



*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

JAPAN INTERNATIONAL COOPERATION AGENCY

5. Location of Site Photographs in Weras Ganga Basin



1-1 View of upper reaches of Ja Ela in Gampaha
Photo was shot from Mudungoda Bridge to downstream.



1-4 View of proposed lower retention area along Ja Ela in Ekala
Photo was shot from Ekala Bridge to the east.



1-2 View of middle reaches of Ja Ela in Ratmawita
Photo was shot from Ratmawita Bridge to downstream.



1-5 View of lower reaches of Ja Ela in Indiwiriya
Photo was shot from crossing point of Katunayake Expressway.



1-3 View of channel connecting Ja Ela and Dandugam Oya
Photo was shot from a culvert on Route A33 to the north.



1-6 View of Kalu Oya in Radoluwa
Photo was shot from a bridge on a local road in Radoluwa.

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6. Site Photographs in Ja Ela Basin (1/2)



1-7 View of upper reaches of Dandugam Oya in Gampaha
Photo was shot from Asigiriya Bridge to downstream.



1-10 Southward view of Old Negombo Canal Gate
Gate is installed at the confluence with Dandugam Oya



1-8 View of middle reaches of Dandugam Oya in Kotugoda
Photo was shot from Kotugoda Bridge to downstream.



1-9 View of lower reaches of Dandugam Oya in Dehiyagatha
Photo was shot from confluence point with Old Negombo Canal to downstream.

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6. Site Photographs in Ja Ela Basin (2/2)



2-1 View of lower reaches of Kalu Oya in Hekitta
Photo was shot from Hekitta Bridge.
Photo was shot from Hekitta Road Bridge to
downstream.



2-4 View of lower retention area in Dalupitiya
Photo was shot from Dalpitiya Bridge.



2-2 Downstream view of existing Wattla Gate at
Hekitta Road Bridge



2-5 View of upper reaches of Kalu Oya in
Warahatuduwa
Photo was shot from Kandy Road Bridge to
upstream.



2-3 View of middle reaches of Kalu Oya in
Mabole
Photo was shot from Enderamulla Road
Bridge to upstream.



2-6 View of middle reach esof Old Negombo
Canal in Mahabage
Photo was shot from Kerawalapitiya Road
Bridge to downstream.

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7. Site Photographs in Kalu Oya Basin



3-1 View of Welawatta Canal outfall
Photo was shot from railway bridge.



3-4 View of inlet site of proposed New Mutwal Tunnel
Photo was shot from railway crossing Main Drain to downstream.



3-2 View of construction of jetty at outfall of Dehiwala Canal
Photo was shot from sea side in March, 2002



3-5 View of Existing North Lock Gate.
Photo was shot from inland side. North Lock pumping station was studied in this location as an alternative measure.



3-3 View of Inlet of Existing Mutwal Tunnel
Photo was shot from upstream side.



3-6 View of St. Sebastian Canal pumping station
Photo was shot from St. Sebastian Hill Road Bridge to Beira lake side.

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8. Site Photographs in Greater Colombo Basin (1/2)



3-7 View of proposed retention area in upper catchment area of Parliament Lake
Photo was shot from Talawatugoda Road Bridge.



3-10 View of confluence between Heen Ela and Kotte Ela
Photo was shot from Kotte Ela to Heel Ela.



3-8 View of Proposed site of closing bund for Madiwela South Diversion Channel (MSDC)
Present land use is almost abandoned paddy.



3-11 View of Kolonnawa Ela and Kolonnawa Ela Marsh
Photo was shot from Koronnawa Road Bridge to downstream.



3-9 View of proposed route of MSDC in Pannipitiya Substation (1) and temple(2) are located around proposed route.

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8. Site Photographs in Greater Colombo Basin (2/2)