Project Address:		Date:
relevant to the proposal. Planni	ng B	Materials is included at the end. Additional materials may be required if oard Special Permit Application Instructions are available online: D/zoninganddevelopment/specialpermits
		raft form to be reviewed by CDD staff for completeness. A public a complete set of materials is received.
☐ Application Checklist (via er	mail)	
☐ List of City Departments Re	ceivi	ng Project Materials (via email)
For All Special Permits	Re	quired Submissions (Include a Table of Contents for each Volume)
NARRATIVE VOLUME		Table of Contents
(8.5x11 page size, portrait)		Cover Sheet
		Dimensional Form
Application Forms		Ownership Certificate
Download from CDD website		Fee Schedule
Project Narrative		Project Overview
Pages must include:		Compliance with Zoning
Project title/address		Compliance with Criteria/ Guidelines Specific to Special Permits Sought
 Page number 		Compliance with General Special Permit Criteria (Section 10.43)
		Urban Design Objective Narrative (Section 19.30)
		Summary of Community Engagement
GRAPHIC VOLUME		Table of Contents
(11x17 page size, landscape)		Site Locus Map
		Existing Conditions/Context Plan
Project Plans and Illustrations		Proposed Site Plan
Pages must include:		Proposed Floor Plans
• Title		Proposed Roof Plan with Green Roof compliance information
DateAuthor		Proposed Landscaping Plan
Graphic scale		Proposed Elevations
North arrowLabeled dimensions		Parking and Loading Plan with line-of-sight, turning radius & truck size
• Lubelea almensions		Bicycle Parking Plans (1"-10' scale)
		Existing Condition Photographs
		Proposed Perspective Renderings or Photo Simulations
		Proposed Materials and Color Palette

APPLICATION CHECKLIST

APPENDICES

Provide each appendix as a separate PDF file for the electronic copy. They can be bound together for the hardcopy.

Otl	ner Submissions	Required for	Requires review by	N/A
	Transportation Impact Study (TIS) and TP+T Certification	Project Review Special Permit (Section 19.20)	Traffic, Parking and Transportation Dept.	
	Parking Analysis	Reduction of Required Parking (6.35.1); certain conversions to residential use (5.28.2, 20.600)	Traffic, Parking and Transportation Dept.	
	Tree Study and City Arborist Certification	Project Review Special Permit (19.20); Multifamily Special Permit (4.26); Townhouse Special Permit (11.10)	City Arborist (Dept. of Public Works)	
	Sewer Service Infrastructure Narrative	Project Review Special Permit (19.20)	City Engineer (Dept. of Public Works)	
	Water Service Infrastructure Narrative	Project Review Special Permit (19.20)	Water Dept.	
	Noise Mitigation Narrative	Project Review Special Permit (19.20)	CDD Urban Design	
	Shadow Study	Districts requiring shadow impact findings	CDD Urban Design	
	Wind Study	Districts requiring wind impact findings	CDD Urban Design	
	Flood Plain Documentation	Development in a flood plain (20.70 and 5.25.42, where applicable)	City Engineer (Dept. of Public Works), Conservation Commission	
	Green Building Report	Projects subject to Green Building Requirements (22.20)	CDD Zoning	
	Green Factor Documentation	Projects subject to Green Factor Standard (22.90)	CDD Zoning	
	Flood Resilience Documentation	Projects subject to Flood Resilience Standards (22.80)	Dept. of Public Works	
List	any additional materials su	ubmitted (include document titles):		

APPLICATION CHECKLIST			
The	e Applicant shall provide the following for the final submission: Electronic copy of all application materials certified complete by CDD in digital format (via email)		
	Three (3) original printed Special Permit Application forms with original signatures		
	Ten (10) hard copies of Narrative Volume and Graphic Volume. Four (4) hardcopies of Appendices. Avoid binders, spiral binding, and plastic coversheet. Staples, velo binding or tape binding are preferred.		
	Application fee (by check made to City of Cambridge)		

LIST OF CITY DEPARTMENTS/OFFICES RECEIVING PROJECT MATERIALS

Project Address:	Dat	te:	
City Department/Office:	Submitted to (name):	Date:	N/A
Traffic, Parking & Transportation Dept.			
Department of Public Works (DPW)			
City Arborist (DPW)			
Water Department			
Green Building Staff (CDD)			
PTDM Officer			
Conservation Commission (DPW)			
Historical Commission			
This is to certify that all applicable project project have been submitted to the appropriate provide verification to the Community Dematerials have been received prior to a papplicant Name:	opriate City departments/offices t application. The applicable dep evelopment Department (CDD) t	as required pr artments/offic	ior to es will
Applicant Name.			
Signature of Applicant	Da	te	

Application Materials

NARRATIVE VOLUME

Item	Description	
Application Forms Email Application Checklist and List of City Departments to CDD staff.		
Cover Sheet	Contains basic information including the project location with parcel addresses (can be found using Zoning Viewer), zoning districts, contact information, applicant name and address, and a list of the specific permits being sought (with references to the applicable zoning sections). Final version must be signed by the Applicant.	
Dimensional Form	Summarizes the existing, allowed and proposed dimensional characteristics of the site, including lot size, use types, gross floor area (GFA), dwelling units, yard setbacks, building heights, parking and bicycle parking.	
Ownership Certificate(s)	Provides signed authorization by the landowner(s) to seek special permits, specifying the parcel deed(s) and title(s).	
Fee Schedule	Calculates the fee requirement for the requested special permit(s). Full payment must be included with the final Special Permit Application submission.	
Project Narrative Provides the rationale for gran	nting a special permit. It should, at minimum, contain the following sections.	
Project Overview	Summarizes the key characteristics of the project, including the project location and surrounding context, existing conditions, and proposed uses (as listed in the Zoning Ordinance Article 4.000 - Use Regulations with GFA allocated to each use) in existing and proposed new structures. Include a list of City departments that have received relevant project plans or other application materials.	
Zoning Conformance	Summarizes how the proposed project meets the intent and standards of applicable base and overlay zoning districts; specifies what Planning Board special permits are being sought for the project and why they are needed; specifies any variances that will be sought from the Board of Zoning Appeal; specifies if the project is subject to the PTDM Ordinance (Chapter 10.18 of the Cambridge Municipal Code) and if the draft PTDM Plan has been submitted to the PTDM Officer; specifies if the project has been reviewed and approved by the Conservation Commission; specifies if the project has been reviewed and approved by the Cambridge Historical Commission.	
Project-Specific Criteria and Guidelines	Describes how the project meets all applicable criteria and guidelines, making reference to plans and guidelines for the area as well as approval criteria set forth in the Zoning Ordinance for the requested special permits.	
General Special Permit Criteria	Describes how the proposed project meets the general criteria for issuance of a special permit as set forth in Section 10.43 of the Zoning Ordinance.	
Urban Design Objectives Narrative	Describes how the proposal responds to the Citywide Urban Design Guidelines set forth in Section 19.30 of the Zoning Ordinance and the specific urban design objectives and guidelines established by the City for that area.	
Summary of Community Engagement	Describes efforts that were made to inform and gather feedback from community members, including meetings and other forms of outreach. At least one preapplication community meeting must be hosted by the developer per the Planning Board Rules. See CDD Community Engagement Guidelines for more information.	

GRAPHIC VOLUME

These maps and plans are required, although additional illustrations may be provided if they address the requirements and criteria for granting the requested special permit(s). Each map or plan must have a clear and unique title with record date, must include a graphic scale bar and north arrow, and must label surrounding streets for orientation purposes. Text and dimensions in plans and elevations must be legible.

Plan/Illustration	Description
Site Locus Map(s)	Map(s) showing an approximately one-eighth to one-quarter mile radius around the project site (may be larger or smaller depending on project scale), labeling the project site, streets, and major land uses in the area such as transit stations, employment centers, institutions, shopping districts, residential areas, &c. For new construction projects, show the locations of Registered Solar Energy Systems in the vicinity (contact Inspectional Services Department for a list).
Existing Conditions and Context Plan(s)	Plan(s) showing the boundaries of the development parcel and illustrating the existing conditions on that parcel, adjacent streets, and lots abutting or directly facing the development parcel across streets.
Proposed Site Plan(s)	 The following must be shown on a plan or series of plans depicting the development parcel, adjacent streets, and abutting or facing portions of lots: proposed subdivision, if any; zoning boundaries, if any and parcel boundaries; site access/egress points and circulation routes for pedestrians, bicyclists, passenger vehicles and service/delivery vehicles; new buildings and existing buildings to remain on the development parcel, clearly showing points of entry/exit; other major site features within the parcel or along its perimeter, including but not limited to trees, fences, retaining walls, landscaped screens, utility boxes and light fixtures; spot grades or site topography and finish floor level open space required or provided on the site; and any existing and proposed easements or rights of way.
Proposed Floor Plans	Schematic drawings of each interior floor of each proposed building, including basements.
Proposed Roof Plan(s)	Schematic drawing(s) of the roof surface(s), identifying roofing materials and appurtenances such as mechanical equipment, visual or acoustical screening devices, light fixtures, green roofs with area calculation and dimension (Section 22.30 of the Zoning Ordinance), usable outdoor terraces and parapets.
Proposed Landscaping Plan	Schematic drawing(s) illustrating and clearly labeling all landscape features, including hardscape materials, permeable areas, plant species and light fixtures.
Proposed Elevations	Schematic drawings of each exterior façade of each building, identifying floor levels, materials, colors, and appurtenances such as mechanical vents and light fixtures.
Parking and Loading Plans	Plans of all parking, loading, and bicycle parking facilities located on the surface or within a structure, showing the dimensions of spaces, driveways, access aisles and access/egress points. Include line-of-sight and turning radius along with length and type of delivery truck.
Bicycle Parking Plans	Plans of all bicycle parking facilities located on the lot and within any structure, shown at a 1" = 10' scale, including the dimensions of spaces and access routes and type of equipment (e.g., racks) to be used for compliance with Section 6.100 of the Zoning Ordinance.
Existing Condition Photographs	Photographs showing conditions on the development parcel at the time of application and showing structures on abutting lots.
Proposed Perspective Renderings or Photo Simulations	Drawings (hand-drawn or digitally rendered) from one or more prominent public vantage point illustrating how the proposed project will appear within the context of its surroundings.
Proposed Materials and Color Palette	Graphic information showing façade materials and color samples. Include VLT, VLR, and color of proposed glass.

APPENDICES (OTHER SUBMISSIONS)

These materials are frequently required for projects seeking Planning Board Special Permits. However, this is not a comprehensive list of all materials that might be required. *It is the Applicant's responsibility to review the Zoning Ordinance and all other applicable requirements to determine the requirements for all permits being sought.*

Item	Description
Transportation Impact Study (TIS) and TP+T Certification	Projects subject to a Project Review Special Permit exceeding specific thresholds set forth in Section 19.23 are required to submit a transportation impact study (TIS). The requirements are in Section 19.24(2). The Applicant should consult with the Traffic, Parking and Transportation Department (TP&T) to determine the scope of the TIS prior to beginning the study, and TP&T must certify that the TIS is complete and reliable before the Planning Board accepts the application. The completed and certified TIS should be included in the special permit application as an appendix.
Tree Study and City Arborist Certification	Applications for a Project Review Special Permit, Multifamily Housing Special Permit, or Townhouse Special Permit are required to include a tree study demonstrating that the project meets the requirements of the Tree Protection Ordinance, Chapter 8.66 of the Cambridge Municipal Code. The City Arborist at the Department of Public Works must certify the tree study prior to issuance of a special permit. The completed and certified Tree Study should be included in the special permit application as an appendix.
Sewer Service Infrastructure Narrative .	Applications for a Project Review Special Permit must include a report detailing the anticipated impact of the project on the city's sanitary, stormwater, and combined sewer infrastructure. The requirements are set forth in Section 19.24(5). This report should be included in the special permit application as an appendix. The Department of Public Works must receive a copy of the application.
Water Service Infrastructure Narrative	Applications for a Project Review Special Permit must include a report detailing the anticipated impact of the project on the city's water delivery infrastructure and supply. The requirements are set forth in Section 19.24 Paragraph (6). This report should be included in the special permit application as an appendix. The Cambridge Water Department must receive a copy of the application.
Noise Mitigation Narrative	Applications for a Project Review Special Permit must include a report detailing conformance to the requirements of the Cambridge Noise Ordinance. The requirements are set forth in Section 19.24 Paragraph (7). <i>This report should be included in the special permit application as an appendix.</i>
Shadow Studies	Graphical representations of shadow impacts may be required where shadow impacts are relevant to the criteria for issuance of the special permits being sought. <i>This study should be included in the special permit application as an appendix.</i>
Wind Studies	Wind study report may be required where wind impacts are relevant to the criteria for issuance of the special permits being sought. <i>This report should be included in the special permit application as an appendix.</i>
Green Building Report	Projects with 25,000 square feet or more of floor area are subject to the Green Building Requirements of Section 22.20. A Special Permit Application for a project subject to 22.20 must include CDD certified Green Building Report with supporting materials in accordance with Section 22.20. The Green Building Report must be submitted to the Community Development Department at least 30 days before an application is submitted. This report should be included in the special permit application as an appendix.
Green Factor Documentation	Projects subject to the Green Building Requirements, new construction, enlargements of existing buildings with increase in footprint by 50% or more, or creation of new surface parking. A Special Permit Application for a project subject to 22.90 must include CDD certified Green Factor Documentation with supporting materials in accordance with Section 22.90. The Green Factor Documentation must be submitted to the Community Development Department at least 30 days before an application is submitted. This report should be included in the special permit application as an appendix.

Flood Resilience Documentation	Projects subject to the Green Building Requirements, new construction, enlargements of existing buildings with increase in footprint by 50% or more, or creation of occupiable or habitable space in basements exempt from Gross Floor Area. A Special Permit Application for a project subject to 22.80 must include DPW certified Flood Resilience Documentation with supporting materials in accordance with Section 22.80. The Flood Resilience Documentation must be submitted to the Department of Public Works at least 45 days before an application is submitted. This report should be included in the special permit application as an appendix.
Flood Plain Documentation	Development subject to a Flood Plan Special Permit as set forth in Section 20.70 must submit elevation data and other technical documentation, prepared by a registered professional engineer, as specified in Section 20.74. The plans must also be received by the City Engineer and Conservation Commission and their recommendations submitted prior to issuing a special permit. Applicants should consult with the City Engineer and Cambridge Conservation Commission staff prior to applying. This report should be included in the special permit application as an appendix.