

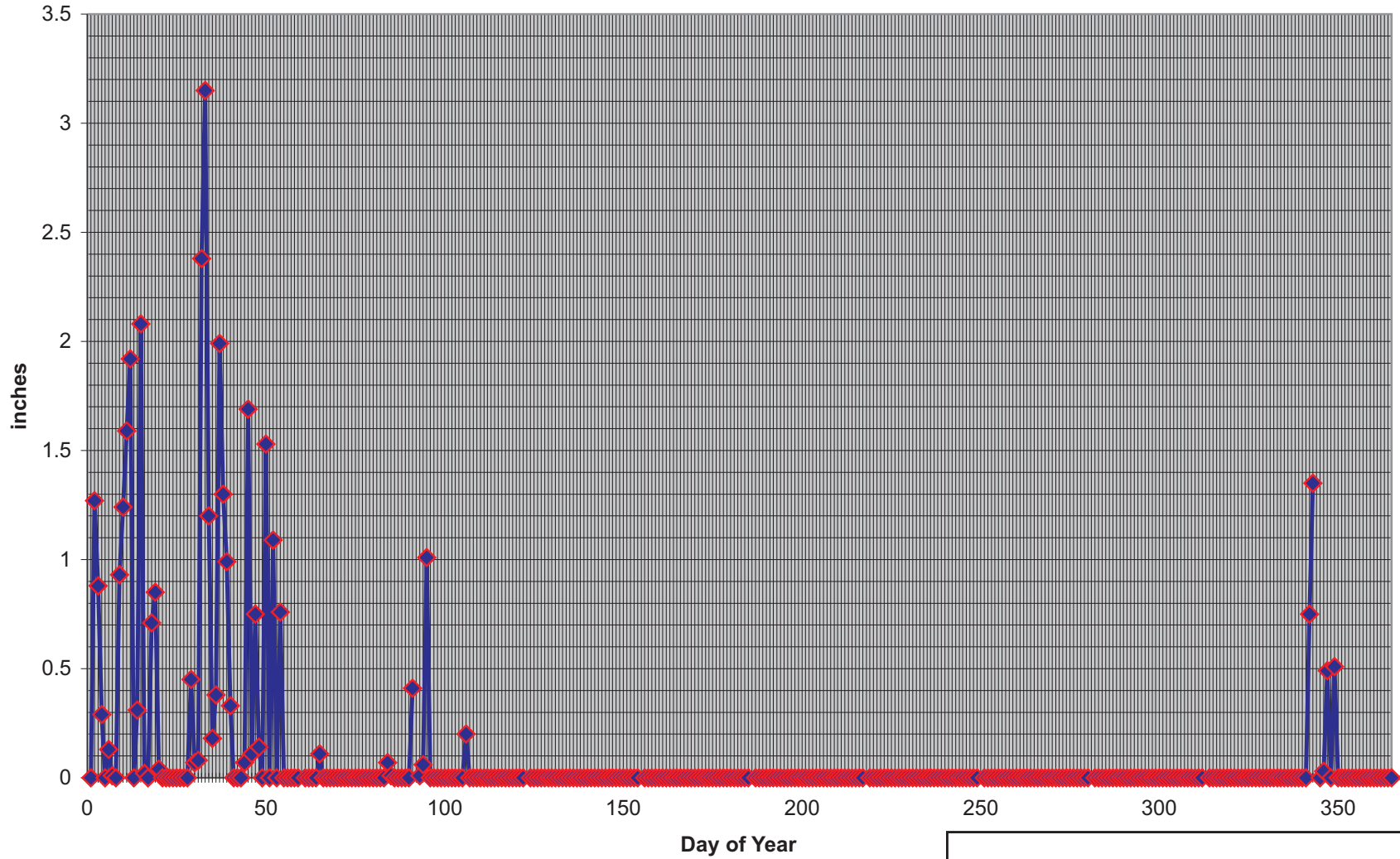
Graphical Monthly Water Balance Above Average Rainfall Year (1998)

Proposed Target Development Site, Scotts Valley, California



Figure 5

Wet Year (1998) Daily Drainage



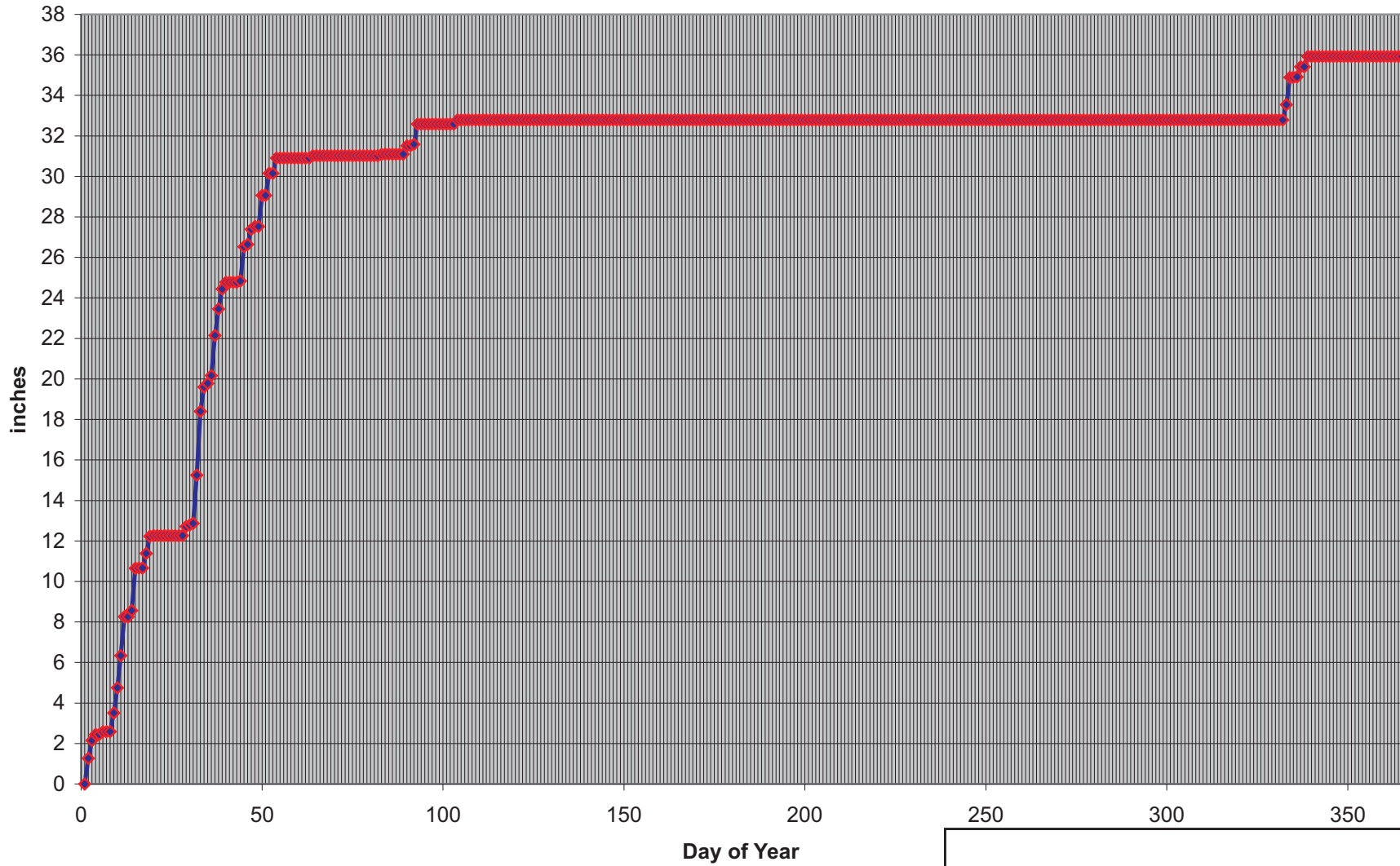
Daily Drainage Above Average Rainfall Year (1998)

Proposed Target Development Site, Scotts Valley, California



Figure 6

Wet Year (1998) Cumulative Drainage (35.92 inches)



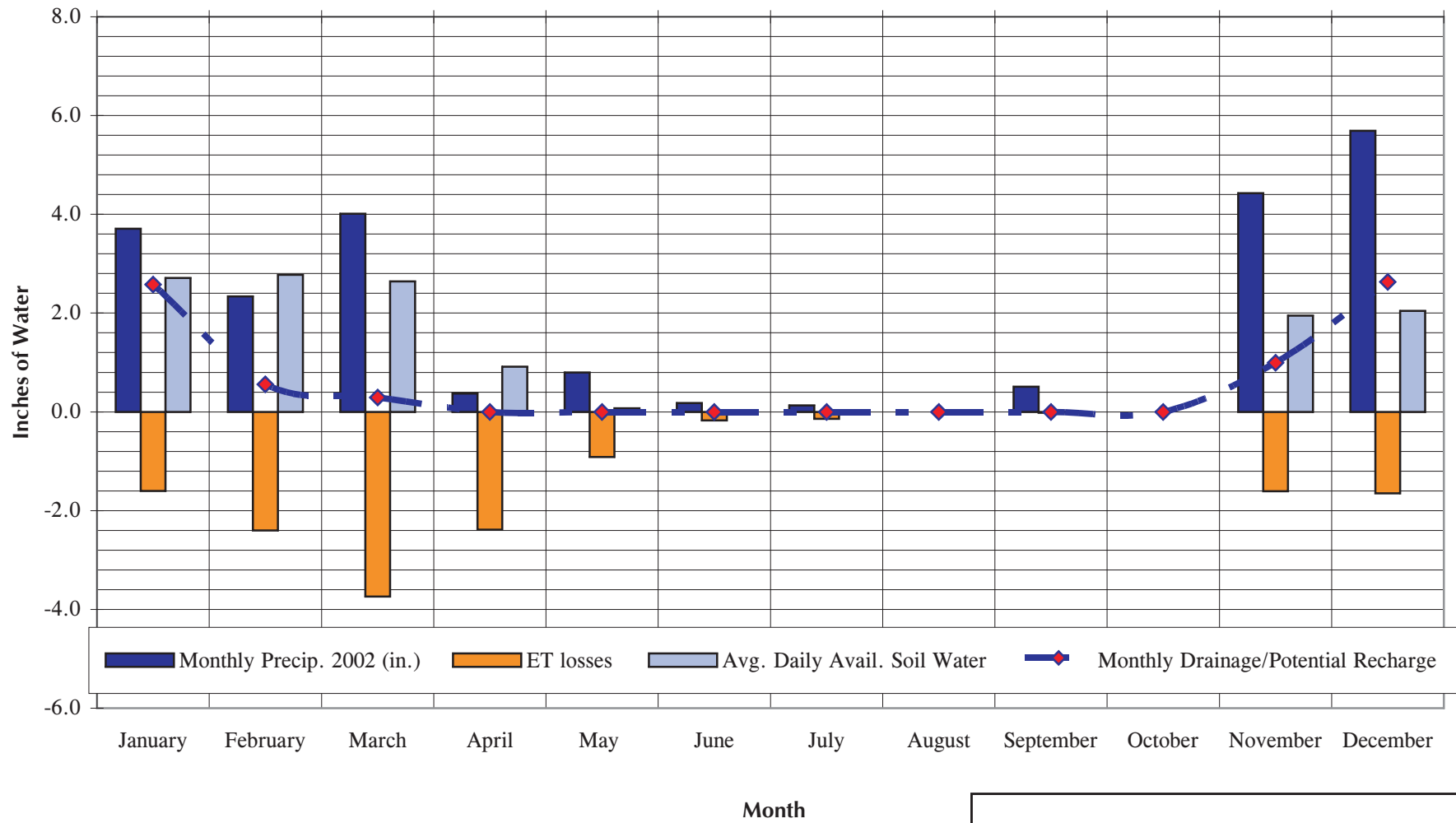
Cumulative Drainage Above Average Rainfall Year (1998)

Proposed Target Development Site, Scotts Valley, California



Figure 7

Monthly Soil Moisture Budget - 2002



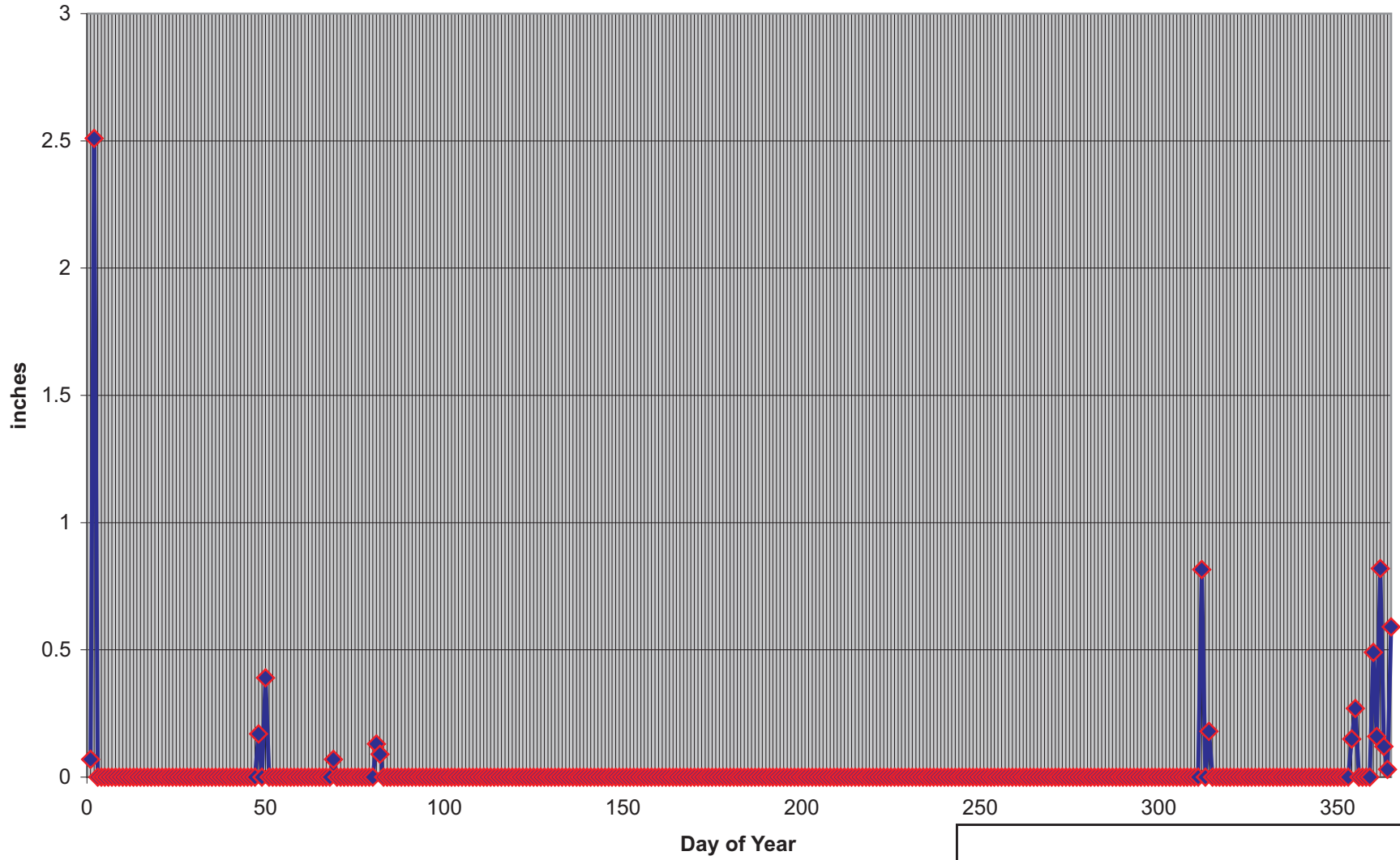
Graphical Monthly Water Balance Dry Year (2002)

Proposed Target Development Site, Scotts Valley, California



Figure 8

Dry Year (2002) Daily Drainage



Daily Drainage Dry Year (2002)

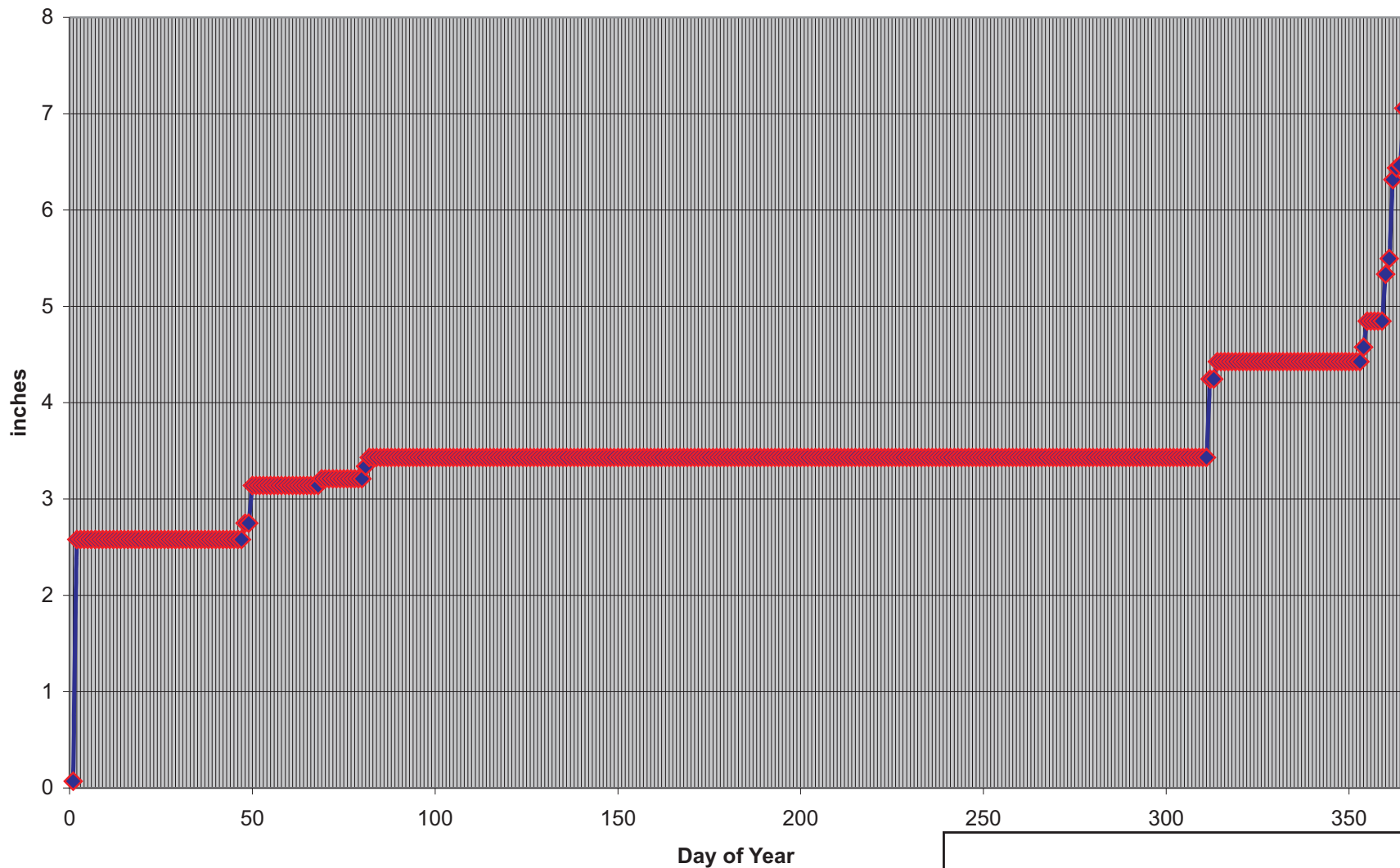
Proposed Target Development Site, Scotts Valley, California



Figure 9

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Dry Year (2002) Cumulative Drainage (7.06 inches)



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Cumulative Drainage Dry Year (2002)

Proposed Target Development Site, Scotts Valley, California



Figure 10