

圖 4.1 下游 100 公尺處之單位寬度流量歷線圖(降雨延時為 0.5 小時)

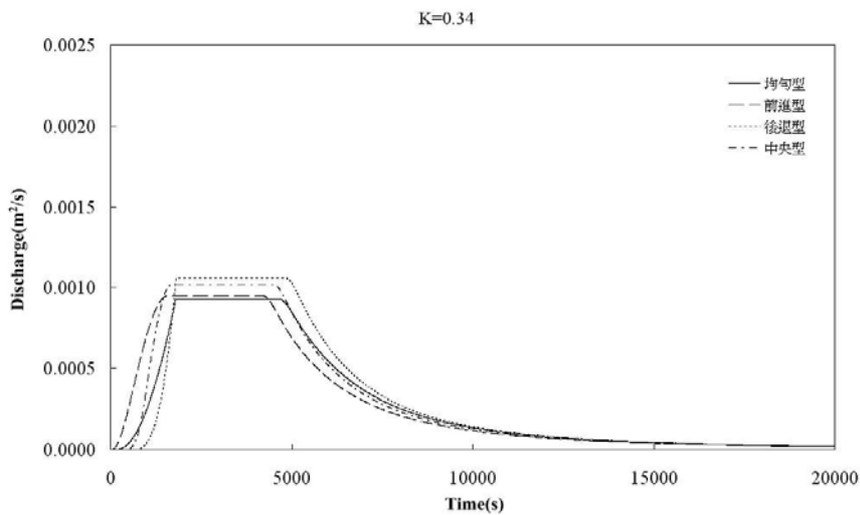
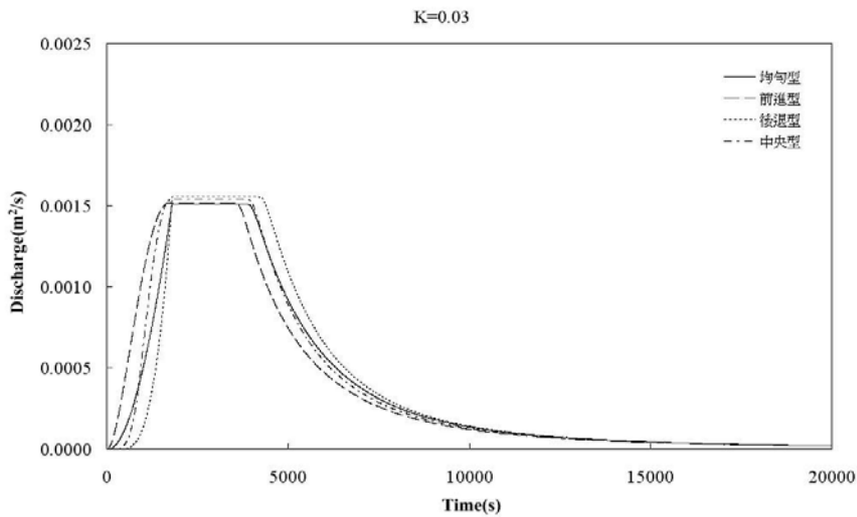
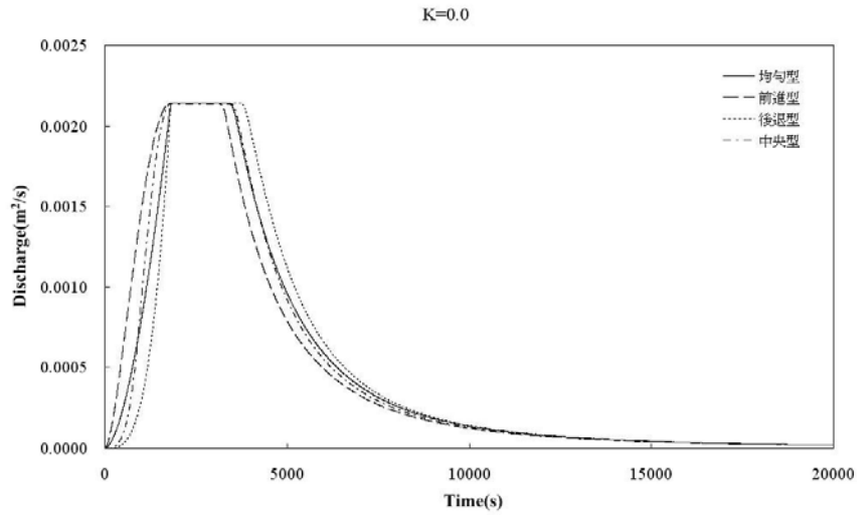


圖 4.2 下游 400 公尺處之單位寬度流量歷線圖(降雨延時為 0.5 小時)

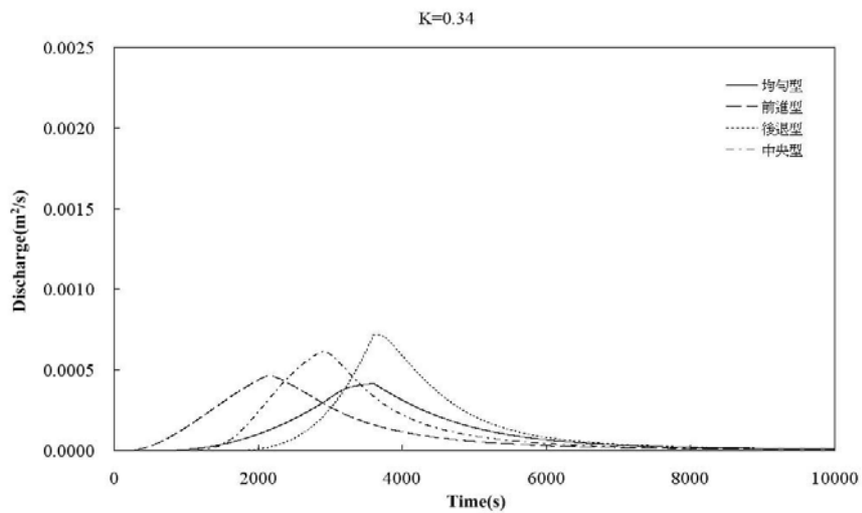
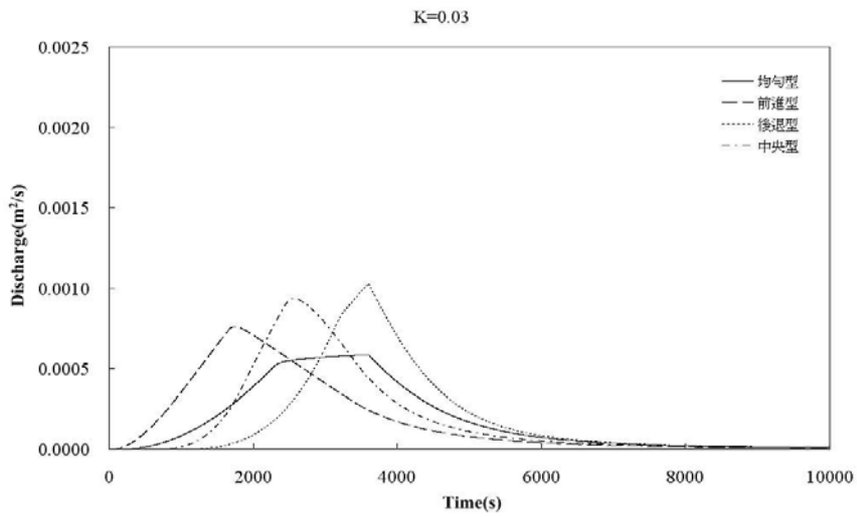
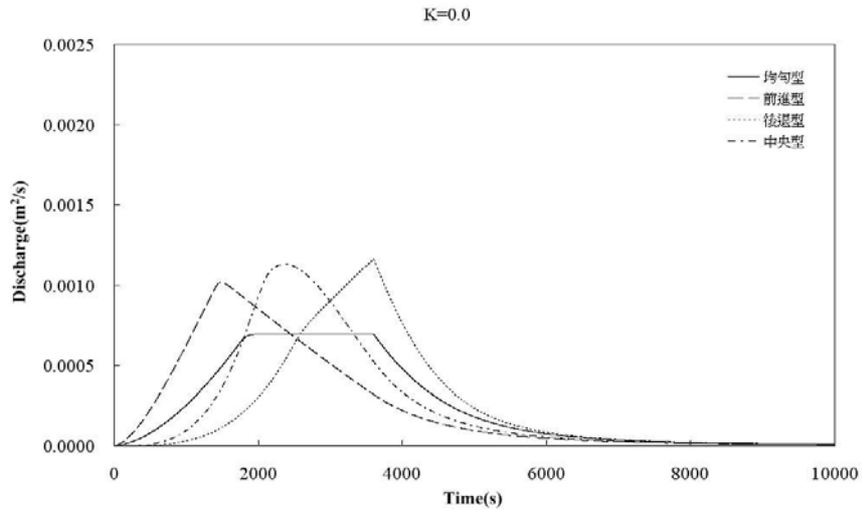


圖 4.3 下游 100 公尺處之單位寬度流量歷線圖(降雨延時為 1.0 小時)

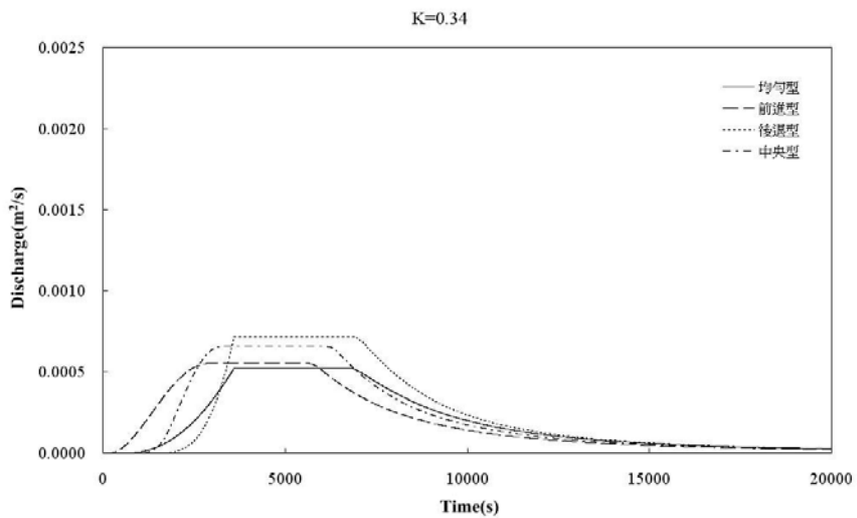
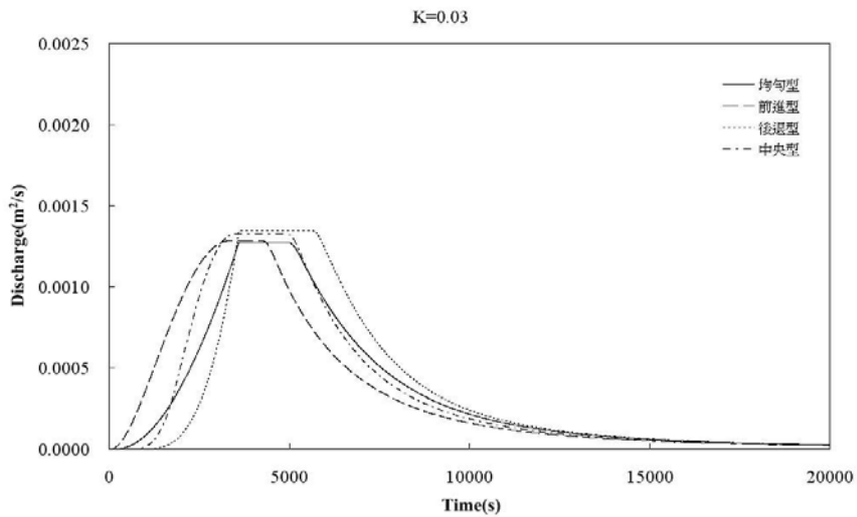
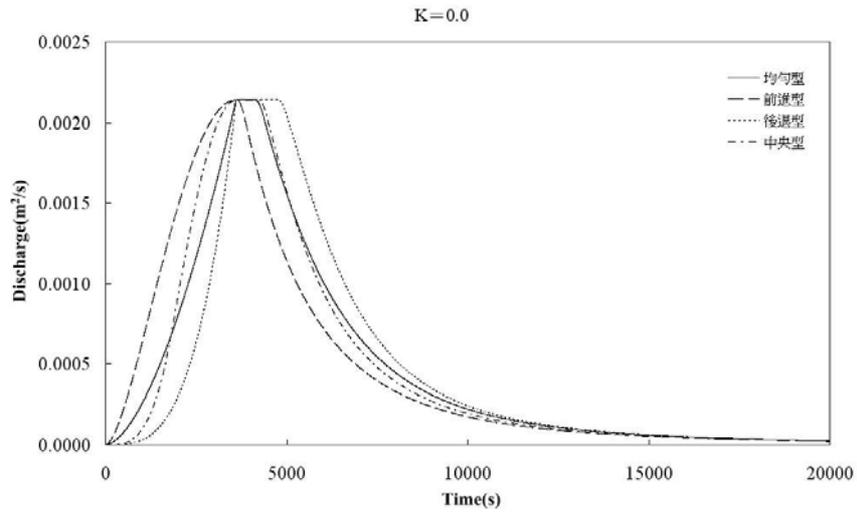


圖 4.4 下游 400 公尺處之單位寬度流量歷線圖(降雨延時為 1.0 小時)

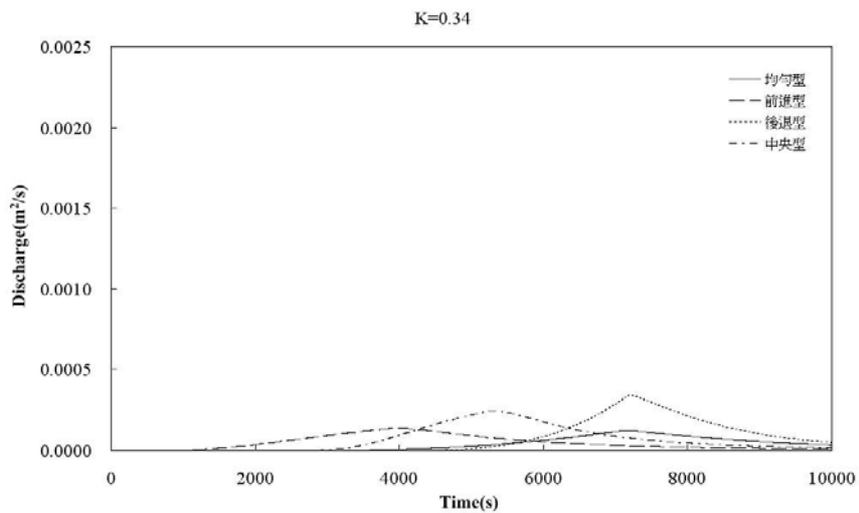
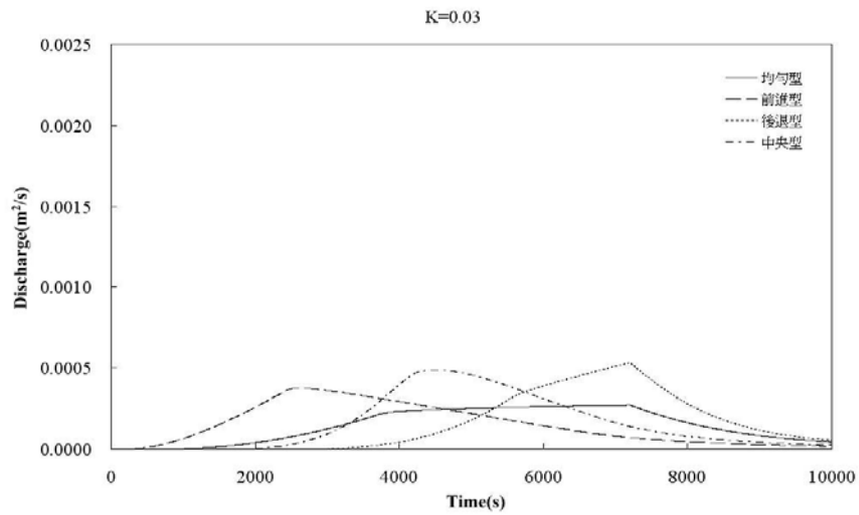
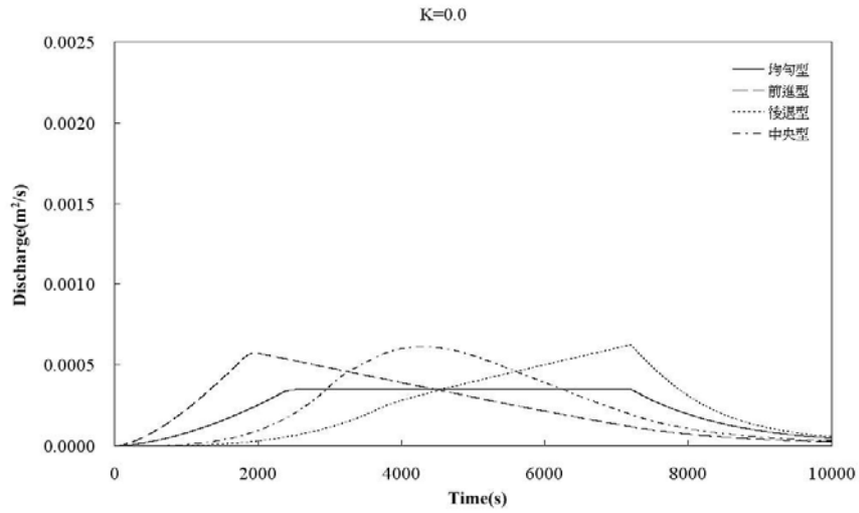
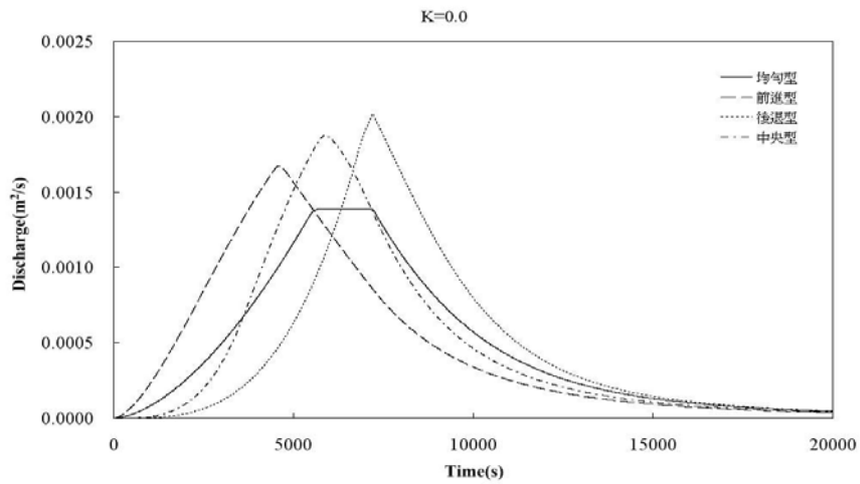
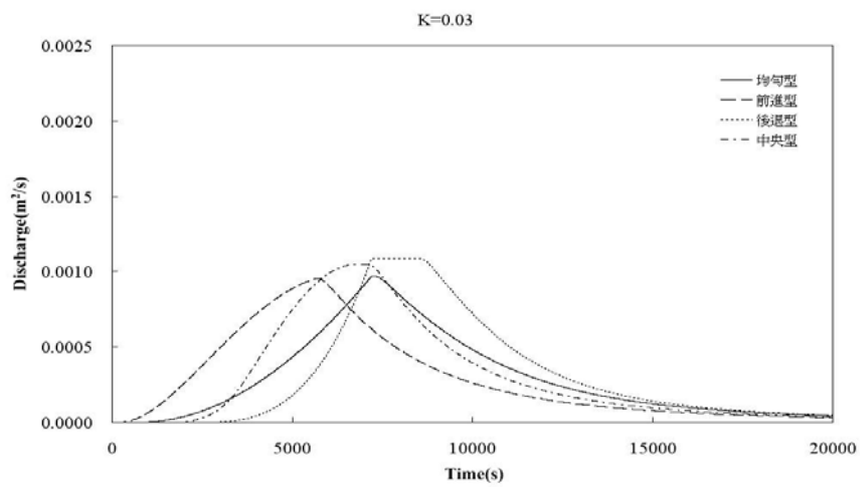


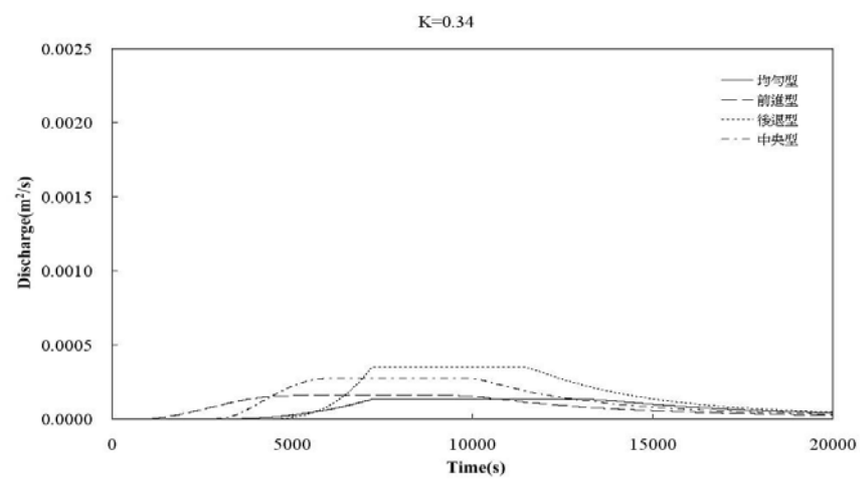
圖 4.5 下游 100 公尺處之單位寬度流量歷線圖(降雨延時為 2.0 小時)



(a)



(b)



(c)

圖 4.6 下游 400 公尺處之單位寬度流量歷線圖(降雨延時為 2.0 小時)

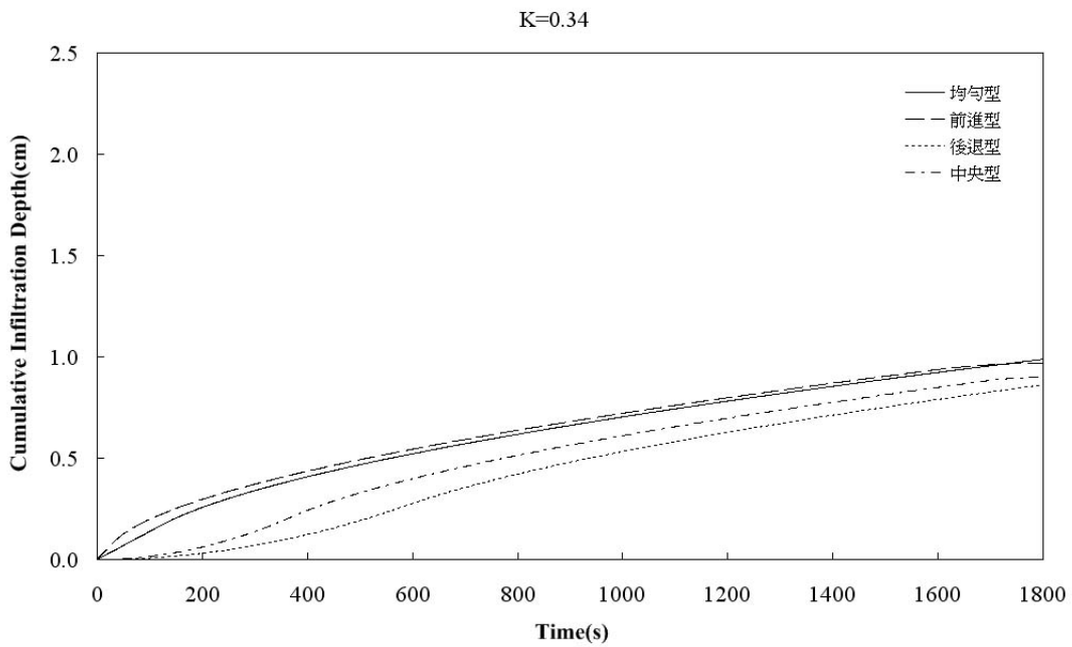
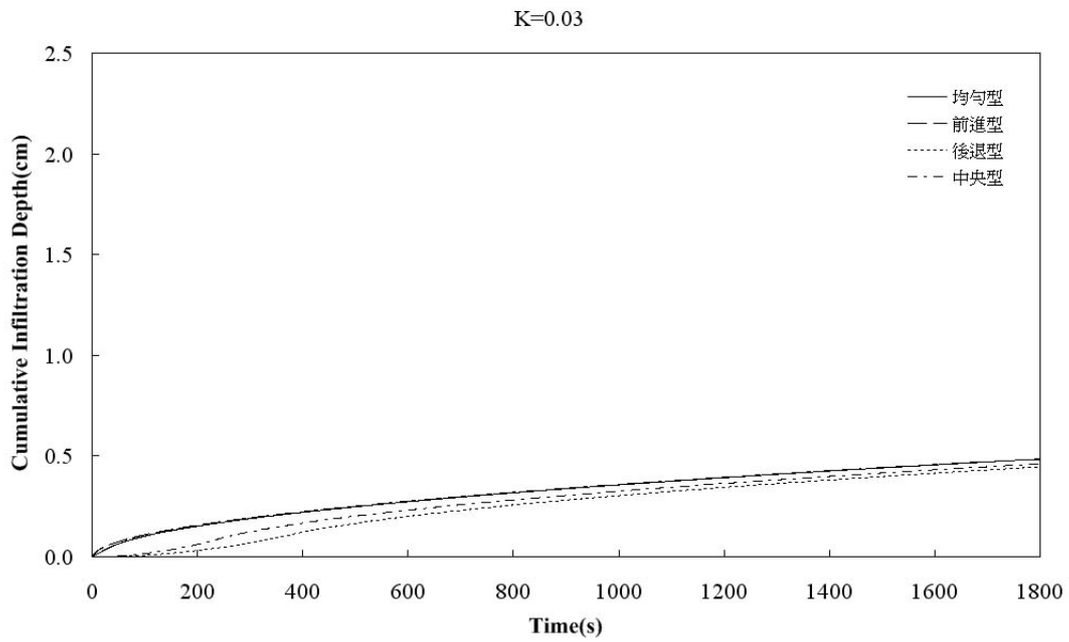


圖 4.7 降雨延時 0.5h 之累積入滲深度圖

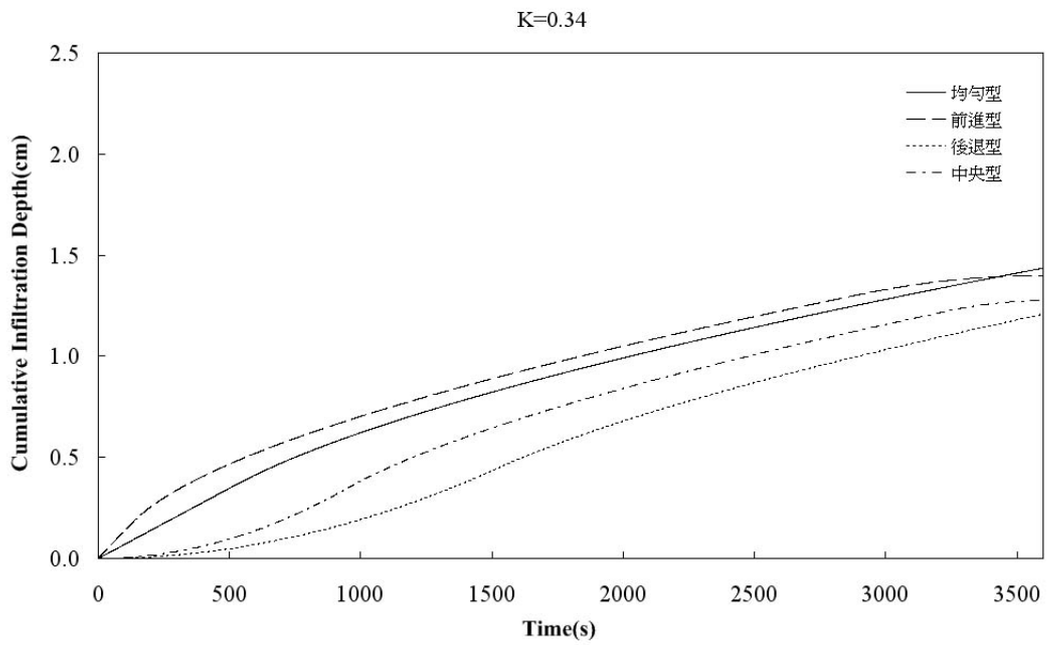
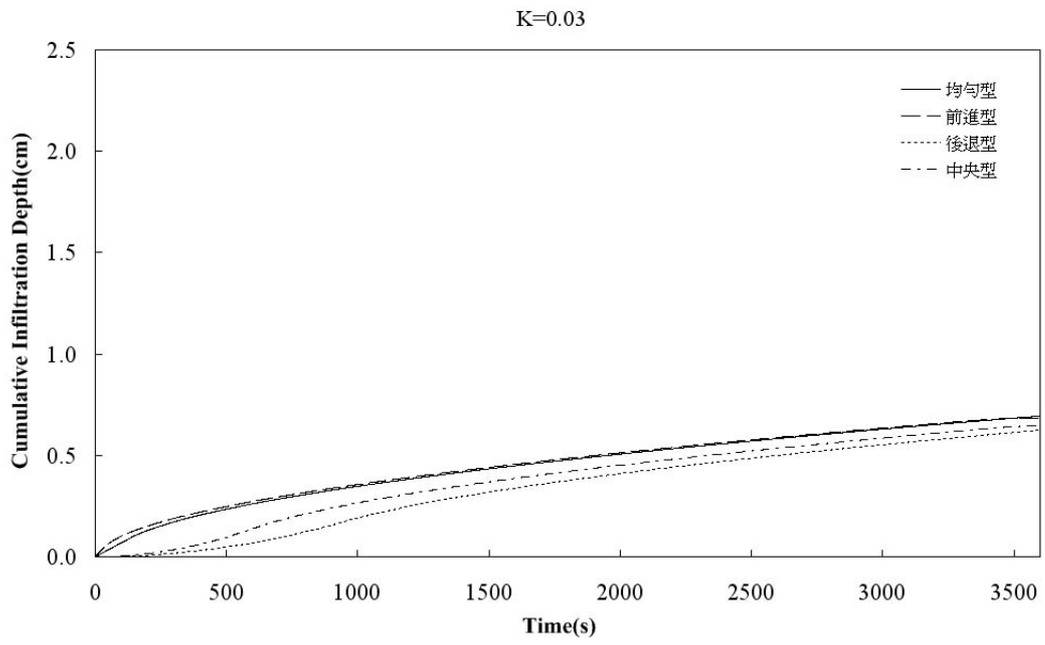


圖 4.8 降雨延時 1.0h 之累積入滲深度圖

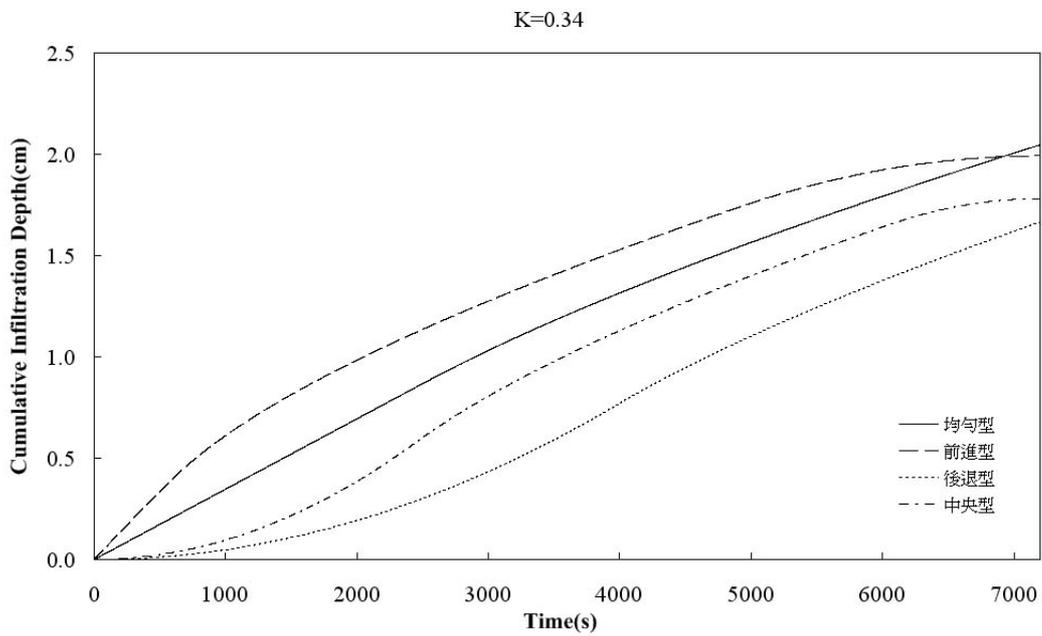
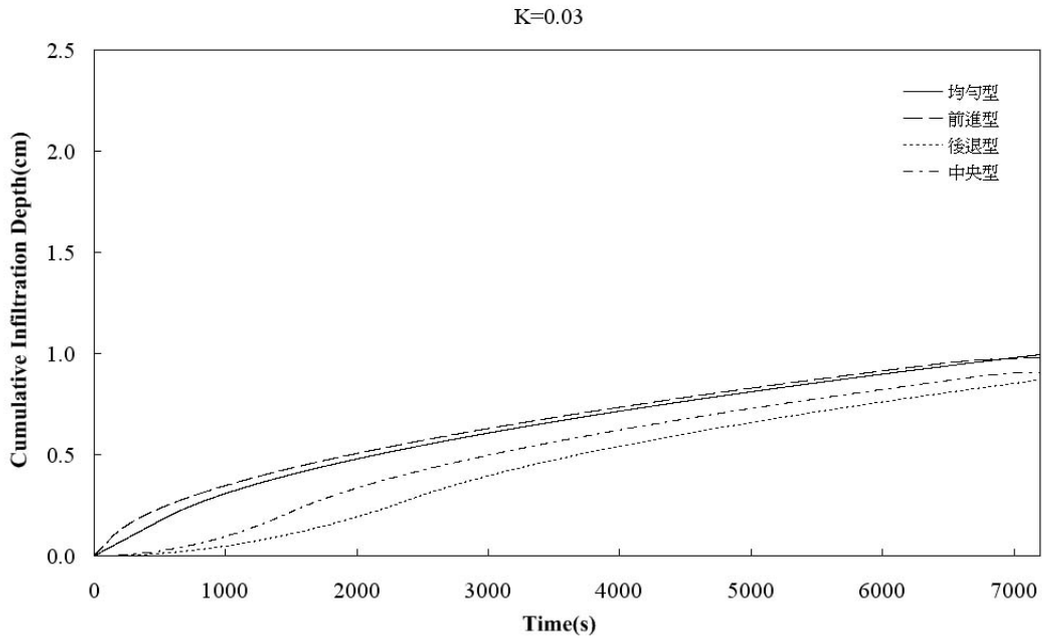
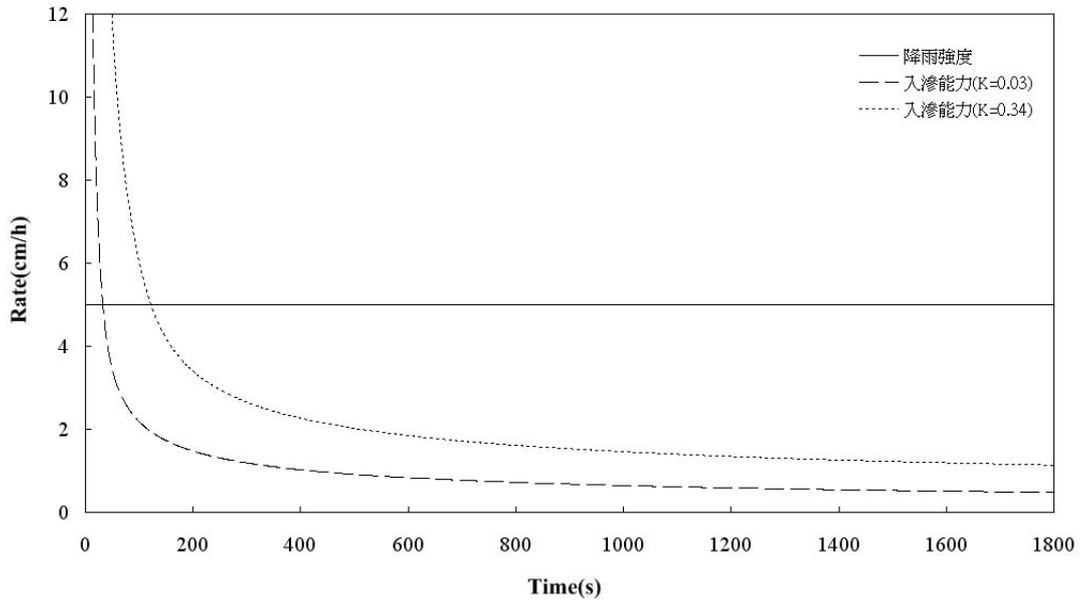


圖 4.9 降雨延時 2.0h 之累積入滲深度圖

D=0.5h 均勻型



D=0.5h 前進型

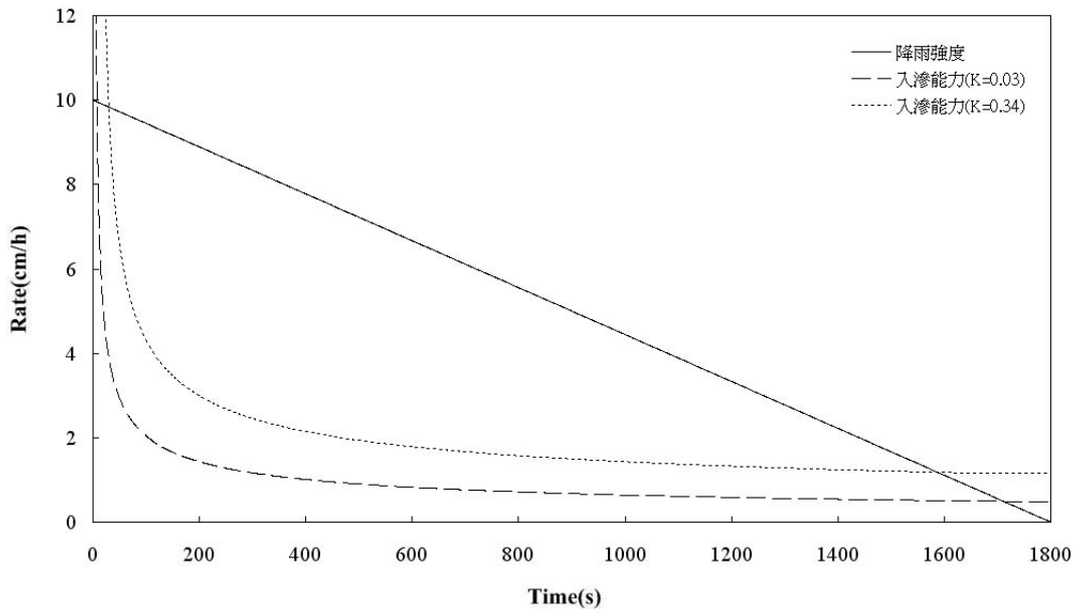


圖 4.10 降雨延時 0.5h 之降雨強度與入滲能力圖

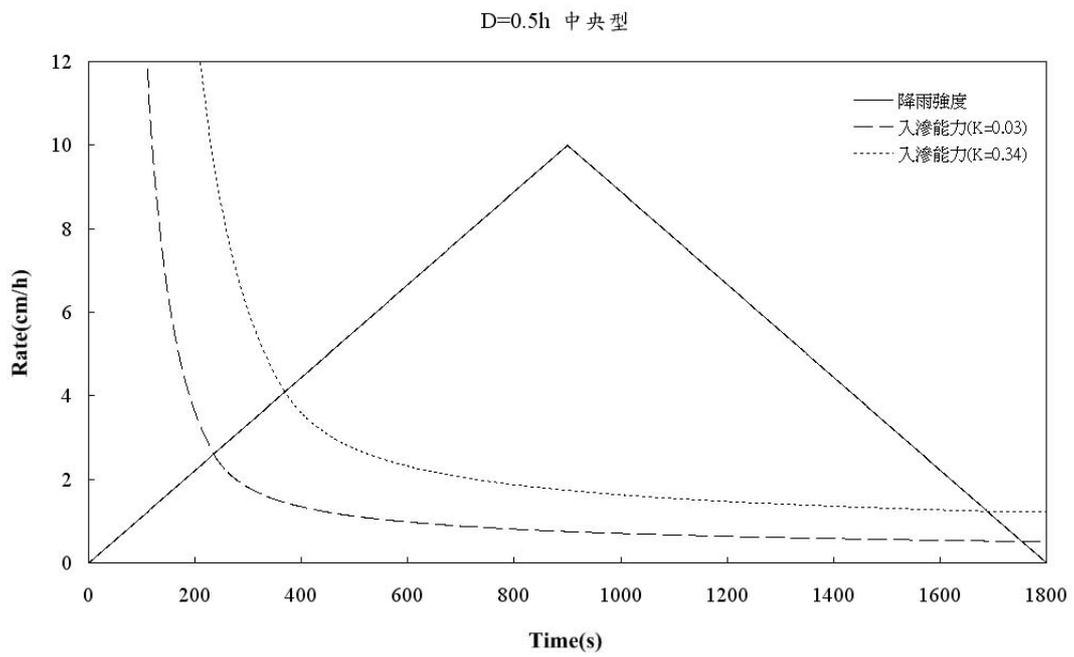
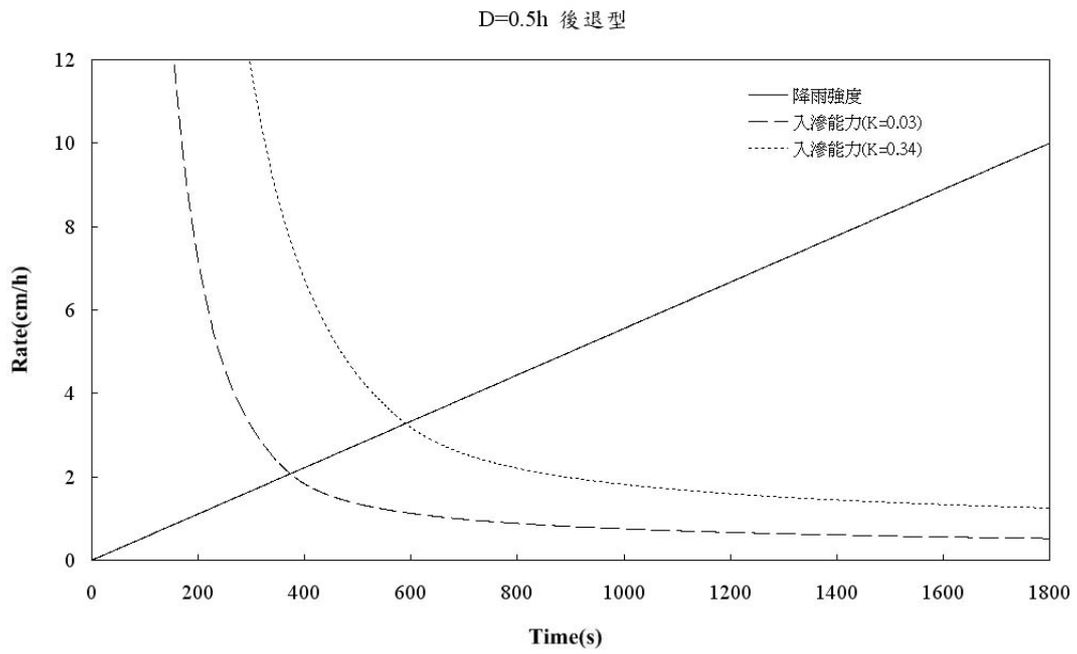
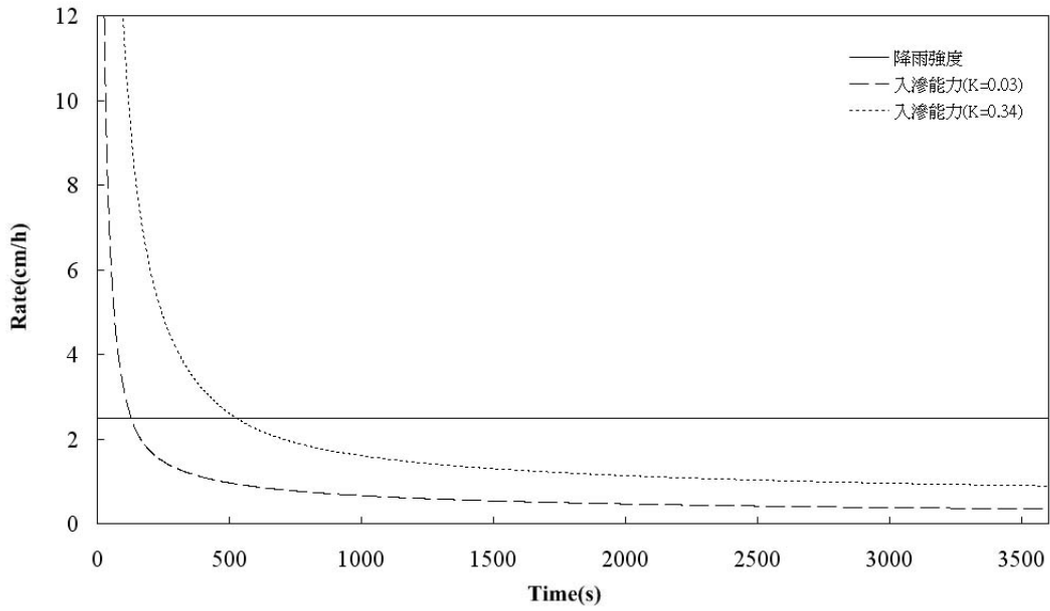


圖 4.11 降雨延時 0.5h 之降雨強度與入滲能力圖

D=1.0h 均勻型



D=1.0h 前進型

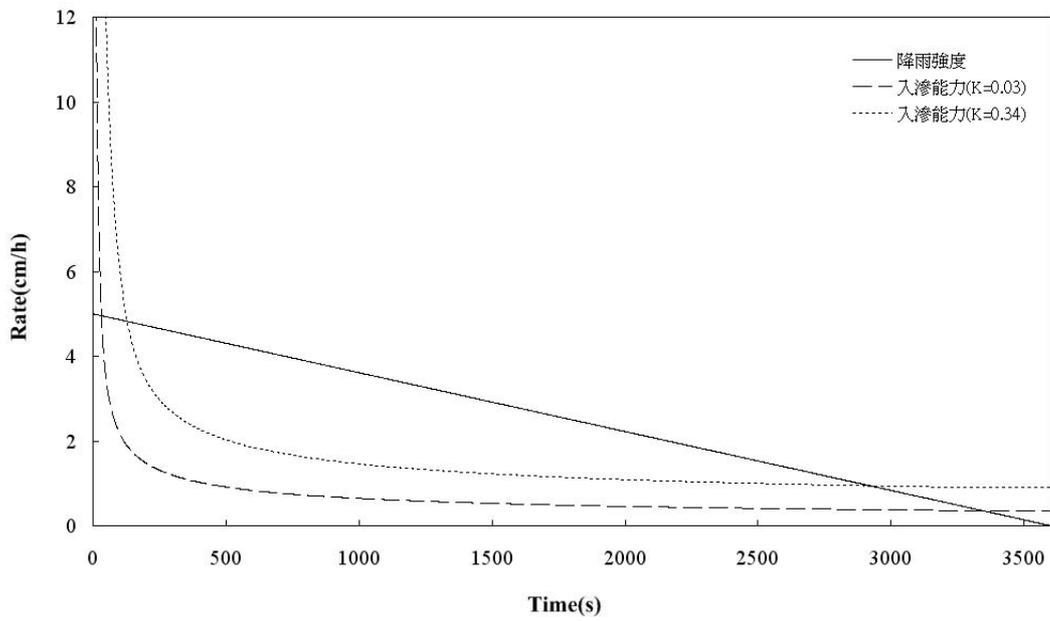


圖 4.12 降雨延時 1.0h 之降雨強度與入滲能力圖

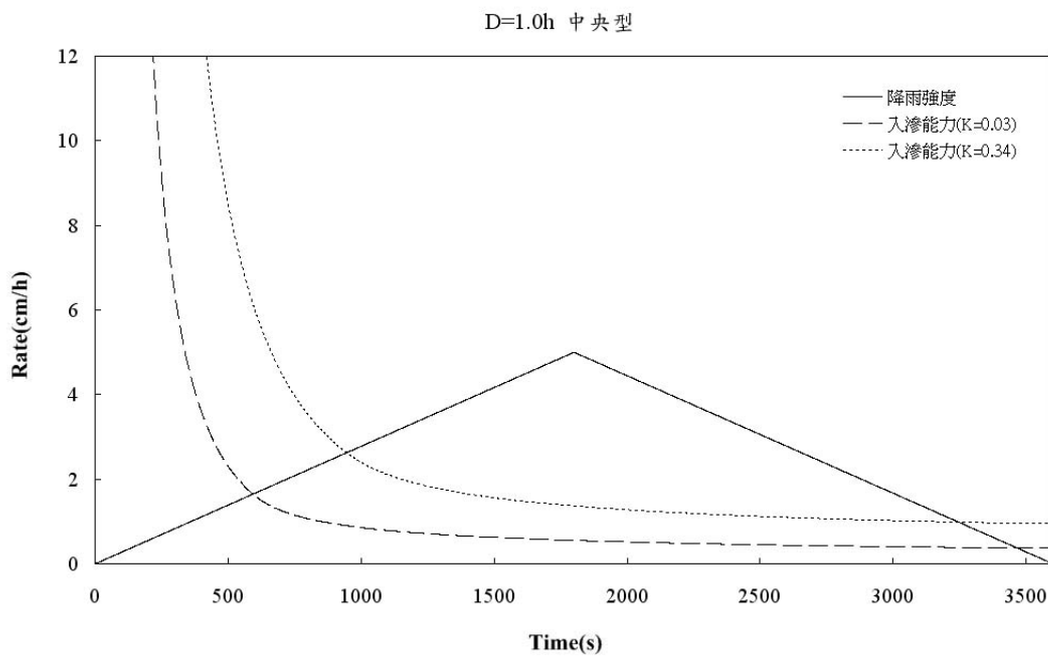
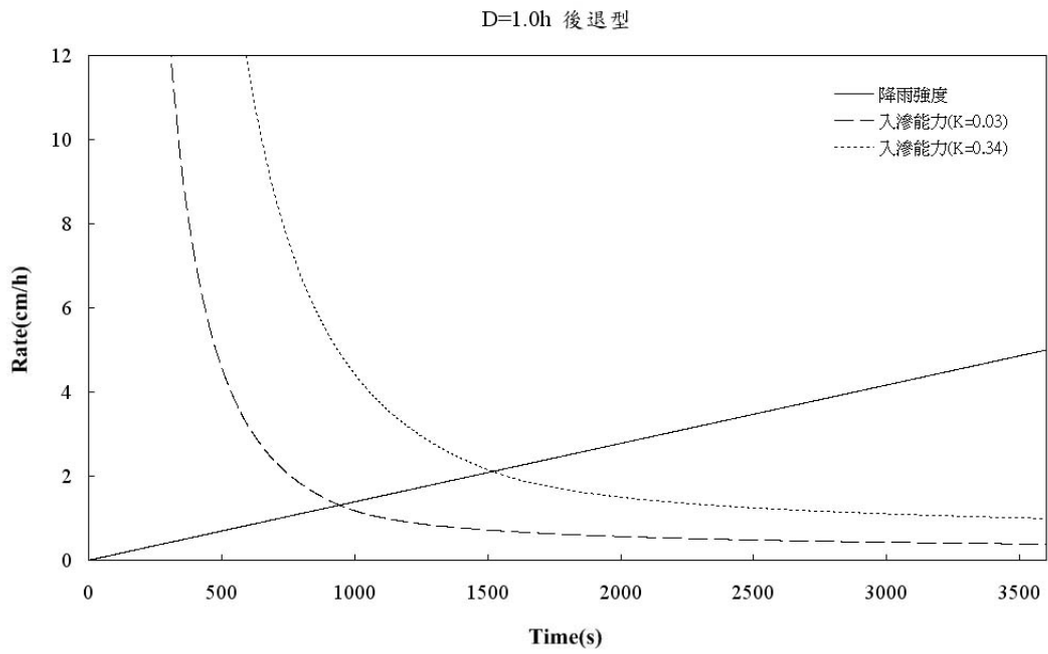
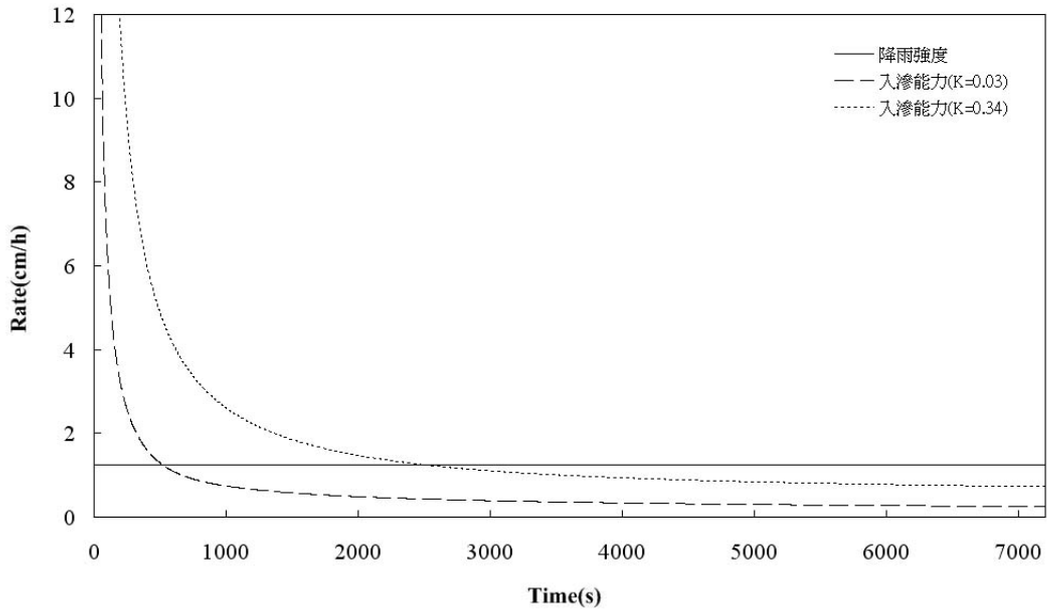


圖 4.13 降雨延時 1.0h 之降雨強度與入滲能力圖

D=2.0h 均勻型



D=2.0h 前進型

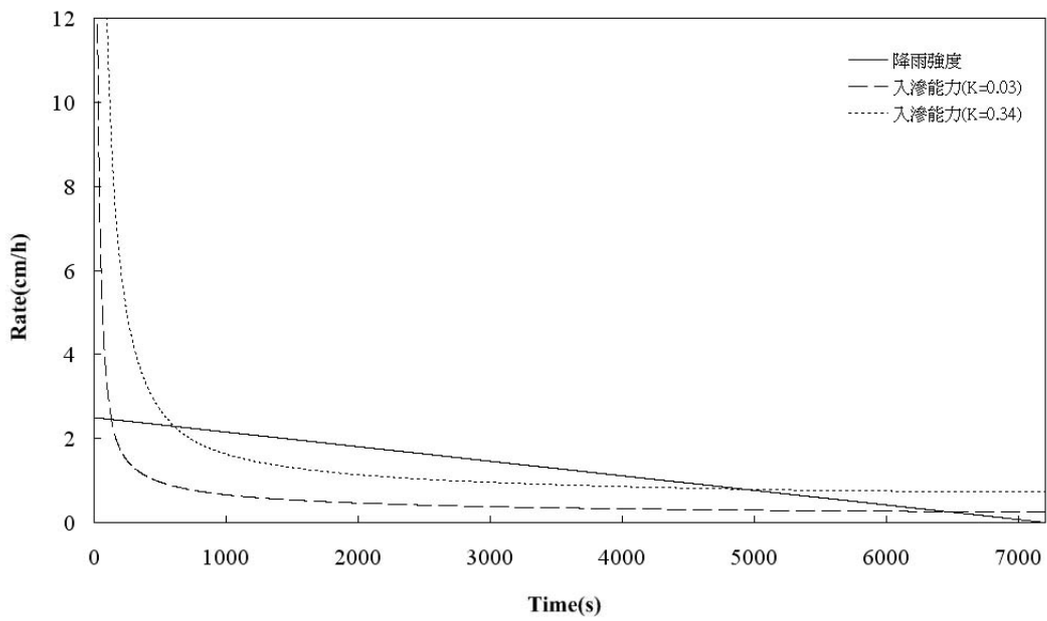


圖 4.14 降雨延時 2.0h 之降雨強度與入滲能力圖

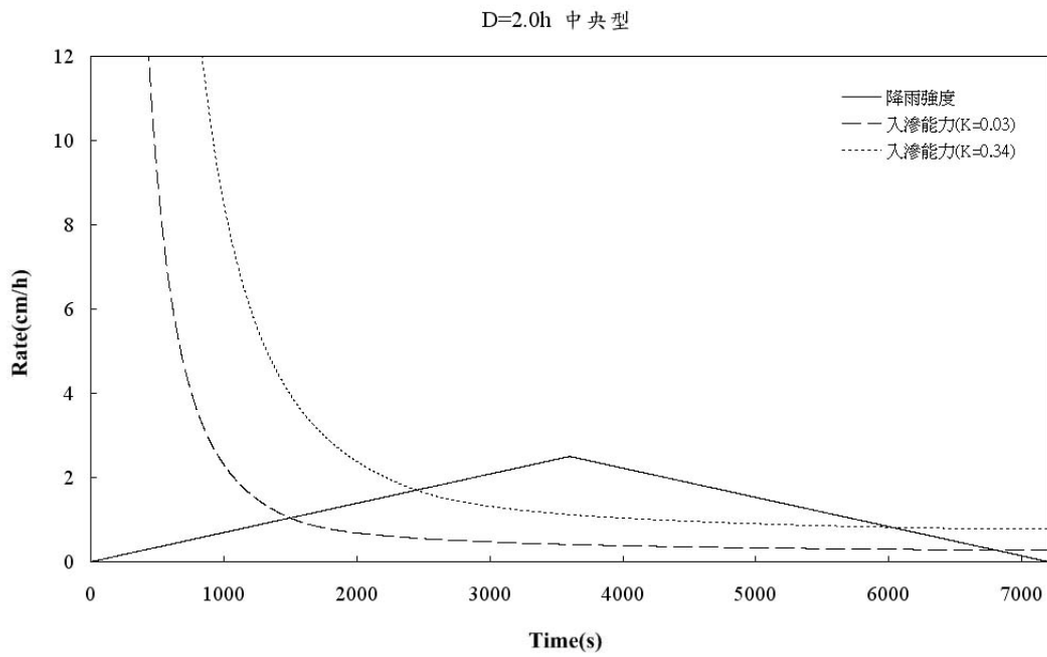
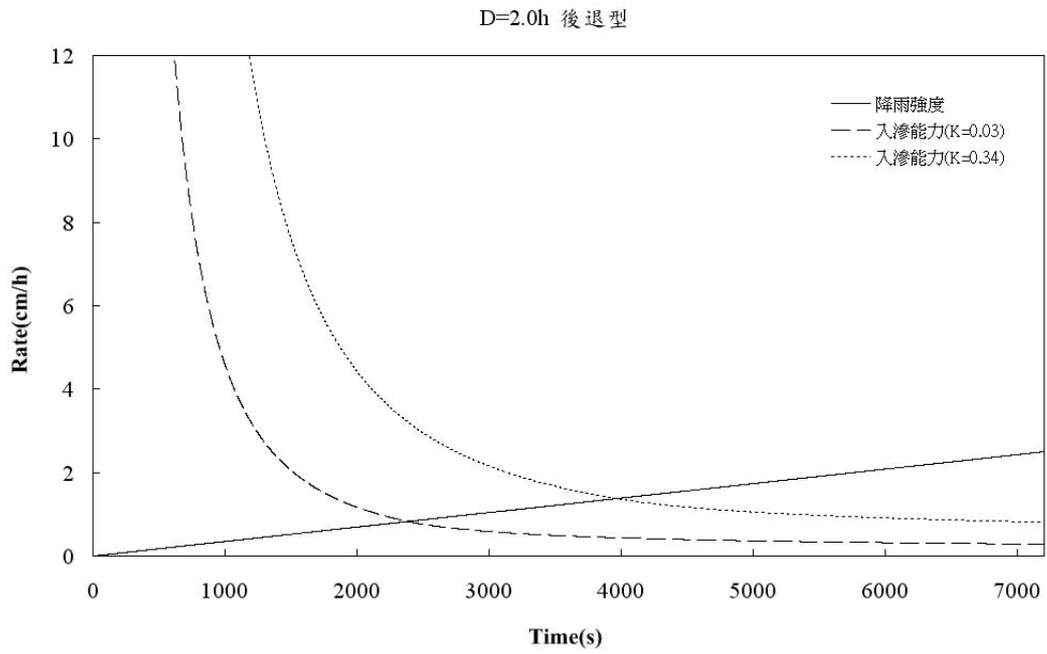


圖 4.15 降雨延時 2.0h 之降雨強度與入滲能力圖