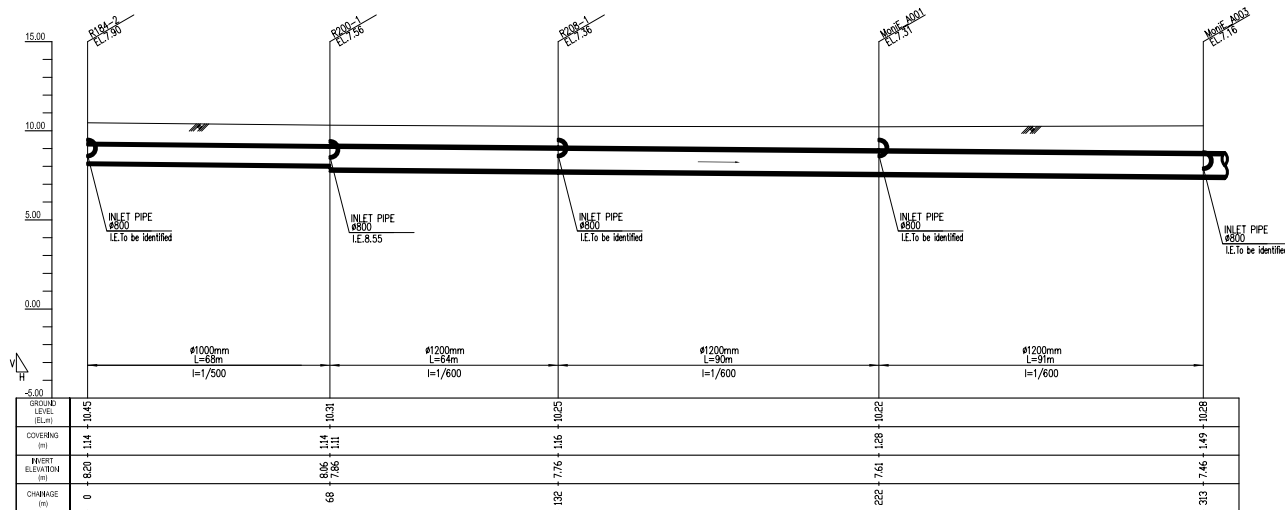


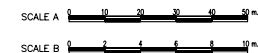
PLAN (Manhole No. fr. R184-2 to MoniE_A003)

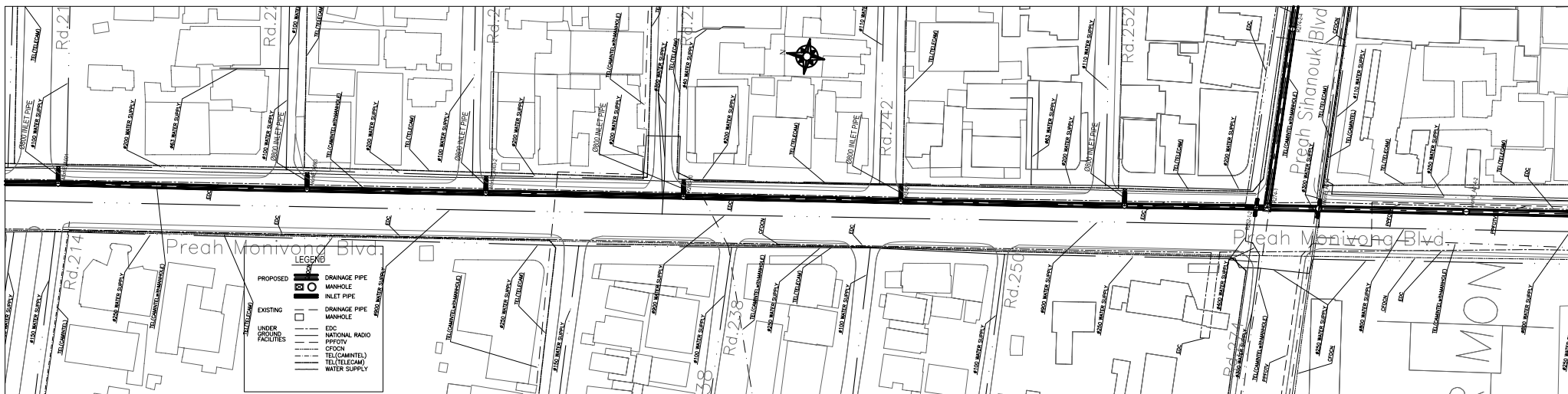
SCALE A



PROFILE (Manhole No. fr. R184-2 to MoniE_A003)

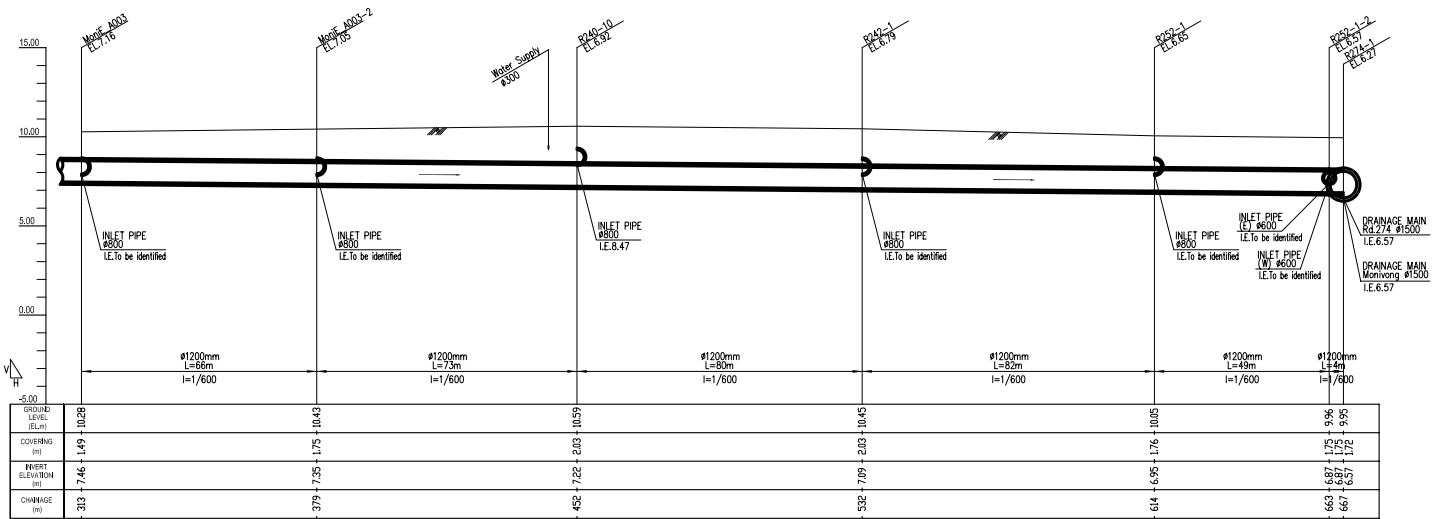
H: SCALE A V: SCALE B





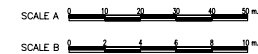
PLAN (Manhole No. fr. MoniE_A003 to R274-1)

SCALE A



PROFILE (Manhole No. fr. MoniE_A003 to R274-1)

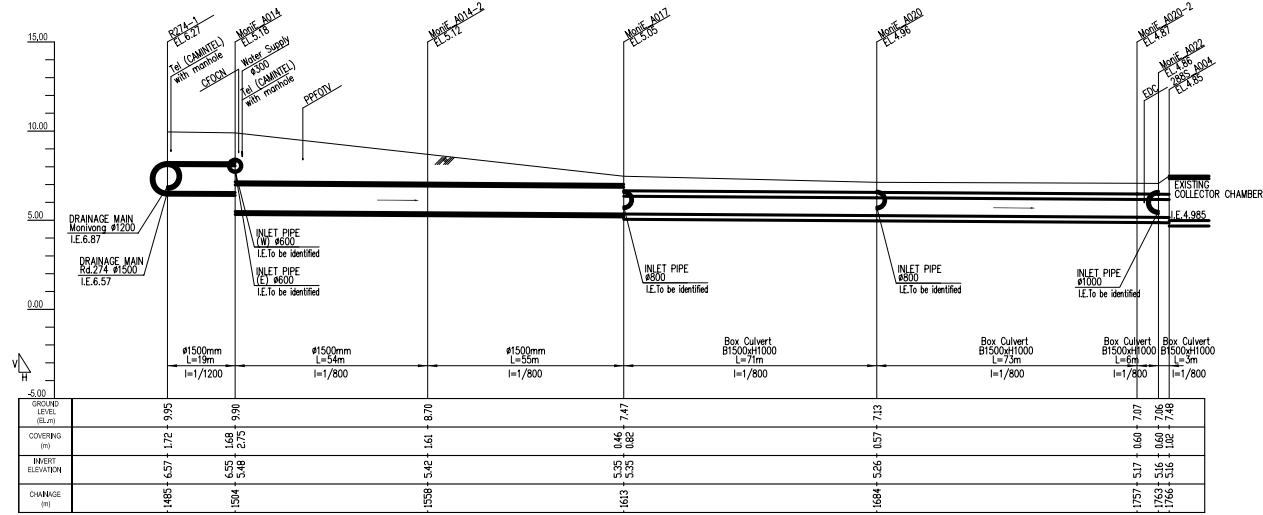
H: SCALE A V: SCALE B





PLAN (Manhole No. fr. R274-1 to 288S_A004)

SCALE A



PROFILE (Manhole No. fr. R274-1 to 288S_A004)

H: SCALE A V: SCALE B

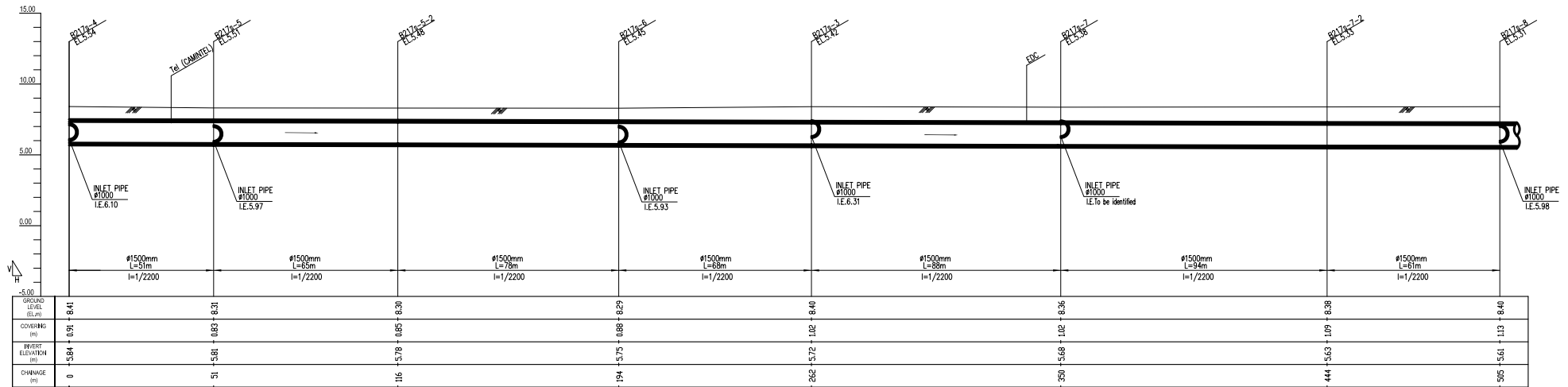
SCALE A 0 10 20 30 40 50 m

SCALE B 0 2 4 6 8 10 m



PLAN (Manhole No. fr. B217s-4 to B217s-8)

SCALE A

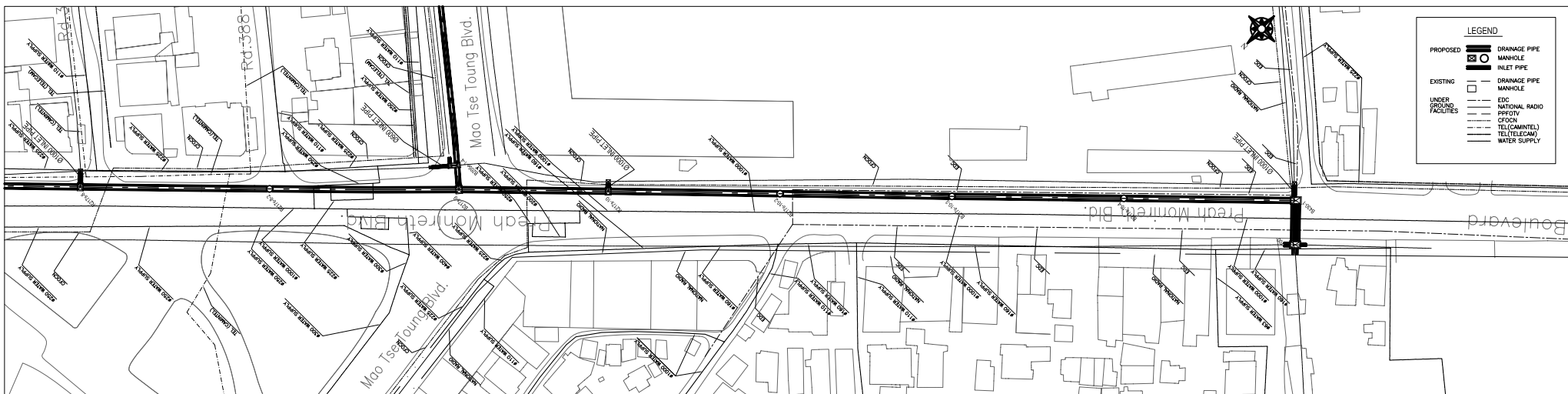


PROFILE (Manhole No. fr. B217s-4 to B217s-8)

H: SCALE A V: SCALE B

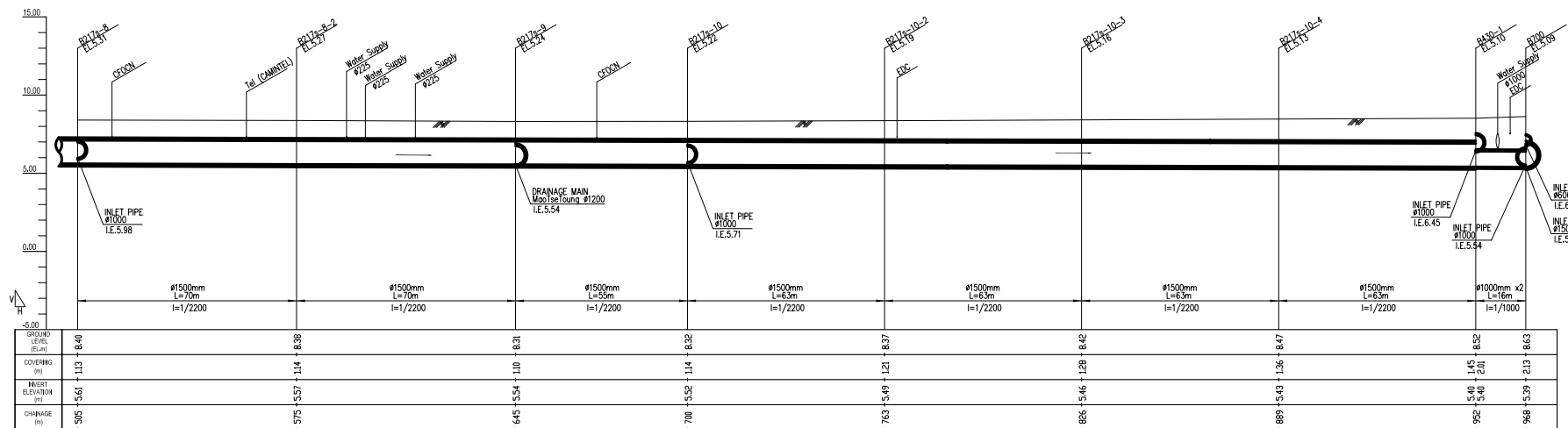
SCALE A 0 10 20 30 40 50 m

SCALE B 0 2 4 6 8 10 m



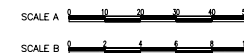
PLAN (Manhole No. fr. B217s-8 to B700)

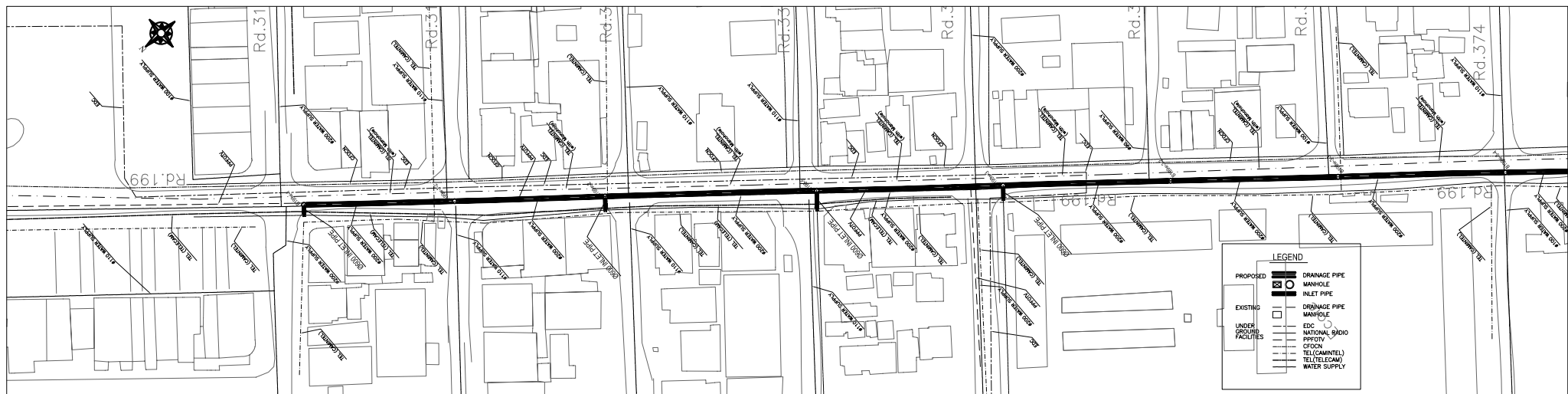
SCALE A



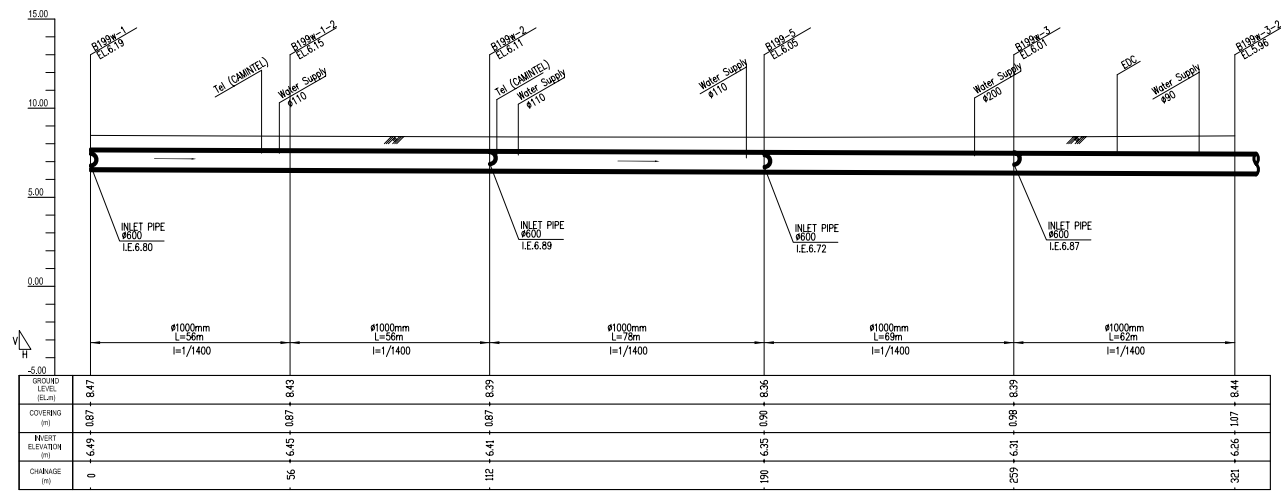
PROFILE (Manhole No. fr. B217s-8 to B700)

H: SCALE A V: SCALE B

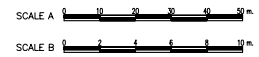


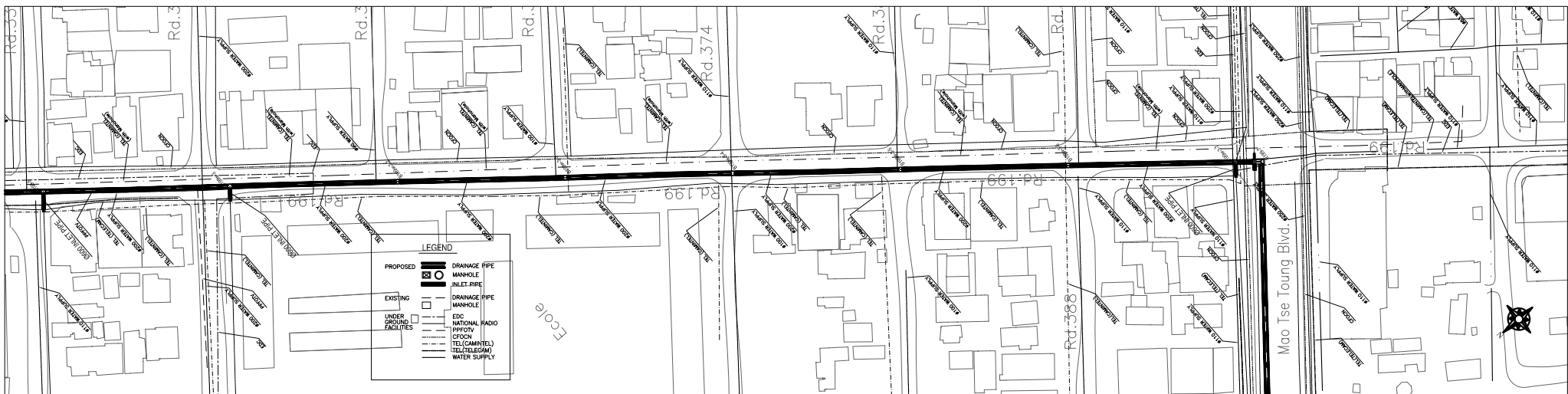


PLAN (Manhole No. fr. B199w-1 to B199w-3-2)
SCALE A



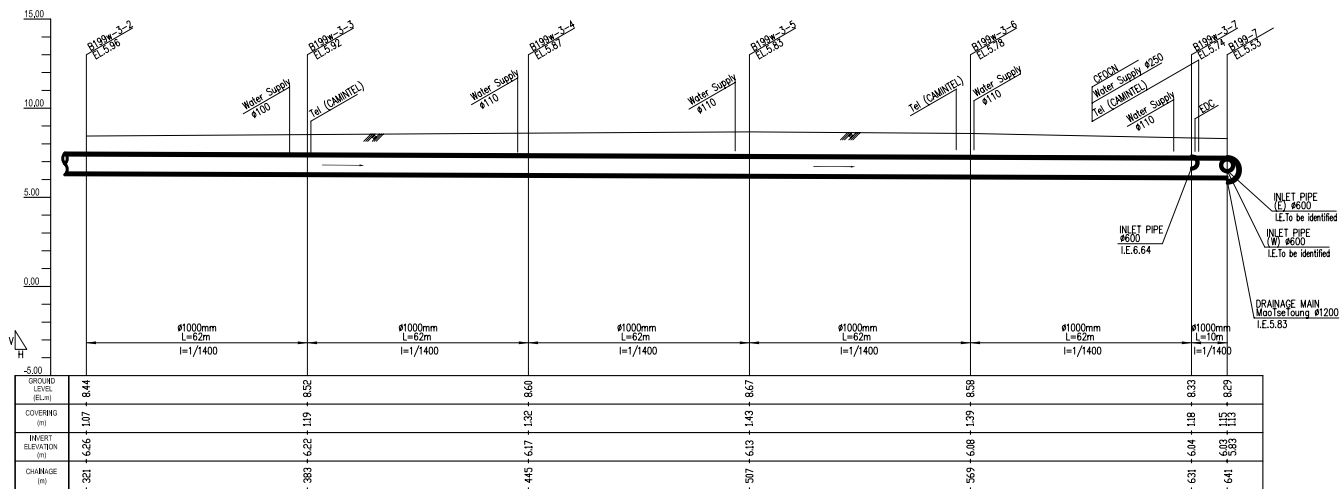
PROFILE (Manhole No. fr. B199w-1 to B199w-3-2)
H: SCALE A V: SCALE B





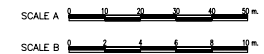
PLAN (Manhole No. fr. B199w-3-2 to B199-7)

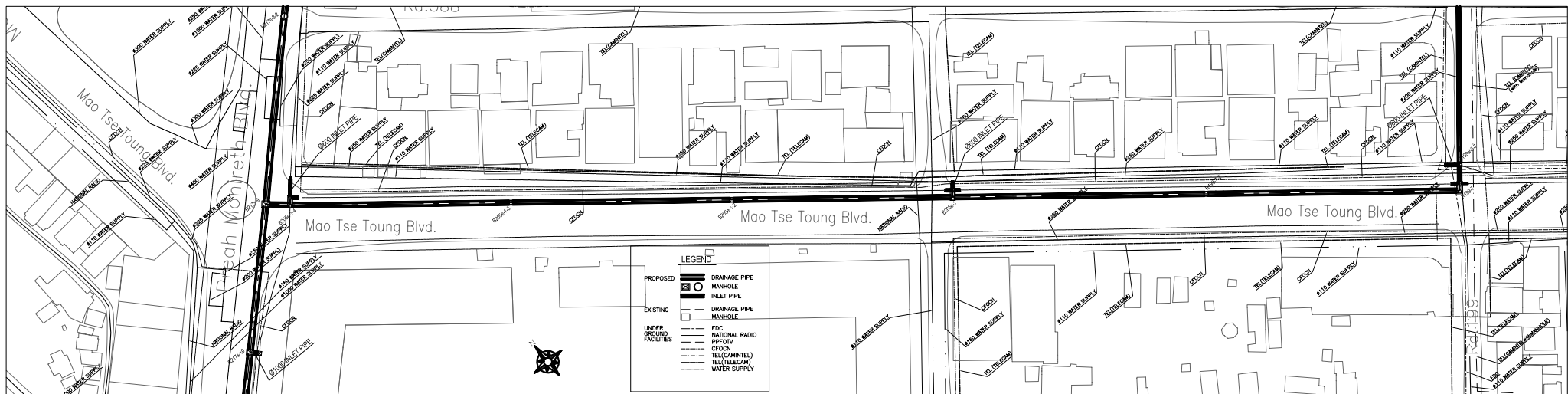
SCALE A



PROFILE (Manhole No. fr. B199w-3-2 to B199-7)

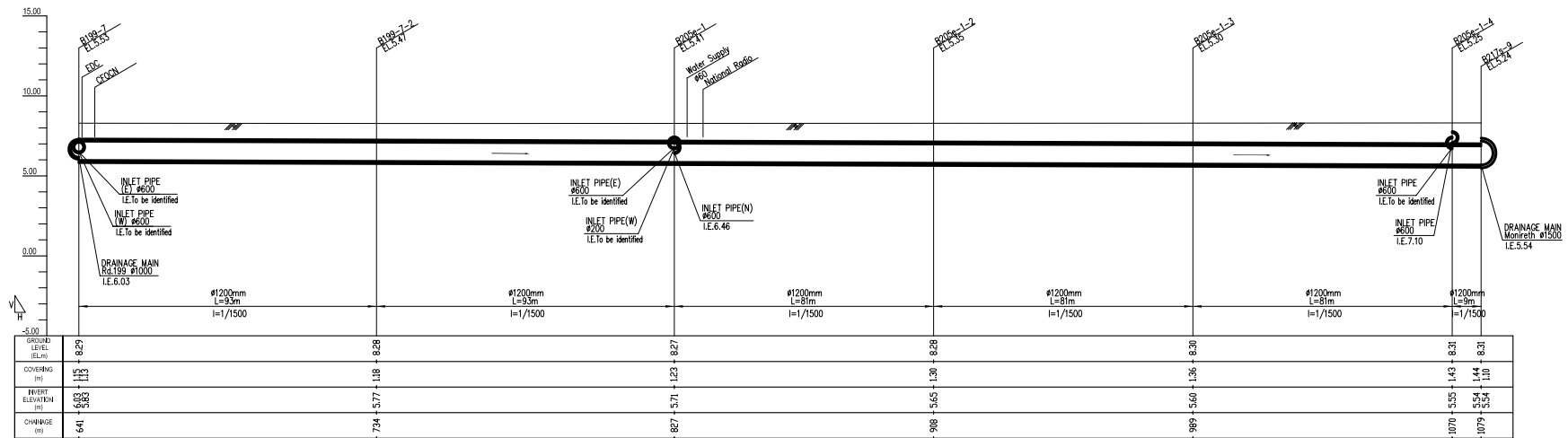
H: SCALE A V: SCALE B





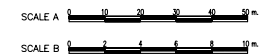
PLAN (Manhole No. fr. B199-7 to B217s-9)

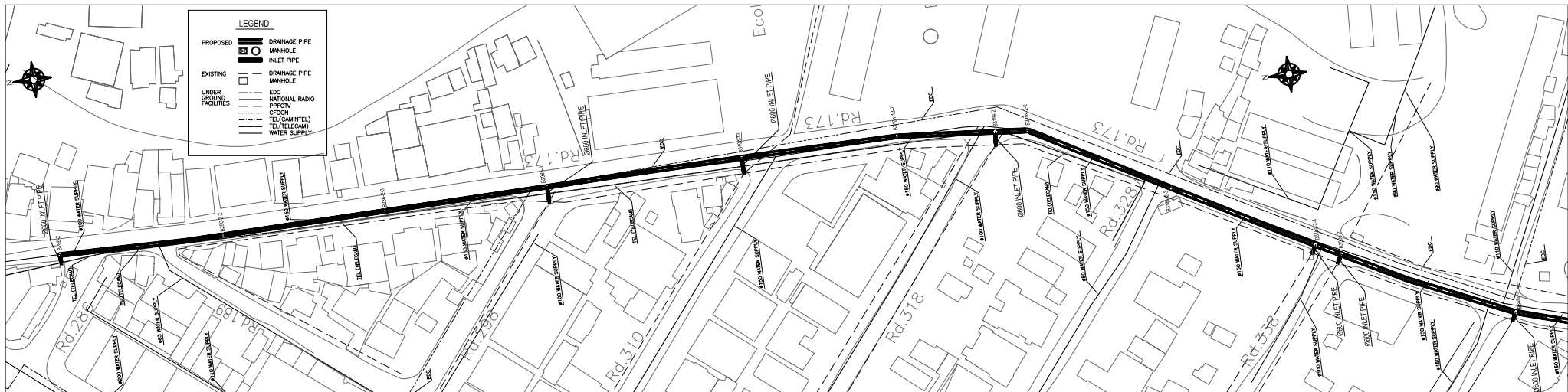
SCALE A



PROFILE (Manhole No. fr. B199-7 to B217s-9)

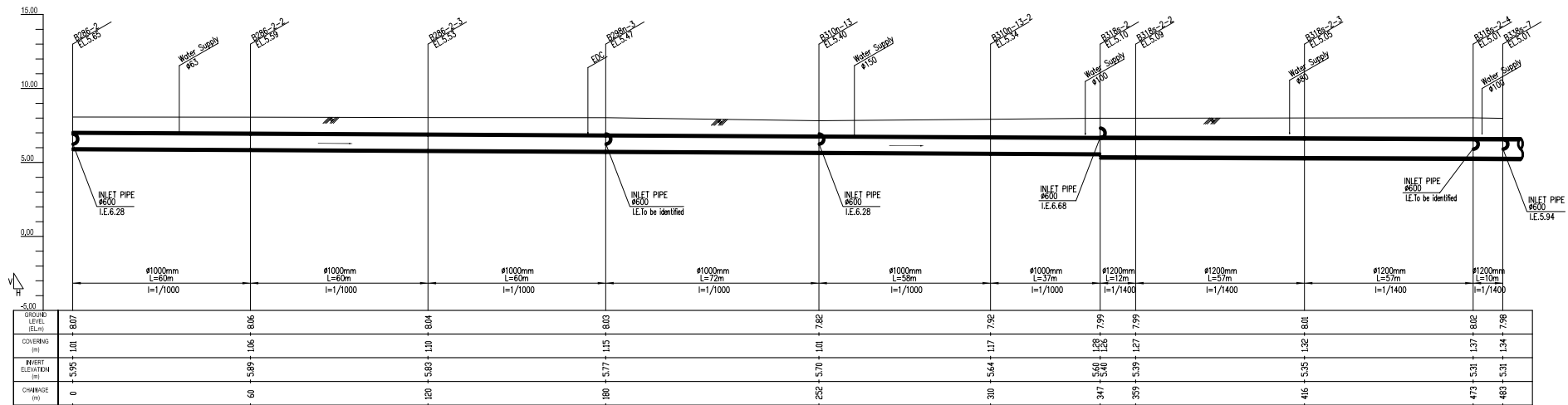
H: SCALE A V: SCALE B





PLAN (Manhole No. fr. B286-2 to B338s-7)

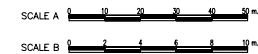
SCALE A

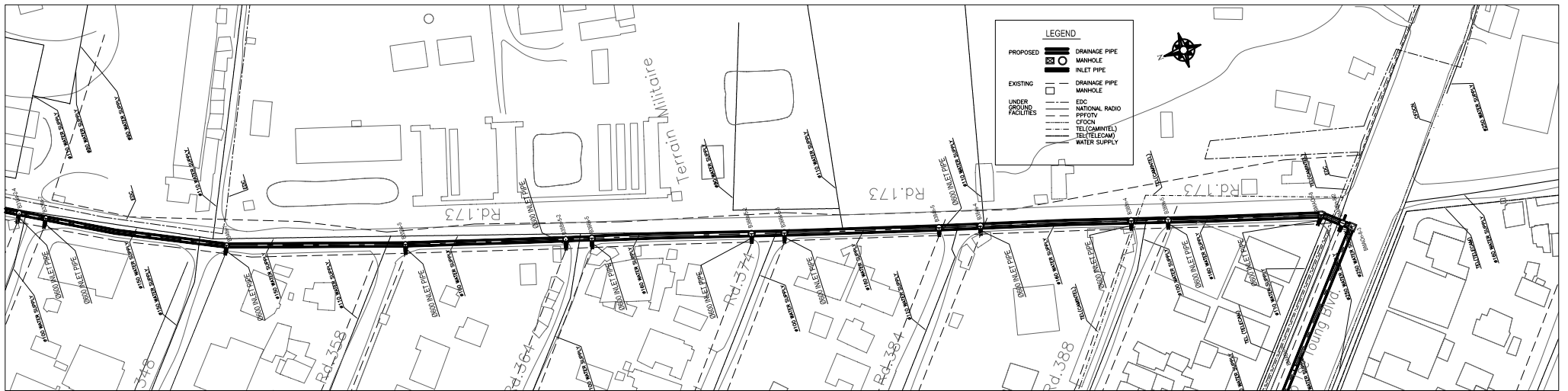


NOTE: Rd.173 IS PAVED BY CONCRETE.

PROFILE (Manhole No. fr. B286-2 to B338s-7)

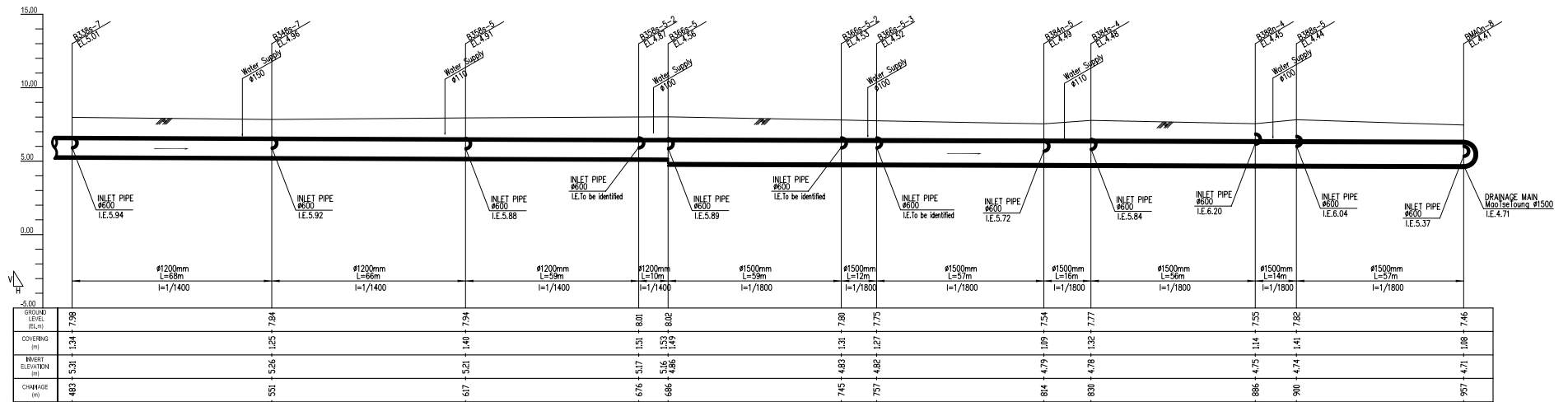
H: SCALE A V: SCALE B





PLAN (Manhole No. fr. B338s-7 to BMAOn-8)

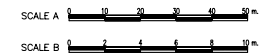
SCALE A

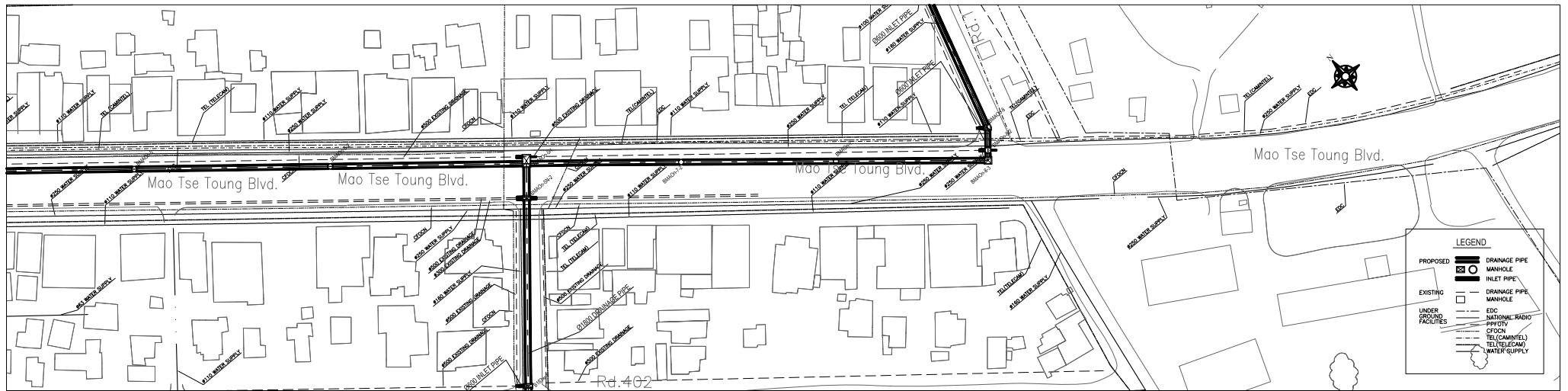


NOTE: Rd.173 IS PAVED BY CONCRETE.

PROFILE (Manhole No. fr. B338s-7 to BMAOn-8)

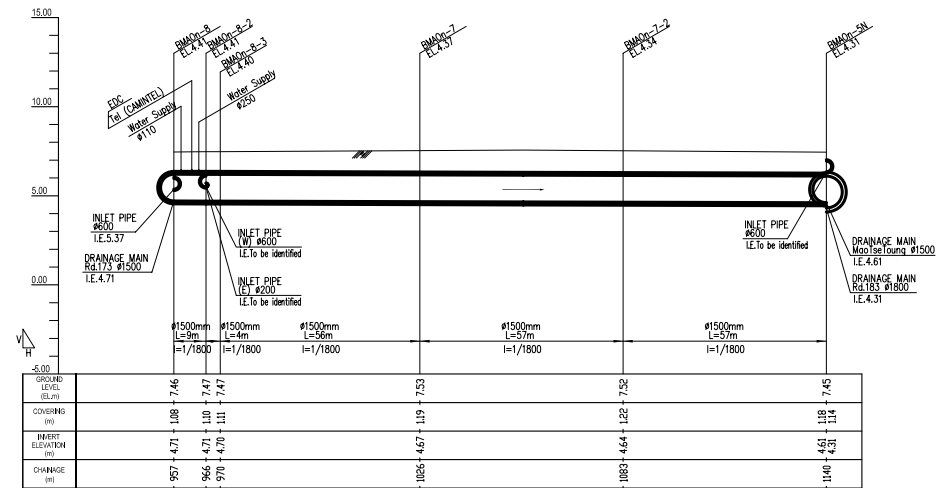
H: SCALE A V: SCALE B





PLAN (Manhole No. fr. BMAOn-8 to BMAOn-5N)

SCALE A



PROFILE (Manhole No. fr. BMAOn-8 to BMAOn-5N)

H: SCALE A V: SCALE B

NOTE: Rd.173 IS PAVED BY CONCRETE.

SCALE A 0 10 20 30 40 50 m

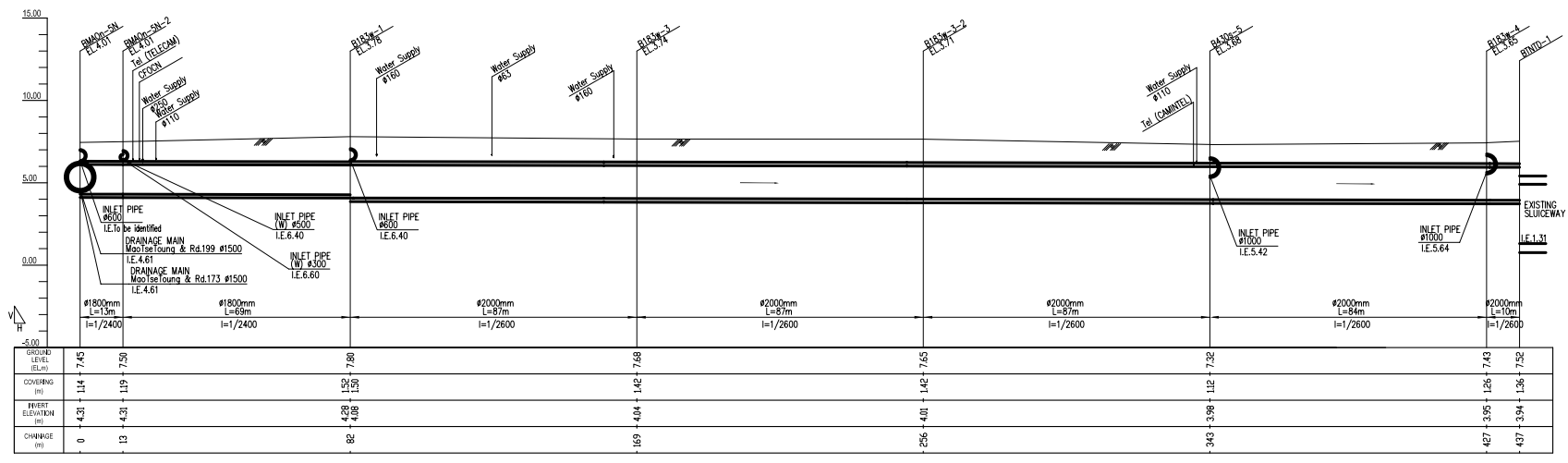
SCALE B 0 2 4 6 8 10 m



LEGEND

PROPOSED	DRAINAGE PIPE
EXISTING	MANHOLE
UNDER-GROUND FACILITIES	INLET PIPE
	DRAINAGE PIPE
	MANHOLE
	EDC
	NATIONAL RADIO
	PPFOV
	CFORN
	TELECOM(TEL)
	TELECAM(TEL)
	WATER SUPPLY

PLAN (Manhole No. fr. BMAOn-5N1 to BTNTD-1)
SCALE A



PROFILE (Manhole No. fr. BMAOn-5N1 to BTNTD-1)
H: SCALE A V: SCALE B

