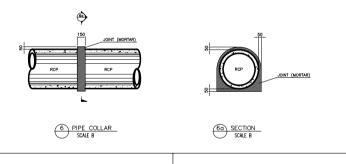
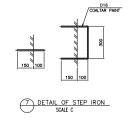
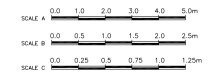


TABLE OF DIMENSIONS Inside Diameter: D | Thickness: t (mm) (mm) 600 75 800 100 1000 110 1200 130 1500 165 1800 200 2000 222

5 TRANSVERSE SECTION OF DRAINAGE PIPE





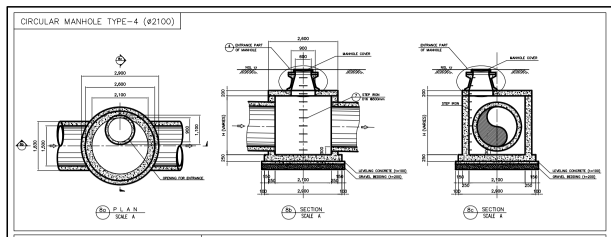


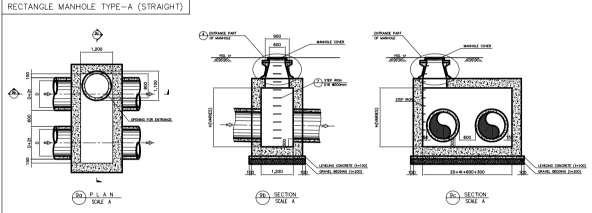
Preparatory Survey on The Project for Flood Protection and Drainage Improvement in the Phnom Penh Capital City (Phase III) JAPAN INTERNATIONAL COOPERATION AGENCY

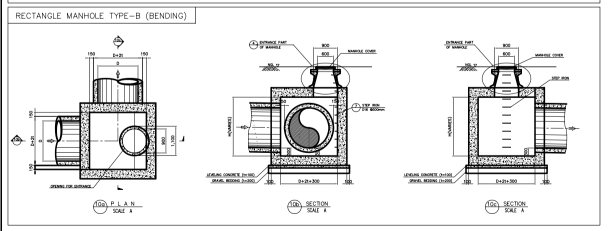
TI CTI ENGINEERING INTERNATIONAL CO., LTD.
in consortium with
in propon Koeli Co., LTD.

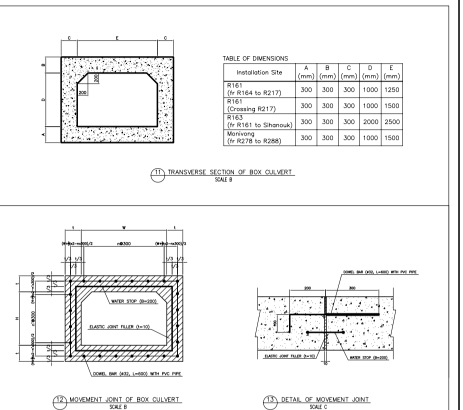
No. 4 DM-GN-003

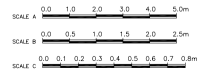
Detail of Manhole & Drainage Pipe (1/2)







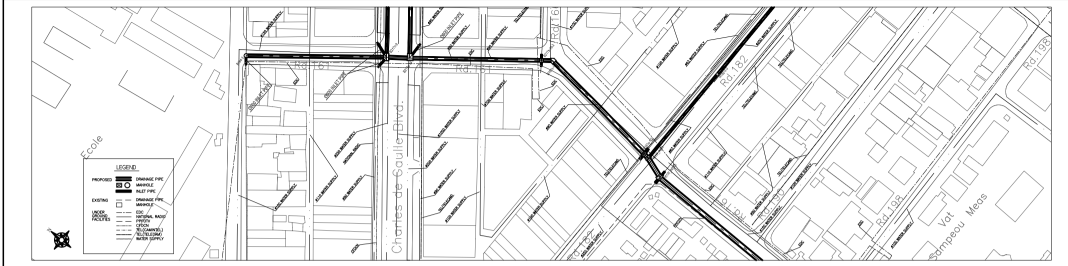




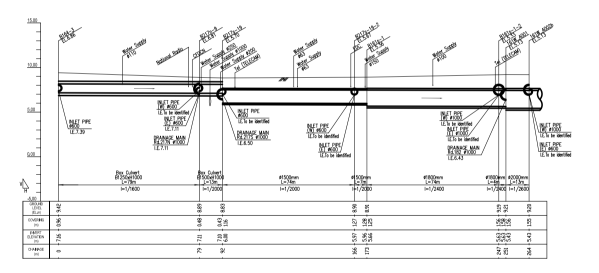
Preparatory Survey on The Project for Flood Protection and Drainage Improvement in the Phnom Penh Capital City (Phase III) JAPAN INTERNATIONAL COOPERATION AGENCY
TI CTI ENGINEERING INTERNATIONAL CO., LTD.
in consortium with
in propon Koeli Co., LTD.

No. 5 DM-GN-004

Detail of Manhole & Drainage Pipe (2/2)



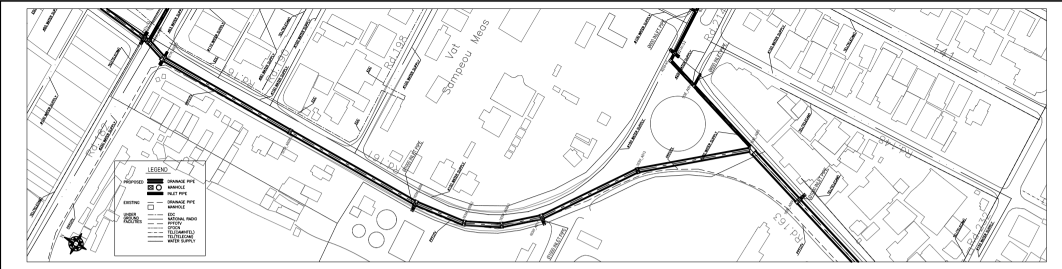
PLAN (Manhole No. fr. B164-3 to 161W_A002b)



PROFILE (Manhole No. fr. B164-3 to 161W_A002b)

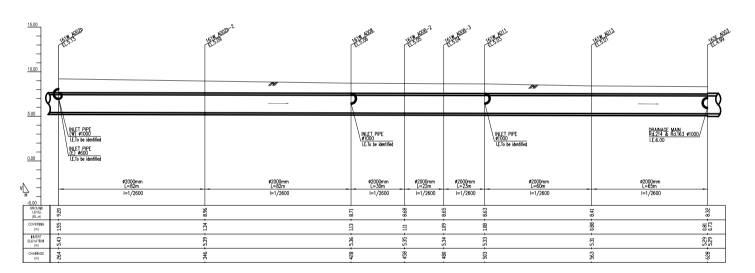
H: SCALE A V: SCALE B





PLAN (Manhole No. fr. 161W_A002b to 163E_A003)

SCALE A



PROFILE (Manhole No. fr. 161W_A002b to 163E_A003)

H: SCALE A V: SCALE B

