

Republic of the Philippines Province of Cavite CITY OF IMUS



OFFICE OF THE CITY PLANNING AND DEVELOPMENT COORDINATOR ZONING ADMINISTRATOR

APPLICATION FOR FINAL APPROVAL OF SUBDIVISION

				Date	
	NG ADMINISTRATOR MUS, CAVITE				
SIR/MADA	AM:				
Sec.31 of I Permit of	P.D. 957 as amended	by P.D No. 1216, I am apply	ying for the Final A d area of	its implementing standard as pproval for the Development square meters containing	ɔer
regulation thereof. It	, standards and guide	elines and that I assume full	responsibility fron	pertinent laws, decree, rules an any non-compliance or violation one year upon the issuance of	ior
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- 1. Five (5) sets of Site Development Plan (Schematic Plan) at the scale ranging from 1:200 to 1:2,000 showing the proposed layout of streets, lots, parks and playgrounds and other features in relation to the existing conditions in the area duly signed and sealed by any of the following licensed professionals:
 - a. An architect who is also an environmental Planner, or
 - b. A civil engineer who is also an environmental planner, or
 - c. A geodetic engineer who is also an environmental planner, or
 - d. An architect or a civil engineer or a geodetic engineer and an environmental planner as cosignatory.
- 2. One (1) set of the following documents duly signed and sealed by a licensed geodetic engineer:
 - a. Vicinity map indicating the adjoining land uses, access, as well as existing facilities and utilities at least within 500 meters from the property boundaries of the project, drawn to any convenient scale.
 - b. Topographic Plan to include the following:
 - 1. Boundary Lines: bearings, distances tie point or reference point, geographic coordinates of the tie point or Bureau of Lands Locational Monument (BLLM)
 - 2. Streets, easements, width and elevation of road right-of way within the project and adjacent subdivision/areas:
 - 3. Utilities within and adjacent to the proposed subdivision project: location, sizes and invert elevations of sanitary and storm or combined sewers; location of gas lines, fire hydrant, electric and telephone poles and streets lights, if any. If water mains and sewers are not within or adjacent to the subdivision, indicate the direction and distance to and size of nearest one, showing invert elevations of sewers, if applicable.
 - 4. Ground elevation of the subdivision for ground that slopes less than 2% indicate spot elevations at all breaks in grade, along all drainage channels and at selected points not

- more than 25 meters apart in all directions: for ground that slopes more than 2%, either indicate contours with an interval of not more than 0.5 meter if necessary due to irregular land or need for more detailed preparation of plans and construction drawings.
- 5. Water courses, marshes, rock and wooded areas, presence of preservable trees in caliper diameter of 200 millimeters, houses, barns, shacks and other significant features.
- 6. Proposed public improvements: highways or other major improvements planned by public authorities for future construction within/adjacent to the subdivision.
- c. Survey Plan of the lot(s) as described in TCT(s).
- 3. Five (5) copies of Certified True Copy of Titles(s) and Current Tax Receipt
- 4. Right to use or deed of sale of right-of-way for access road and other utilities when applicable, subject to just compensation for private land.
- 5. Five (5) copies of Subdivision Development Plan at any of the following scales: 1:200; 1:1000, or any scale not exceeding 1:2,000 showing all propose including the following:
 - Roads, easements or right-of way and roadway width, alignment, gradient, and similar data for alleys, if any
 - b. Lots numbers, lines and areas and block numbers.
 - c. Site data such as number of residential and saleable lots, typical lot size, parks and playgrounds and open spaces.

The subdivision development plan shall de duly signed and sealed by any of the following licensed professionals.

a. An architect who is also an environmental Planner, or

to include the following

- b. A civil engineer who is also an environmental planner, or
- c. A geodetic engineer who is also an environmental planner, or
- d. An architect or a civil engineer or a geodetic engineer and an environmental planner as cosignatory.
- 6. Civil and Sanitary Works Design
 Engineering plans/construction drawings based on applicable engineering code and design criteria
- a. Five (5) copies of road (geometric and structural) design/plan duly signed and sealed by a licensed civil engineer.
 - 1. Profile derived from existing topographic map, showing the vertical control, designed grade, curbs elements and all information needed for construction
 - 2. Typical roadway sections showing relative dimensions of pavements, sub-base preparation, curbs and gutters, sidewalks, shoulders benching and others.
 - 3. Details of miscellaneous structures such as curb and gutter (barrier, mountable, and drop) slope protection wall, rip rapping and retaining wall
- b. Five (5) copies of storm drainage and sanitary sewer system duly signed and sealed by licensed sanitary engineer or civil engineer.
 - 1. Profile showing the hydraulic gradients and properties of sanitary and storm drainage lines including structures in relation with the road grade line.
 - 2. Details of sanitary and storm drainage lines and miscellaneous structures such as various types of manholes, catch basins, inlets (curb, gutter and drop) culverts and channel linings.
- c. Five (5) copies of site grading plan with the finished contour lines superimposed on the existing ground the limits of earthworks embankment slopes, surface drainage, drainage outfalls and others, duly signed and sealed by licensed civil engineer.
- 7. Five (5) copies of water system layout and details duly signed and sealed by licensed sanitary engineer or civil engineer. Should a pump motor have a horsepower rating of 50HP or more, its pump rating and specifications shall be signed and sealed by a professional mechanical engineer.
- 8. Certified true copy of Tax Declaration covering the property(ies) subject of the application for the year immediately preceding.
- 9. Five (5) copies of project description for projects having an area of 1 hectare and above to include the following:
 - a. Audited financial statement for last 3 preceding years:

- b. Income tax return for the last 3 preceding years:
- c. Certificate of Registration from Securities and Exchange Commission (SEC)
- d. Articles of incorporation or partnership:
- e. Corporation by laws and all implementing amendments and
- f. For new corporation (3 years and below) statement of capitulation and sources of income and cash flow to support work program.
- 10. List of names of duly licensed professionals who signed the plans other similar documents in connection with application filed indicating the following information.
 - a. Surname
 - b. First Name
 - c. Middle Name
 - d. Maiden name, in case of married women professional
 - e. Professional License number, date of issue and expiration of its validity
 - f. Professional tax receipt and date of issue
 - g. Taxpayer's Identification Number (TIN)

11. Barangay Resolution

	Owner/ Applicant Address:/Tel.No.	
Republic of the Philippines}}		
SUBSCRIBED AND SWORN TO BEFORE ME this day ofexhibit to me his/her Residence Certificate No		in the Province of Imus, Cavite
Doc. No Page No Book No Series of		