

MAJOR SUBDIVISION & MAJOR LAND DEVELOPMENT PRELIMINARY PLAN CHECKLIST

NAME OF PLAT: 22-3 Lots 108 & 119

FORM COMPLETED BY: DiPrete Engineering

DATE: 12/18/2020

Please verify applicability of items during the master plan phase.

In addition to paper copies, *ALL* application documents must be submitted in digital/electronic format.

ITEM	YES	N/A	NO
<u>Required Application Documents:</u> (Submit 1 paper copy unless stipulated otherwise)			
(a) Is the application completed and signed by all owners? (original version)	X		
(b) Has the Filing Fee (\$500 + \$75 / Unit*) been submitted? (*refer to the Cranston Subdivision and Development Regulations p. 12 for how units are assessed and for other fee information)	X		
(c) Has a check made out to Beacon Communications for the advertising fees been submitted? (amount TBD at time of application)	X		
(d) Have Municipal Lien Certificates (MLCs) been filed for all applicable lots? (MLCs submitted within the last 6 months will satisfy this requirement)	X		
(e) Has a radius map and mailing list of property owners within 100' of site submitted? (for notification)	X		
(f) Has a narrative text addressing site suitability, identification of problem areas & solutions, soil qualities, drainage, land dedications (streets, detention basins, open space, etc.), deed restrictions, easements & covenants been submitted?	X		
(g) Has a site suitability/soils analysis been submitted? (3 copies)	X		
(h) Has a drainage report/analysis been submitted? (3 copies)	X		
(i) Has City Engineer memo of approval and performance guarantee amount been submitted? (this may be submitted separately prior to public hearing)	X		
(j) Have notification and copies of the subdivision been sent to public utilities, US Postal Service, and 911 system? (Provide a copy of letters/correspondence sent)	N/A		
(k) Have draft HOA documents been submitted? (3 copies)	N/A		
(l) Is the preliminary plan in compliance with all conditions of the master plan approval? (provide documentation as applicable)	X		
<u>Are the following permits/approvals attached?</u>			
(a) RIDOT – Physical Alteration Permit	N/A		
(b) CRMC Assent	N/A		
(c) RIDEM - OWTS	N/A		
(d) RIDEM - Wetlands	X		
(e) U.S. Army Corps of Engineers - Wetland	X		
(f) Conformance with Scituate Reservoir Watershed Management Plan	X		
(g) RIHPHC – for potential historic/archeological significant sites			
(h) Water Supply Board availability letter	N/A		
(i) Veolia Water approval for public sewer	N/A		

ITEM	YES	N/A	NO
<u>PRELIMINARY PLAN REQUIREMENTS</u>			
<u>Number of copies to be submitted:</u>			
(a) (9) plan sets at 24"x 36"	X		
(b) (2) plan sets at 11" x 17"	X		
<u>Items to be incorporated in the Preliminary Plan:</u>			
(a) Is the name of plat clearly indicated? (properly cited if replat of existing plat)	X		
(b) Is the plan identified as a Preliminary Plan? All plan sheets	X		
(c) Are the names of all applicable owners of record provided? Sheet 3	X		
(d) Are all revision dates provided? All plan sheets	X		
(e) Is the plan classified as a Class 1 boundary survey? (Class 4 will be accepted for lot mergers) Boundary Survey (Sheet 13)	X		
(f) Is the name, stamp and signature of the surveyor provided? Sheet 13	X		
(g) Is the name, stamp and signature of the engineer provided? Sheets 1-12	X		
(h) Is a north arrow provided? (denote True North or Magnetic North)	X		
(i) Is a scale provided and is the plan accurate to the scale?	X		
(j) Is a vicinity map / locus map provided? Sheets 1 and 2	X		
(k) Is the zoning district(s) of the parcel(s) provided and are the general requirements of applicable zoning districts denoted? (setbacks, frontage, min. lot area, & max lot coverage) Sheet 3	X		
(l) Are the names of the abutting property owners & zoning districts shown?	X		
(m) Are notes provided referencing any previous zoning relief including dates and conditions of approval?	N/A		
(n) Are notes provided referencing any relief to be required/requested from the Zoning Board of Review as part of this project?	N/A		
(o) Are 2' topo lines provided and 10' topo lines provided in bold? Shts 4, 6-11	X		
(p) Is the plat boundary outlined in bold? All plan view sheets	X		
(q) Are primary control points shown? (at least one must be shown) Sheet 13	X		
(r) Are the locations of all permanent monuments shown? (at least 2 must be set or recovered for residential surveys less than 1 acre); (not less than 3 must be set or recovered for residential surveys more than 1 acre and all non-residential projects)	X		
(s) Are all lots numbered or lettered?	N/A		
(t) Is there a phasing plan which is clearly denoted?	N/A		
(u) Is the total area of the existing plat and all proposed lot areas and open space provided?	X		
(v) Is the total UPLAND area (land area excluding wetlands) of the existing plat and all proposed lot areas provided? Sheet 5	X		
(w) Are dimensions for all straight lines, angles, radii, arcs & angles of curves denoted? Sheet 13	X		
(x) Are all building setbacks labeled and drawn accurately? (dashed lines) 5,6	X		
(y) For lots with multiple fronts, is the primary frontage identified?	N/A		
(z) Are all existing and proposed streets labeled and right-of-way dimensions provided? Sheet 13	X		

ITEM	YES	N/A	NO
(aa) Are the plan and profile of new roadways including location and size of existing and proposed water, storm drain and sewer lines on plat and adjacent properties shown?	N/A		
(bb) Is a street index with all applicable street names provided?	N/A		
(cc) Are all land area(s) to be dedicated for public use or granted for the use of residents identified?	N/A		
(dd) Are soil types and locations of percolation tests denoted? Sheets 3, 8-11	X		
(ee) Are all existing improvements shown (buildings, paved areas, accessory structures, fences, retaining walls, etc.)?	X		
(ff) For structures encroaching into building setbacks, are dimensions to nearest lot lines provided?	N/A		
(gg) Other Existing Conditions: Location of natural & man-made features, including rock outcrop, wooded areas, structures, embankments or retaining walls, railroads, power lines, underground storage tanks, or any physical feature that may have an influence on the development of this plat? 3, 13	X		
(hh) Have LOD and/or limits of tree removal been delineated? Sheets 5-7	X		
(ii) Are flood hazard zones, FIRM Map Panel Numbers, and base flood elevation provided? Sheet 3	X		
(jj) Are notes provided with the names of abutting record plats? Sheet 13	X		
(kk) Are existing and proposed easements, including width and purpose, identified and denoted as necessary? Sheets 5-6	X		
(ll) Has the proposed drainage pattern been identified? Stormwater Report	X		
(mm) Are surface water detention facilities shown? Sheets 6-11	X		
(nn) Are the RIDEM verified wetland edges and buffers/setbacks shown?	X		
(oo) Is a note provided referencing the RIDEM wetland edge verification Letter and/or RIDEM Alteration Permit? RIDEM Insignificant Alt. Permit	X		
(pp) Has the Natural Heritage Survey been checked for rare and endangered plants and animals and has a note been provided declaring such? Sheet 3	X		
(qq) Are the locations of any environmental hazards identified or a note provided that none are present? (in certain cases, a certificate from an environmental engineer may be required) Note on Sheet 5	X		
(rr) Where hazards exist, are appropriate federal, state and local agency approvals submitted and are notes provided referring to said approvals?	N/A		
(ss) Are all cemetery boundaries and associated buffers identified?	N/A		
(tt) For Planned Districts - Has appropriate additional information been included?	N/A		
(uu) Is a legend for all abbreviations and symbols provided? Sheet 3	X		
(vv) Has a truck circulation plan with loading areas been provided?	N/A		
(ww) Has a Landscape/Buffer plan been provided? John C. Carter plans	X		
(xx) Is the name, stamp and signature of the landscape architect provided?	X		

Please be aware that there may be a stenographer fee to be assessed for the public hearing.

Staff encourages plans be submitted via emailed for a preliminary review prior to printing full plan sets for submittal. This is not required, but offered as a courtesy to potentially reduce printing costs should revisions be required.