

JAMUNA MULTIPURPOSE BRIDGE AUTHORITY THE PEOPLE'S REPUBLIC OF BANGLADESH

THE FEASIBILITY STUDY OF PADMA BRIDGE IN THE PEOPLE'S REPUBLIC OF BANGLADESH

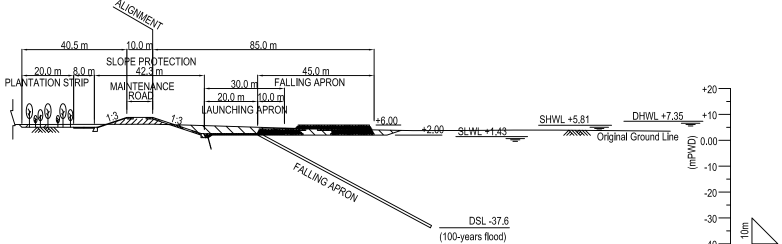


JAPAN INTERNATIONAL COOPERATION AGENCY (JIC NIPPON KOEI CO., LTD. in Association with CONSTRUCTION PROJECT CONSULTANTS, INC.

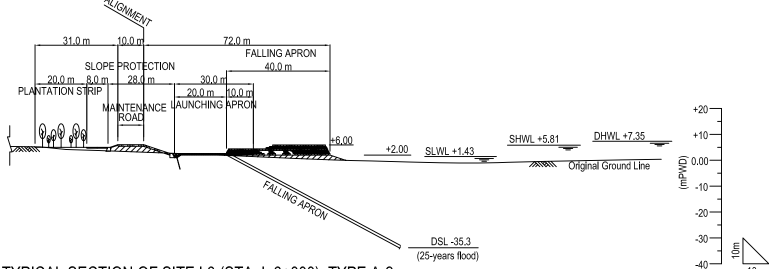
River Works

Longitudinal Profile: Right Bank MARCH—2005 PDM FS D12 of Padma River (Site R4)

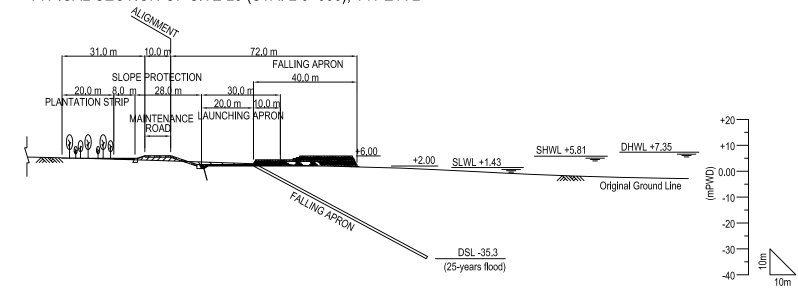
# TYPICAL SECTION OF SITE L1 (STA. L 1+500), TYPE A-1

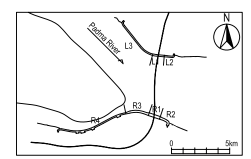


# TYPICAL SECTION OF SITE L2 (STA. L 0+700), TYPE A-2



# TYPICAL SECTION OF SITE L3 (STA. L 3+000), TYPE A-2





:Excavation(Dredging)

:Reclamation or Filling

### General Notes:

- 1) unless otherwise shown , all dimensions are in m.
- 2) DHWL = Design High Water Level (+7.350mPWD) 3) SHWL = Standard High Water Level (+5.810mPWD)
- 4) SLWL = Standard Low Water Level (+1.430mPWD)
- 5) MWL= Mean Water Level (+3.02mPWD)
- 6) DSL = Design Scour Level

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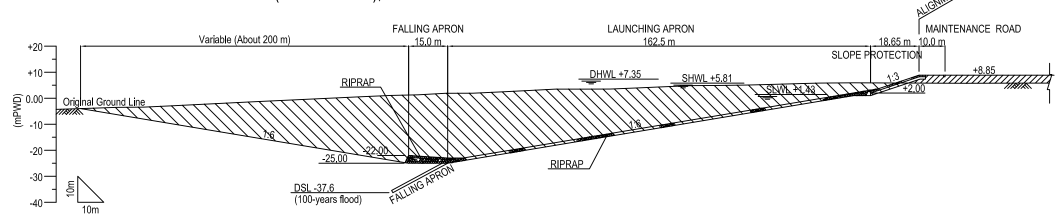
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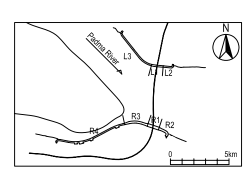
JAPAN INTERNATIONAL CO	OOPERATION AGENCY (JICA)
NIPPON KOEI CO., LTD.	in Association with
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TITLE :	DATE :	SHEET NO.
River Works Typical Sections of River Works Sites L1, L2 and L3	MARCH-2005	PDM FS D13

## TYPICAL SECTION OF SITE R1 (STA. R 1+500), TYPE B-1



# TYPICAL SECTION OF SITE R2 (STA. R 0+500), TYPE B-2 PLANTATION STRIP Variable FALLING APRON LAUNCHING APRON SLOPE PROTECTION 280 m 80 m 20 m MAINTENANCE ROAD Original Ground Line DHWL +7.35 SHWL +5.81 SHWL +5.81

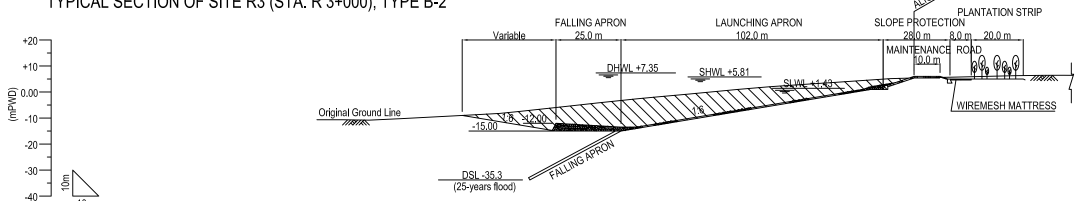


:Excavation(Dredging)
:Reclamation or Filling

### General Notes:

- 1) unless otherwise shown , all dimensions are in m.
- 2) DHWL = Design High Water Level (+7.350mPWD)
- 3) SHWL = Standard High Water Level (+5.810mPWD)
- 4) SLWL = Standard Low Water Level (+1.430mPWD)
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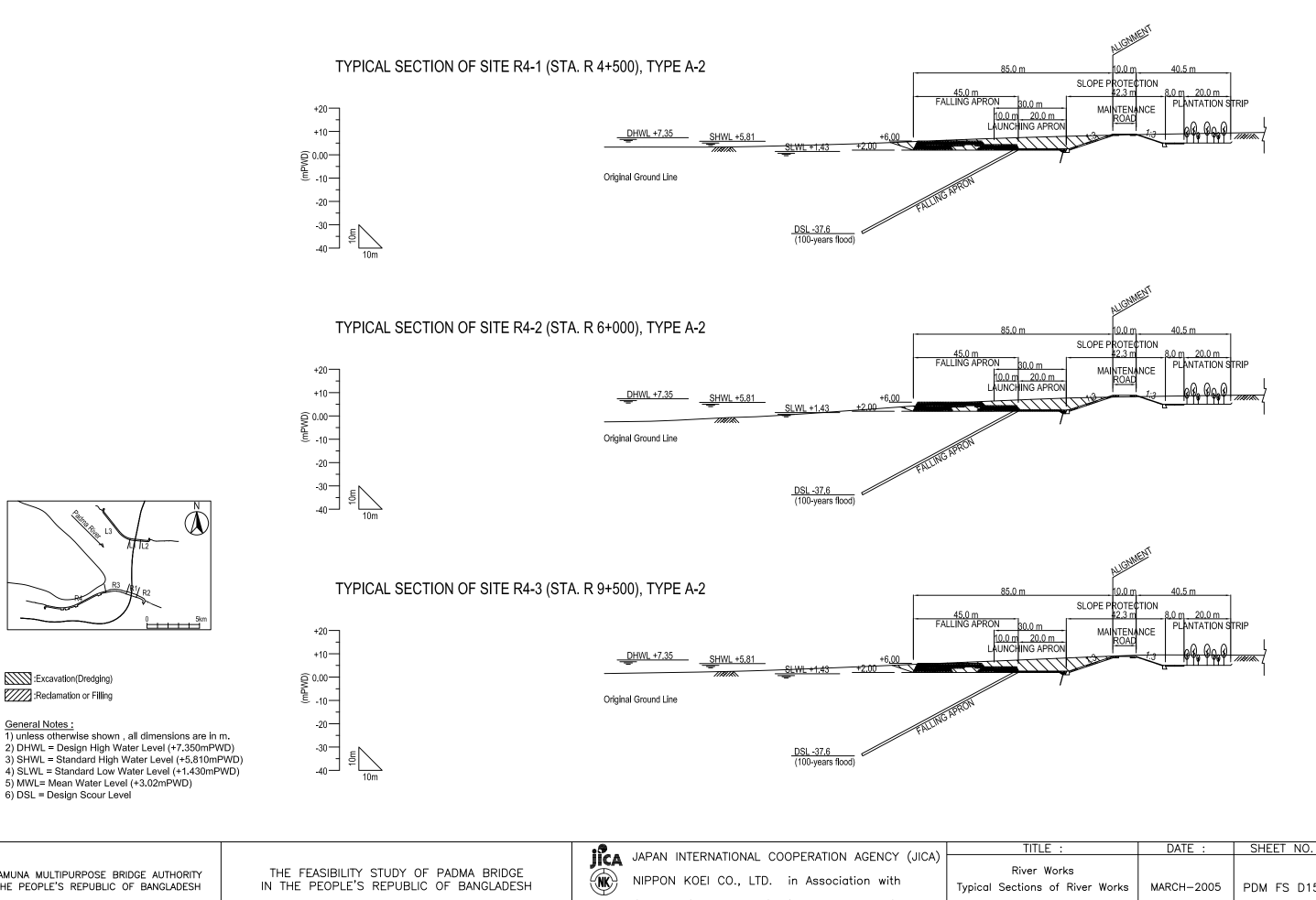
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TITLE :	DATE :	SHEET NO.
River Works Typical Sections of River Works Sites R1, R2 and R3	MARCH-2005	PDM FS D14



JAMUNA MULTIPURPOSE BRIDGE AUTHORITY THE PEOPLE'S REPUBLIC OF BANGLADESH

5) MWL= Mean Water Level (+3.02mPWD)

6) DSL = Design Scour Level

:Excavation(Dredging) :Reclamation or Filling

General Notes:



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TITLE :	DATE :	SHEET NO.
River Works Typical Sections of River Works Site R4	MARCH-2005	PDM FS D15