EXISTING ZONE:

PROPOSED ZONE:

MINIMUM LOT AREA

ALLOWED

PROVIDED.

MINIMUM LOT WIDTH

ALLOWED

PROVIDED.

FRONT YARD:

SIDE YARD: .

REAR YARD:

BUILDING HEIGHT

ALLOWED

EXISTING

GROSS FLOOR AREA

EXISTING

REQUIRED

PROPOSED

REQUIRED

PROVIDED .

ALLOWED

EXISTING

OPEN SPACE

PARKING

MINIMUM YARD REQUIREMENTS

I-5 ZONING REGULATIONS

. 20,000 SQ. FT.

.93.524 SQ. FT.

100 FEET

OF BULK PLANE

NO REQUIREMENT

NO REQUIREMENT

75 FEET

±45 FEET

. 155 FEET (STONECROFT BLVD)

CONTROLLED BY A 45° ANGLE

155 FEET (GLORUS ROAD)

NOT LESS THAN 40 FEET.

2.087 SQ. FT. (3 TRAILERS)

15% OR 14.029 SQ. FT.

15.3% OR 14,300 SQ. FT.

1 SPACE PER EMPLOYEE, +

1 SPACE/COMPANY VEHICLE

OR EQUIPMENT

7 SPACES

0.50

MINIMUM STORMWATER INFORMATION FOR REZONING, SPECIAL EXCEPTION, SPECIAL PERMIT AND DEVELOPMENT PLAN APPLICATIONS

The following information is required to be shown or provided in all zoning applications, or a waiver request of the submission requirement with justification shall be attached. Note: Waivers will be acted upon separately. Failure to adequately address the required submission information may result in a delay in processing this application.

This information is required under the following Zoning Ordinance paragraphs:

Special Permits (8-011 2J & 2L) Cluster Subdivision (9-615 1G & 1N) Development Plans PRC District (16-302 2 & 4L) FDP - P Districts (except PRC) 916-502 1F & 1Q)

Special Exceptions (9-011 2J & 2L)
Commercial Revitalization Districts (9-622 2A (12)&(14)) PRC Plan (16-303 1E & 10) Amendments (18-202 10F & 10I)

- Plat is at a minimum scale of 1"=50" (unless it is depicted on one sheet with a minimum scale of 1"=100).
- A graphic depicting the stormwater management facility(ies) and limits of clearing and grading to accommodate the stormwater management facility(ies), storm drainage pipe systems and outlet protection, pond spillways, access roads, site outfalls, energy dissipation devices, and stream stabilization measures as shown on Sheet __1____

Facility Name/ Type & No. Off-Site are Drainage On-Site area served (acres) area (acres) +/-67.18 +/-69.18 served (acres) +/- 2.0 +/-24 AC-FT OFF-SITE POND (e.g., dry pond A. infit. trench, underground vault, etc.)

Onsite drainage channels, outfalls and pipe systems are shown on Sheet ____1_Pond inlet and outlet pipe systems are shown on Sheet ____1_.

21" CEDAR-

-36" COFFEE

EX. 6' FENCE \ W/ BARB WIRE

" MAPLE-

PARCEL 13B

PATRICIA LLC

7/NE: 1-3

PROP. 30' INCRESC SOPHALT DRIVE

- Maintenance access (road) to stormwater management facility(ies) are shown on Sheet_N/A_.

 Type of maintenance access road surface noted on the plat is _N/A_(asphalt, geoblock, gravel, etc.)
- Landscaping and tree preservation shown in and near the stormwater management facility is shown on Sheet <u>N/A</u>.
- 7. A 'stormwater management narrative' which contains a description of how detention and best management practices requirements will be met is provided on Sheet ____1
- A description of the existing conditions of each numbered site outfall extended downstream from the site to a point which is at least 100 times the site area or which has a drainage area of at least one square mile (640 acres) is provided on Sheet __1___
- A description of how the outfall requirements, including known changes to contributing drainage areas (i.e. drainage diversions), of the Public Facilities Manual will be satisfied is provided on Sheet _______.

SANITARY MH

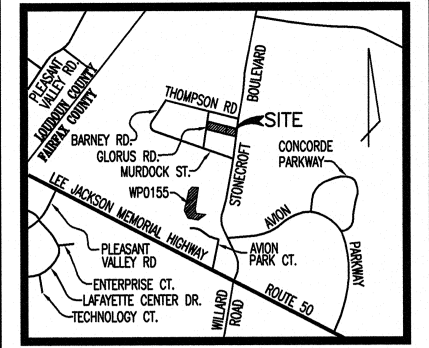
TOP=272.67

INV. OUT=265.01

WHEEL

STOPS

- Existing topography with maximum contour intervals of two (2) feet and a note as to whether it is an air survey or field run is provided on Sheets _______.
- 11. A submission waiver is requested for TO ALLOW FOR THE USE OF AN OFF-SITE DETENTION FACILITY
- 12. Stormwater management is not required because __IT_IS_BBING_PROVIDED_OFF-SITE



VICINITY MAP SCALE: 1"=2.000"

 	AREA TA			
	62,291			
 	31,233	 	 	
	93,524			

NOTES

1. THE PROPERTY SHOWN HEREON IS LOCATED ON FAIRFAX COUNTY TAX ASSESSMENT MAP NO. 33-2-((2)), PARCEL 13A AND 13B AND CONSISTS OF A TOTAL OF 2.147 ACRES.

- THE PROPERTY IS NOW IN THE NAME OF STEVEN C. BRYANT AS RECORDED IN DEED BOOK 15787 AT PAGE 84 AMONG THE LAND RECORDS OF FAIRFAX COUNTY, VIRGINIA. IT IS CURRENTLY LOCATED IN THE I-3 DISTRICT AND THE WATER SUPPLY PROTECTION OVERLAY DISTRICT AND THE AIRPORT NOISE IMPACT OVERLAY DISTRICT.
- 3. NO TITLE REPORT FURNISHED. THIS PLAT IS SUBJECT TO ANY EASEMENTS AND RESTRICTIONS OF RECORD. TO THE BEST OF OUR KNOWLEDGE, THERE ARE NO EASEMENTS 25 FEET WIDE OR GREATER ON THIS SITE.
- 4. THIS REQUEST IS TO REZONE THE PROPERTY SHOWN HEREON FROM LIGHT INTENSITY INDUSTRIA DISTRICT (1-3) TO THE GENERAL INDUSTRIAL DISTRICT (1-5) TO OPERATE A CONTRACTOR'S OFFICE, STORAGE YARD, IMPOUNDMENT FACILITY, RECYCLING CENTER OR ANY OF THE FOLLOWIN LIMITED USES ALLOWED UNDER THE 1-5 ZONING CLASSIFICATION: HEAVY EQUIPMENT AND SPECIALIZED VEHICLE SALE, RENTAL AND SERVICE ESTABLISHMENT; LUMBER YARD AND BUILDING MATERIAL YARD TO INCLUDE ROCK, SAND AND GRAVEL; NEW VEHICLE STORAGE; PUBLIC USES; QUASI-PUBLIC ATHLETIC FIELDS AND RELATED FACILITIES; TRUCK RENTAL ESTABLISHMENT; VEHICLE LIGHT SERVICE ESTABLISHMENT; VEHICLE MAJOR SERVICE ESTABLISHMENT; AND, VFHICLE TRANSPORTATION SERVICE ESTABLISHMENT.
- TOPOGRAPHIC INFORMATION IS AT 1 FOOT INTERVALS. TOPOGRAPHIC AND BOUNDARY INFORMATION FOR THIS PROPERTY WAS DERIVED FROM A FIELD-RUN SURVEY BY RDA CONDUCTED IN APRIL 2008.
- THIS PROPERTY SHALL BE SERVED BY PUBLIC WATER AND SEWER.
- THERE ARE NO SCENIC ASSETS OR NATURAL FEATURES REQUIRING PROTECTION LOCATED ON THIS SITE. NO ADVERSE AFFECTS ON THE NEIGHBORING PROPERTIES ARE ANTICIPATED BY THE PROPOSED USES.
- 8. THIS SITE WILL BE DEVELOPED AT SUCH TIME AS ALL REQUIRED PERMITS ARE APPROVED.
- 9. ACCORDING TO THE COUNTY'S PUBLISHED ZONING AND TOPOGRAPHIC MAPS AND FROM AN ON-SITE VISIT, NO DELINEATION OF ANY GRAVE, OBJECT OR STRUCTURE MARKING A PLACE OF BURIAL WAS INDICATED ON THIS SITE.
- 10. ANY PROPOSED OUTDOOR LIGHTING WILL CONFORM TO THE PERFORMANCE STANDARDS OF THE COUNTY'S ZONING ORDINANCE AND SHALL BE SUBJECT TO FINAL SITE PLAN APPROVAL. FULL CUT-OFF LIGHTING FIXTURES SHALL BE USED. ALL PEDESTAL LIGHT POLES SHALL BE NO GREATER THAN 15 FEET IN HEIGHT.
- 11. ACCORDING TO COUNTY MAPPING, THERE ARE NO RESOURCE PROTECTION AREAS (RPA's), 100-YEAR FLOODPLAIN OR AN ENVIRONMENTAL QUALITY CORRIDOR (EQC) LOCATED ON THIS SITE.
- 12. EXCEPT AS NOTED, THE PROPOSED DEVELOPMENT CONFORMS TO ALL APPLICABLE ORDINANCES, REGULATIONS AND THE COUNTY'S RECENTLY AMENDED COMPREHENSIVE PLAN.
- 13. THE APPLICANT SHALL DEDICATE APPROXIMATELY 13 FEET ALONG STONECROFT BOULEVARD TO MATCH THE DEVELOPMENT TO THE SOUTH. IT IS ANTICAPED THAT A WAIVER WILL BE REQUESTED FOR PUBLIC STREET FRONTAGE IMPROVEMENTS INCLUDING SIDEWALK CONSTRUCTION.
- 14. THE APPLICANT IS SUBMITTING A DUSTLESS SURFACE WAIVER TO AVOID UNNECESSARY SITE DISTURBANCE. IN ADDITION, THE REMOVAL OF PORTIONS OF THE EXISTING PAVED AREAS AND STRUCTURES WILL ALSO REDUCE RUNOFF.

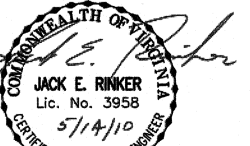


TREE LEGEND* DENOTES PROPOSED EVERGREEN TREE SUCH AS NORWAY SPRUCE, SOUTHERN MAGNOLIA, WHITE PINE, OR VIRGINIA PINE



DENOTES PROPOSED DECIDUOUS SHADE TREE SUCH AS RED MAPLE, WILLOW OAK OR JAPANESE ZELKOVA

*ALL TREES TO BE PLANTED AT A MINIMUM CALIPER OF 3"



GENERALIZED DEVELOPMENT PLAN BRYANT PROPERTY

FAIRFAX COUNTY, VIRGINIA OCTOBER 14, 2009 REVISED: NOVEMBER 23, 2009 REVISED: JANUARY 12, 2010 REVISED: APRIL 2, 2010 REVISED: MAY 14, 2010 SHEET 1 OF 1 GRAPHIC SCALE

1 inch = 30 ft.

(IN FEET)

TREE COVER PROVIDED = 9,575 SQ. FT. OR 10% OF SITE SANITARY MH TOP=269.87 INV. IN=261.91(A) INV. IN=262.13(B) INV. OUT=261.85

BE MET THROUGH EXISTING WET POND #WP0155, AS THE SUBJECT PARCEL WAS INCLUDED IN THE ORIGINAL DRAINAGE AND TREATMENT AREA OF THE FACILITY. IN ACCORDANCE WITH ALL APPLICABLE FAIRFAX COUNTY REQUIREMENTS, A MINIMUM PHOSPHOROUS REMOVAL RATE OF 50% SHALL BE ACHIEVED FOR THE SUBJECT PARCEL. (50' R/W WIDTH) (D.B. 1099, PG. 404) MATCH LINE - SEE THIS SHEET

THIS SITE IS LOCATED WITHIN THE WATER SUPPLY PROTECTION OVERLAY DISTRICT (WSPOD). IN ACCORDANCE WITH SECTION 6-0401.1 OF THE FAIRFAX COUNTY PFM, THE OVERALL PROJECTED PHOSPHOROUS RUNOFF FOLLOWING DEVELOPMENT OF THIS SITE IS TO BE REDUCED BY ONE—HALF. BMP REQUIREMENTS SHALL BE MET THROUGH THE USE OF AN EXISTING, OFF-SITE, REGIONAL WET POND. AS SHOWN ON THE VICINITY MAP (THIS SHEET), THIS WET POND IS LOCATED TO

THE SOUTH OF THE SUBJECT SITE, WITHIN THE CHANTILLY DISTRIBUTION CENTER DEVELOPMENT. AS PART OF THE ORIGINAL CHANTILLY DISTRIBUTION CENTER

DEVELOPMENT, THIS WET POND WAS DESIGNATED AS A REGIONAL FACILITY BY FAIRFAX COUNTY AND IS DESIGNATED AS REGIONAL FACILITY #WP0155. ORIGINAL

DESIGN AND CONSTRUCTION OF WP0155 OCCURRED AS PART OF FAIRFAX COUNTY APPROVED SITE PLAN #9232—SP-02-2 AND WAS LATER ENLARGED UNDER

APPROVED FAIRFAX COUNTY SITE PLAN #9232-SP-03-2. PER THE ORIGINAL DESIGN (AS WELL AS SUBSEQUENT MODIFICATIONS), WET POND #WP0155 WAS

DESIGNED TO ACHIEVE AN OVERALL PHOSPHOROUS REMOVAL RATE OF 65% FOR ITS DRAINAGE SHED. ALL BMP REQUIREMENTS FOR THE SUBJECT SITE SHALL

OUTFALL NARRATIVE

INTO CUB RUN. AND TO THE SOUTH UNTIL REACHING THE OCCOQUAN RIVER.

STORMWATER DETENTION NARRATIVE

GRAVEL PARKING68AREÁ

-STORAGE AREA

±25,855 SQ. FT.

BMP NARRATIVE

PARCEL 13A

EX. GRAVEL &

& CUNCRE

PROPOSED OPEN SPACE

MATCH LINE - SEE THIS SHEET

PATRICIA LLC ZONE: 1-3

USE: COMMERCIAL INDOOR RECREATION FACILITY

~ (TO BE REMOXX)

XRT SURFACE—

15" OAK

TREE

EDGE OF

GRAVEL

EX. 8.0'x20' SHED!

(TO BE REMOVED)

±10' HIGH /

EX. ABOVE GROUND-FUEL TANKS

(TO BE REMOVED)

IMPROVEMENTS SHALL BE MADE IN ACCORDANCE WITH SECTION 6-0200 OF THE FAIRFAX COUNTY PFM.

POINT THAT MEETS THE REQUIREMENTS OF SECTION 6-0203 OF THE FAIRFAX COUNTY PFM.

STORMWATER RUNOFF SHALL BE COLLECTED THROUGH PROPOSED STORM SEWER INLETS LOCATED THROUGHOUT THE SITE. AS SHOWN ON THIS SHEET, THE

CONDUIT SYSTEM. UPON REACHING THE SOUTHWESTERN EXTENTS OF THE PROPERTY, FLOW IS THEN DIRECTED TO THE SOUTH WITHIN A PROPOSED CLOSED

UNTIL REACHING AN EXISTING 36" RCP STORM SEWER LOCATED ON THE NORTHERN SIDE OF MURDOCK STREET. AT THIS POINT, FLOW FROM THE SUBJECT

SITE JOINS AN EXISTING CLOSED CONDUIT SYSTEM FROM ADJACENT DEVELOPMENT AND FLOWS WESTERLY ALONG MURDOCK STREET FOR APPROXIMATELY 218'

CONCRETE CHANNEL TRANSPORTS THE STORMWATER RUNOFF TO EXISTING REGIONAL WET POND #WPO155 FOR STORMWATER DETENTION AND BMP TREATMENT

(SEE SWM NARRATIVE AND BMP NARRATIVE ON THIS SHEET). UPON RELEASE FROM WET POND #WPO155, WATER FLOWS TO AN EXISTING CUB RUN FLOODPLAIN,

AS DESCRIBED IN THE SWM NARRATIVE. ON THIS SHEET, EXISTING WET POND #WPO155 WAS DESIGNED AND CONSTRUCTED TO ADEQUATELY DETAIN AND TREAT

RUNOFF FROM THE SUBJECT SITE. AT THE TIME OF SITE PLAN SUBMITTAL/APPROVAL, IT SHALL BE DEMONSTRATED THAT THE DOWNSTREAM DRAINAGE SYSTEM

IS ADEQUATE TO CONVEY RUNOFF FROM THE SITE TO WET POND #WPO155 AND THAT THERE WILL BE NO ADVERSE AFFECTS TO THE DOWNSTREAM DRAINAGE

ADEQUATELY CONVEY RUNOFF FROM THE SUBJECT SITE TO WET POND #WPO155 AND NO DOWNSTREAM IMPROVEMENTS WILL BE NECESSARY. IF, HOWEVER,

UPON SUBMITTAL OF THE SITE PLAN, IT SHALL BE DEMONSTRATED THAT THE DOWNSTREAM DRAINAGE SYSTEM IS ADEQUATE AND HAS BEEN ANALYZED TO A

STORMWATER DETENTION MEASURES REQUIRED BY THE FAIRFAX COUNTY PFM FOR THE SUBJECT SITE SHALL BE MET THROUGH AN EXISTING, OFF—SITE, REGIONAL WET POND.

AS SHOWN ON THE VICINITY MAP (THIS SHEET). THIS WET POND IS LOCATED TO THE SOUTH OF THE SUBJECT SITE, WITHIN THE CHANTILLY DISTRIBUTION CENTER DEVELOPMENT.

ORIGINAL DESIGN AND CONSTRUCTION OF WPO155 OCCURRED AS PART OF FAIRFAX COUNTY APPROVED SITE PLAN #9232-SP-02-2 AND WAS LATER ENLARGED UNDER APPROVED

FAIRFAX COUNTY SITE PLAN #9232-SP-03-2. REGIONAL FACILITY #WP0155 WAS DESIGNED AND CONSTRUCTED TO PROVIDE STORMWATER MANAGEMENT FOR APPROXIMATELY 69

SUBJECT SITE SHALL BE ADEQUATELY DETAINED THROUGH THE EXISTING SWM FACILITY AND THAT THE INCREASE IN RUNOFF SHALL NOT CAUSE ADVERSE AFFECTS TO THE

JAMES' G. MILLER, TRUSTEE OF

THE JAMES G. MILLER LIVING TRUST

ZONE: 1-3

USE: INDUSTRIAL OFFICE

34.0'

EX. 1-STORY

FRAME GARAGE (TO REMAIN)

±25' HIGH

BUILDING

DUMPSTER ENCLOSURE

W/ CONC. PAD

ADEQUATE TO DETAIN THE INCREASE IN RUNOFF FROM THE SUBJECT SITE, ON-SITE MEASURES SHALL BE INSTALLED BY THE APPLICANT.

ACRES, WHICH INCLUDES THE SUBJECT SITE. IT SHALL BE DEMONSTRATED AT THE TIME OF SITE PLAN SUBMITTAL/APPROVAL, THAT EXISTING FACILITY #WP0155 WAS DESIGNED TO

DOWNSTREAM DRAINAGE SYSTEM. ALTHOUGH IT IS NOT ANTICIPATED AT THIS TIME, SHOULD THE COMPUTATIONS AND FINAL ENGINEERING SHOW THAT THE OFF-SITE FACILITY IS NOT

6" CEDAR

- STORM GRATE

BE-REMOVED)

14" PERSIMMON

– EX. 6' FENCE W/PLASTIC

SLATS & BARB WIRE

RELOCATED 6' FENCE

W/ PLASTIC SLATS

& BARB WIRE

-EX. 6' FENCE

W/ BARB WIRE

TREE

(TO BE REMOVED) 462 SQ: FT. ±15' HIGH

,98°

ADEQUATELY DETAIN THE RUNOFF FROM THE SUBJECT SITE. IT SHALL BE FURTHER SHOWN THAT THE ANTICIPATED INCREASE IN RUNOFF RESULTING FROM THE DEVELOPMENT OF THE

UPON THE FINAL ENGINEERING ANALYSIS IT IS FOUND THAT THE DOWNSTREAM DRAINAGE SYSTEM IS INADEQUATE TO CONVEY THE POST-DEVELOPMENT RUNOFF,

INCREASES IN RUNOFF RESULTING FROM DEVELOPMENT. PRELIMINARY ENGINEERING CALCULATIONS SHOW THAT THE EXISTING DRAINAGE SYSTEM WILL

SYSTEM. BASED UPON PRELIMINARY COMPUTATIONS AND ANALYSIS, THE DOWNSTREAM DRAINAGE SYSTEM IS EXPECTED TO BE ADEQUATE TO CONVEY THE MINOR

UNTIL CROSSING UNDER MURDOCK STREET VIA AN EXISTING 36" RCP STORM SEWER. ONCE ACROSS MURDOCK STREET, FLOW CONTINUES TO THE SOUTH

WITHIN AN EXISTING 53"x34" HEP RCP STORM SEWER FOR APPROXIMATELY 307' UNTIL DAYLIGHTING INTO AN EXISTING CONCRETE—LINED CHANNEL. THIS

CONDUIT SYSTEM LOCATED WITHIN EXISTING, UNIMPROVED, RIGHT-OF-WAY (GLORUS ROAD). FLOW CONTINUES TO THE SOUTH WITHIN THIS PROPOSED SYSTEM

RUNOFF RESULTING FROM DEVELOPMENT SHALL BE COLLECTED AND CONVEYED TO THE SOUTHWESTERN CORNER OF THE SITE THROUGH A PROPOSED CLOSED

C-VALUE ANALYSIS

WEIGHTED C-VALUE = 0.30

PROPOSED CONDITION:

WEIGHTED C-VALUE = 0.80

DRAINAGE ANALYSIS

& OPEN SPACE

EX. BUILDING

IMPERVIOUS

GRAVEL

GRASS

0.90

0.90

0.30

WITH FAIRFAX COUNTY STAFF MEMBERS.

C-VALUE

0.90

0.90

0.30

EXISTING CONDITION: AREA = 2.15 AC.

PROPOSED CONDITION: AREA= 2.15 AC.

C-VALUE AREA (Ac.)

0.00

0.00

<u>2.15</u>

2.15 Ac.

*BASED UPON INITIAL "FARMLAND" LAND USE PER DISCUSSIONS

AREA (Ac.)

0.13

1.65

2.15 Ac.

0.37

PER 10-YEAR STORM EVENT (I=7.27 IN/HR)(tc=5 min.):

"C" FACTOR= 0.30

"C" FACTOR= 0.80

Q10= 12.50 CFS

----692-6" MAPLE

010= 4.69 CFS

FXISTING CONDITION*:

GRAVEL

GRASS