

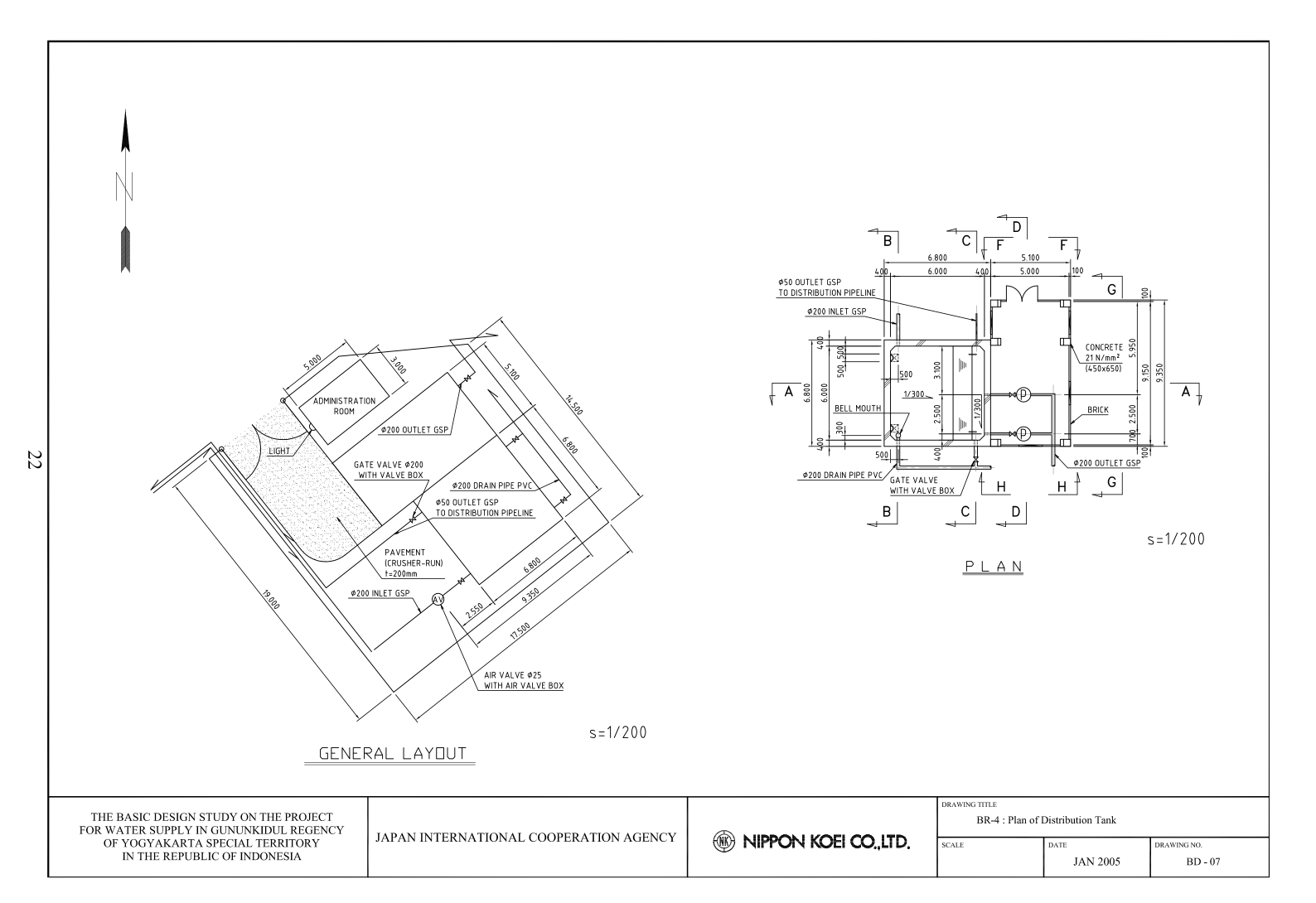
Ø300 DRAIN PIPE PVC 500 Ø300 OUTLET GSP GATE VALVE WITH VALVE BOX BELL MOUTH CONCRETE 21 N/mm² 4 A 8 . (450x650) _A_ 13.300 Ø300 INLET GSP ✓ 🗒 Ø50 OUTLET GSP
TO DISTRIBUTION PIPELINE G | _ F ⁻ s = 1/200PLAN

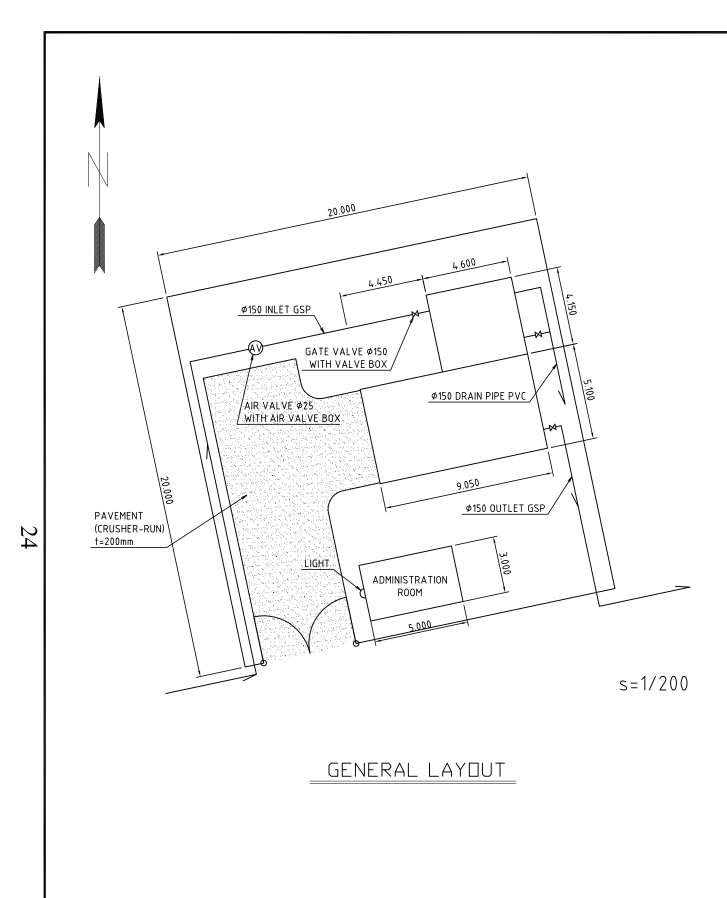
THE BASIC DESIGN STUDY ON THE PROJECT FOR WATER SUPPLY IN GUNUNKIDUL REGENCY OF YOGYAKARTA SPECIAL TERRITORY IN THE REPUBLIC OF INDONESIA

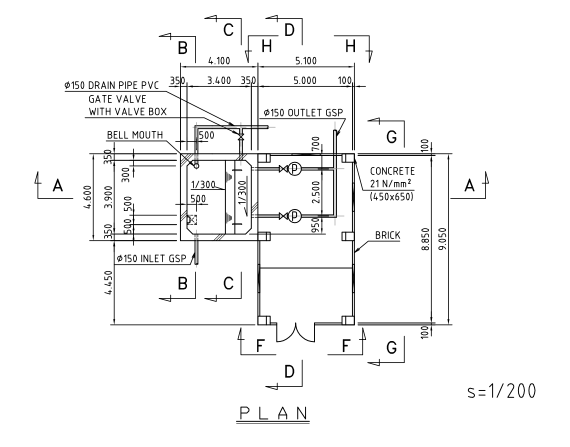
JAPAN INTERNATIONAL COOPERATION AGENCY

W NIPPON KOEI CO.,LTD.

RAWING TITLE					
BR	-2 : Plan of Distribution	n Tank			
CALE	DATE	DRAWING NO.			
	JAN 2005	BD - 05			





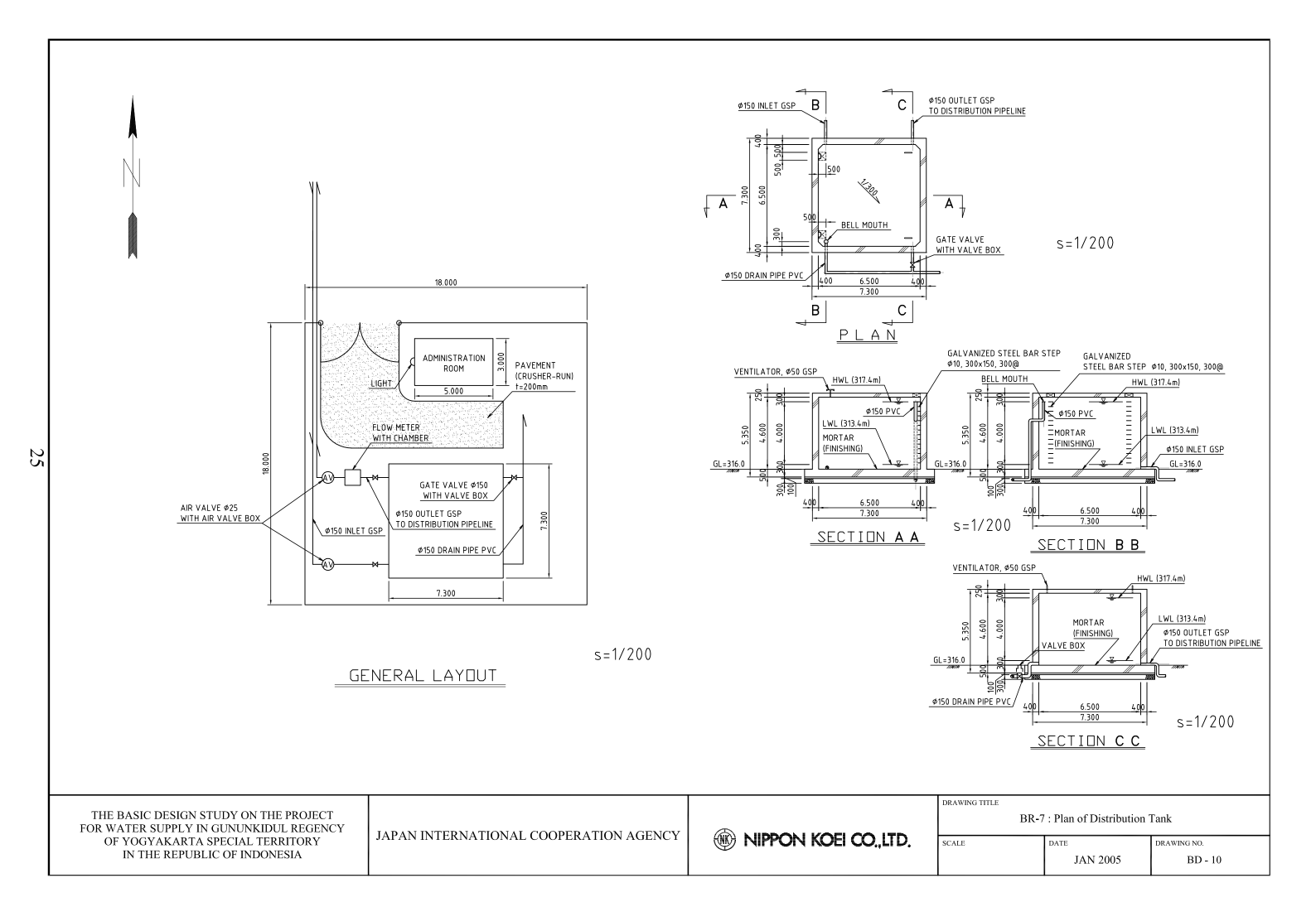


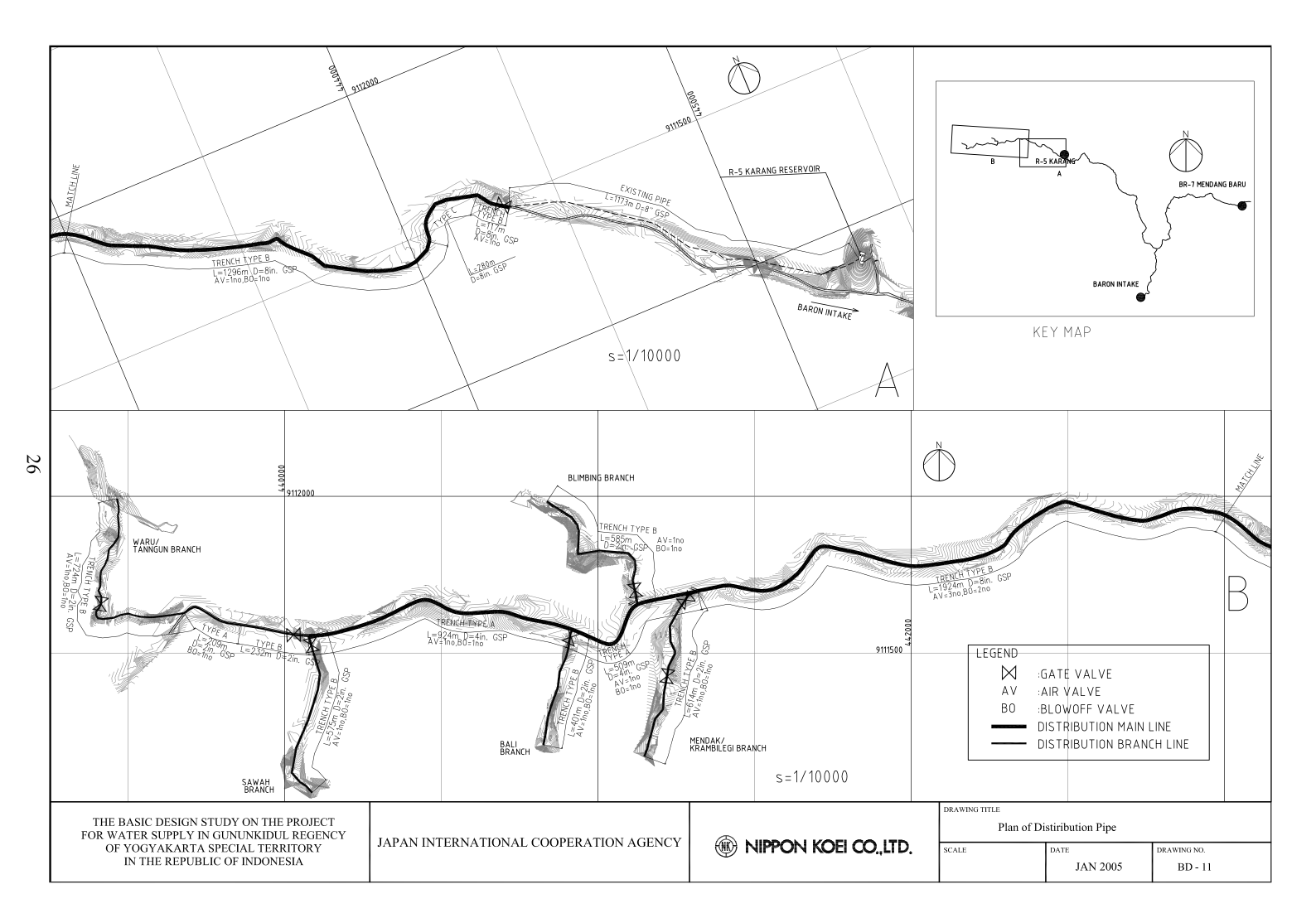
THE BASIC DESIGN STUDY ON THE PROJECT FOR WATER SUPPLY IN GUNUNKIDUL REGENCY OF YOGYAKARTA SPECIAL TERRITORY IN THE REPUBLIC OF INDONESIA

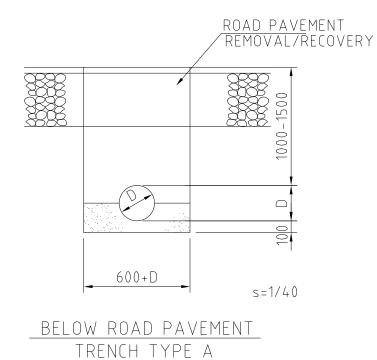
JAPAN INTERNATIONAL COOPERATION AGENCY

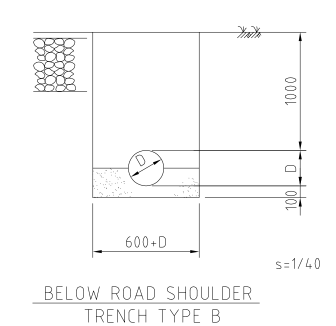


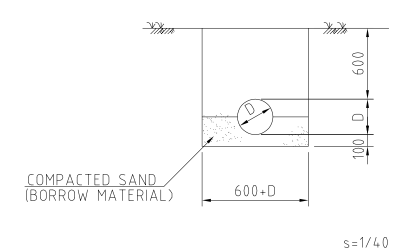
DRAWING TITLE	BR-6 : Plan of Distribution Tank		
SCALE	JAN 2005	DRAWING NO. BD - 09	





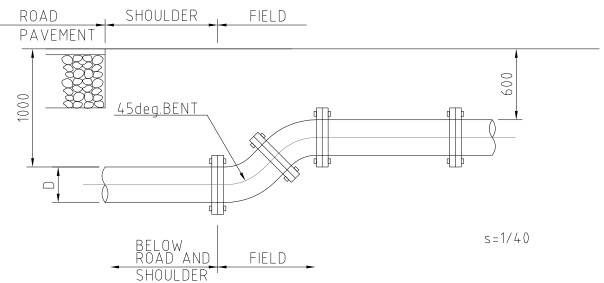


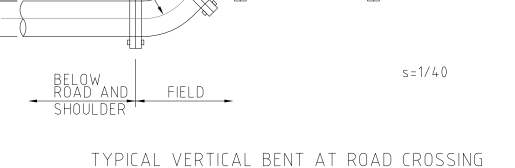


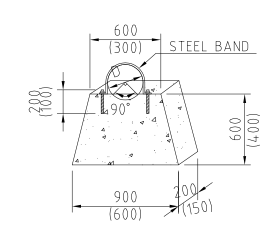


FIELD AREA TRENCH TYPE C

TYPICAL SECTION OF TRENCH







TYPICAL PIPE SUPPORT
(): FOR DISTRIBUTION PIPE

s = 1/40

THE BASIC DESIGN STUDY ON THE PROJECT FOR WATER SUPPLY IN GUNUNKIDUL REGENCY OF YOGYAKARTA SPECIAL TERRITORY IN THE REPUBLIC OF INDONESIA

JAPAN INTERNATIONAL COOPERATION AGENCY



DRAWING TITLE				
Installation of Pipe and Typical Cross Section				
SCALE	DATE	DRAWING NO.		
	JAN 2005	BD - 12		



