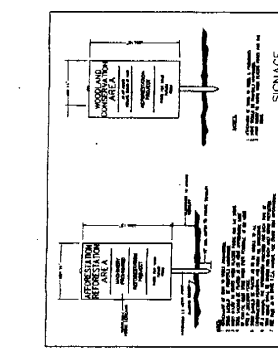


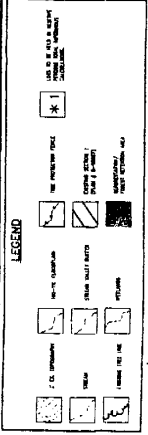
NO.	DATE	BY	REVISIONS
1	04/27/2011	CPJ	ISSUED FOR PERMITTING
2	04/27/2011	CPJ	ISSUED FOR PERMITTING
3	04/27/2011	CPJ	ISSUED FOR PERMITTING
4	04/27/2011	CPJ	ISSUED FOR PERMITTING
5	04/27/2011	CPJ	ISSUED FOR PERMITTING
6	04/27/2011	CPJ	ISSUED FOR PERMITTING
7	04/27/2011	CPJ	ISSUED FOR PERMITTING
8	04/27/2011	CPJ	ISSUED FOR PERMITTING
9	04/27/2011	CPJ	ISSUED FOR PERMITTING
10	04/27/2011	CPJ	ISSUED FOR PERMITTING
11	04/27/2011	CPJ	ISSUED FOR PERMITTING
12	04/27/2011	CPJ	ISSUED FOR PERMITTING
13	04/27/2011	CPJ	ISSUED FOR PERMITTING
14	04/27/2011	CPJ	ISSUED FOR PERMITTING
15	04/27/2011	CPJ	ISSUED FOR PERMITTING
16	04/27/2011	CPJ	ISSUED FOR PERMITTING
17	04/27/2011	CPJ	ISSUED FOR PERMITTING
18	04/27/2011	CPJ	ISSUED FOR PERMITTING
19	04/27/2011	CPJ	ISSUED FOR PERMITTING
20	04/27/2011	CPJ	ISSUED FOR PERMITTING
21	04/27/2011	CPJ	ISSUED FOR PERMITTING
22	04/27/2011	CPJ	ISSUED FOR PERMITTING
23	04/27/2011	CPJ	ISSUED FOR PERMITTING
24	04/27/2011	CPJ	ISSUED FOR PERMITTING
25	04/27/2011	CPJ	ISSUED FOR PERMITTING
26	04/27/2011	CPJ	ISSUED FOR PERMITTING
27	04/27/2011	CPJ	ISSUED FOR PERMITTING
28	04/27/2011	CPJ	ISSUED FOR PERMITTING
29	04/27/2011	CPJ	ISSUED FOR PERMITTING
30	04/27/2011	CPJ	ISSUED FOR PERMITTING



PROFESSIONAL ENGINEER
 STATE OF MARYLAND
 PROFESSIONAL ENGINEER
 No. 10111
 DATE: 04/27/2011
 PROJECT: HOYLES MILL VILLAGE (6th) DISTRICT, MONTGOMERY COUNTY, MARYLAND
 SHEET: 28 OF 30
 S.P. No. 8-95030B (INCLUDES REVISIONS FROM 8-95030C)
 OVERALL SITE PLAN-SECTION 2

PROFESSIONAL LAND SURVEYOR
 STATE OF MARYLAND
 PROFESSIONAL LAND SURVEYOR
 No. 10111
 DATE: 04/27/2011
 PROJECT: HOYLES MILL VILLAGE (6th) DISTRICT, MONTGOMERY COUNTY, MARYLAND
 SHEET: 28 OF 30
 S.P. No. 8-95030B (INCLUDES REVISIONS FROM 8-95030C)
 OVERALL SITE PLAN-SECTION 2

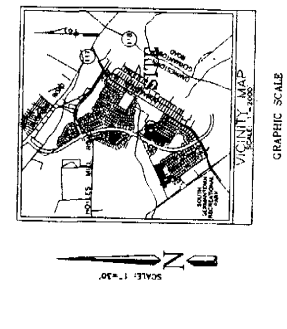
PROFESSIONAL ARCHITECT
 STATE OF MARYLAND
 PROFESSIONAL ARCHITECT
 No. 10111
 DATE: 04/27/2011
 PROJECT: HOYLES MILL VILLAGE (6th) DISTRICT, MONTGOMERY COUNTY, MARYLAND
 SHEET: 28 OF 30
 S.P. No. 8-95030B (INCLUDES REVISIONS FROM 8-95030C)
 OVERALL SITE PLAN-SECTION 2



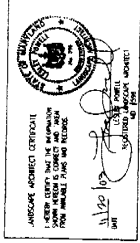
1. All dimensions are in feet and inches (e.g., 10'-0" or 10'-0 0/16").
2. All dimensions are rounded to the nearest 1/16" (e.g., 10'-0 1/16" or 10'-0 1/8").
3. All dimensions are rounded to the nearest 1/8" (e.g., 10'-0 1/8" or 10'-0 1/4").
4. All dimensions are rounded to the nearest 1/4" (e.g., 10'-0 1/4" or 10'-0 1/2").
5. All dimensions are rounded to the nearest 1/2" (e.g., 10'-0 1/2" or 10'-0 5/8").
6. All dimensions are rounded to the nearest 3/4" (e.g., 10'-0 3/4" or 10'-1 1/8").
7. All dimensions are rounded to the nearest 1" (e.g., 10'-1" or 10'-2").
8. All dimensions are rounded to the nearest 1 1/2" (e.g., 10'-1 1/2" or 10'-3").
9. All dimensions are rounded to the nearest 2" (e.g., 10'-2" or 10'-4").
10. All dimensions are rounded to the nearest 3" (e.g., 10'-3" or 10'-6").
11. All dimensions are rounded to the nearest 4" (e.g., 10'-4" or 10'-8").
12. All dimensions are rounded to the nearest 6" (e.g., 10'-6" or 10'-12").
13. All dimensions are rounded to the nearest 8" (e.g., 10'-8" or 10'-16").
14. All dimensions are rounded to the nearest 12" (e.g., 10'-12" or 10'-24").
15. All dimensions are rounded to the nearest 18" (e.g., 10'-18" or 10'-36").
16. All dimensions are rounded to the nearest 24" (e.g., 10'-24" or 10'-48").
17. All dimensions are rounded to the nearest 36" (e.g., 10'-36" or 10'-72").
18. All dimensions are rounded to the nearest 48" (e.g., 10'-48" or 10'-96").
19. All dimensions are rounded to the nearest 72" (e.g., 10'-72" or 10'-144").
20. All dimensions are rounded to the nearest 96" (e.g., 10'-96" or 10'-192").
21. All dimensions are rounded to the nearest 144" (e.g., 10'-144" or 10'-288").
22. All dimensions are rounded to the nearest 192" (e.g., 10'-192" or 10'-384").
23. All dimensions are rounded to the nearest 288" (e.g., 10'-288" or 10'-576").
24. All dimensions are rounded to the nearest 384" (e.g., 10'-384" or 10'-768").
25. All dimensions are rounded to the nearest 576" (e.g., 10'-576" or 10'-1152").
26. All dimensions are rounded to the nearest 768" (e.g., 10'-768" or 10'-1536").
27. All dimensions are rounded to the nearest 1152" (e.g., 10'-1152" or 10'-2304").
28. All dimensions are rounded to the nearest 1536" (e.g., 10'-1536" or 10'-3072").
29. All dimensions are rounded to the nearest 2304" (e.g., 10'-2304" or 10'-4608").
30. All dimensions are rounded to the nearest 3072" (e.g., 10'-3072" or 10'-6144").
31. All dimensions are rounded to the nearest 4608" (e.g., 10'-4608" or 10'-9216").
32. All dimensions are rounded to the nearest 6144" (e.g., 10'-6144" or 10'-12288").
33. All dimensions are rounded to the nearest 9216" (e.g., 10'-9216" or 10'-18432").
34. All dimensions are rounded to the nearest 12288" (e.g., 10'-12288" or 10'-24576").
35. All dimensions are rounded to the nearest 18432" (e.g., 10'-18432" or 10'-36864").
36. All dimensions are rounded to the nearest 24576" (e.g., 10'-24576" or 10'-49152").
37. All dimensions are rounded to the nearest 36864" (e.g., 10'-36864" or 10'-73728").
38. All dimensions are rounded to the nearest 49152" (e.g., 10'-49152" or 10'-98208").
39. All dimensions are rounded to the nearest 73728" (e.g., 10'-73728" or 10'-147456").
40. All dimensions are rounded to the nearest 98208" (e.g., 10'-98208" or 10'-197280").
41. All dimensions are rounded to the nearest 147456" (e.g., 10'-147456" or 10'-294912").
42. All dimensions are rounded to the nearest 197280" (e.g., 10'-197280" or 10'-394752").
43. All dimensions are rounded to the nearest 294912" (e.g., 10'-294912" or 10'-589920").
44. All dimensions are rounded to the nearest 394752" (e.g., 10'-394752" or 10'-789504").
45. All dimensions are rounded to the nearest 589920" (e.g., 10'-589920" or 10'-1179840").
46. All dimensions are rounded to the nearest 789504" (e.g., 10'-789504" or 10'-1573120").
47. All dimensions are rounded to the nearest 1179840" (e.g., 10'-1179840" or 10'-2359680").
48. All dimensions are rounded to the nearest 1573120" (e.g., 10'-1573120" or 10'-3139520").
49. All dimensions are rounded to the nearest 2359680" (e.g., 10'-2359680" or 10'-4719360").
50. All dimensions are rounded to the nearest 3139520" (e.g., 10'-3139520" or 10'-6299200").
51. All dimensions are rounded to the nearest 4719360" (e.g., 10'-4719360" or 10'-9478912").
52. All dimensions are rounded to the nearest 6299200" (e.g., 10'-6299200" or 10'-12702720").
53. All dimensions are rounded to the nearest 9478912" (e.g., 10'-9478912" or 10'-19108096").
54. All dimensions are rounded to the nearest 12702720" (e.g., 10'-12702720" or 10'-25513472").
55. All dimensions are rounded to the nearest 19108096" (e.g., 10'-19108096" or 10'-38270336").
56. All dimensions are rounded to the nearest 25513472" (e.g., 10'-25513472" or 10'-51377728").
57. All dimensions are rounded to the nearest 38270336" (e.g., 10'-38270336" or 10'-77066624").
58. All dimensions are rounded to the nearest 51377728" (e.g., 10'-51377728" or 10'-103424384").
59. All dimensions are rounded to the nearest 77066624" (e.g., 10'-77066624" or 10'-155137216").
60. All dimensions are rounded to the nearest 103424384" (e.g., 10'-103424384" or 10'-207169472").
61. All dimensions are rounded to the nearest 155137216" (e.g., 10'-155137216" or 10'-310754112").
62. All dimensions are rounded to the nearest 207169472" (e.g., 10'-207169472" or 10'-416942720").
63. All dimensions are rounded to the nearest 310754112" (e.g., 10'-310754112" or 10'-625414400").
64. All dimensions are rounded to the nearest 416942720" (e.g., 10'-416942720" or 10'-836288000").
65. All dimensions are rounded to the nearest 625414400" (e.g., 10'-625414400" or 10'-1250828800").
66. All dimensions are rounded to the nearest 836288000" (e.g., 10'-836288000" or 10'-1671718400").
67. All dimensions are rounded to the nearest 1250828800" (e.g., 10'-1250828800" or 10'-2501637760").
68. All dimensions are rounded to the nearest 1671718400" (e.g., 10'-1671718400" or 10'-3342826240").
69. All dimensions are rounded to the nearest 2501637760" (e.g., 10'-2501637760" or 10'-5003275520").
70. All dimensions are rounded to the nearest 3342826240" (e.g., 10'-3342826240" or 10'-6685652480").
71. All dimensions are rounded to the nearest 5003275520" (e.g., 10'-5003275520" or 10'-10006551040").
72. All dimensions are rounded to the nearest 6685652480" (e.g., 10'-6685652480" or 10'-13371304960").
73. All dimensions are rounded to the nearest 10006551040" (e.g., 10'-10006551040" or 10'-20013102080").
74. All dimensions are rounded to the nearest 13371304960" (e.g., 10'-13371304960" or 10'-26742609920").
75. All dimensions are rounded to the nearest 20013102080" (e.g., 10'-20013102080" or 10'-40026204160").
76. All dimensions are rounded to the nearest 26742609920" (e.g., 10'-26742609920" or 10'-53485219840").
77. All dimensions are rounded to the nearest 40026204160" (e.g., 10'-40026204160" or 10'-80052408320").
78. All dimensions are rounded to the nearest 53485219840" (e.g., 10'-53485219840" or 10'-106970439680").
79. All dimensions are rounded to the nearest 80052408320" (e.g., 10'-80052408320" or 10'-160104816640").
80. All dimensions are rounded to the nearest 106970439680" (e.g., 10'-106970439680" or 10'-213940879360").
81. All dimensions are rounded to the nearest 160104816640" (e.g., 10'-160104816640" or 10'-320209633280").
82. All dimensions are rounded to the nearest 213940879360" (e.g., 10'-213940879360" or 10'-427881758720").
83. All dimensions are rounded to the nearest 320209633280" (e.g., 10'-320209633280" or 10'-640419266560").
84. All dimensions are rounded to the nearest 427881758720" (e.g., 10'-427881758720" or 10'-855763517440").
85. All dimensions are rounded to the nearest 640419266560" (e.g., 10'-640419266560" or 10'-1280838533120").
86. All dimensions are rounded to the nearest 855763517440" (e.g., 10'-855763517440" or 10'-1711527034880").
87. All dimensions are rounded to the nearest 1280838533120" (e.g., 10'-1280838533120" or 10'-2561677066240").
88. All dimensions are rounded to the nearest 1711527034880" (e.g., 10'-1711527034880" or 10'-3423054069760").
89. All dimensions are rounded to the nearest 2561677066240" (e.g., 10'-2561677066240" or 10'-5123354132480").
90. All dimensions are rounded to the nearest 3423054069760" (e.g., 10'-3423054069760" or 10'-6846108139520").
91. All dimensions are rounded to the nearest 5123354132480" (e.g., 10'-5123354132480" or 10'-10246708265000").
92. All dimensions are rounded to the nearest 6846108139520" (e.g., 10'-6846108139520" or 10'-13692216279000").
93. All dimensions are rounded to the nearest 10246708265000" (e.g., 10'-10246708265000" or 10'-20493416530000").
94. All dimensions are rounded to the nearest 13692216279000" (e.g., 10'-13692216279000" or 10'-27384432558000").
95. All dimensions are rounded to the nearest 20493416530000" (e.g., 10'-20493416530000" or 10'-40986833060000").
96. All dimensions are rounded to the nearest 27384432558000" (e.g., 10'-27384432558000" or 10'-54768865116000").
97. All dimensions are rounded to the nearest 40986833060000" (e.g., 10'-40986833060000" or 10'-81973666120000").
98. All dimensions are rounded to the nearest 54768865116000" (e.g., 10'-54768865116000" or 10'-109537730232000").
99. All dimensions are rounded to the nearest 81973666120000" (e.g., 10'-81973666120000" or 10'-163947332240000").
100. All dimensions are rounded to the nearest 109537730232000" (e.g., 10'-109537730232000" or 10'-219075460464000").
101. All dimensions are rounded to the nearest 163947332240000" (e.g., 10'-163947332240000" or 10'-327894664480000").
102. All dimensions are rounded to the nearest 219075460464000" (e.g., 10'-219075460464000" or 10'-438150920928000").
103. All dimensions are rounded to the nearest 327894664480000" (e.g., 10'-327894664480000" or 10'-655789328960000").
104. All dimensions are rounded to the nearest 438150920928000" (e.g., 10'-438150920928000" or 10'-876301841856000").
105. All dimensions are rounded to the nearest 655789328960000" (e.g., 10'-655789328960000" or 10'-1311578657920000").
106. All dimensions are rounded to the nearest 876301841856000" (e.g., 10'-876301841856000" or 10'-1752603683712000").
107. All dimensions are rounded to the nearest 1311578657920000" (e.g., 10'-1311578657920000" or 10'-2623157315840000").
108. All dimensions are rounded to the nearest 1752603683712000" (e.g., 10'-1752603683712000" or 10'-3505207367424000").
109. All dimensions are rounded to the nearest 2623157315840000" (e.g., 10'-2623157315840000" or 10'-5246314631680000").
110. All dimensions are rounded to the nearest 3505207367424000" (e.g., 10'-3505207367424000" or 10'-7010414734848000").
111. All dimensions are rounded to the nearest 5246314631680000" (e.g., 10'-5246314631680000" or 10'-10492629263360000").
112. All dimensions are rounded to the nearest 7010414734848000" (e.g., 10'-7010414734848000" or 10'-14020829469696000").
113. All dimensions are rounded to the nearest 10492629263360000" (e.g., 10'-10492629263360000" or 10'-20985258526736000").
114. All dimensions are rounded to the nearest 14020829469696000" (e.g., 10'-14020829469696000" or 10'-28041658939392000").
115. All dimensions are rounded to the nearest 20985258526736000" (e.g., 10'-20985258526736000" or 10'-41970517053472000").
116. All dimensions are rounded to the nearest 28041658939392000" (e.g., 10'-28041658939392000" or 10'-56083317878784000").
117. All dimensions are rounded to the nearest 41970517053472000" (e.g., 10'-41970517053472000" or 10'-83941034106944000").
118. All dimensions are rounded to the nearest 56083317878784000" (e.g., 10'-56083317878784000" or 10'-112166635757568000").
119. All dimensions are rounded to the nearest 83941034106944000" (e.g., 10'-83941034106944000" or 10'-167882068213888000").
120. All dimensions are rounded to the nearest 112166635757568000" (e.g., 10'-112166635757568000" or 10'-224333271515136000").
121. All dimensions are rounded to the nearest 167882068213888000" (e.g., 10'-167882068213888000" or 10'-335764136427776000").
122. All dimensions are rounded to the nearest 224333271515136000" (e.g., 10'-224333271515136000" or 10'-448666543030272000").
123. All dimensions are rounded to the nearest 335764136427776000" (e.g., 10'-335764136427776000" or 10'-671528272855552000").
124. All dimensions are rounded to the nearest 448666543030272000" (e.g., 10'-448666543030272000" or 10'-897333086060544000").
125. All dimensions are rounded to the nearest 671528272855552000" (e.g., 10'-671528272855552000" or 10'-1343056545711104000").
126. All dimensions are rounded to the nearest 897333086060544000" (e.g., 10'-897333086060544000" or 10'-1794666172121088000").
127. All dimensions are rounded to the nearest 1343056545711104000" (e.g., 10'-1343056545711104000" or 10'-2686113091422208000").
128. All dimensions are rounded to the nearest 1794666172121088000" (e.g., 10'-1794666172121088000" or 10'-3589332344242176000").
129. All dimensions are rounded to the nearest 2686113091422208000" (e.g., 10'-2686113091422208000" or 10'-5372226182844352000").
130. All dimensions are rounded to the nearest 3589332344242176000" (e.g., 10'-3589332344242176000" or 10'-7178664688484352000").
131. All dimensions are rounded to the nearest 5372226182844352000" (e.g., 10'-5372226182844352000" or 10'-10744452365688704000").
132. All dimensions are rounded to the nearest 7178664688484352000" (e.g., 10'-7178664688484352000" or 10'-14357329371368512000").
133. All dimensions are rounded to the nearest 10744452365688704000" (e.g., 10'-10744452365688704000" or 10'-21488904731377408000").
134. All dimensions are rounded to the nearest 14357329371368512000" (e.g., 10'-14357329371368512000" or 10'-28714658742737024000").
135. All dimensions are rounded to the nearest 21488904731377408000" (e.g., 10'-21488904731377408000" or 10'-42977809462754816000").
136. All dimensions are rounded to the nearest 28714658742737024000" (e.g., 10'-28714658742737024000" or 10'-57429317485474048000").
137. All dimensions are rounded to the nearest 42977809462754816000" (e.g., 10'-42977809462754816000" or 10'-85955618925508096000").
138. All dimensions are rounded to the nearest 57429317485474048000" (e.g., 10'-57429317485474048000" or 10'-114858634970948192000").
139. All dimensions are rounded to the nearest 85955618925508096000" (e.g., 10'-85955618925508096000" or 10'-171911237851016384000").
140. All dimensions are rounded to the nearest 114858634970948192000" (e.g., 10'-114858634970948192000" or 10'-229717269941896384000").
141. All dimensions are rounded to the nearest 171911237851016384000" (e.g., 10'-171911237851016384000" or 10'-343822475702172768000").
142. All dimensions are rounded to the nearest 229717269941896384000" (e.g., 10'-229717269941896384000" or 10'-459434539883784704000").
143. All dimensions are rounded to the nearest 343822475702172768000" (e.g., 10'-343822475702172768000" or 10'-687644951404345536000").
144. All dimensions are rounded to the nearest 459434539883784704000" (e.g., 10'-459434539883784704000" or 10'-918869079767569408000").
145. All dimensions are rounded to the nearest 687644951404345536000" (e.g., 10'-687644951404345536000" or 10'-137528990280869088000").
146. All dimensions are rounded to the nearest 918869079767569408000" (e.g., 10'-918869079767569408000" or 10'-183773815953513888000").
147. All dimensions are rounded to the nearest 137528990280869088000" (e.g., 10'-137528990280869088000" or 10'-275057980561738176000").
148. All dimensions are rounded to the nearest 183773815953513888000" (e.g., 10'-183773815953513888000" or 10'-367547631907027360000").
149. All dimensions

SP#8-00019
 SITE DEVELOPMENT PLAN-SECTION 2D
 HOYLES MILL VILLAGE
 DARNESTON(6th) DISTRICT
 MONTGOMERY COUNTY, MARYLAND

CPI
 Charles F. Johnson & Associates, Inc.
 ARCHITECTS
 10000 WOODBURN ROAD, SUITE 100
 WOODBURN, MARYLAND 21786
 TEL: 410-326-1000
 FAX: 410-326-1001
 WWW.CPI-ARCHITECTS.COM



- NOTES**
1. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 2. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 3. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 4. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 5. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 6. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 7. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 8. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 9. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 10. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 11. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 12. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 13. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 14. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 15. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 16. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 17. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 18. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 19. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.
 20. All work shall be in accordance with the Maryland State Design Specifications for Road and Bridge Construction, 2003 Edition.

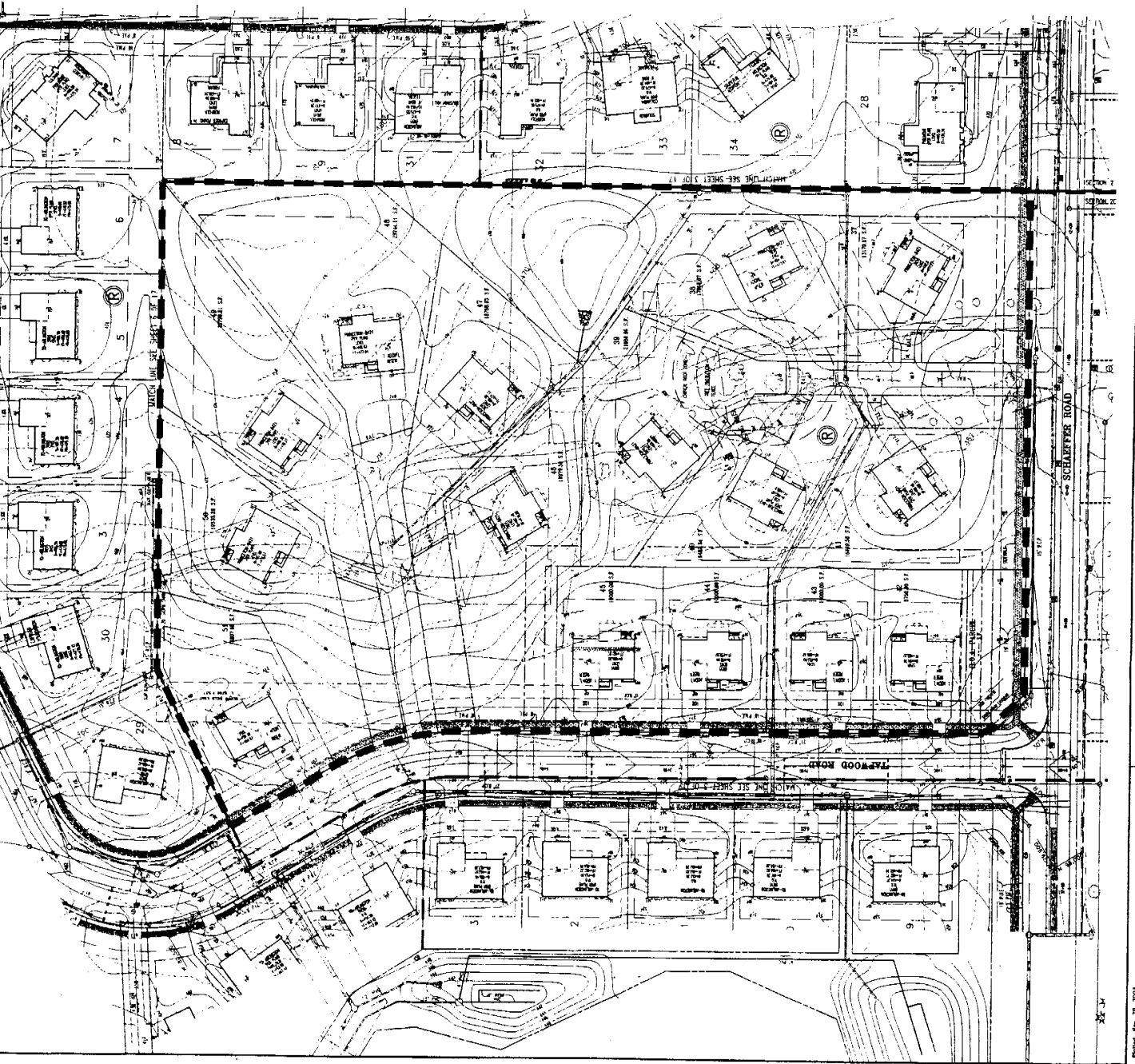
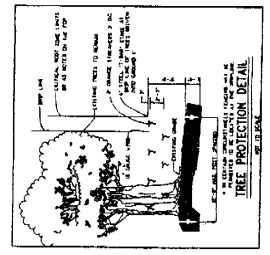
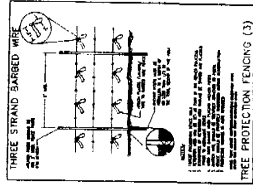


DESIGNER'S CERTIFICATE
 I, the undersigned, being a duly licensed Professional Engineer in the State of Maryland, do hereby certify that the above is a true and correct copy of the original as shown to me by the applicant.

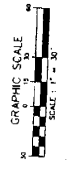
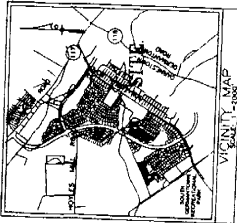
[Signature]
 DATE: 11/17/17

REVIEWER'S CERTIFICATE
 I, the undersigned, being a duly licensed Professional Engineer in the State of Maryland, do hereby certify that the above is a true and correct copy of the original as shown to me by the applicant.

[Signature]
 DATE: 11/17/17



DATE	17
SCALE	1" = 30'
PROJECT	HOYLES MILL VILLAGE
CLIENT	HOYLES MILL VILLAGE
DESIGNER	CHARLES F. JOHNSON & ASSOCIATES, INC.
APPROVED BY	[Signature]
TITLE	LANDSCAPE PLAN - SECTION 2



NOTES

1. See notes on previous sheets.
2. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
3. All trees to be removed shall be removed and stumps pulled within 14 days of the start of construction.
4. All trees to be preserved shall be protected with a minimum 6-foot diameter tree protection zone (TPZ) and a 4-foot high protective fence.
5. All trees to be planted shall be planted within 14 days of the start of construction.
6. All trees to be planted shall be planted in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
7. All trees to be planted shall be planted in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
8. All trees to be planted shall be planted in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
9. All trees to be planted shall be planted in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
10. All trees to be planted shall be planted in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.

LEGEND

Symbol	DESCRIPTION
Circle with dot	SHADE TREE
Circle with horizontal lines	ORNAMENTAL TREE
Circle with vertical lines	FOREIGN TREE

PLANT LIST

NO.	SYMBOL	GENERAL USE	COMMON NAME	SIZE	PLANTING DATE
1	Circle with dot	Shade Tree	Red Maple	12" DBH	12/15/08
2	Circle with horizontal lines	Ornamental Tree	Flowering Dogwood	12" DBH	12/15/08
3	Circle with vertical lines	Foreign Tree	Japanese Maple	12" DBH	12/15/08

STORMWATER MANAGEMENT DATA LIST

NO.	SYMBOL	GENERAL USE	COMMON NAME	SIZE	PLANTING DATE
4	Circle with dot	Shade Tree	Red Maple	12" DBH	12/15/08
5	Circle with horizontal lines	Ornamental Tree	Flowering Dogwood	12" DBH	12/15/08
6	Circle with vertical lines	Foreign Tree	Japanese Maple	12" DBH	12/15/08

SOIL PLANT LEGEND

NO.	SYMBOL	GENERAL USE	COMMON NAME	SIZE	PLANTING DATE
7	Circle with dot	Shade Tree	Red Maple	12" DBH	12/15/08
8	Circle with horizontal lines	Ornamental Tree	Flowering Dogwood	12" DBH	12/15/08
9	Circle with vertical lines	Foreign Tree	Japanese Maple	12" DBH	12/15/08

PERMANENT SEEDING AND SODDING SPECIFICATIONS

1. All seeding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
2. All sodding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
3. All seeding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
4. All sodding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
5. All seeding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
6. All sodding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
7. All seeding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
8. All sodding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
9. All seeding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
10. All sodding shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.

STANDARD SPECIFICATIONS

1. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
2. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
3. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
4. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
5. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
6. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
7. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
8. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
9. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.
10. All work shall be in accordance with the Maryland Department of Transportation (MDOT) Standard Specifications for Road and Bridge Construction, 2003 Edition.

LANDSCAPE ARCHITECT CERTIFICATE

I, the undersigned, being a duly Licensed Landscape Architect in the State of Maryland, do hereby certify that the above is a true and correct copy of the original as shown to me by the person presenting the same for my signature.

DATE: 12/15/08
 SIGNATURE: [Signature]

DEVELOPER'S CERTIFICATE

I, the undersigned, being a duly Licensed Professional Engineer in the State of Maryland, do hereby certify that the above is a true and correct copy of the original as shown to me by the person presenting the same for my signature.

DATE: 12/15/08
 SIGNATURE: [Signature]

APPROVED BY

[Signature]

APPROVED BY

[Signature]

APPROVED BY

[Signature]

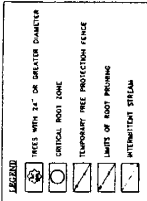
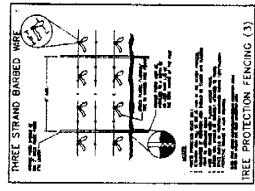
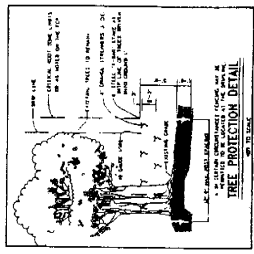
APPROVED BY

[Signature]



NOTES:
 1. ALL PLANTING PROVIDED FOR THIS SUBMITTAL ARE SUBJECT TO ALL REQUIREMENTS OF THE APPROVED HOYLES MILL TRACT - LOCAL 1 FENCED CONSERVATION PLAN, #1-9000.
 2. ALL INFORMATION WILL BE PROVIDED ON-SITE ON THE HOYLES MILL TRACT, ALL WILDCARD SUBMITTAL.

APPROVED FOR THE CITY OF BETHESDA
 CITY ENGINEER
 DATE: 04/11/11
 PROJECT: HOYLES MILL TRACT - LOCAL 1 FENCED CONSERVATION PLAN, #1-9000



INDIVIDUAL TREE PRESERVATION AND STRESS REDUCTION MEASURES

TREE #	TRUNK #	DBH (IN)	HEIGHT (FT)	SP. SPECIES	SP. HEALTH	SP. CONDITION	SP. COMMENTS
1	1	12.0	15.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
2	2	10.0	12.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
3	3	8.0	10.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
4	4	6.0	8.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
5	5	4.0	6.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
6	6	3.0	5.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
7	7	2.0	4.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
8	8	1.5	3.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
9	9	1.0	2.0	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'
10	10	0.8	1.5	Red Maple	Good	1.5' x 1.5' x 1.5'	1.5' x 1.5' x 1.5'

