CITY OF NEW HAVEN, CONNECTICUT

CITY PLAN DEPARTMENT | 165 CHURCH STREET, 5TH FLOOR, NEW HAVEN, CT 06510-2010 PHONE 203.946.6379 FAX 203.946.7815

DATA

CHECK BOX MWHERE APPROPRIATE. PRINT OR TYPE INFORMATION IN SPACE PROVIDED. 1. Project Address(es) ☐ Check Here if Fee Exempt. THIS BOX IS FOR CITY USE ONLY 310, 314 Prospect Street, and ☐ As-of Right File# Fee Paid Date [yy-mm-dd] [no #] Prospect Street ☐ Zoning Relief Development Permit A/K/A:This includes Site Plan Review. CSPR ... SESC... IW Tax Map-Block-Parcel(s) 246-0362-03700, 03600, 03500 ☐ Flood Development Permit # Performance Bond Nearest Cross Street: Hillside Place ☐ Building Permit 2. Property Owner Information & Consent Name: Yale University Daytime Phone: (203) 432-9878 Firm: By J. Michael Bellamy, Vice President, Facilities & Campus Development ⊠ Business ☐ Home ☐ Answering Service Fax: Street Address: 2 Whitney Avenue Cell: ZIP: 06520-8297 ĭ E-Mail: jmike.bellamy@yale.edu City: New Haven State: CT As OWNER OF THE PROPERTY I hereby authorize this development permit application, and: 1. I consent to necessary and proper inspections of the above property by agents of the City at a reasonable time after an application is made, and 2. I certify that I am familiar with all of the information provided in this application, and 3. I am aware that any permit obtained through deception, inaccurate or misleading information is subject to revocation and penalties, and 4. I certify that this project conforms to zoning or has applied for or been granted zoning relief. Dated: September 20, 2023 Signature of PROPERTY OWNER 3. Applicant Information & Certification ☑ Check here if SAME AS OWNER (Fill in only if not same as Owner.) Name **Daytime Phone:** Answering Service Home Firm Business Street Address Fax: Cell: E-Mail: ZIP' City State As APPLICANT I am familiar with all of the information provided in this application and aware that any permit obtained through deception, inaccurate or misleading information is subject to revocation and penalties. , 20 Dated: Signature of APPLICANT 4. Authorized Agent Information Check here if SAME AS OWNER (Fill in only if not same as Owner.) Daytime Phone: (203) 432-6721 Name: Stephen Brown Firm: Yale University Business
 Business
 Business
 Business
 Section
 Home Answering Service ☐ Cell: Street Address: 2 Whitney Avenue Fax: City: New Haven State: CT ZIP: 06520-8297 ☑ E-Mail: stephen.m.brown@yale.edu Check | One: The AUTHORIZED AGENT for the attached Development Application is: Lessee Attorney Architect Engineer Real Estate Agent Contractor Other-Specify Assoc. Director, Planning Administration As AUTHORIZED AGENT I am familiar with all of the information provided in this application and aware that any permit obtained through deception, inaccurate or misleading information is subject to revocation and penalties. Dated: September 20, 2023 AUTHORIZED AGENT

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Application for Development Permit

WORKSHEET

- ${\bf 1.} \ \ {\bf Calculate} \ \ {\bf LOT} \ \ {\bf AREA} \ \ {\bf as} \ \ {\bf defined} \ \ {\bf by} \ \ {\bf the} \ \ {\bf New} \ \ {\bf Haven} \ \ {\bf Zoning} \ \ {\bf Ordinance} \ \ {\bf excluding} \ \ {\bf the} \ \ {\bf following} \ \ {\bf categories:}$
 - Wetlands and Watercourses as defined in Sections 22a-38 15&16) C.G.S. and appearing on New Haven County USDA Soil Conservation Service Soil Survey.
 - State-designated Tidal Wetlands defined and mapped under Sections 22a-29(a)(2) and 22a-30 C.G.S.

		ctions 22a-27(a)(2)	anu 22a-30 C.G.	5.	
TAX PARCEL ARE				1 TOTAL from T:	ax Parcel
	0 SF			-	119,529 SF
		1121211111			119,629
		MINUS ST	EP 1 TOTAL	:	320 SF
= STEP 1 TOTAL	320 SF	ZONING L	LOT AREA:		119,209 SF
· ·	<u>or</u> include	on submission d	lrawing cover	sheet.)	
Not Applicable = ☑	Standard[F	ermitted or Requi	ired]	Proposed[or Allo	wed by BZA]
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☑ No ☐ Yes Is more than 30% of the lot area proposed to be **REGRADED** by more than 2 feet? (do following calculation).

REGRADED AREA IN SQUARE FEET _____ ÷ TOTAL LOT AREA _____ IN SQUARE FEET = _____ PERCEI

[Area to be re-graded by more than 2 feet divided by Total Lot Area equals Percentage of Lot to be re-graded]

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Application for Development Permit: Site Plan Review

SITE

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NARRATIVE:	A descrip	ption of the p	roposed proj	ect in sufficie	nt detail to	determine	that it com	plies with the	New Have	n Zoni	nş
Ordinance and	State of	Connecticut	Soil Erosion	and Sedimer	t Control	Standards.	(Attach N	ARRATIVE	or include	it on t	h
submitted SITE	PLAN).										

1. State the purpose and intended use of the project. See Attachment A	
2. Describe the structure(s) and construction activities. See Attachment A	
3. State the construction Start and End Dates/Provide a Construction Staging Plan/If phased provide Time Estimates for Eac Phase. See Attachment A and Site Logistics Plan	ch
4. List any Federal or State Permits required and their status. Furnish copy of permits issued or applications filed. CHECK ☑ HERE IF NONE ☑	
5. Provide Board of Zoning Appeals Decision Letter(s) if zoning relief has been secured. Plan must be in compliance with the Haven Zoning Ordinance to receive Site Plan approval. SITE PLAN SUBMISSION REFER TO "SITE PLAN GUIDELINES" AT CITYOFNEWHAVEN.COM	e New
 SURVEY 1. A-2 Survey of property boundary, right-of-way, street, building and/or setback lines, easement lines. 2. A-2 Survey not required. Staff has determined this project is: Exempt Unregulated Minor Application. 3. Show Coastal Management District Boundary, Flood Zones, wetlands, watercourses, (soil types if pertinent). 	
SITE PLAN DATA Please use the checklist below and SESC REGULATIONS as a guide to provide required data. 4. SITE PLAN [1" = 20' or larger is preferred] with north arrow, scale, date prepared, and name of preparer. 5. General Location Map at a scale of 1 inch = 600 feet, with North Arrow. 6. Buildings and improvements on abutting parcels within 50 feet of the property lines 7. Names of abutting Property Owners. 8. Driveways, aprons, sidewalks, curbs, walkways, parking layout, loading facilities, and utilities. 9. Provide applicable standard City details. 10. Existing and proposed topographical contours where slope is LESS THAN 15%, show at 2 FOOT intervals. 11. Existing and proposed topographical contours where slope is 15% OR MORE, show at 5 FOOT intervals. 12. Proposed site alterations including cleared, excavated, filled or graded areas. 13. Existing trees with diameters of 8 inches or greater, and changes proposed, including protection measures. 14. Edge of wooded areas. 15. Proposed landscaping keyed to a plant list. Include size and planting detail. 16. Sanitary sewage disposal, water supply lines, other utilities on or serving the site. 17. Proposed building plans and elevations. 18. New property lines & improvements: signs, fences, walls, dumpsters, outdoor storage area, lighting.	
 ENGINEERING DATA. Please provide the following data using the checklist as a guide. 19. ☑ Storm Drainage details including roof leaders. 20. ☑ Existing and proposed grades and construction materials. 21. ☑ Support Data and Drainage Calculations to show adequacy of pipe sizes, flow, slope, invert and top of grate connections [Not required because: ☐ Exempt ☐ Unregulated ☐ Minor Application]. 	

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Application for Development Permit: Soil Erosion and Sediment Control Review

SESC

Please fill out DATA, WORKSHEET, and SITE SECTIONS in addition to the following items:

SITE PLAN

On a Scaled Site Plan prepared by a Connecticut Registered Architect, Landscape Architect, Civil Engineer, or Licensed Soil Scientist, show the following:

- ☑ Construction details for proposed SESC measures and storm water management facilities in accord with standard city details.
- ☑ Location and design details for all proposed SESC measures and storm water management facilities over the period of construction.

SOIL EROSION AND SEDIMENT CONTROL DATA

OIL EROSION AND SEDIMENT CONTROL DATA
Print or type information in space provided, or Check 🗹 appropriate box below if information is not filled in on this form.
☑ Shown on SITE PLAN, or
☐ Described in SEPARATE ATTACHMENT.
Describe proposed Soil Exession & Sediment Control Massures

1. Describe proposed Soil Erosion & Sediment Control Measures.

The proposed soil erosion and sediment control measures will include stabilized construction entrances, inlet protection on both existing and proposed drainage structures, perimeter fencing, fiber roll perimeter controls and diversion berms and ditches. These measures will be phased and modified as construction progresses on-site. All site work will be constructed using best management practices in accordance with the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control and the 2004 Connecticut Stormwater Quality Manual.

2. Schedule of Grading and Construction activities. Include start and stop dates and duration of activity.

Anticipated construction duration is from the early 2024 to the summer of 2024.

3. Describe the Sequence for Final Stabilization of the site.

Permanent soil stabilization measures will be applied to all graded areas within 7 days of establishing final grade. A temporary stabilization seeding mix will be applied to areas where final grading will be delayed more than 30 days. All erosion control measures will remain in place until the site is stabilized, and vegetation is established.

4. Outline the Operations and Daily Maintenance Program.

Erosion and sediment control measures will be inspected at least weekly while construction activities are on-going and after every storm event which results in the deposition of precipitation greater than 0.5 inches in a 24-hour period. Stabilization of all regraded areas and soil stockpiles will be initiated and maintained during all phases of construction. The site will be swept daily, and excess accumulated sediment will be disposed of properly.

5. Contingency Provisions. Describe your procedures if unforeseen erosion or sedimentation problems arise.

Should unforeseen problems arise, the contractor will maintain an emergency stockpile of soil erosion and sediment control measures, including silt fencing, geotextile fabric stakes, crushed stone, and equipment to place or install these measures for use during heavy rains or other events. The individual responsible for monitoring SESC control measures and the on-site monitor of SESC control measures installation and maintenance will be contacted to determine the course of action to address any issues.

6. Individual Responsible for Monitoring SESC Control Measures

Name: Timothy Onderko, PE			Daytime Phone: 203-562-5771			
Firm: Langan Engineering & Environmental Services, Inc			☑ Business ☐ Home ☐ Answering Service			
Street Address: 555 Long Wha	arf Drive		☐ Fax: ☐ Cell:			
City: New Haven	State: CT	ZIP 06511	☑ E-Mail: tonderko@langan.com			
			Nighttime/Emergency: 203-435-8665			
7. On Site Monitor of SES	SC Control Meas	ure Installation				
Name: Christian Meyer			Daytime Phone:			
Firm: Turner Construction Con	mpany		☐ Business ☐ Home ☐ Answering Service			
Street Address: 50 Waterview	Drive		☐ Fax: ⊠ Cell: 203-627-4494			
City: Shelton	State: CT	ZIP 06484	⊠ E-Mail: cmeyer@tcco.com			
License # MCO.0900358		Nighttime/En	nergency:			

Attachment A

This project involves the expansion of an existing Yale University parking lot known as Lot 63. Lot 63 is located west of Prospect Street and south of Hillside Place within the University's Central/Science Campus. A total of 32 parking spaces will be added to the lot, for a total of 53 spaces following completion of the project. The zoning lot for purposes of this application consists of three assessor parcels – M/B/L 246-0362-03700, 03600 and 03500 (310, Prospect Street, 314 Prospect Street and (no #) Prospect Street). The existing parking lot will be expanded to the south adjacent to other University property at 300 Prospect Street. The property is located in an RM-2 zoning district. This is an enabling project to provide additional parking for the future impacts associated with the development of a new physical sciences and engineering building on the Science Hill block.

Project work includes installation of the following:

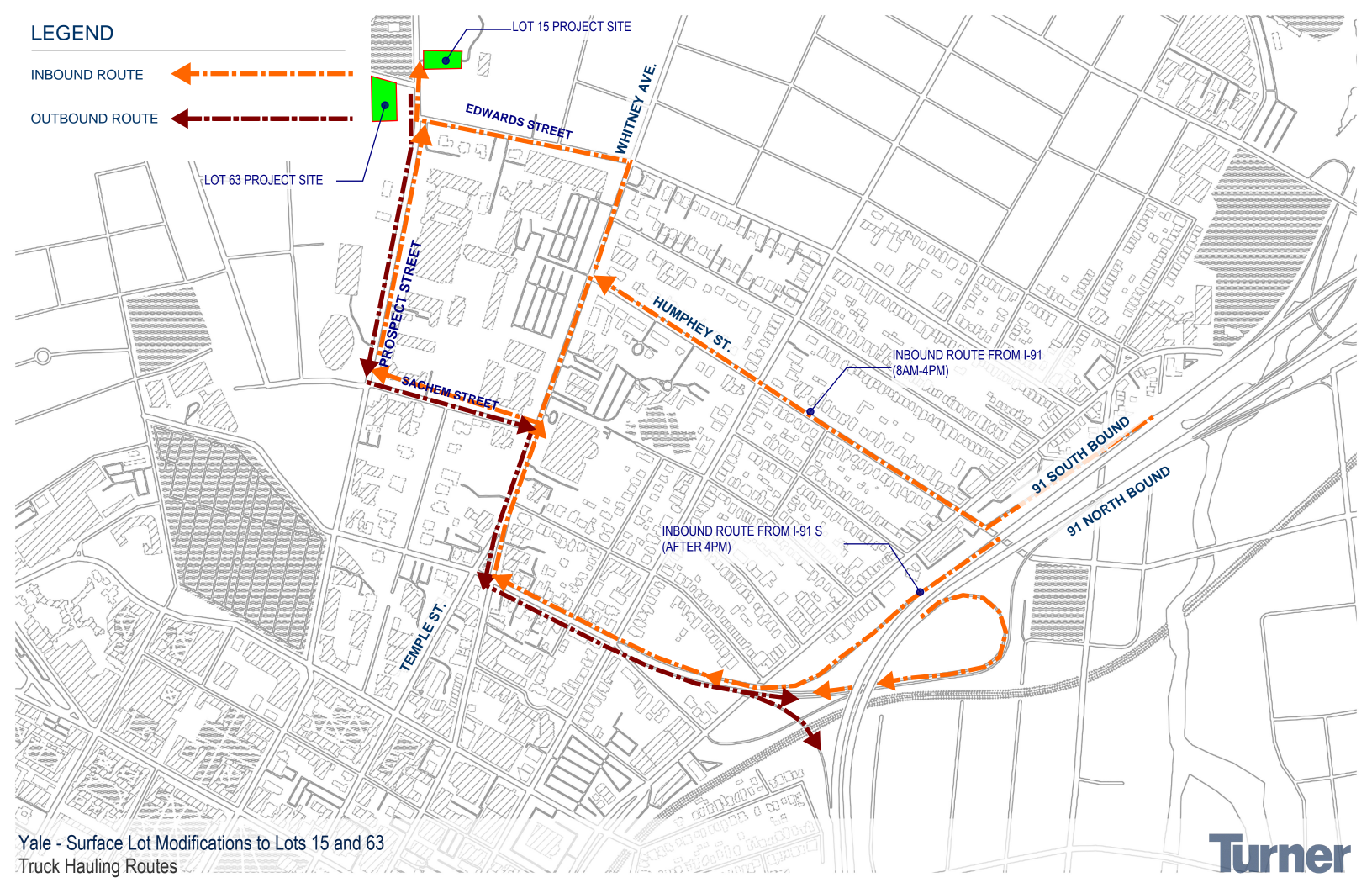
- asphalt pavement and concrete curbing
- stormwater infrastructure
- pole-mounted lighting
- landscaping improvements
- electric vehicle charging stations and supporting infrastructure

The existing curb cut to Hillside Place will continue to serve the lot.

The project will meet the City's stormwater management, reflective heat and lighting standards.

No parking is required for the project under Section 12(b)(1)(g) of the Zoning Ordinance since it will not expand the University's existing student body, no faculty or employees will be added, and no new places of assembly will be created.

Subject to approvals, it is anticipated that construction will commence in early 2024 and be completed in summer 2024.





Engineering Department

City of New Haven

200 Orange Street, Rm 503 New Haven, CT 06510 www.newhavenct.gov



Giovanni Zinn, P.E. City Engineer

Justin Elicker Mayor

Storm Water Management Plan Cover Sheet

This form is to be completed by Applicant when compliance with Section 60 of the City's Zoning Ordinance is required and/or when compliance with GNHWPCA's stormwater regulations are triggered. This form shall be submitted with the Applicant's Storm Water Management Plan and must be updated, as needed, to reflect any changes made to the Plan as part of the Site Plan Review process.

Date: September 20, 2023
Site Address: No # Assigned, 310, & 314 Prospect St
Anticipated Construction Start Date: Early 2024 End Date: Summer 2024
Parcel Area (acres): ±1.67 ac (72,596 sf) - 1 Inch Retention Area
Existing Impervious Area (acres): ± 0.50 ac (21,634 sf) - 1 Inch Retention Area
Proposed Impervious Area (acres): ±0.71 ac (30,915 sf) - 1 Inch Retention Area
Meets Section 60 (Y/N?)Y
Meets GNHWPCA Regulations (Y/N?)Y
If retention system proposed, please provide the area of impervious cover draining to that system (in acres):
49,354 sf of total site area drains to the proposed system inclusive of previous and impervious area.

Retention Volume Provided (CF): 1" over total project area of 72,596 sf is 6,050 cubic feet. The proposed system

and underground stormwater retention system.

exceeds 7,509 cubic feet.

Type(s) of BMP/GI installed: Landscaped areas, sumped catch basins, isolator row,