

JAPAN INTERNATIONAL COOPERATION AGENCY

TEC TOKYO ENGINEERING CONSULTANTS CO., LTD.
CTI CTI ENGINEERING INTERNATIONAL CO., LTD.

PROJECT

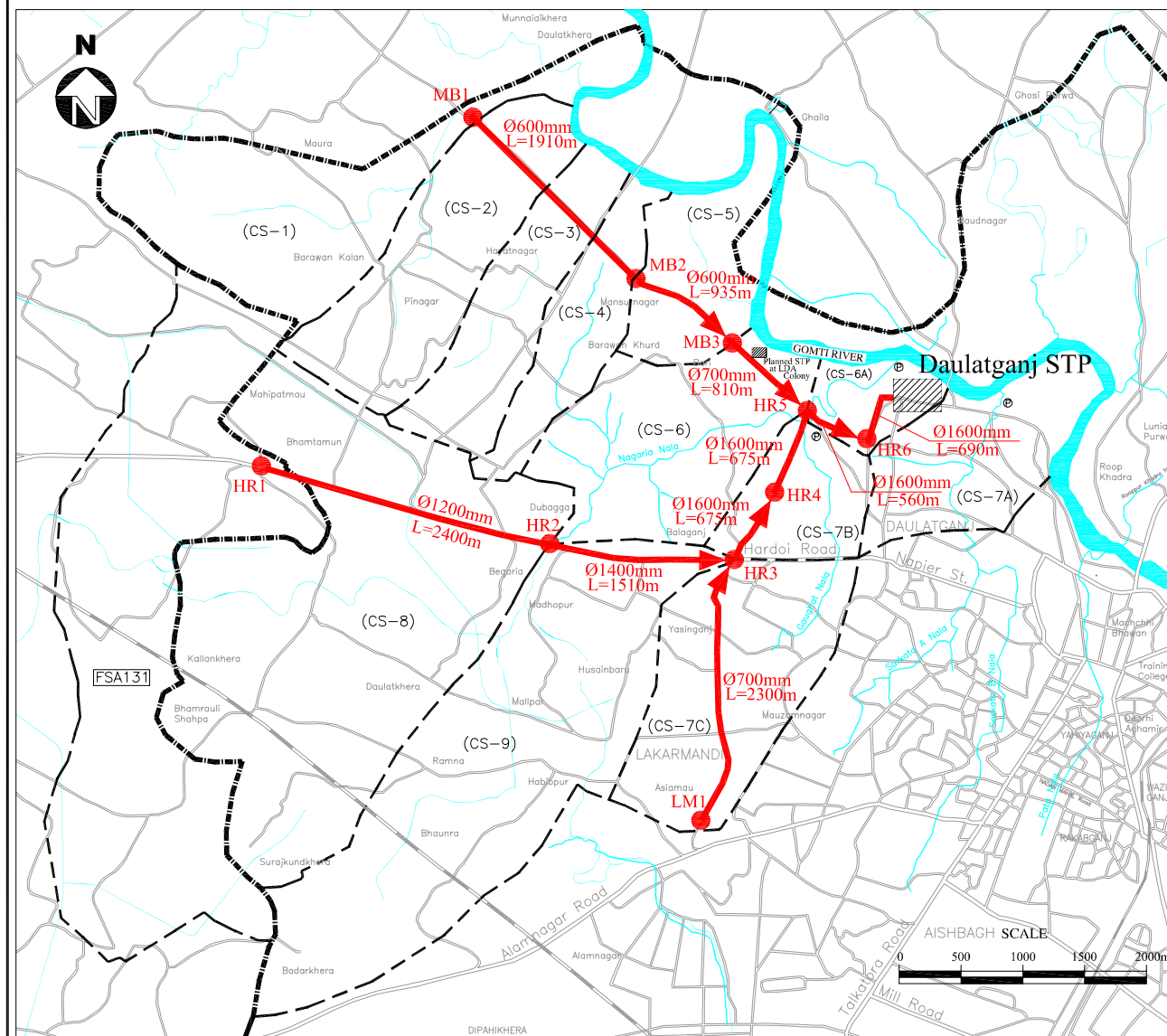
THE STUDY ON WATER QUALITY MANAGEMENT PLAN
 FOR GANGA RIVER IN THE REPUBLIC OF INDIA

LOCATION

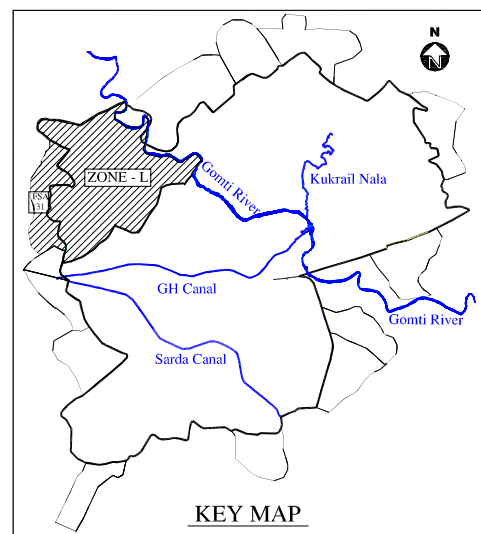
LUCKNOW
 CITY

DRAWING B3

DRAINAGE CATCHMENT

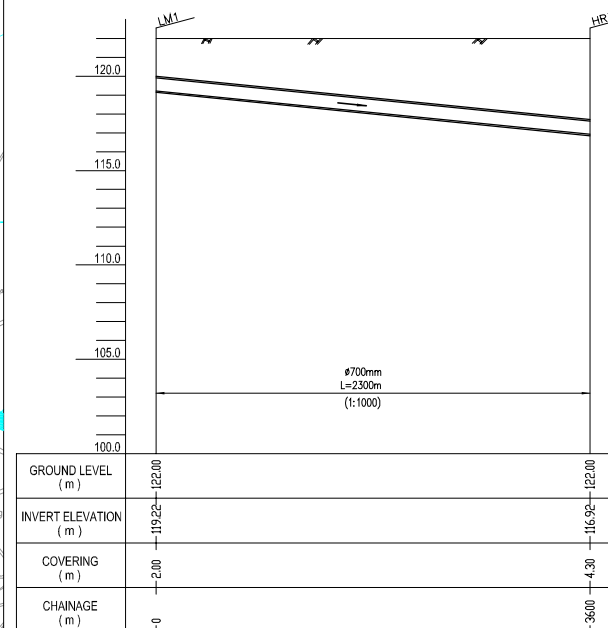


1 PLAN

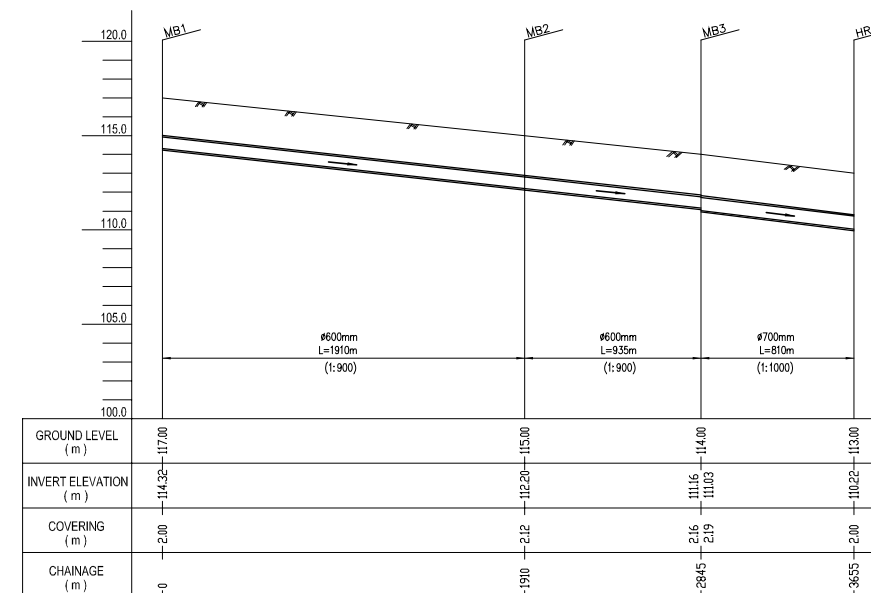


KEY MAP

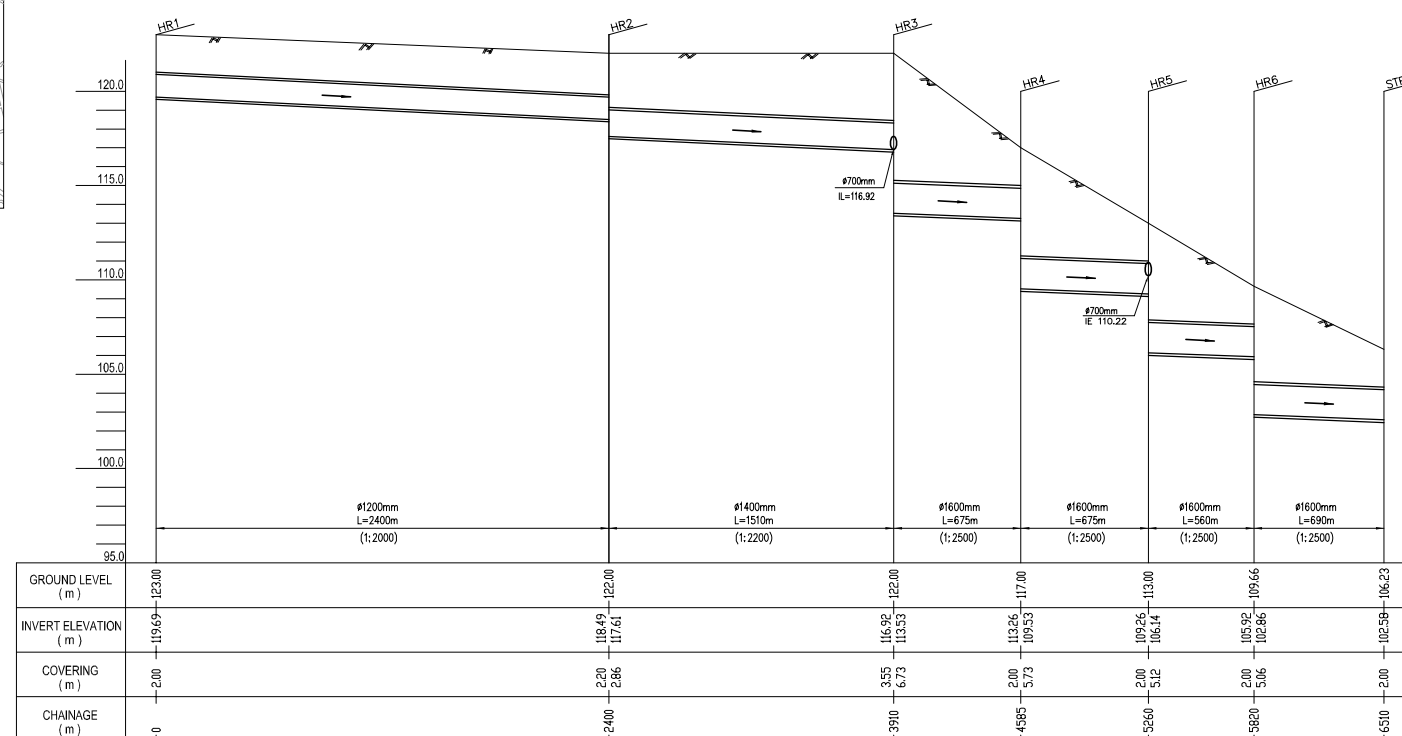
LEGEND	
	Municipal Boundary
	Sewer Sub Catchment Boundary
	Existing Sewer
	Existing SPS
	Proposed Trunk Sewer
	Proposed Rising Main
	Proposed SPS
	Existing STP
	Node Number
	Sewer sub catchment area
	Future Service area



2a PROFILE
LAKARMANDI SEWER (LM1-HR3)

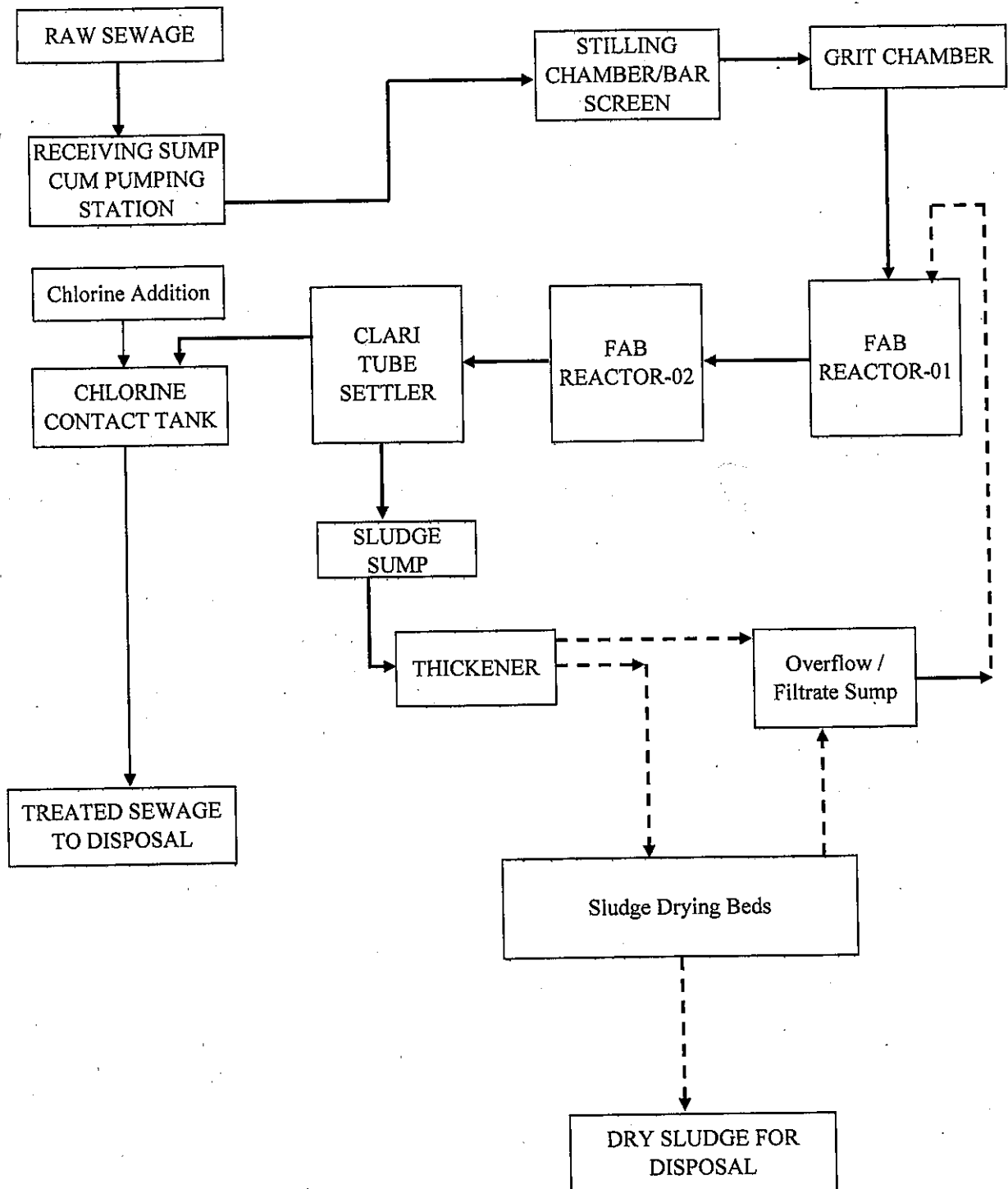


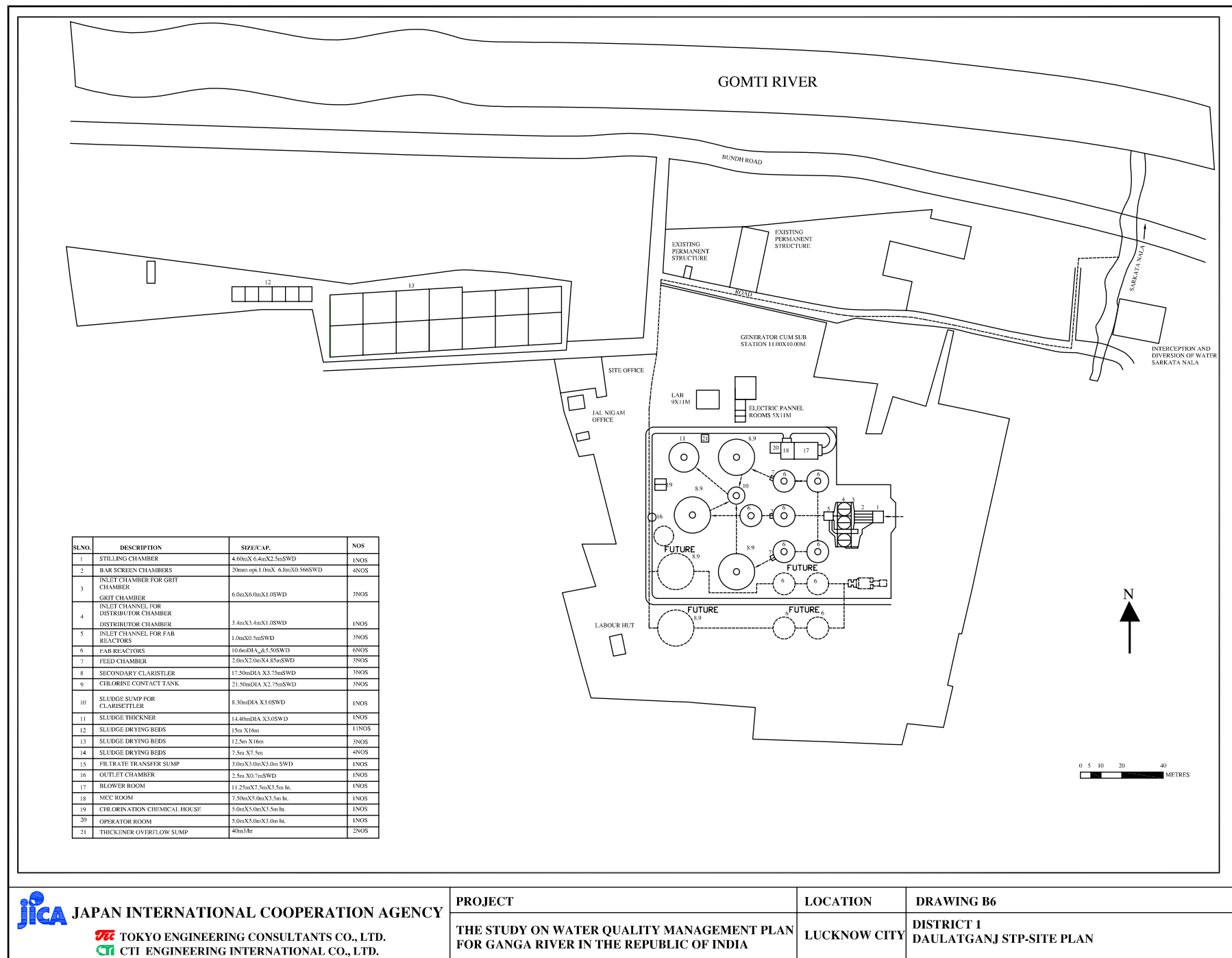
2b PROFILE
MUSABAGH SEWER (MB1-HR5)



2c PROFILE
HARDOI ROAD TRUNK SEWER (HR1-STP)

APPENDIX B5 DISTRICT I DAULATGANJ STP - PROCESS FLOW DIAGRAM





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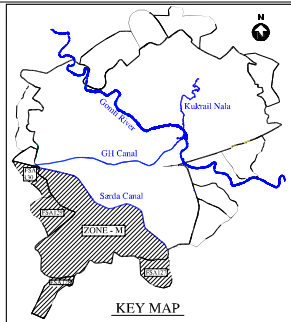
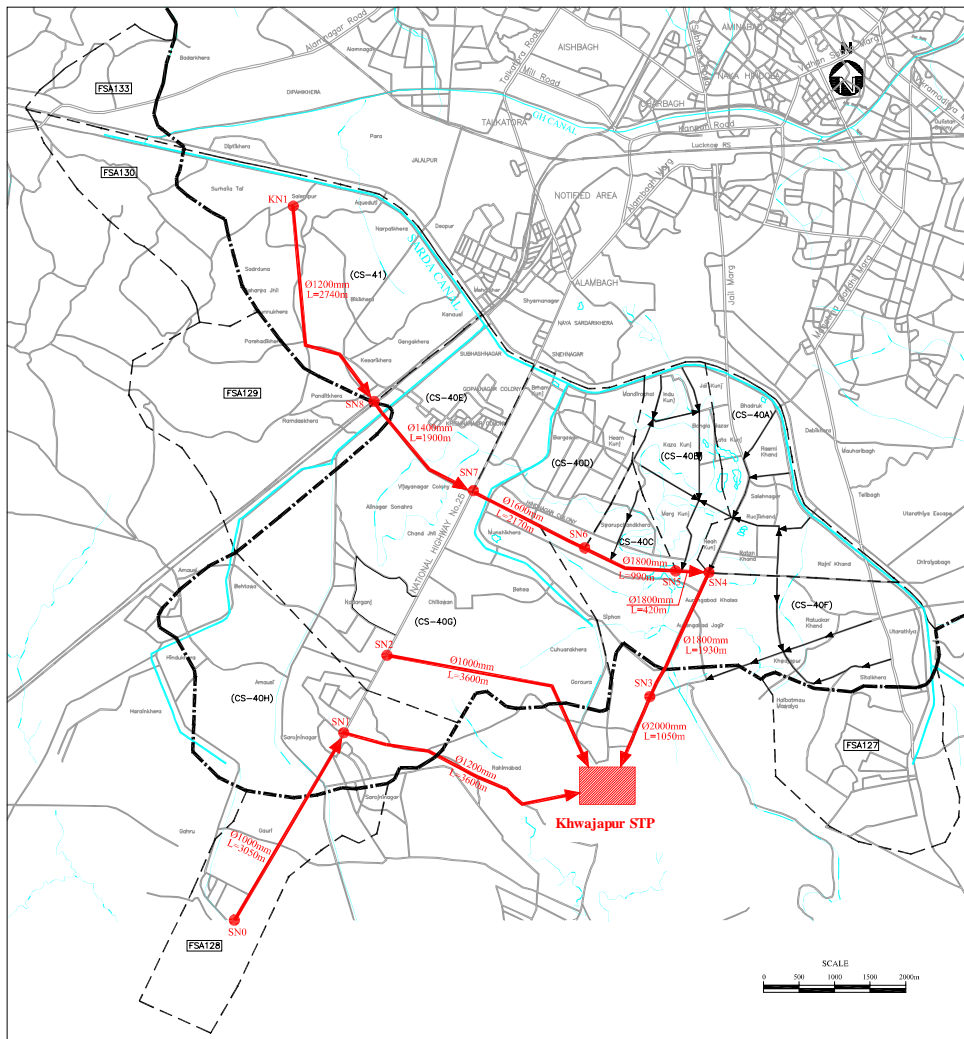
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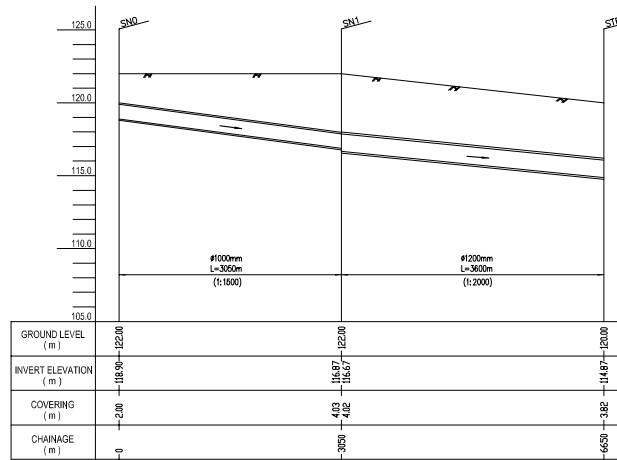
DRAWING B6

DISTRICT 1
DAULATGANJ STP-SITE PLAN

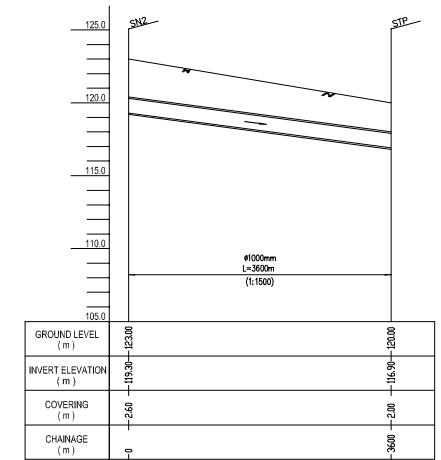


1 PLAN

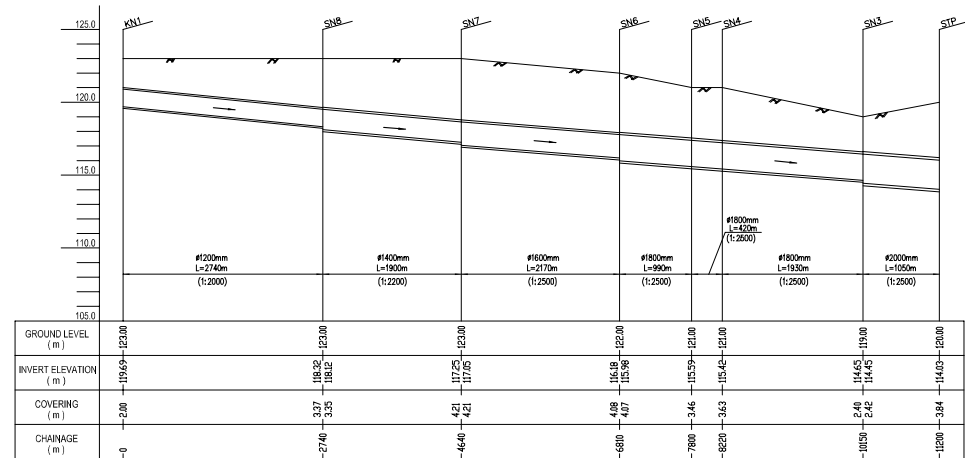
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2a PROFILE
SAROJNI NAGAR SEWER (SN0-STP)



2b PROFILE
CHILAWAN-GARAURA SEWER (SN2-STP)



2c PROFILE
TRANS SHARDA CANAL TRUNK SEWER (KN1-STP)