### **HOWARD COUNTY PLAN COMMISSION**

ARD CO.	CATION FOR SITE PLAN AP			
			Case No. :	
MOIANT			Date Filed:	
Project Title:			Paid:	
			Receipt No.:	
			Accepted By:	
None of Applicants			Dhana	
Name of Applicant:			Phone:	
Address of Applicant:			E-Mail:	
Name of Owner:				
Address of Owner:				
Location of Property: Lot No.	in		Addition	
Street No. or Legal Description	n:			
		Townsh	nip:	
Use of Property:	Present: Propo		ed:	
Zoning Classification of Property: Estimated Cost of Construction:		on:		
Lot Dimensions:				
	Width	Depth:		
Building Size:	Lot Area (Sq. Ft.)			
Danamy O.25.	Size (Sq. Ft.):	Height:		
V 10 11 1	Dimensions:	Γ		
Yard Setbacks:	Front:	Rear:		
	Left Side:	Right Si	de:	
Number of:	Parking Spaces:	Off Stree	et Loading:	
Send Additional Corresponder	nce to: (Include Name, Address, Telephone(s) and	E-Mail)		

Signed: By: (Agent) (Owner)

K. – H. C. P. C. 6/4/2008



#### A site plan submitted in pursuit of development plan approval shall include the following information:

• All items of information must be included. Any items marked "N/A" require written explanation of why the item is not applicable.

#### Site Plan Data

A. <u>Application for Development Plan</u> <u>Approval Requirements</u> Yes N/A*	<b>5.</b> Plans are <b>certified</b> by licensed Professional Engineer or Land Surveyor.		
<ul> <li>1. Submittal of Completed Application</li> <li>2. Application Signed by Owner</li> <li>3. Name and Address of Applicant</li> </ul>			
4. Proof of Ownership	C. Site Plan Data Requirements		
5. Proposed Name of Development	Yes N/A* Existing Conditions		
6. Address of Site	Plat Information		
7. Legal Description of Site	1. Show <b>boundary</b> line of site		
8. Zoning Classification of Site	indicated by a solid, heavy line including all bearings		
Property and Adjoining Property	and dimension of the site, or lot number and plat		
9. Paid Application Fee	name, instrument or deed record and page number		
10. Plans and Supplemental Documents	where applicable		
11. Signed copy of Development Plan	Label and dimension all <b>rights of</b>		
Approval Procedure Checklist	way for streets alleys and access easements on,		
12. Plans collated, stapled and folded to 8.5"	fronting or adjacent to the site and within 200 feet of		
x 11" or rolled when folding is not	the side property lines. Show street names where		
possible.	applicable.		
13. Provide the quantities of plans and	3. Show all existing <b>easements</b> across		
separate them into groups by review	property, including type, dimensions and record or		
agencies as listed on the Meeting Dates	instrument number.		
and Deadlines sheet.	<u>Improvements</u>		
B. Plan Requirements	4. Show all sidewalks, drives, trails,		
Yes N/A*	handicap accessible ramps including those along		
2 40 2 112	and across the street from the property, and within		
1. Title Sheet showing Project Name,	100 feet of the side property lines.		
Owner, Engineer/Surveyor/Architect Name and	5. Include location, dimensions and		
Information, Certification Stamp, Location or	floor elevations of all <b>existing buildings</b> and/or		
Vicinity Map, address of site and legal description. If	structures including paved areas. Buildings or		
plans are for a section of a larger development, label	portions thereof to be razed shall be indicated as		
adjacent sections (existing or future) to show how	such.		
property fits into overall plan.	6. Show all <b>existing utilities</b> , both		
2. Additional Plan Sheets	overhead and underground, across and adjacent to		
(Existing/Proposed Site Plan, Grading, Utilities,	property. To the extent the information is available;		
Roads, Details) as necessary to illustrate and include	include pipe size, elevations and material for all		
the remaining requirements of the existing conditions	utility lines/pipes/structures.		
and proposed improvements (Site Plan Data).	Natural Features		
3. Plans Sheets are minimum of 11" x	<b>7.</b> Include description or label of <b>land</b>		
17" and maximum of 24" x 36" in <b>size</b> .	cover types (grass, agriculture, meadow, etc.)		
4. Plans shall be drawn to a scale of	including paved areas (i.e. gravel, asphalt, concrete).		
not more than 1 inch equals 100 feet.			
Legend, North Arrow, Scale, Date of Printing,	of <b>natural streams</b> , regulated drains, 100-year		
Date(s) of Revisions on all sheets, and relevant notes,	floodplains and floodway, water courses, marshes,		
conditions, covenants and specifications on	wooded areas, wetlands, historic features, dry wells,		
appropriate sheet(s).	, and the state of		



utility lines and poles, fences, fire hydrants, meters and all significant features upon the property.

9. Show the species and size (caliper	(drainage, utility, landscape) including dimensions,	
at breast height) of all <b>trees</b> over 6 inches in caliper	legends and abbreviations.	
that are proposed to remain with the developed site.	4. Show any proposed or approved	
Where areas or groupings of trees exist, show outline	variances.	
of area and label as wooded area. Include all trees	_	
and shrubs that are to exist near entrance(s) or	<u>Improvements</u>	
adjacent to the proposed rights of ways.	5. Show all proposed <b>sidewalks and</b>	
10. Show existing <b>topography</b> , at a	drives, trails, handicap accessible ramps and	
minimum of 2 foot contour lines of subject site and	dimensions/details for construction of same.	
adjacent properties, sufficient to view direction of	6. Include measurements for <b>curb</b>	
existing surface drainage onto or away from site.	radius and/or tapers and details for curbs, gutters,	
11. Include <b>benchmark</b> or datum used	transitions, etc.	
for survey elevations.	7. Show location, dimensions and	
12. All noted <b>elevations</b> shall be in	names for all proposed streets, alleys and	
reference to sea level.	improvements to the street system (for example,	
13. Show existing <b>drainage</b>	acceleration/deceleration lanes).	
information including drainage basin or watershed	8. Include Plan Sheets for plan and	
basin breakdown, directional arrows for surface	profile of all <b>proposed streets</b> and alleys (public or	
drainage, and all existing storm sewers,	private), designed to meet City's Development,	
ditches/swales and bodies of water.	Design and Construction Standards, and showing	
14. <b>Soils</b> Map/Diagram with soil types	utility crossings under the streets.	
and Hydrologic Soil Groups identified.	9. Include <b>pavement specifications</b>	
15. Include the outline of buildings and	and typical cross-section for both on-site and off-site	
parking lots on <b>adjoining properties</b> within fifty	paved areas, complying with City's required	
(50) feet of the shared property line(s). Also, show	pavement standards for pavement within the City's	
the outline of any driveways across the street from	rights of way.	
the property and within 100 feet of the side property	10. For all <b>proposed entrance drives</b> ,	
lines.	include taper segment (acceleration/ deceleration	
	lanes), passing blisters, details (entrance blow-up	
Yes N/A* b. Proposed Conditions/ Improvements	detail) and specifications in compliance with City's	
Plat Information	Development, Design and Construction Standards.	
1. Show <b>boundary</b> line of site	11. Include location, dimensions and	
indicated by solid, heavy line including bearings and	floor elevation of all <b>proposed buildings</b> and/or	
dimensions and/or layout, numbers and dimensions	structures	
of lots.	12. Describe the <b>use of each building</b>	
2. Label and dimension all proposed	or structure including parking labeled with	
rights of ways, showing street names where	approximate density or size. For example, number of	
applicable.	parking spaces required/provided, gross floor area of	
3. Show all parcels of land proposed	office or retail space (labeling whether office or	
to be dedicated or temporarily reserved for public use	retail).	
or set aside for use in the development such as park,	13. Show and label all <b>building</b>	
recreation, conservation areas, easements, wetlands,	setback lines. Include the dimensioned distance of al	
etc which shall be designated and labeled as such	buildings/structures including parking from the front	



rear and side lot lines. This distance is measured from	shall comply with the requirements of Traffic		
the point where the structure is closest to the lot lines.	Standards.		
14. Show location, description,	23. Include proposed <b>grading plan</b> ,		
dimensions of <b>dumpster</b> and type of screening to be	including spot shot elevations and minimum 2 foot		
provided.	contour lines, showing transition into existing		
15. Proposed sites that will require any	elevations and/or adjacent properties. Include		
traffic control signs shall require a Traffic	benchmark or datum used for survey elevations.		
	24. All plans should include sufficient		
	detail regarding <b>drainage provisions</b> for the		
	proposed site. This may include information or		
16. Control Plan, as directed by the	illustration of: direction of surface flow, side and/or		
County Engineer.	rear yard swales (flow lines, elevations, slopes and		
county Engineeri	details, storm sewers (length, slope, material, invert		
Natural Features	and top of casting elevations), and cross-section,		
17. Label all proposed improvements	normal pool and 10 year elevations, outlets and		
and ground cover types (grass, parking, etc),	spillway information for wet and dry detention		
indicating paved areas with crosshatching.	basins.		
18. Show all <b>existing utilities</b> to	25. Submit a <b>drainage report</b> showing		
remain, and new main lines, laterals, stubs and	pre-improvement 10 year return period storm runoff		
structures sufficient to illustrate how site will be	and post-improvement 100 year return period storm		
served by such utilities. This may include separate	runoff.		
sheets for water, storm and sanitary lines, with	26. Erosion Control Plan – Does Rule 5		
additional sheets for details including	apply to the site ( $\geq 1$ acre)? If so, provide required		
topography/grading above all new utilities. All new	information.		
infrastructures shall comply with City's	writing by the Plan Commission or the Planning		
Development, Design and Construction Standards.	Director.		
19. Include all information regarding			
all <b>natural streams</b> , regulated drains, 100 year	<ul><li><u>D.</u> Building Elevation Data</li><li>Yes N/A* a. Proposed Conditions:</li></ul>		
floodplains, floodway, water courses, marshes,	1. Elevations for each facade of the		
wooded areas, wetlands, historic features or existing	building		
features that may be preserved within the proposed	ounding		
development, or may otherwise influence the design	2. Type of <b>building materials</b> to be		
of the proposed improvements.	used for all wall, window, roof and architectural		
20. Include the species and caliper size	features shall be specified.		
at breast height of all <b>trees</b> over 6 inch caliper and all	3. Proposed colors for all materials		
flowering trees and shrubs over 6 feet in height	and features shall be specified.		
(proposed or to remain).	4. Any other information requested in		
21. All trees and/or shrubs to be	writing by the Plan Commission or the Planning		
preserved shall be shown on the plans and indicated	Director.		
"Do Not Remove". Efforts should be made to			
preserve all trees with a caliper size of 24 inches	E. Sign Plan Data		
(breast height) or greater. Show location of orange	Yes N/A* a. Existing and Proposed		
construction fencing that is required to be installed	Conditions:		
during construction around the drip line of each tree	1. A site plan indicating the location		
to be preserved that is marked "DNR" (Do Not	of any existing and proposed freestanding or ground		
Remove).	signs		
22. All <b>wooded and shrub areas</b> at or	2. Elevations of proposed signs		
near entrances must be shown and clearly identified	including size, materials, color and illumination		
as to whether they are to be removed or preserved.	details		
Any such proposed plantings or existing landscaping			



3. Placement, size, color and			
illumination details for any existing or proposed wall,	H. Information Table Data		
projecting or window sign.	Yes N/A* List the following Information		
4. Any other information requested in			
writing by the Plan Commission or the Planning		ed lot coverage by buildings	
Director.	paved areas and other im		
5. Development Plan Approval does		ervious area lot coverage.	
not include signage separate permit is required.		ed main floor area in square	
	feet and maximum permi		
		ed heights of buildings and	
	structures and permitted		
F. Lighting Plan Data	4. The nu		
Yes N/A* a. Existing and Proposed	required parking spaces a	and handicap accessible	
Conditions:	spaces.		
1. Location and dimensions of all	5. Sizes o	of all parking spaces.	
existing and proposed structures, parking areas, etc.			
2. Type and location of all	6. The qu	antities of proposed and	
exterior lighting fixtures, including wattage	required landscaping tree	es, shrubs and other items.	
[Type a quote from the document or the			
summary of an interesting point. You can	Case No A		
position the text box anywhere in the	Date		
		of the submitted Site Plan	
document. Use the Drawing Tools tab to	for:	of the submitted Site Plan	
change the formatting of the pull quote text	101.		
box.]			
and type of light	located at	,	
3. Intensity of lighting at base of light	located at		
structure and at the lot line measured in foot candles.	Proposed Project Name	<del></del>	
Measurements shall be given as if the light meter	1 Toposed 1 Toject Traine		
were facing the center of the property at a height of 6	Address of Proposed Site		
feet	riddress of froposod Site		
4. If building lighting is proposed,	I certify that, to the best of	of my knowledge, the above	
elevations for each facade of the building indicating	information as included v		
the location, type and intensity of lighting at the lot	drawings is accurate and		
line measured in foot candles. Measurements shall		n reviewed, and all items are	
be given as if the light meter were facing the center	included on the reference		
of the property at a height of 6 feet.		-	
5. Any other information requested in			
writing by the Plan Commission or the Planning		Signature	
Director.			
G. Landscape Plan Data			
Yes N/A* a. Existing and Proposed	Printed Name		
Conditions:			
1. Size, species and spacing (on		Company	
center) of all proposed landscaping material	A 11		
2. Any other information requested in	Address		
writing by the Plan Commission or the Planning			
Director.			



Phone Number
Email Address
I. Additional Requirements for Revised Plans Yes N/A*
1. Submit cover letter describing any revisions to the plans and specifically addressing all comments of reviewers. No other revisions are permitted than described in the cover letter 2. Add case number to all plans and correspondence 3. Plans shall be collated, stapled and folded to 8.5" x 11" or rolled when folding is not possible 4. Submit the number of Revised Plans copies to Plan Commission with cover letters as indicated on the "Howard County Plan Commission and Board of Zoning Appeals Meeting Dates and Deadlines". Separate and label the copies for each agency.
J. Approval From Other Agencies (As appropriate)
FOR OFFICE USE ONLY Yes N/A*
1. Letter from Howard County Drainage Board (if needed)2. Contact Howard County Dept. of Health for Food Service Plan3. Indiana Department of Transportation4. Other agencies as requested by Plan Commission or Planning Director5.
<u>6.</u>