

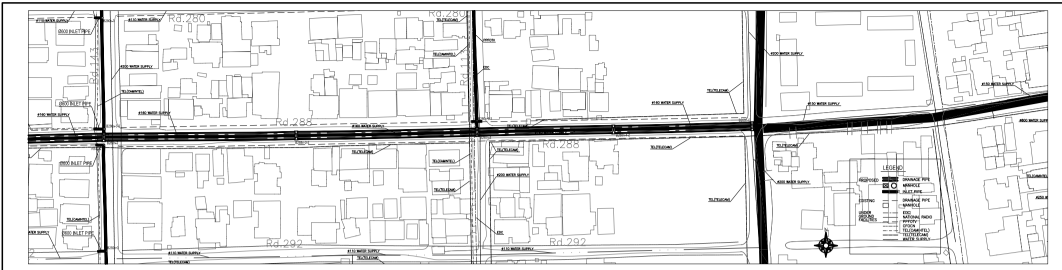
PROFILE (Manhole No. fr. B358s-1 to BMAOn-3)

H: SCALE A V: SCALE B

SCALE A 0 10 20 30 40 50 m.

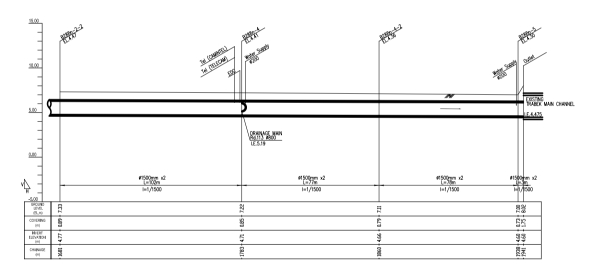
SCALE B 0 2 4 6 8 10 m.

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
NPPON KOEI CO., LTD.



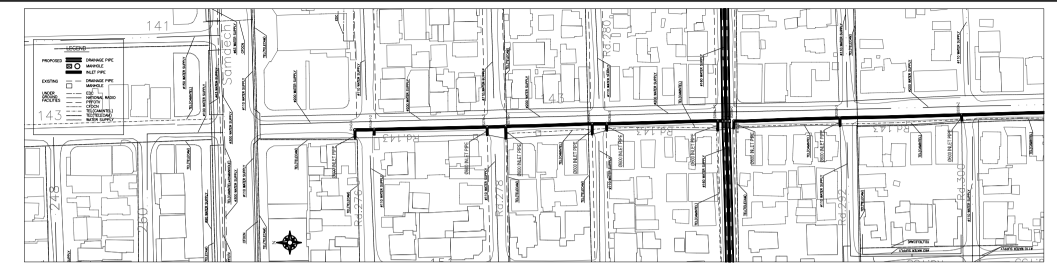
PLAN (Manhole No. fr. B288n-2-2 to Outlet for Trabek Main Channel)

SCALE A



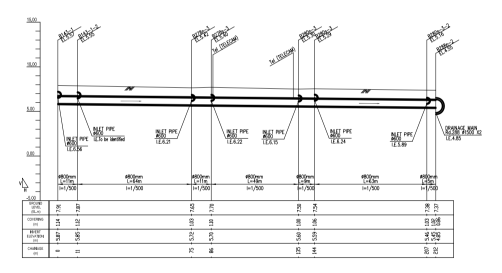
PROFILE (Manhole No. fr. B288n-2-2 to Outlet for Trabek Main Channel)





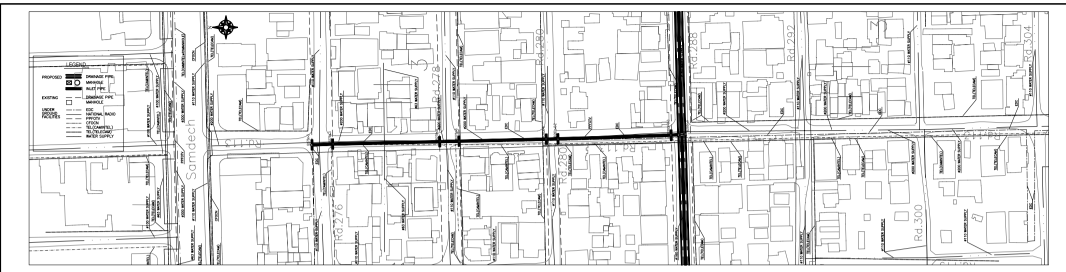
PLAN (Manhole No. fr. B143-1 to B288n-2)

SCALE A



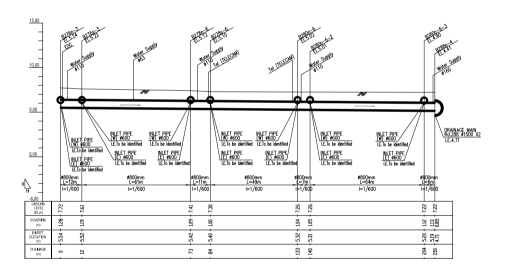
PROFILE (Manhole No. fr. B143-1 to B288n-2)





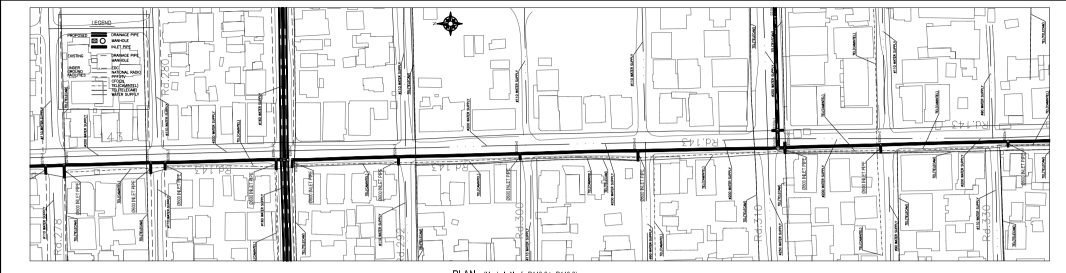
PLAN (Manhole No. fr. B276n-3 to B288n-4)

SCALE A



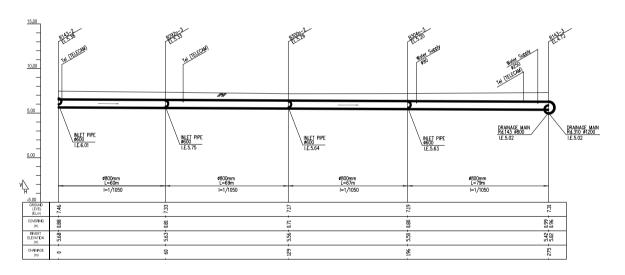
PROFILE (Manhole No. fr. B276n-3 to B288n-4)





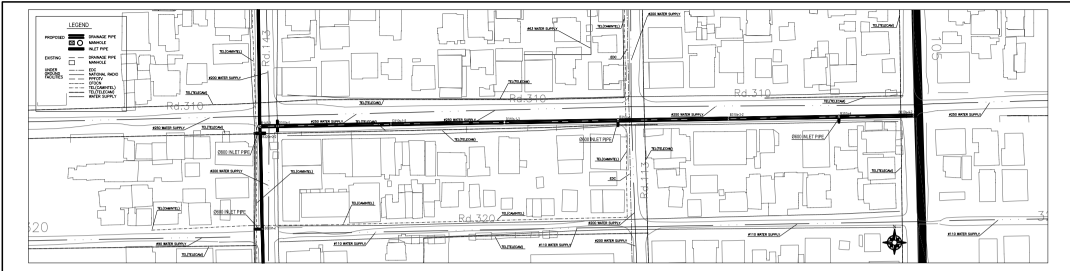
PLAN (Manhole No. fr. R143-2 to R143-3)

SCALE A



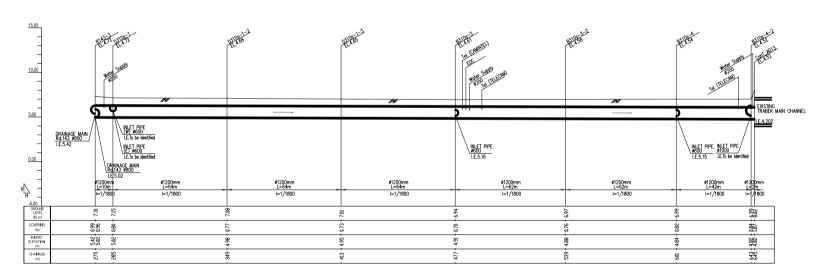
PROFILE (Manhole No. fr. R143-2 to R143-3)





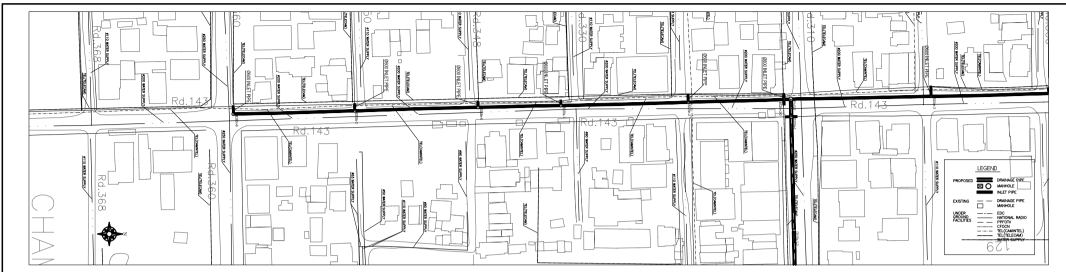
PLAN (Manhole No. fr. R143-3 to Outlet for Trabek Main Channel)

SCALE A



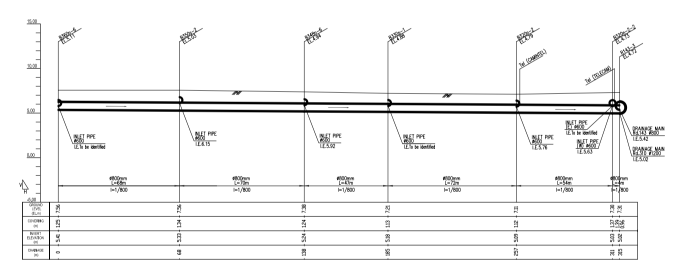
PROFILE (Manhole No. fr. R143-3 to Outlet for Trabek Main Channel)





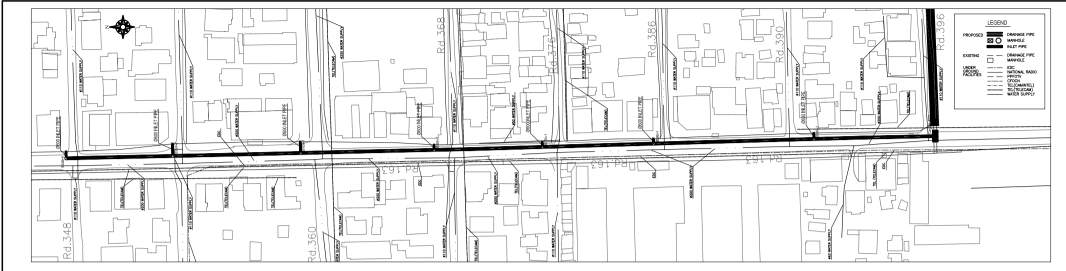
PLAN (Manhole No. fr. B360n-6 to R143-3)

SCALE A



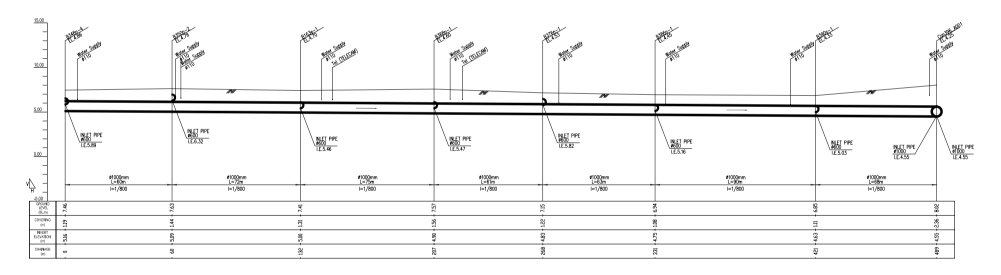
PROFILE (Manhole No. fr. B360n-6 to R143-3)
H: SCALE A V: SCALE B





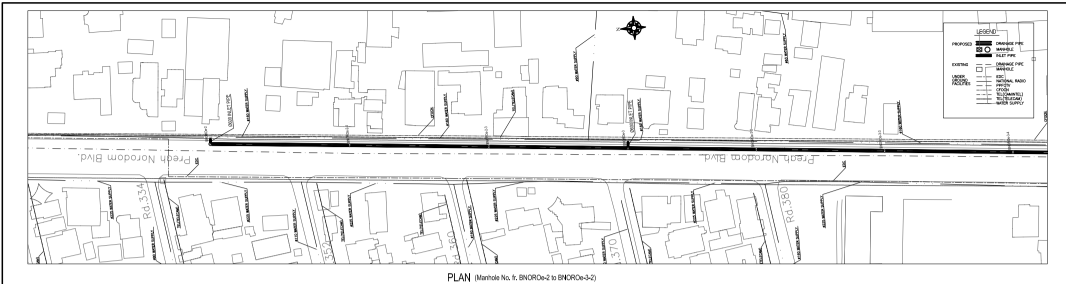
PLAN (Manhole No. fr. B348n-4 to Can396\_A001)

SCALE A

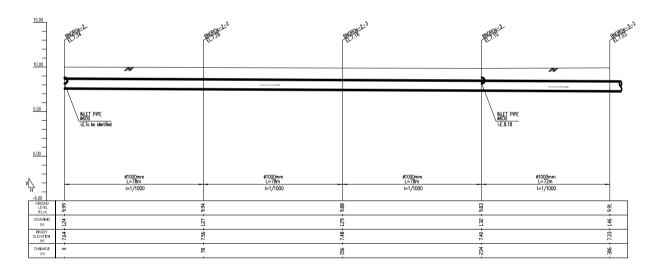


PROFILE (Manhole No. fr. B348n-4 to Can396\_A001)



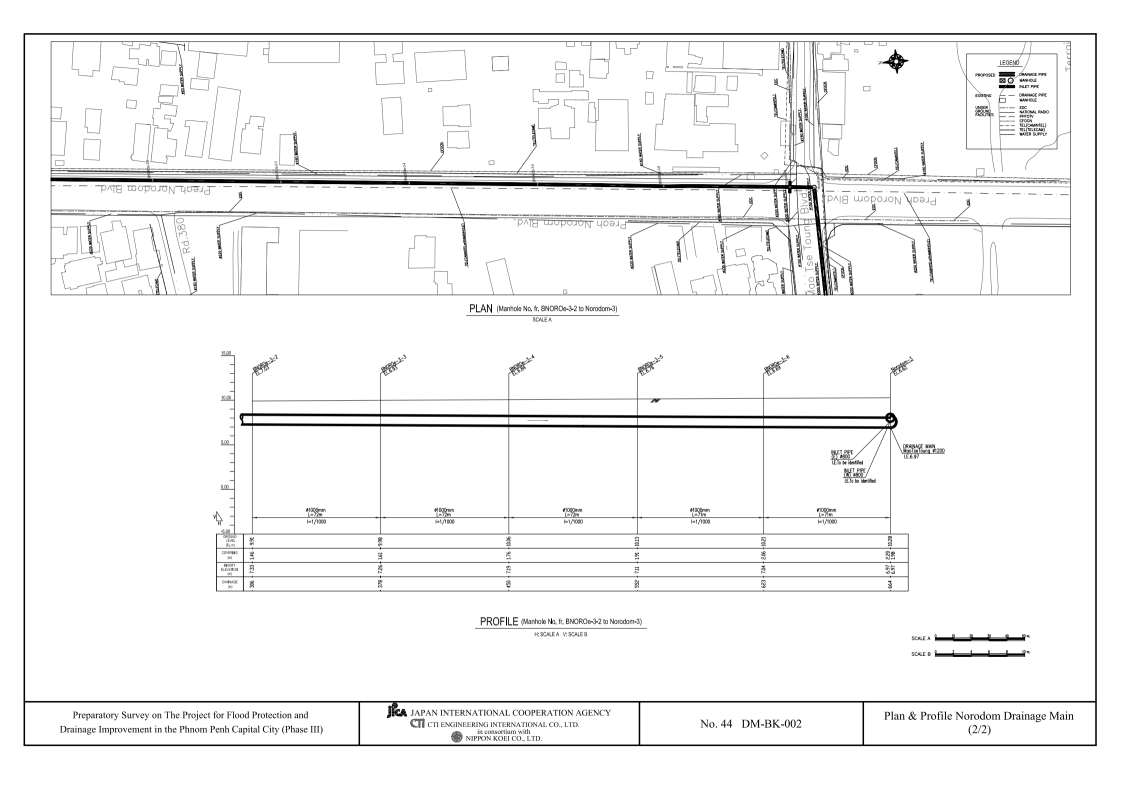


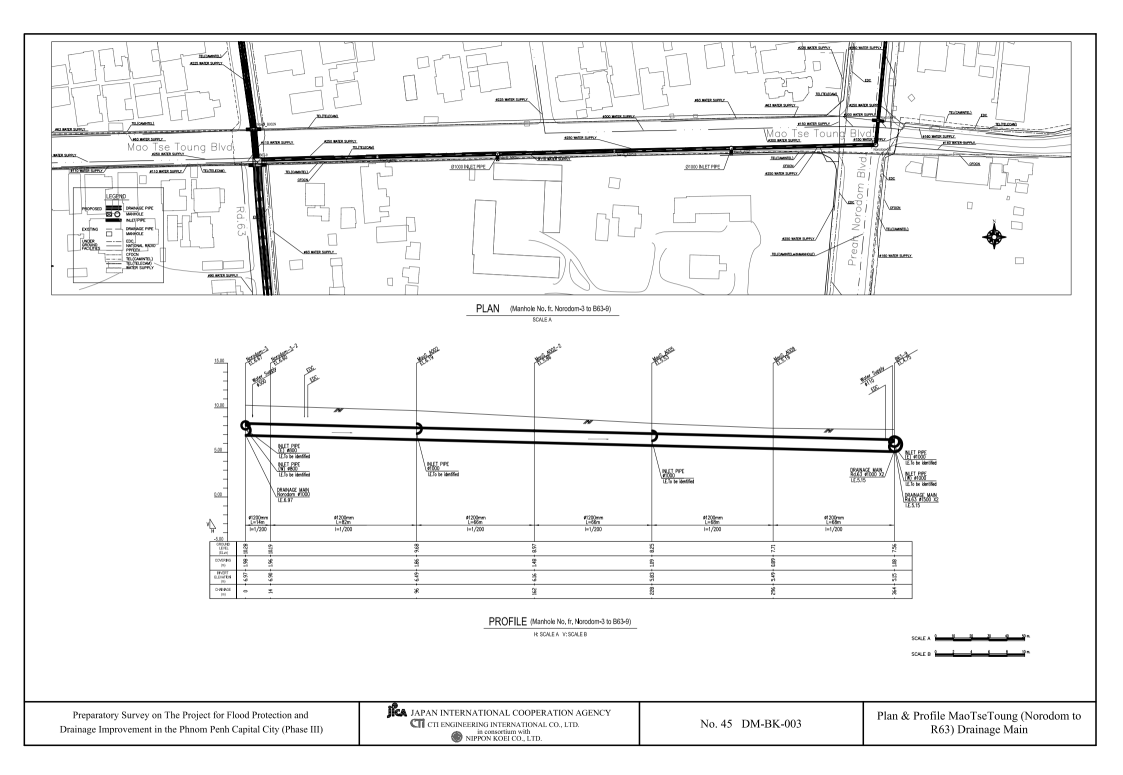
SCALE A

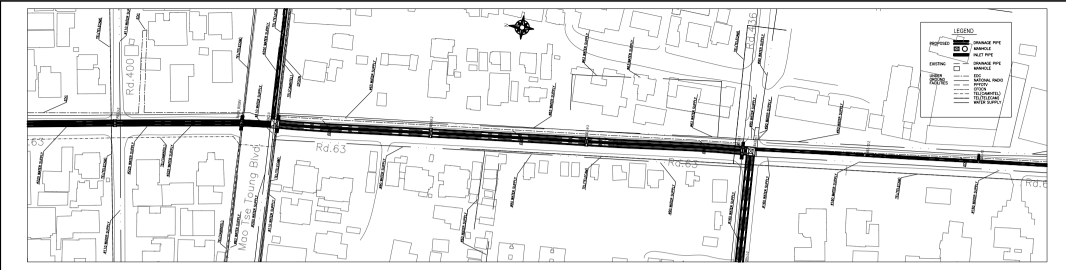


PROFILE (Manhole No. fr. BNOROe-2 to BNOROe-3-2)



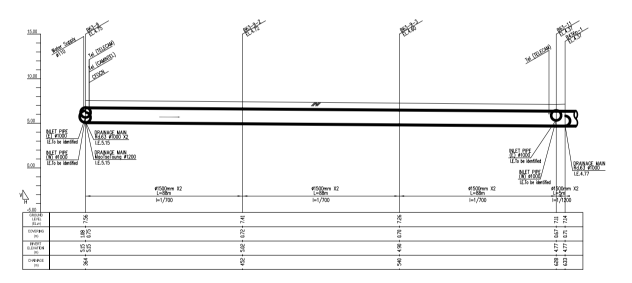






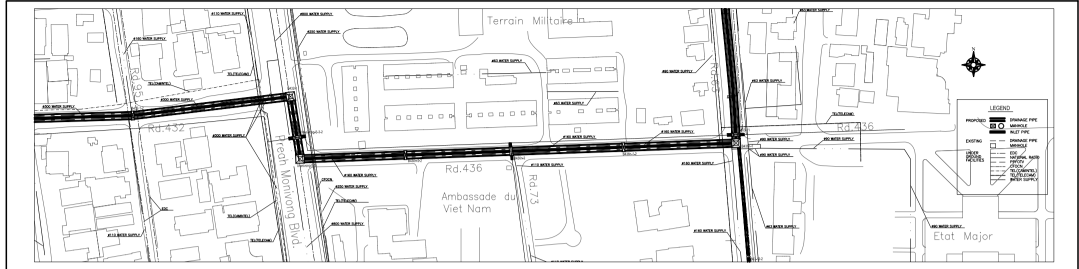
PLAN (Manhole No. fr. B63-9 to B436n-1)

SCALE A



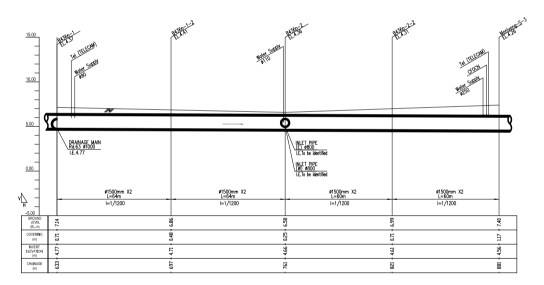
PROFILE (Manhole No. fr. B63-9 to B436n-1)





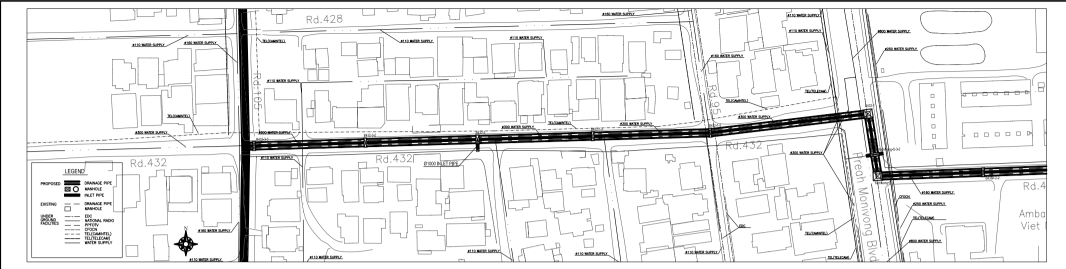
PLAN (Manhole No. fr. B436n-1 to Monivong-S-3)

SCALE A

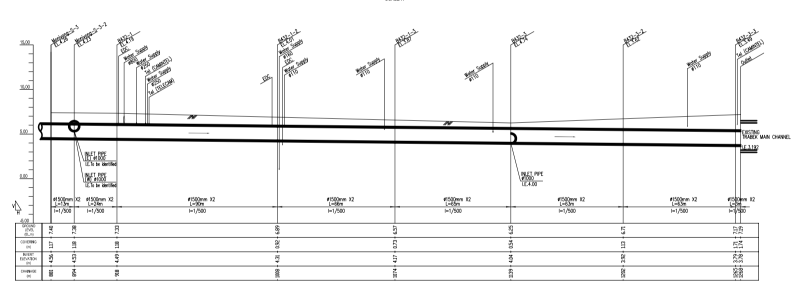


PROFILE (Manhole No. fr. B436n-1 to Monivong-S-3)





 $\label{eq:plan_matter} PLAN \text{ (Manhole No. fr. Monivong-S-3 to Outlet for Trabek Main Channel)}$ 



PROFILE (Manhole No. fr. Monivong-S-3 to Outlet for Trabek Main Channel)

