.

- a. The design sewage flow of the use will be less than six hundred (600) gallons per day based on the Maine State Plumbing Code, and;
- b. Only domestic type sewage will flow to the on-site sewage disposal system. No process water shall go to the system, and;
- c. The project will be designed to be connected to a public sewer system in the adjacent street if such a sewer is ever extended.

Existing single-family dwellings served by on-site wastewater systems shall not be subject to this requirement until the single-family dwelling is changed, converted or redeveloped to a new use.

3.. General Off-Street Parking Standards -

- a. Off-street parking shall be provided in accordance with the requirements of Section XI of this Ordinance, except as otherwise permitted in this subsection.
- b. In order to reduce the establishment of unnecessary parking spaces and impervious area which segregates structures, uses and pedestrian amenities, the Planning Board may approve the shared or joint use of parking facilities by two or more principal buildings or uses. This allowance shall be granted where it is clearly demonstrated that the said parking facility will substantially meet the intent of the parking requirements by reasons of variation in the probable time of maximum use by patrons or employees among such establishments or uses.

H. DEVELOPMENT STANDARDS FOR PLANNED DEVELOPMENTS

The Running Hill – Gorham Road Mixed Use District (RH) Planned Development standards provide qualitative standards that are intended to promote flexible and innovative design solutions that further the purpose of this zoning district. These standards supplement the provisions of the Design Standards for Scarborough’s Commercial Districts and provide more specific requirements for development in the RH District.

This subsection includes specific standards that a planned development is required to meet and a range of design criteria to be applied by the Planning Board when a development is reviewed under this subsection and in accordance with Section VIIE. Planned Development.

1. PLANNED DEVELOPMENT STANDARDS

A planned development shall be designed in a manner that reinforces the RH District as a mixed-use center. Buildings, parking, pedestrian amenities, landscaping, streets and common space shall be arranged in a compact, interconnected development pattern that exhibits a human scale and a mix of land uses.

a. Running Hill and Gorham Road Streetscapes – The streetscapes along Running Hill Road and Gorham Road are critical to establishing attractive gateways into Scarborough with shade trees and a generous landscaped buffer strip along the road right-of-way. This landscape buffer shall meet or exceed the thirty (30') foot width required of conventional developments. The planned development process will be used to identify areas along these roads where existing trees and vegetation shall be preserved as well as areas in which new shade trees and landscaping shall be planted to enhance this corridor. Buildings may be visible from these roads but shall be setback from and separated from the street by this landscaped buffer. In addition to landscaping, sidewalks, pedestrian trails, freestanding signage and access drives are permitted within the buffer strip, but parking is not.

b. Internal Street Streetscape - The streetscape along internal streets and driveways within a planned development shall differ from the streetscape along Running Hill Road and shall exhibit a more compact layout, form and scale. The streetscape along internal streets and driveways within a planned development shall be designed with shade trees on both sides; road widths that are of a more compact, urban scale; human scale street lighting; frequent intersections and crosswalks; and sidewalks as per standard H(1)c. below. The streetscape of internal streets may also include on-street parking on one or both sides of the streets or driveways.

c. Walk-able, pedestrian-oriented design – Appropriately designed and oriented sidewalks, and other pedestrian amenities, are critical to promote walk-ability, pedestrian activity, and a sense of place within the RH District. Sidewalks or pedestrian trails shall be designed along both Running Hill and Gorham Roads and internal streets and shall be a primary component of each streetscape. Pedestrian amenities along Running Hill and Gorham Roads should generally be setback from the street leaving a larger landscaped buffer strip along the roadway. Sidewalks along internal streets and driveways should be closer to the roadway creating a more compact environment as per standard (H)1.b. above. In general, sidewalks or pedestrian trails shall be designed to provide linkages and continuity between each use within a planned development as well as connections to abutting uses to establish a greater pedestrian network.

d. Building Orientation for Buildings 45 feet or less in Height – Buildings shall be a key component of the streetscape and exhibit a strong relationship to the street and associated sidewalks and landscaping. For buildings 45 feet in height or less, off-street parking shall not be permitted between the front line of the building and the street that the building fronts. Off-street parking shall be located to the side or rear of the building(s) or as a component of the building in the case of structured or covered parking. In planned developments with multiple buildings on one lot, the Planning Board may allow some buildings to be setback from the street(s) or driveways with parking between those buildings and the street provided: other buildings front the street(s) or driveways and maintain a more compact, human scale streetscape; there is continuity between buildings with no major expanse of parking; and the development meets or exceeds each of the other planned development standards.

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e. Building Orientation and Visual Impact for Buildings Greater than 45 feet in Height –

The Planned Development provisions enable the Planning Board to review and approve of buildings greater than forty-five (45) feet in height, up to a maximum of sixty (60) feet in height, if the Planning Board finds that the building meets all of the following standards:

- 1) The apparent height of the proposed building when viewed from the Running Hill Road or Gorham Road is no greater than the apparent height of a similar building with a height of forty-five (45) feet setback forty-five (45) feet from the road considering the topography of the site and the actual height of the proposed building;
- 2) The proposed building will not shadow or visually dominate the road corridor;
- 3) The proposed building will not significantly alter the appearance of the natural tree line of Running Hill when viewed from the surrounding area including from South Portland; and
- 4) Any portion of the building that is taller than forty-five (45) feet will be located at least five hundred (500) feet from an RF District or other residential zone unless the Planning Board determines that there is adequate visual buffering between the building and the RF District or other residential zone to assure that the proposed building does not have an adverse visual impact on properties in the RF District or other residential zones.

When determining the visual appropriateness of a building taller than forty-five (45) feet, the Planning Board may require graphic representations of how a building will look upon completion when viewed from various perspectives along the road corridor, from an RF District or other residential zones within five hundred (500) feet, and from surrounding viewing points in Scarborough and South Portland from which the proposed building may be visible. When buildings are setback more than one hundred (100) feet from Running Hill or Gorham Roads, the Planning Board may permit off-street parking to be located between the building and the road provided it is screened in accordance with the streetscape requirements of subsection H.1.a above.

f. Place-making – A planned development shall include at least one “place” and potentially a number of “places”, depending on the size and scale of the development. A “place” shall be a common space(s) where people can gather, meet and cross paths. A “place” can be a community green or common; plaza; court; square or some variation of each. Regardless of the style or size, “places” are required to be designed as an integral part of a planned development in locations where people will naturally gather, meet and cross paths. “Places” shall be located at the core of the pedestrian realm of a planned development; shall be an element of the development streetscape and overall development pattern; and shall be available and desirable for public use. Areas for outdoor seating, court yards or green space associated with a particular use or establishment are desirable amenities, but should not be counted as a “place” unless they are available for public use.

g. Access management and interconnections – Access to planned developments from Running Hill Road and/or Gorham Road shall be strictly controlled to limit the number of curb cuts on these roads. Planned developments shall also make provisions for street and driveway interconnections to abutting properties to enable cross connections, to share the use of curb cuts and intersections, and to reduce the overall number of curb cuts on these roads.

2. DESIGN CRITERIA FOR PLANNED DEVELOPMENTS

The following design criteria shall apply to all planned developments. In addition, the Planning Board may require a planned development to be designed in conformance with any other standards of this Section XXA. when the Board finds that application of such standards will achieve conformity with the Planned Development Standards of section XXA.(H)(1).

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a. On-street Parking On-street parking can provide spaces directly in front of residential and non-residential uses when buildings are sited close to the street; provide parking that can supplement off-street parking; function as a buffer between pedestrians using the sidewalk and vehicular traffic; and can act as a traffic calming measure. As indicated in subsection (H)(1) above, a planned development may include new internal streets or driveways with parallel or angled on-street parking or “on-driveway” parking. As part of the planned development review process the on-street parking design shall require approval from all applicable town departments, including Public Works, the Fire Department and Public Safety. When approved according to this Section, on-street parking can be used to satisfy the requirements of Section XI of this Ordinance.

b. Flexible maximum building footprint – The Planning Board shall determine the allowable building footprint for each building in a planned development by applying the standards of subsection (H)(1), in particular subsection H.1.d. Compact design.

c. Flexible yard standards - The Planning Board shall determine the yard requirements and site layout and off-street parking configuration for a planned development by applying the standards of subsections (H) (1). In reviewing a planned development, the Planning Board may use the Yard Standards under subsection D.2. and the Site Layout and Off-Street Parking Regulations under subsection F. that correspond with the yard standards as guidelines, but is not required to apply them. This enables the Planning Board to allow buildings to be sited closer to internal streets than conventional development or require buildings to be set further back from Running Hill Road or internal streets to meet the standards of subsection (H) and further the purpose of this district.