## Howland Township CRD-OI, CRD-1, CRD-2 Application Requirements Fact Sheet

The following items are required for all new structures and additions to existing buildings in the CRD-OI, CRD-1 and CRD-2 zoning districts.

Five (5) full-size (24" x 36") and two (2) small-size (11" x 17") copies of the following items must be submitted to be reviewed. *Incomplete applications will delay the review process.* Site inspections will be conducted at the discretion of the Zoning Administrator.

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Name and address of the engineer, architect, and/or surveyor.
Project description, including the total number of structures, units, bedrooms, offices, total and useable floor
area, parking spaces, employees by shift, and similar related project-specific information.
Project completion schedule/development phases.

2. Include the following type of chart on all site plans, complete with the appropriate information:

1. A written description of the proposed development that includes:

SITE INFORMATION	REQUIRED	PROPOSED (SHOWN)
Zoning District	CRD-OI, CRD-1, CRD-2	CRD-1
Lot Size (acres & sq. feet)	0.5 acres	1.0 acre (43,560 sq. ft.)
Street Frontage	100 feet	100 ft (North River Road)
Landscaping – Shrubs 18" – 24" or larger	25/100 feet of frontage	25
Landscaping – Trees 1.5 caliper inches or larger	10 deciduous /100 ft of frontage 10 coniferous/100 ft of frontage	20
Building Size	MIN 1,200 sq. ft.  MAX 10,000 sq. ft. (CRD-OI & 1)	5,000 sq. ft.
Building Coverage	MAX 25% of lot	11.48%
Parking	See Section 17 Parking	40 (variance required)
Impervious Surface Coverage (bldg, Pavement, and sidewalks	MAX 75% of Lot	48.28%
Green Space provided	MIN 25% of Lot	51.72%
Front Building Setback (2 on a corner lot)	40 feet	100 ft (along North River Road)
Side Building Setbacks/Direction	20 feet	20 feet/west
Side Building Selbacks/Direction	20 feet	20 feet/east
Rear Building Setback	35 feet	40 feet
Front Parking Setback	30 feet	33 feet
Side Derking Sethecks/Direction	10 feet (except cross-access)	10 feet/west (one cross-access)
Side Parking Setbacks/Direction	10 feet (except cross-access)	10 foot/east
Rear Parking Setback	20 feet	25 feet
Building Height	35 feet CRD-OI &1 45 feet CRD2	23.5 feet

- 3. Include access management calculations and a traffic impact study.
- 4. Please provide all wetland delineation and mitigation reports and permits, if applicable. At a minimum, all sites should have a statement that there are no wetlands on-site signed and notarized by a qualified wetland professional.
- 5. A Storm Water Pollution Prevention Plan (SWP3) shall be prepared with the same essential components and requirements as required by the Ohio Environmental Protection Agency (OEPA). One (1) copy of the SWP3 will be forwarded to the Trumbull Soil & Water Conservation District (TSWCD). Approval of the SWP3 by the Trumbull SWCD is required prior to the issuance of a Zoning Certificate.

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6.	Was by t plan the	rmwater management plans, consistent with the requirements of <i>Home-Rule Resolution 2005-07: Storm ter and Site Development Standards</i> , shall be submitted with the application. One (1) copy will be forwarded he Township to the Township Engineer for review and approval. <b>Approval of the stormwater management n by the Township Engineer is required prior to the issuance of a Zoning Certificate.</b> In addition to URS Site Development Checklist, site plan drawing(s) shall illustrate the following information (plans should
	be s	stamped by registered surveyors, engineers, and/or architects):
		A vicinity map drawn at a scale of 1" = 2,000' with a north arrow, scale, and date of original submittal and last revision indicated.
		The gross and net acreage of all parcels in the project.  Land uses zoning classifications, and existing structures on the subject parcel and adjoining parcels.  Location of proposed and/or existing property lines, dimensions, legal descriptions, setback lines, and monument locations.
		Existing topographic elevations (two-foot intervals), proposed grades, drainage flow direction, and steep slopes.
		Location and elevations of existing watercourses and water bodies, including natural and/or man-made surface drainage ways, flood plains, and wetlands.
		Location of existing and proposed buildings and intended uses thereof, as well as the dimensions, area (total and by floor), and height of each building.
		Proposed location of accessory structures, buildings, and uses including, but not limited to, dumpster enclosures, all flagpoles, light poles, bulkheads, docks, storage sheds, transformers, air conditioners, generators, and the method of screening where applicable.
		Location of existing public and private roads, rights-of-way, and private easements of record.  Location and dimensions of proposed streets, drives, curb cuts, and access easements, as well as
		acceleration, deceleration, and passing lanes (if any) serving the development.  Location, design, and dimensions of existing and/or proposed curbing, barrier-free access, carports, parking areas (including an indication of all spaces, method of surfacing, striping, and signs related to vehicular traffic control and circulation), fire lanes, and all lighting thereof.
		Location, size, and characteristics of all loading and unloading areas.  Location and design of all sidewalks, walkways, bicycle paths, and areas for public use.  Location of water supply lines and/or wells including fire hydrants and shut-off valves, and the location and design of storm sewers, retention of detention ponds, wastewater lines, clean out locations, connection points, and treatment systems including septic systems, if applicable.
		Location of all other utilities on the site, including but not limited to natural gas, electric, cable TV, telephone, and steam and any associated easements.
		Location, size, and specifications of all signs and advertising features.  Exterior lighting locations with an area of illumination and foot-candle readings illustrated, as well as the type of fixtures and shielding to be used.
		Location and specifications for all fences, walls, and other screening features with cross-sections. Location and specifications for all proposed perimeter and internal landscaping, and other buffering features to be shown on the plan using architectural symbols with a legend. For each new landscape material, the proposed size (caliper inches) and height at the time of planting AND approximate at the time of maturity must be indicated. All vegetation to be retained on the site must also be indicated, as well as its typical size by general location, or range of sizes as appropriate. Include any calculations. Location, elevation views, size, and specifications for the screening of all trash receptacles and other waste
		disposal facilities.  Location and specifications for any existing or proposed above- or below-ground storage facilities for any chemicals, salts, flammable materials, or hazardous materials, as well as any containment structures or
		clear zones required by government authorities.  Identification of significant site amenities, unique natural features, or significant views onto or from the site.
7.	prin all f	ude architectural elevations of the building façades and proposed building materials, drawn to scale. All cipal and accessory buildings and structures shall be submitted for review and recommendation, illustrating front, rear, and side views of each structure. Perspective drawings may also be beneficial to clarify further ding height, mass, proportion, and roof shape.
		ou have any questions, please contact the zoning office at (330) 856-5223 or by email at <a href="mailto:ing@howlandtownship.org">ing@howlandtownship.org</a> .