From: Ch. 40A S 9 "Each application for a special permit shall be filed by the petitioner with the city or town clerk and a copy or said application, including the date and time of filing certified by the city or town clerk, shall be filed forthwith by the petitioner with the special permit granting authority.

LIMITED BUSINESS DISTRICT / BUSINESS DISTRICT Application Form for Special Permit

| Bolton, MassJune 520_14 |
|---|
| (Date of Filing) |
| Name of Applicant Condyne Capital Partners, LLC |
| Address_1150 West Chestnut Street, Brockton, MA 02301 |
| Name of Registered Engineer or Surveyor Condyne Engineering Group, LLC |
| Address_1150 West Chestnut Street, Brockton, MA 02301 |
| Deed or property Recorded in: Book No. 3510 Page 534 of the Worcester County Registry of Deeds. |
| Location and Description of Property (include zoning district(s)): 580 Main Street - Bolton Office |
| Park located in Limited Business District, 39 acre site. |
| Lot Frontage: 200 feet proposed. Lot Area: 890,802 proposed Square Feet |
| Proposed Land Use(s) Requiring a Special Permit_Assisted Living Facility |
| Please include all materials listed in the Rules and Regulations for Limited Business Districts and Business Districts (see attached checklist) if required by the Board. Failure to include all required materials could delay processing of the application. Signature of Owner or Agent |
| Address 1150 West Chestnut Street, Brockton, MA 02301 |
| Phone Number 508-510-6100 |
| Date Received TUNC 18, 2014 By Callelan Powell |
| Fee Paid |

LIMITED BUSINESS DISTRICT / BUSINESS DISTRICT Checklist of Required Materials for Special Permit

X PROPOSED HEARING NOTICE (SEE REGULATION 3.3.4) X OTHER PERMITTING List variances and Special Permits previously issued by the Planning Board of Appeals and any needed for this proposal List required Special Permits or Health Permits and provide copies of any received Note if Conservation Commission approval needed and provide copy of approval if received DEVELOPMENT IMPACT STATEMENT Description of proposed or possible uses Proposed lot coverage per bylaw, total coverage of all impermeable surface including building and parking, and open space areas. Drainage calculations Earth removal calculations Traffic study (12 copies) X LOCUS PLAN SITE COMPOSITE PLAN (Include design certification and legends) (Layout Plan) General site characteristics Existing and proposed buildings and structures Driveway entrances for abutting properties and those across a public way with dimensions All underground tanks/structures existing or proposed or abandoned Zoning boundaries if applicable Yards/setbacks dimensioned Names of abutting property owners Natural site characteristics Waterways Wetland boundaries and buffers Existing and proposed contours Open space with square footage calculations

Site improvements

Dimensions of traffic lanes

Label all paved surfaces and note materials

Parking spaces and parking lot landscaping with dimensions

Building areas for each floor

Exterior lighting

Existing and proposed signage

Outdoor storage areas labeled

Site utilities

Stormwater drainage facilities shown & dimensioned

Underground storage containers with capacities and contents

Water services

Fire protection systems

Underground utilities

Solid waste disposal facilities

Sewage disposal system

Erosion and sedimentation controls

Parking calculations

X CONSTRUCTION DETAIL PLAN

Detail of structures

Landscaping details

Parking details in compliance with the Bolton Zoning Bylaw

Tabulations of building coverage and open space

Details of outdoor lighting

X LANDSCAPE PLAN

Certifications

Legend

Number, type, & size of trees and shrubs

Landscape buffers

Land contours

Site features

Limits of work

Perimeter of trees

Outdoor lighting structures

X BUILDING ELEVATION PLAN

Certifications

Scale

Front, rear, & side elevations with maximum height

X FLOOR PLAN

Certifications

Scale

Net floor area/s





GROUP

June 5, 2014

Town of Bolton Planning Department 663 Main Street Bolton, MA 01740

RE:

Special Permit Application & Site Plan Review Application

Bolton Office Park

Proposed Assisted Living Facility

580 Main Street Bolton, MA 01740

Dear Members of the Board:

Condyne Engineering Services, LLC, on behalf of the applicant Condyne Capital Partners, LLC, is hereby submitting an application for Special Permit and Site Plan Review for the proposed development at 580 Main Street, Bolton, MA. Enclosed please find the permit application and applicable plans and documents as required for submittal.

The subject parcel consists of a total of 39.0 acres currently contains an existing office building and associated parking and utilities. The proposed development consists of dividing the existing 39.0 acre parcel into two parcels. The existing office building would remain on an 18.55 acre lot and the proposed assisted living facility would be on the second parcel which would be the remaining 20.45 acres.

Development Impact Statement

4.6.1 Use Description

The proposed use of lot 1 will continue to be "Office Building" which currently exists under a special permit granted by the Planning Board on October 25th, 1986.

The proposed use of lot 2 will be "Assisted Living Housing" that is allowed by special permit within the Limited Business zoning district. The proposed lot coverage by building for lot 2 will be 2.9%. The proposed total lot coverage including building and impervious pavement is 10.2%. The remaining portions of the lot will be landscaping, grass, and natural areas.

4.6.2. Drainage Calculations

A Stormwater Management Report has been submitted. The report is currently being reviewed by Horseley Witten Group as part of a filing with the Conservation Commission. In summary the site's stormwater will be managed in a similar way as the existing site. The two existing drainage basins will continue to be utilized as well as the additional of additional methods of stormwater treatment will be incorporated. A Stormceptor treatment unit is proposed to treat the runoff that is directed to the front basin. Raingardens have been incorporated to pre-treat the runoff from the existing parking lot in the rear of the property, prior to discharge to the basin in back. Roof runoff from the new facility will be collected and re-used for the irrigation system, as well as excess will be discharged into the rear basin.

4.6.3 Earth Removal Calculations

The proposed projects results in minimal earth removal operations. Some import of fill material is required and the route taken by the necessary trucking activities will depend on the availability of material from local sources. It is presumed that the materials will be imported via route 495 which is in close proximity to the project site.

4.6.4 Traffic Study

The following is a trip generation summary for the proposed facility:

The 60-bed proposed Assisted Living facility would be expected to generate 160 trips (80 in and 80 out) on an average weekday and 132 trips (66 in and 66 out) on a Saturday. These estimates are based on the Institute of Transportation Engineers Trip Generation Manual (9th edition – most recent) for Land Use Code 254 (Assisted Living). The facility is a low generator (8 total trips during the weekday AM peak hour [5 in and 3 out], 13 total trips during the weekday PM peak hour [6 in and 7 out], and 20 total trips during the Saturday midday peak hour [9 in and 11 out]).

Site Plans

12 copies of the site plan have been submitted with the application. The plans consist of overall site plans at a scale of 1"=80' and also have site plans (on two sheets) of 1"=30'. The plans consist of:

Sheet 1 – Title Sheet (with locus map and zoning summary)

Sheet 2 – Overall Plan – Existing Conditions

Sheet 3 – Detail Plan – Existing Conditions

Sheet 4 – Overall Plan – Proposed Conditions

Sheet 5 - Erosion and Sedimentation Control Plan

Sheet 6 – Layout Plan 1 of 2 (Composite Plan)

Sheet 7 – Layout Plan 2 of 2 (Composite Plan)

Sheet 8 - Grading and Drainage Plan 1 of 2

Sheet 9 - Grading and Drainage Plan 2 of 2

Sheet 10 – Utility Plan

Sheet 11 – Site Details (Construction Details) Sheet 12 – Site Details (Construction Details)

Building Elevations and Floor Plans

Twelve copies of the building elevation with building height depicted and floorplans have been included. The following images are concept renderings of the building:



Front Entrance – Angled Elevated View



Front Entrance – Close Street View

Please give me a call at 508-510-6108 if you have any questions or concerns.

Sincerely,

Mark D. Dibb, P.E. Civil Engineer