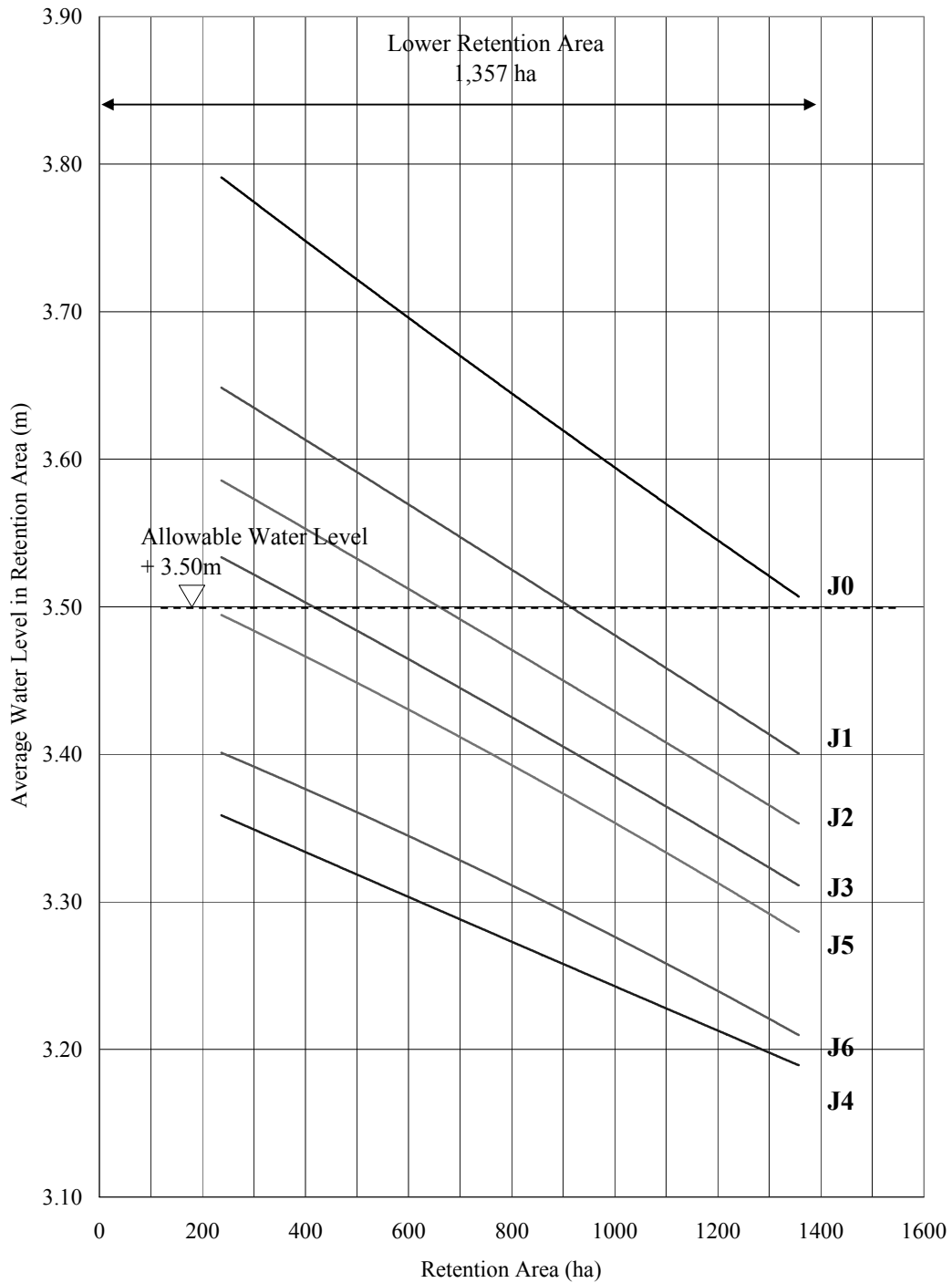
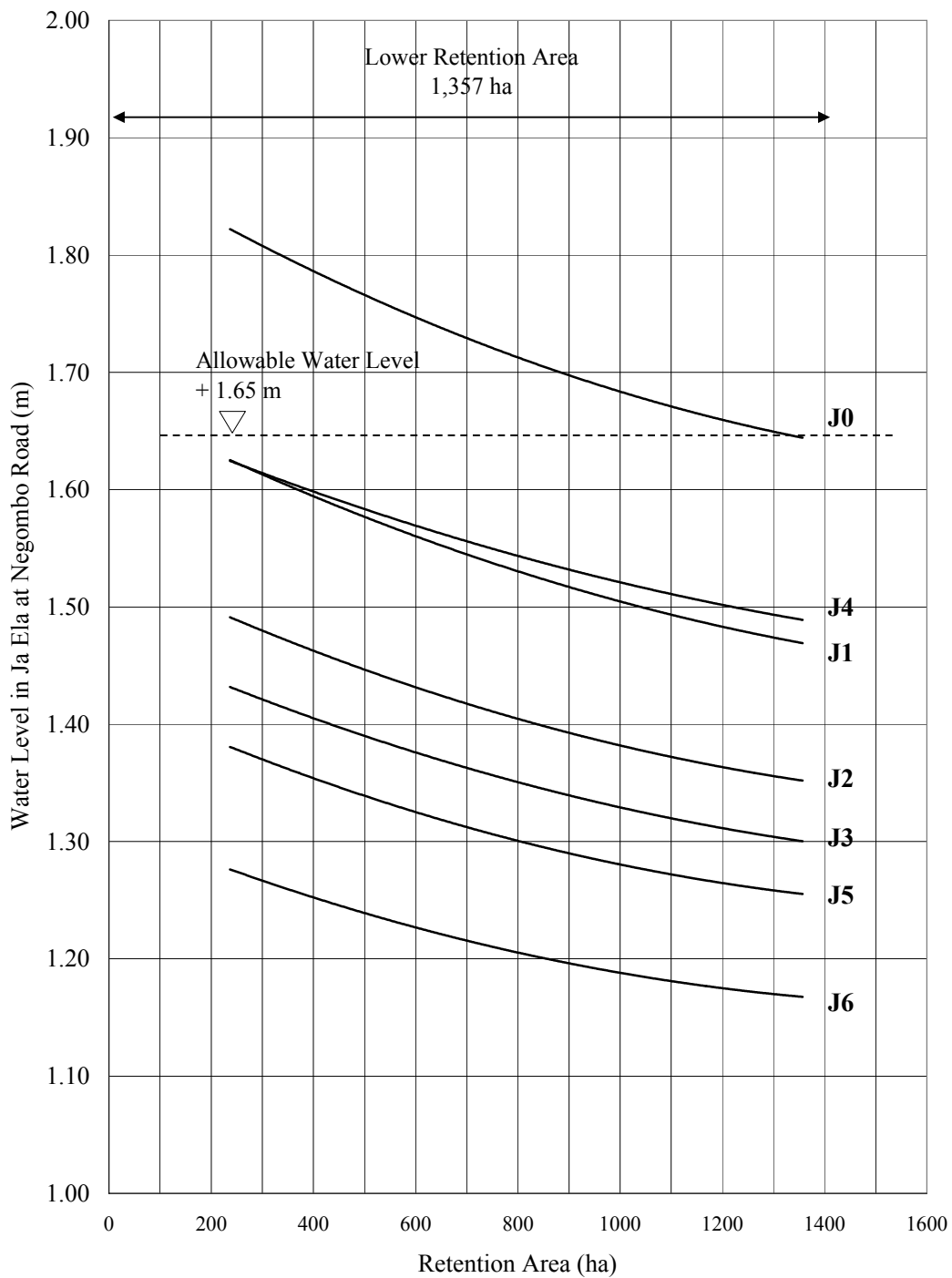


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Figure 5.3.5
 Retention Area in Ja Ela Basin

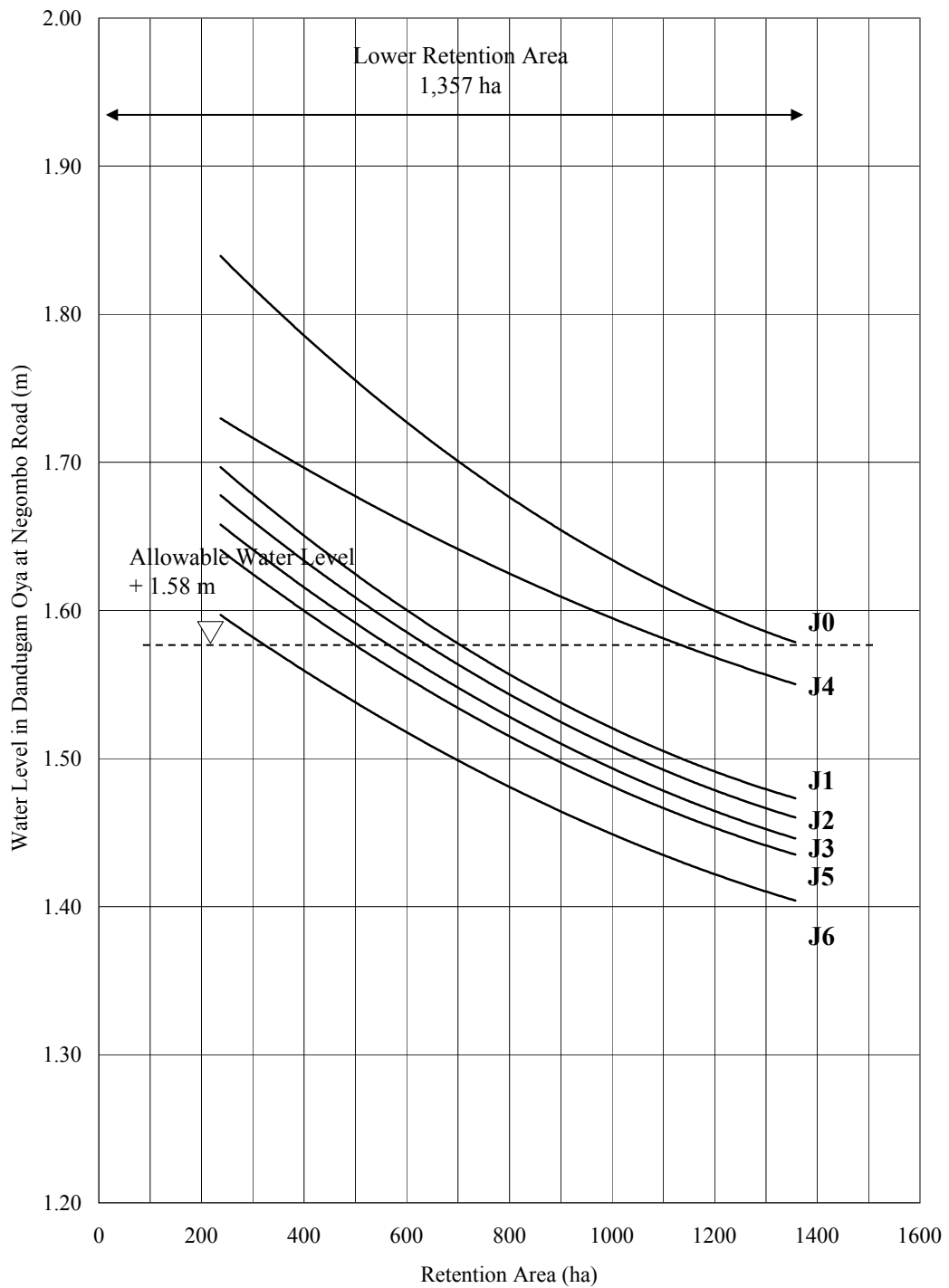


<p><i>The Study on Storm Water Drainage Plan for the Colombo Metropolitan Region in the Democratic Socialist Republic of Sri Lanka</i></p>	<p>Figure 5.3.6 Relationship between Retention Area and Average Water Level in Retention Area (50-year Return Period)</p>
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Figure 5.3.6
Relationship between Retention Area and Water Level
in Ja Ela at Negombo Road (50-year Return Period)
(2/3)



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Figure 5.3.6
Relationship between Retention Area and Water Level in
Dandugam Oya at Negombo Road (50-year Return Period)
(3/3)

