# NEW HAVEN CITY PLAN COMMISSION SITE PLAN AND COASTAL REVIEW

**RE: 281-289 CHAPEL STREET,** Site Plan Review including Coastal Site Plan Review for building addition in a Heavy Industrial (IH) Zone (Owner/Applicant: Ralph Mauro, 281 Chapel Street Associates, LLC (#281); VPR LLC (#289), Agent: Robert Criscuolo).

**REPORT:** 1500-01

**ACTION:** Approval with Conditions

## CONDITIONS OF APPROVAL

- 1. Pursuant to State Statute, this site plan and soil erosion and sediment control plan approval is valid for a period of five (5) years following the date of decision, toDecember 17, 2019. Upon petition of the applicant, the Commission may, at its discretion, grant extensions totaling no more than an additional five (5) years to complete all work connected to the original approval.
- 2. The applicant shall record on the City land records an original copy of this Site Plan Review report (to be provided by the City Plan Department) and shall furnish written evidence to the City Plan Department that the document has been so recorded (showing volume and page number), prior to City Plan signoff on final plans.
- 3. Comments under **Site Plan Review** shall be reviewed with the City Plan Department and resolution reflected on final plans, <u>prior to circulation of plans for signoff</u>.
- 4. Signoff on final plans by the Greater New Haven Water Pollution Control Authority, Fire Marshall, City Engineer, Department of Transportation, Traffic and Parking and City Plan Department in that order shall be obtained prior to initiation of site work or issuance of building permit.
- 5. A Bond, or other financial instrument acceptable to the City's Corporation Counsel, in an amount of 2% of the certified overall estimated project cost, including grading, paving, fencing, storm drainage, soil erosion measures, landscaping and the like, shall be provided to the City Plan Department, with a copy to the City Engineer, prior to City Plan signoff on final plans for building permit.
- 6. The name of an individual responsible for monitoring the soil erosion and sediment control plan on a daily basis during the construction period shall be provided to the City Plan Department, prior to City Plan signoff on final Plans.
- 7. A Flood Development Permit will be required by the Building Inspector <u>prior to issuance of a building permit.</u>
- 8. Any proposed work within the City right-of-way such as driveway apron replacement and sidewalk replacement will require separate permits.
- 9. Any sidewalks or curbs on the perimeter of the project deemed to be in damaged condition shall be replaced or repaired in accord with the approved site plan and using City of New Haven standard details.
- 10. Final determination of traffic markings, V-loc locations, signs and traffic controls on site and on the perimeter of the site will be subject to the approval of the Department of Transportation, Traffic and Parking.
- 11. Implementation of a Storm Drainage Operation and Maintenance Plan and Inspection Schedule is required, prior to issuance of Certificate of Occupancy.
- 12. Following completion of construction, any City catch basins in the public right-of-way impacted by the project shall be cleaned, prior to issuance of Certificate of Occupancy.
- 13. As-built site plan shall be filed with City Plan Department, with a copy to the City Engineer, prior to issuance of Final Certificate of Occupancy. Site Plan shall be submitted in both mylar and digital format [.PDF file].

# Submission: SPR Application Packet including DATA, WORKSHEET, SITE, SESC, and CSPR forms. NARRATIVE attached. Application fee: \$270. Received October 30, 2014.

- Site Plan Drawing Set, six sheets, received October 30, 2014. Revised drawings received December 9, 2014 and December 11, 2014. (Dec 11 submission includes photometric plan.)
- Correspondence from Atty Alfred Zollo dated December 10, 2014, received December 11, 2014.

### **Previous City Actions:**

- CAL for Used Car Dealer (CPC 1403-02, application withdrawn 06/20/07)
- CSPR for Gasoline Fueling Station (CPC 1478-07, 05/15/13)
- CAL(1481-01) and Retail Gasoline Dealer License from State of CT.
- SPR and CSPR for new gas station/convenience store (CPC 1482-03)
- Special Exception and Coastal Site Plan Review for a Gasoline Fueling Station and to permit 6 on-site parking spaces where 12 are required (BZA 13-23-S, 13-02-CAM, 06/11/13)
- CAL for used car dealership (1496-03)
- SPR and CSPR for auto body repair shop (1496-05).

#### BACKGROUND:

The site is in an IH zone on the north side of Chapel Street just east of the ChapelStreetBridge over the MillRiver. The site and building house multiple uses and the building addition expands an existing use.

## **PROJECT SUMMARY:**

**Project:** New Building Addition **Address:** 281-289 Chapel Street

Site Size: 31,601 SF Building size: 16,627 SF Zone: IH, CAM

**Parking:** 11 spaces incl 1 HC space (shared with other tenants)

Financing: Private

Owner: 281 Chapel Street Assoc (#281) Phone: 203-996-1544

Applicant: same

Agent: Robert A Criscuolo, PE, LS Phone: 203-481-0807

Site Engineer: same

City Lead: City Plan Dept. Phone: 203-946-6379

#### BACKGROUND

**Zoning**: The Site Plan as submitted meets the requirements of the New Haven Zoning Ordinance for the IH zone.

Site Description/existing conditions: The two subject parcels are located on the north side of Chapel Street directly east of the ChapelStreetBridge over the MillRiver. The 31,601 SF (total of both parcels) property is located on the west side of the intersection of Chapel and Mill Streets in a Heavy Industrial (IH) Zoning District. It is located approximately 200 ft east of the Mill River and lies within the boundaries of both the Coastal Area Management District as well as (in part) a 100 Year Coastal Flood Hazard Area. CriscuoloPark is located across Chapel Street to the south, ColdSpringSchool approximately 200 feet east. There is an existing building to the north fronting on Saltonstall Avenue which abuts the building on the subject site.

**Proposed Activity:** The applicant has submitted a proposal to build an addition (approximately 9274SF) on the existing 14,000 SF commercial structure to extend an existing commercial use (Concrete

Creations) for warehousing/storage of business supplies and equipment.. The new facility will be located at the western edge of the property and will incorporate a recently acquired former railroad right-of-way.

**Stormwater Management Plan (NHZO Sec 60)**: A stormwater collection system is proposed for the site, including a leaching gallery on the northwest side of the building and several new catch basins, as requested by the City Engineer. The system meets the requirements of Section 60 Stormwater Management Plans.

# **Exterior Lighting (NHZO Sec 60.1):**

Lighting will be provided by new LED wall packs mounted to the building. These are full cut-off fixtures, and they comply with the regulations.

# Reflective Heat Impact (NHZO Sec 60.2):

Applicant will need to provide appropriate calculations and material cut sheets in order to comply with this section.

Soil Erosion and Sediment Control Review: The area of the underground leaching gallery will be excavated, along with requisite building foundations. Anti-tracking pad will be installed off Chapel Street, silt sacks will be installed within catch basins, and silt fences will be installed along the west property line. No one is named as the individual responsible for monitoring the site to assure there is no soil or runoff entering City catch basins or the storm sewer system, and for monitoring soil erosion and sediment control measures on a daily basis. The name of such individual shall be furnished to the City Plan Department prior to City Plan signoff for building permit. Such individual is responsible for assuring there is no dust gravitation off site by controlling dust generated by vehicles and equipment, both during the excavation and construction phases. A soil stockpile if necessary shall be protected from dust gravitation and soil erosion. All SESC measures are required to be designed and constructed in accordance with the latest Standards and Specifications of the *Connecticut Guidelines for Soil Erosion and Sediment Control*.

The individual shall be responsible for determining the appropriate response, should unforeseen erosion or sedimentation problems arise. The individual is fully responsible for insuring that SESC measures are properly installed, maintained and inspected according to the SESC Plan. Should soil erosion problems develop (either by wind or water) following issuance of permits for site work, the individual is responsible for notifying the City Engineer within twenty-four hours of any such situation with a plan for immediate corrective action.

**Circulation/Parking/Traffic/Loading:** Cars will enter the site through one of two (revised new) driveway curb cuts and will either park or will proceed to delivery bay in the new addition. Exiting movements are similar.

**Landscaping:** There is no landscaping shown on the site plan aside from a grass strip which will be introduced between the new sidewalk and the curb on Mill and Chapel Street.

**Trash removal:** No dumpsters are shown on plans.

Signage: No signage shown; any signage shall meet zoning ordinance requirements.

Project Timetable: Construction will be initiated upon permitting and will take approximately 6 months.

## SITE PLAN REVIEW

Plans have been reviewed by the Site Plan Review team with representatives from the Departments of City Plan, City Engineer, Building, Disabilities Services and Transportation, Traffic and Parking and have

been found to meet the requirements of City ordinances, Regulations and standard details with the following comments:

- Calculations and cut sheets showing conformance with Sec 60.2 Reflective Heat Impact need to be submitted for review and approval by City Plan staff prior to sign-off; and
- Dumpster locations and screening, if necessary, shall be reviewed with staff prior to signoff.

## **COASTAL SITE PLAN REVIEW**

While the property is not waterfront, it is located approximately 200 ft from the Mill River and lies within the boundaries of both the Coastal Area Management District as well as a 100 Year Coastal Flood Hazard Area.

Coastal Resources at or adjacent to the site, potential adverse impacts and mitigation measures: Coastal Flood Hazard Area: The site and building are currently located primarily within Flood Zones AE (with some of the existing building in Zone X) where the base flood elevation is 12 according to FIRM # 09009C0442J, dated July 8, 2013. The floor elevation of the existing building is located above the flood elevation. Flood Development Permit will be required at the time of building permit.

Shorelands: There are shorelands adjacent to the site developed for commercial and industrial uses. There are no potential impacts on the shorelands.

## **COASTAL FNDING**

The proposed project is in accordance with the goals and policies of the Coastal Management Act and will not adversely impact the capability of the land and coastal resources to support development, preservation or use.

SITE PLAN ACTION

The City Plan Commission approves the submitted Site Plans subject to the standard conditions on Page 1.

**ADOPTED:** January 21, 2015

**Edward Mattison** 

Chair

Karyn M. Gilvarg, AIA

Executive Director

Coastal Site Plan Review, based upon the application and materials submitted by the applicant, was conducted administratively without hearing by the City Plan Commission of the City of New Haven in accordance with the Connecticut Coastal Management Act (CGS, Sections 22a-90 to 22a-112). The Building Official hereby receives the above written findings and any conditions thereof are made conditions of the Building Permit.

**DATE ADOPTED:** January 21, 2015

ATTEST:

ATTEST:

Daniel O'Neill Building Official