DOYLE DRIVE PROJECT, CONTRACT 3
DESIGN X-SECTION

DOY4 95+40 TO 106+50

DATE: AUGUST 27, 2009
DESIGN STUDY ONLY

All Dimensions are US Survey Feet
DESIGN STUDY ONLY

ALL Dimensions are US Survey Feet

SCALE: 1" = 10' Horiz.  1" = 10' Vert.

CREATED BY: R.D.
DATE: 8/27/2009
DESIGN STUDY ONLY
C2, Rt. 37.14 (171.8)
ES2, Rt. 33.0 (172.91)
96+50.00 DOY4, 0.0 (173.57)
ES1, Lt. 35.0 (172.87)
C1, Lt. 37.57 (172.54)
2.0:1

DESIGN STUDY ONLY

CROSS SECTIONS

DOY4

DESIGN STUDY ONLY

SCALE: 1" = 10' Horiz., 1" = 10' Vert.

CREATED BY: R.D.
DATE: 8/27/2009

KC Project: 0802A File: D:\s136851\EA163700_Doyle_Drive\0802A\SAVED_DESIGN\CONTRACT_3\RTL\doy4_95+20_107+66.ear

DATE: 8/27/2009

KC Project: 0802A File: D:\s136851\EA163700_Doyle_Drive\0802A\SAVED_DESIGN\CONTRACT_3\RTL\doy4_95+20_107+66.ear

SHEET 12 OF XXX
DESIGN STUDY ONLY
DESIGN STUDY ONLY

C2, Rt. 78.78 (144.72)

ES2, Rt. 33.0 (166.65)

97+60.00 DOY4, 0.0 (167.31)

93+60.00 DOY5, Lt. 2.0 (167.27)

ES1, Lt. 35.0 (166.7)

C1, Lt. 55.25 (157.54)

2.0:1

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CROSS SECTIONS

DOY4

DESIGN STUDY ONLY
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DATE: 8/27/2009

KC Project: 0802A    File: D:\s136851\EA163700_Doyle_Drive\0802A\SAVED_DESIGN\CONTRACT_3\RTL\doy4_95+20_107+66.ear

DATE: 8/27/2009
Sheet 63 of xxx
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<td>DOY5</td>
<td>98+00.00</td>
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<td>Date</td>
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**DESIGN STUDY ONLY**
DESIGN STUDY ONLY

CROSS SECTIONS

All Dimensions are US Survey Feet
DESIGN STUDY ONLY

All Dimensions are US Survey Feet

SCALE: 1" = 10' Horiz., 1" = 10' Vert.
DESIGN STUDY ONLY

102+60.00 DOY4, 0.0 (135.6)
117.97 160
98+60.01 DOY5, Lt. 3.35 (136.8)
135.47 113.19
ES2, Rt. 33.0 (134.94)
ES3, Rt. 39.57 (136.02)
121+39.08 VT1, Rt. 43.57 (135.94)
ES4, Rt. 65.57 (135.57)

SEE STRUCTURE PLAN
WALL 4

SEE DOY5 X-SECTION

All Dimensions are US Survey Feet

KC Project: 0802A    File: D:\s136851\EA163700_Doyle_Drive\0802A\SAVED_DESIGN\CONTRACT_3\RTL\doy4_95+20_107+66.ear

DATE: 8/27/2009

SCALE: 1" = 10' Horiz.
       1" = 10' Vert.

CREATED BY: R.D.
SHEET 72 OF XXX
DESIGN STUDY ONLY

All Dimensions are U.S. Survey Feet
DESIGN STUDY ONLY

SEE STRUCTURE PLAN

WALL 4

SEE DOY5 X-SECTION

All Dimensions are US Survey Feet

SCALE:
1" = 10' Vert.
1" = 10' Horiz.

CREATED BY: R.D.
DATE: 8/27/2009

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DATE: 8/27/2009

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DATE: 8/27/2009

KC Project: 0802A
DESIGN STUDY ONLY

All Dimensions are US Survey Feet

SEE STRUCTURE PLAN WALL3

SEE DOY5 X-SECTION

1" = 10' Horiz.
1" = 10' Vert.

SCALE:

CREATED BY: R.D.
DATE: 8/27/2009

SHEET 82 OF XXX
DESIGN STUDY ONLY

All Dimensions are US Survey Feet

SCALE: 1" = 10'  Horiz.
       1" = 10'  Vert.

CREATED BY: R.D.
DATE: 8/27/2009

KC Project: 0802A    File: D:\s136851\EA163700_Doyle_Drive\0802A\SAVED_DESIGN\CONTRACT_3\RTL\doy4_95+20_107+66.ear

DATE: 8/27/2009

SEE STRUCTURE PLAN WALL3 WALL3A

SEE DOY5 X-SECTION
DESIGN STUDY ONLY
DESIGN STUDY ONLY

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DESIGN STUDY ONLY

All Dimensions are US Survey Feet
DESIGN STUDY ONLY

All Dimensions are US Survey Feet

SCALE: 1" = 10' Vert., 1" = 10' Horiz.