

Republic of the Philippines CITY GOVERNMENT OF PASIG OFFICE OF THE BUILDING OFFICIAL

CHECKLIST OF REQUIREMENTS



BUILDING PERMIT APPLICATION SIMPLE TO HIGHLY TECHNICAL STRUCTURES

□ NEW CONSTRUCTION □ FIT-OUT	
Stub no.:Applicant:	
Location:	
Project title:	
Owner/Representative's Name:	
Telephone/ Mobile number:	
Basic Requirements	
(Architectural, Structural, Plumbing/Sanitary)	Additional Requirement
The state of the s	(Architectural, Structural, Plumbing/Sanitary)
☐ 1 set duly accomplished application forms - completely and properly	<u> </u>
filled-out	$\ \square$ If in case the applicant is not the registered owner of the said lot, in
☐ Unified Building (notarized) (4 copies) (back-to-back)	addition to TCT / OCT / Condominium Title, the following documents must
☐ Civil/Structural (4 copies) (back-to-back)	be attached, whichever is applicable:
☐ Plumbing/Sanitary (4 copies) (back-to-back)	☐ 1 copy of duly notarized Deed of Absolute Sale (original)
\square 4 sets of complete plans with key plan and location map duly signed	☐ 1 copy of duly notarized Deed of Donation (original)
and sealed by respective Engineers and Architect and signed by the	☐ 1 copy of Assignment of Rights or any proof of land ownership
owner / applicant.	and possession. (original)
Architectural Plan (should be signed and sealed by Architect)	 1 copy of duly notarized Affidavit of Consent from the Unit / Lot Owner.
☐ Civil/Structural Plan (should be signed and sealed by Civil/Structural Engr.)	□1 copy duly notarized Extra Judicial Settlement
☐ Plumbing/Sanitary Plan	(if registered owner is deceased) (original)
☐ 1 copy of Detailed Bill of materials signed and sealed by respective	☐ 1 copy duly notarized Special
Engineers and Architect	Power of Attorney (original)
☐ Architectural☐ Civil/Structural	· • · · · · · · · · · · · · · · · · · ·
	☐ 1 set of Seismic Load Analysis – for <u>2-storey with deck and up</u>
☐ Plumbing/Sanitary	signed and sealed by a Civil / Structural Engineer
☐ 1 set Material Specification signed and sealed by respective Engineers and Architect	
☐ Architectural	☐ 1 set of Soil Boring Test – for <u>2-storey with deck and up</u> signed and
☐ Civil/Structural	sealed by a Civil / Structural Engineer with DPWH accreditation.
☐ Plumbing/Sanitary	1 convert Courses Treatment Dlant (CTD) analysis arisinally signed
☐ 1 copy of latest PTR and Valid PRC ID of respective Licensed	☐ 1 copy of Sewerage Treatment Plant (STP) analysis originally signed
Engineers / Architect originally signed and sealed	and sealed by Sanitary Engineer, ALL PAGES (if applicable)
☐ Architect with attached UAP / IAPOA certificate	☐ 1 copy of previously approved Certificate of Occupancy (Photocopy)
☐ Civil/Structural Engineer	(for renovation, repair/improvement, additional applications)
☐ Plumbing/Sanitary Engineer	(
☐ Geodetic Engineer	☐ 1 copy of duly accomplished Green Building Evaluation Checklist – for
☐ 1 copy of latest Verification Survey Plan and Survey Report -originally	Building/s with 10,000 sq. m. Gross Floor Area (GFA) (if applicable)
signed and sealed by a Geodetic Engineer.	
☐ 1 set of Complete Structural Design and Analysis signed and sealed	☐ CAAP Clearance (original) (if applicable)
by a Civil / Structural Engineer (ring bind).	☐ DOH Clearance (original) (if applicable)
☐ Rainwater Collection System (City Ordinance No. 13 series of 2017),	☐ PHIVOLCS Clearance (if structure is near fault line) (original)
to be incorporated in Plumbing Plan	☐ DPWH Clearance (original)(if applicable)
□ 1 original copy of Certified True Copy of Original or Transfer Certificate	☐ MMDA Clearance (original) (if applicable)
of Title (TCT/OCT) covering the subject lot – within the last 4 months.	☐ CENRO Clearance (original) (if applicable)
(If owned)	☐ 1 copy of Environmental Compliance Certificate from DENR (original)
1 copy of Lease Contract (if leased)	(if applicable)
☐ 1 copy of Tax declaration of land and building (original) (if any)	☐ 1 copy of Structural Design & Analysis, originally signed and sealed by
☐ 1 copy of Updated Tax Receipt (original)	engineer – for billboard structure
☐ 1 copy Certificate of No Improvement or with Improvement (original)	
☐ 1 copy CEDULA (Residence Certificate) (Photocopy)	Date and time Received:
☐ 1 copy of Locational Clearance (original)☐ 1 copy of DOLE Clearance (original)	
☐ 1 copy of DOLE Clearance (original) ☐ 1 copy Barangay Clearance, building permit purposes (original)	RECEIVED BY:
☐ 1 copy Home Owners Association Clearance (original) (if applicable)	
☐ 1 copy of Secretary's Certificate. Authority to Sign with attached	
photocopy of ID of Owner/applicant and representative (if	
corporation) (original copy)	
☐ 1 copy of duly notarized Authorization Letter with attached photocopy	

of ID of Owner/applicant and representative (original copy) (if

applicable)



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☐ NEW CONSTRUCTION ☐ FIT-OUT Stub no.:	
Location:	
Project title:	
Owner/Representative's Name:	
Telephone/ Mobile number:	
Basic Requirements	
(Electrical, Mechanical, Electronics)	Additional Requirement
(====================================	(Electrical, Mechanical, Electronics)
\square 1 set duly accomplished application forms - completely and	-
properly filled-out	☐ 1 set of Load Design Computation – for elevator / escalator
Electrical (4 copies) (back-to-back)	signed and sealed by PME. (Or to be indicated on
☐ Mechanical (per equipment) (4 copies) (back-to-back)	mechanical plan)
☐ Electronics (4 copies) (back-to-back)	
☐ 4 sets of complete plans with key plan and location map duly	$\hfill\square$ 1 set of Hydraulic Analysis with computation of fire pump and
signed and sealed by respective Professional Engineers and	jockey pump - for fire protection signed and sealed by PME.
signed by the owner / applicant.	(original copy)
☐ Electrical Plan	
☐ Mechanical (per equipment)	☐ 1 copy of Certificate of Structural Stability supported by
☐ Electronics Plan	structural evaluation and assessment and material testing
☐ 1 copy of Detailed Bill of materials signed and sealed by	originally signed and Sealed by a Structural Engineer and copy of latest PTR and PRD ID of Structural Engineer – for Elevator
respective Professional Engineers	and Escalator (for rehabilitation, modernization,
☐ Electrical	replacement and upgrading)
☐ Mechanical (per equipment)	ropiacomenta apgraamg,
□ Electronics	☐ 1 set of Electronic Design Analysis (voltage Drop and Battery
☐ 1 set Material Specification signed and sealed by respective	Sizing) - applicable for 5 - Storey building and above,
Professional Engineers	originally signed and sealed by a Professional Electronics
☐ Electrical	Engineer.
☐ Mechanical (per equipment)	
□ Electronics	
☐ 1 copy of scope of works originally signed and sealed by	
respective Professional Engineers	
□ Electrical	
☐ Mechanical (per equipment)	
□ Electronics	
☐ 1 copy of latest PTR and Valid PRC ID of respective Licensed	
Professional Engineers originally signed and sealed	
☐ Professional Electrical Engineer / Registered Electrical	
Engineer / Registered Master Electrician	
☐ Professional Mechanical Engineer / Registered	
Mechanical Engineer (per equipment)	
☐ Professional Electronics Engineer /	
Registered Electronics Engineer with IECEP ID	
☐ 1 copy of electrical design analysis, short circuit and voltage	
drop calculation, originally signed and sealed by Professional	Date and time Received:
Electrical Engineer.	RECEIVED BY:

RECEIVED BY: _____