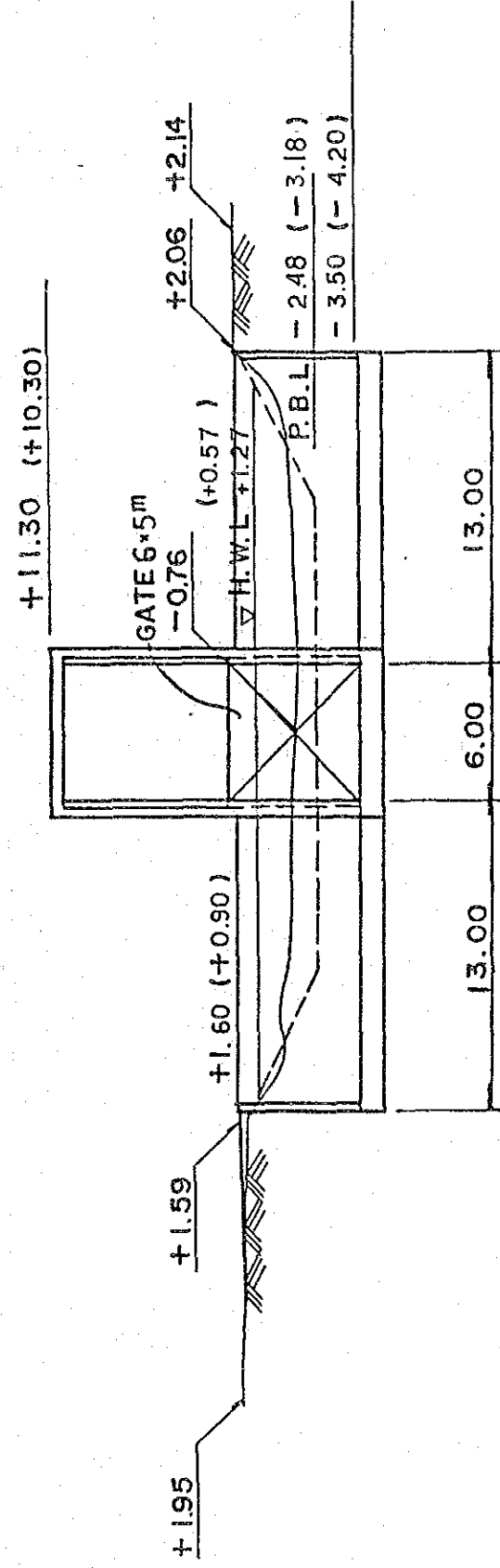
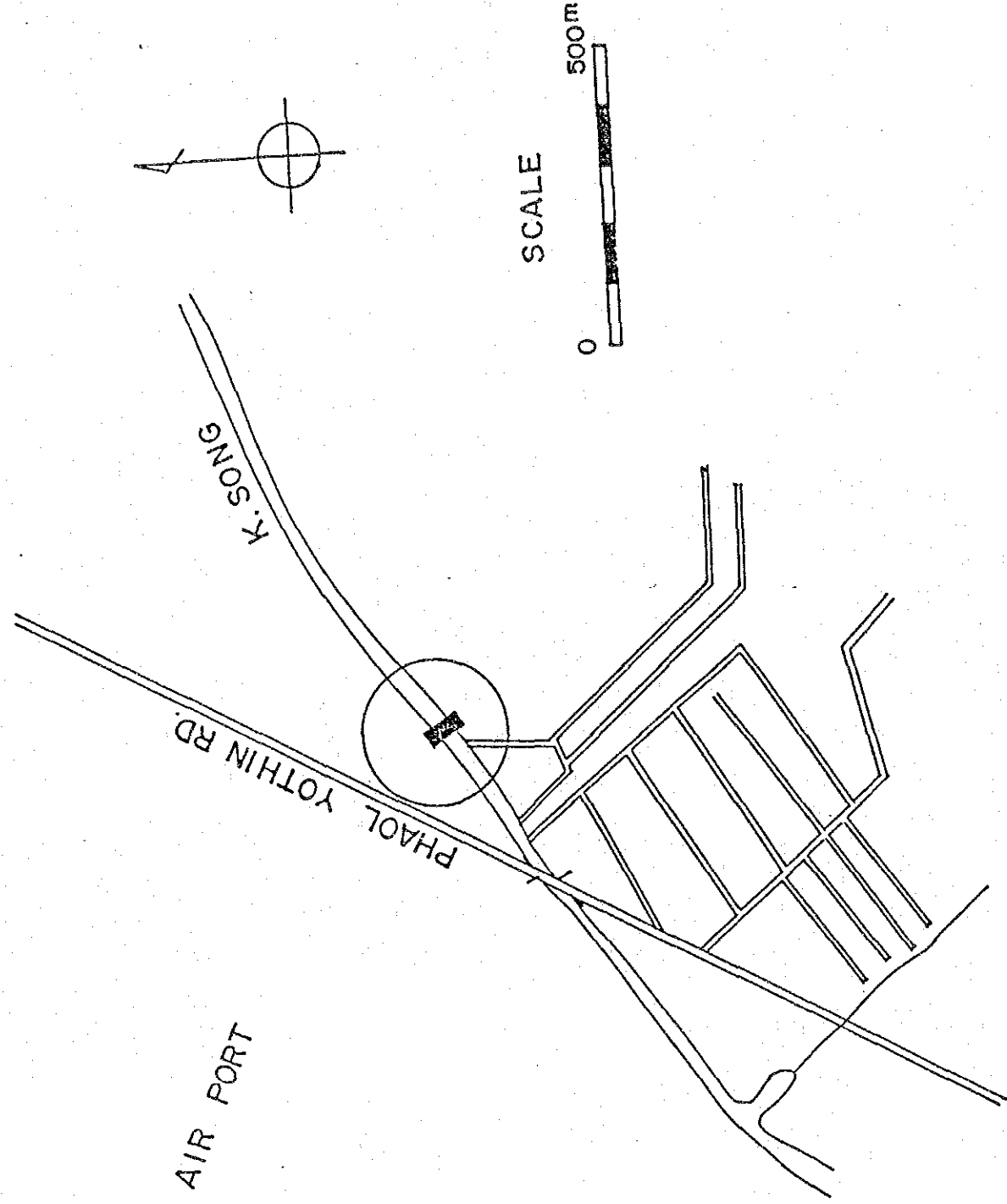


J. BARRIER GATE

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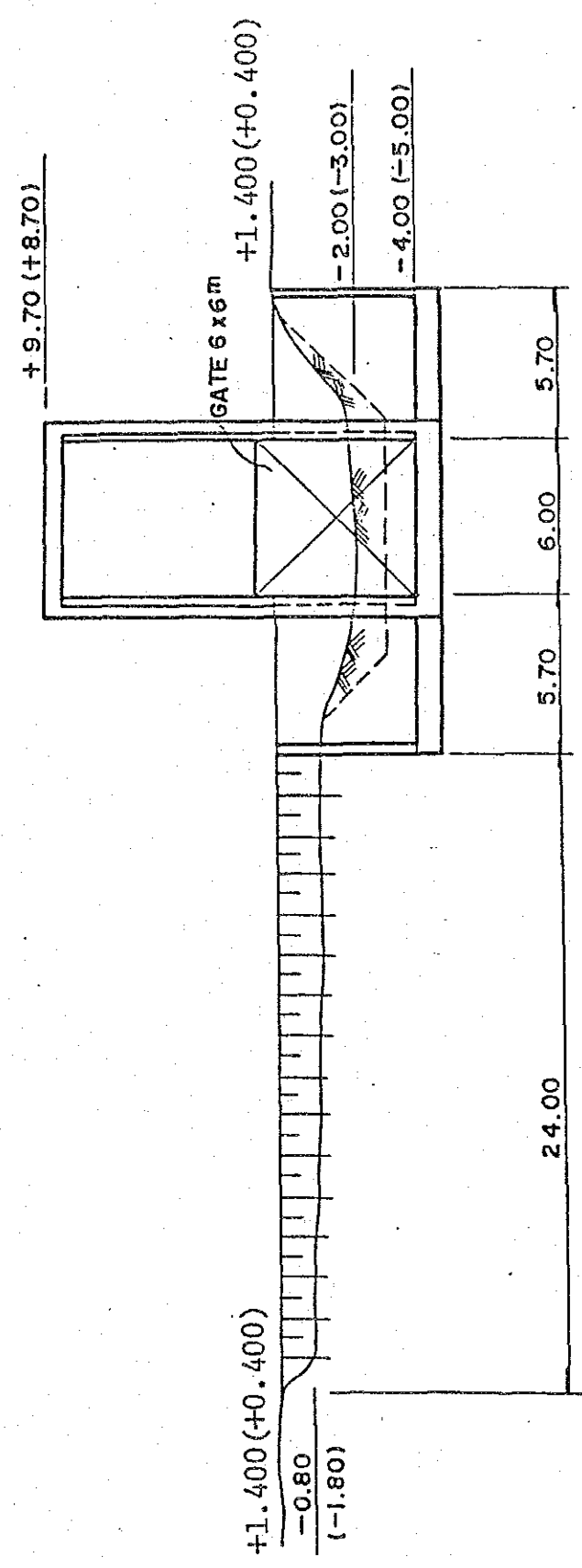
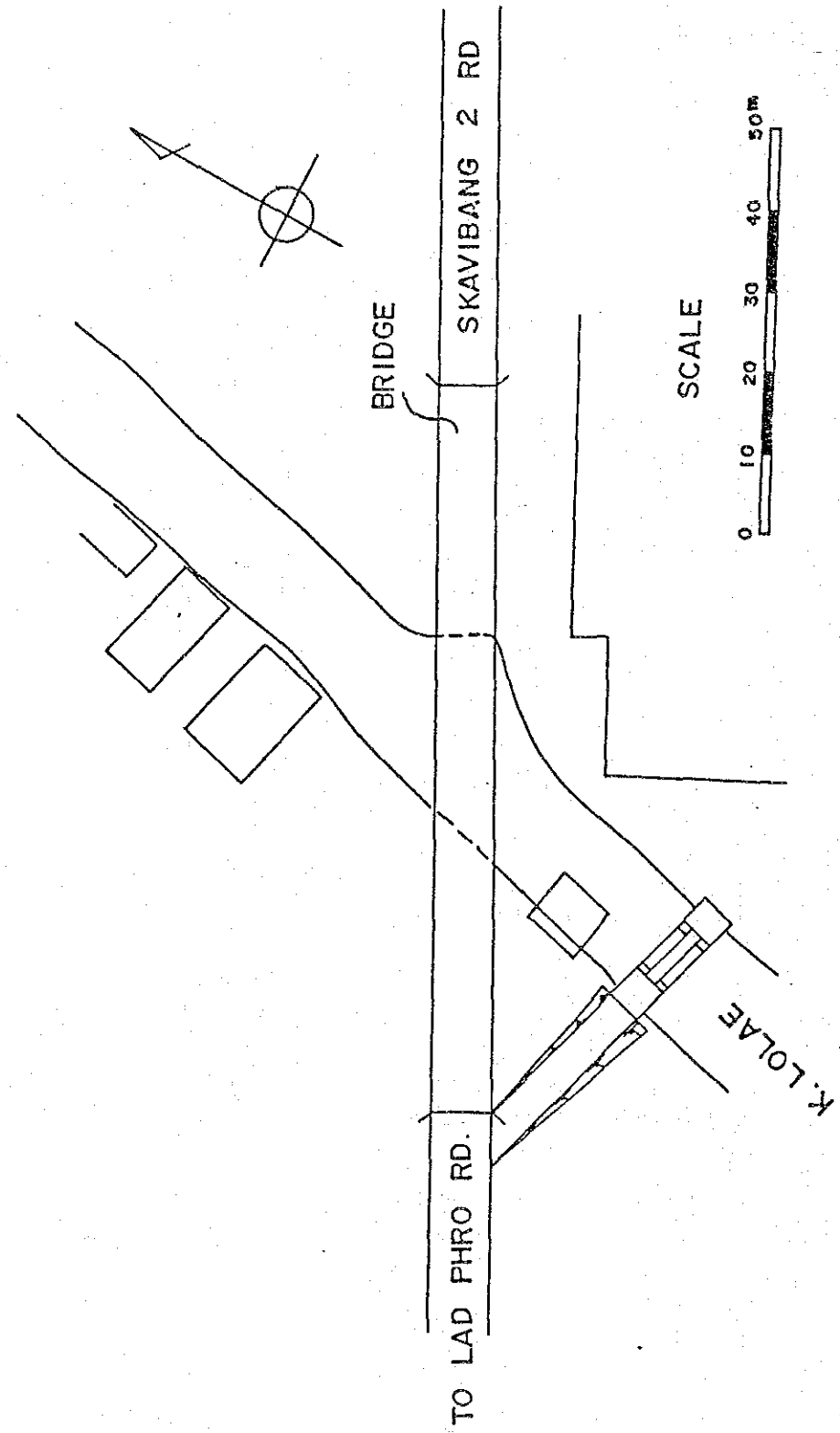
( 4 SHEETS)



+1.90: Elevation at present (m MSL)

(+1.20): Elevation in 2000 (m MSL)

DWG. J.1	BARRIER GATE (1) - K. SONG GATE -
FEASIBILITY STUDY ON FLOOD PROTECTION / DRAINAGE PROJECT IN EASTERN SUBURBAN-BANGKOK	

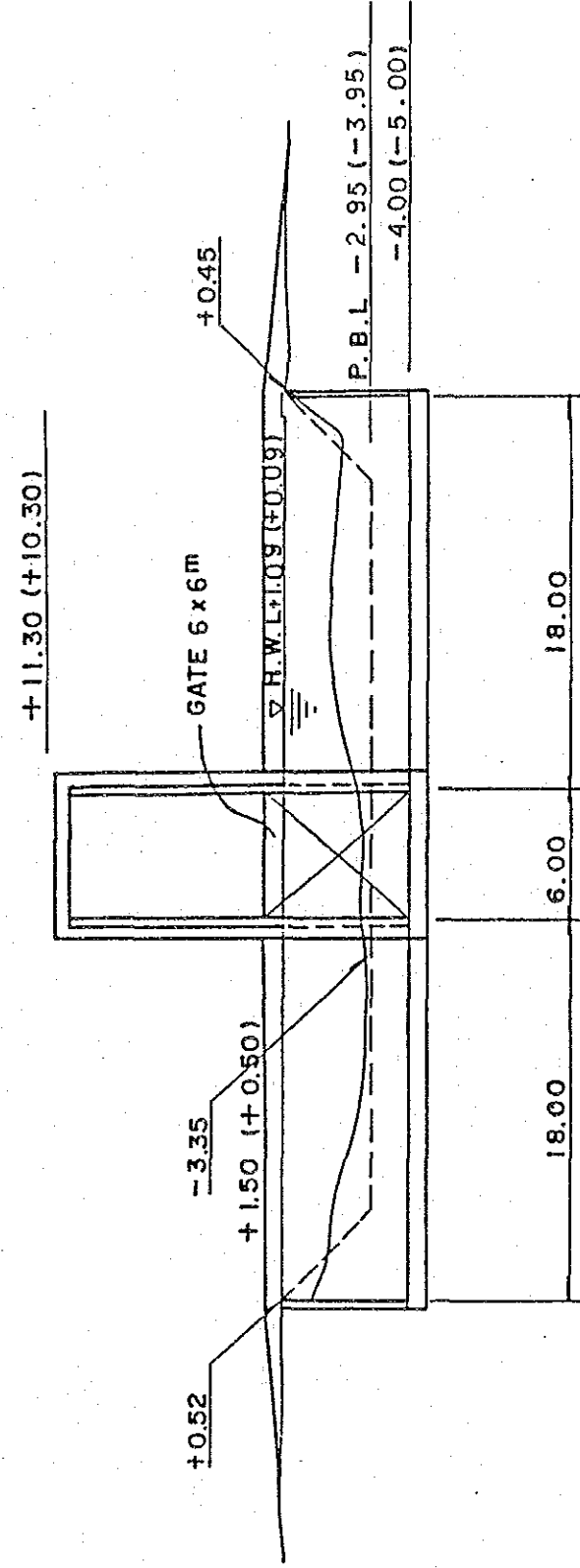
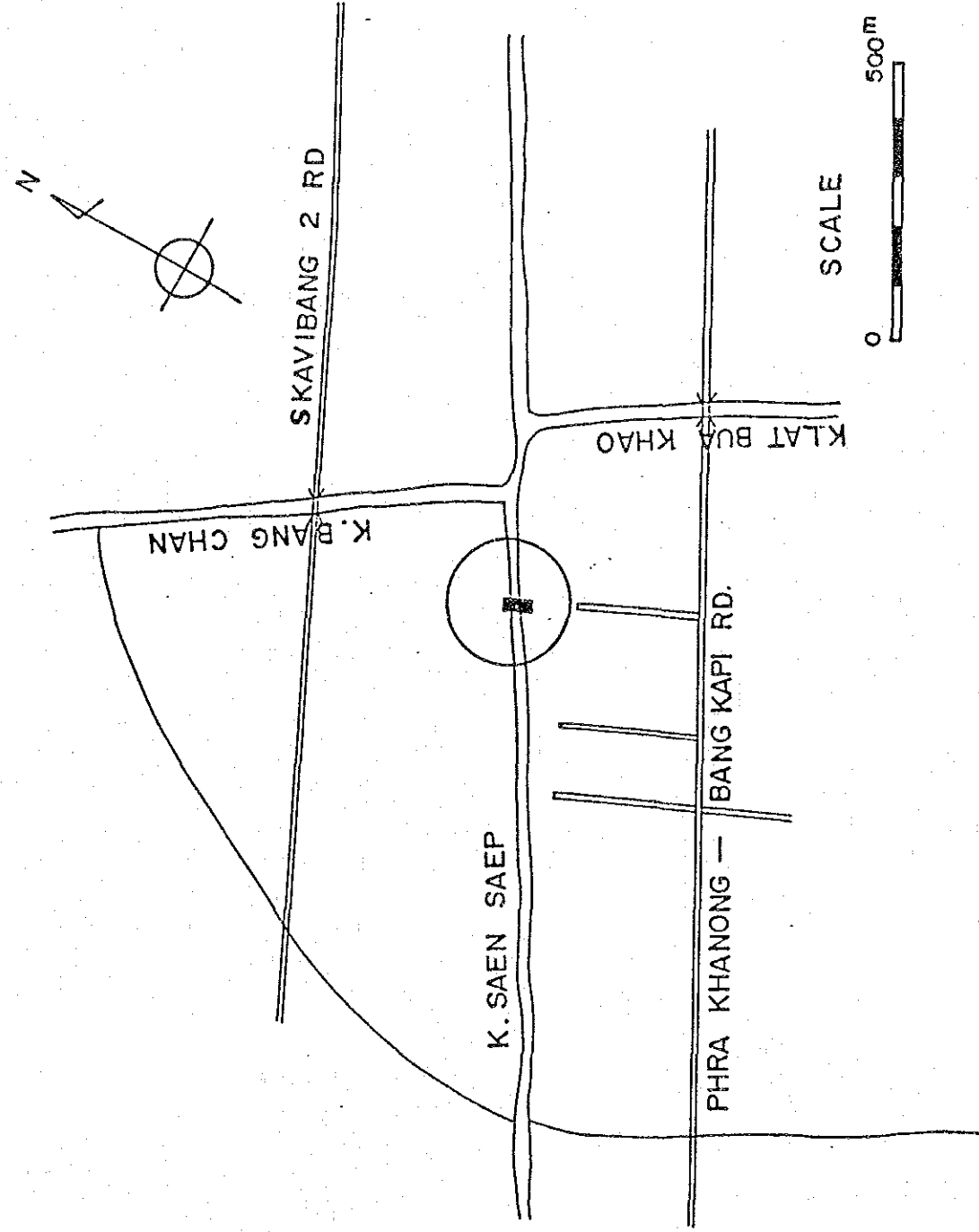


+1.00: Elevation at present (m MSL)

(0.00): Elevation in 2000 (m MSL)

DWG. J.2      BARRIER GATE (2) -K.LOLAE GATE-

FEASIBILITY STUDY ON FLOOD PROTECTION/DRAINAGE PROJECT IN EASTERN SUBURBAN-BANGKOK



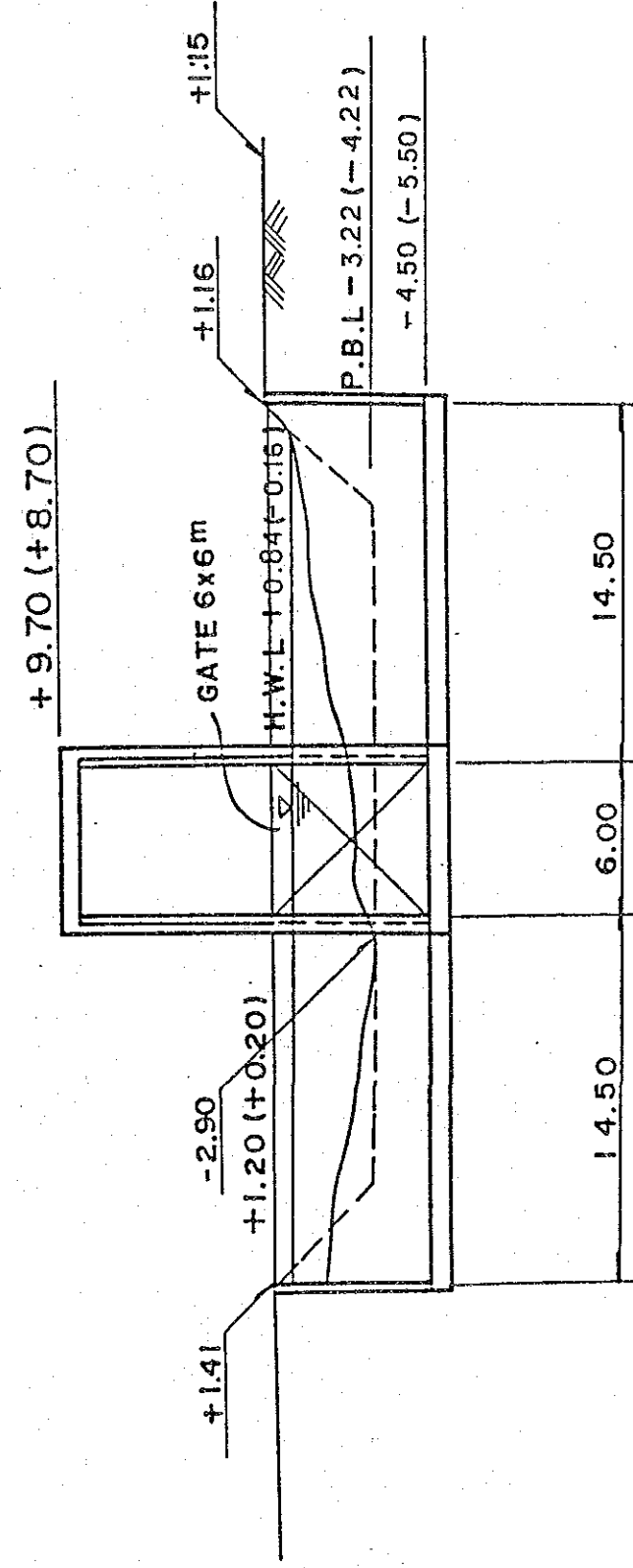
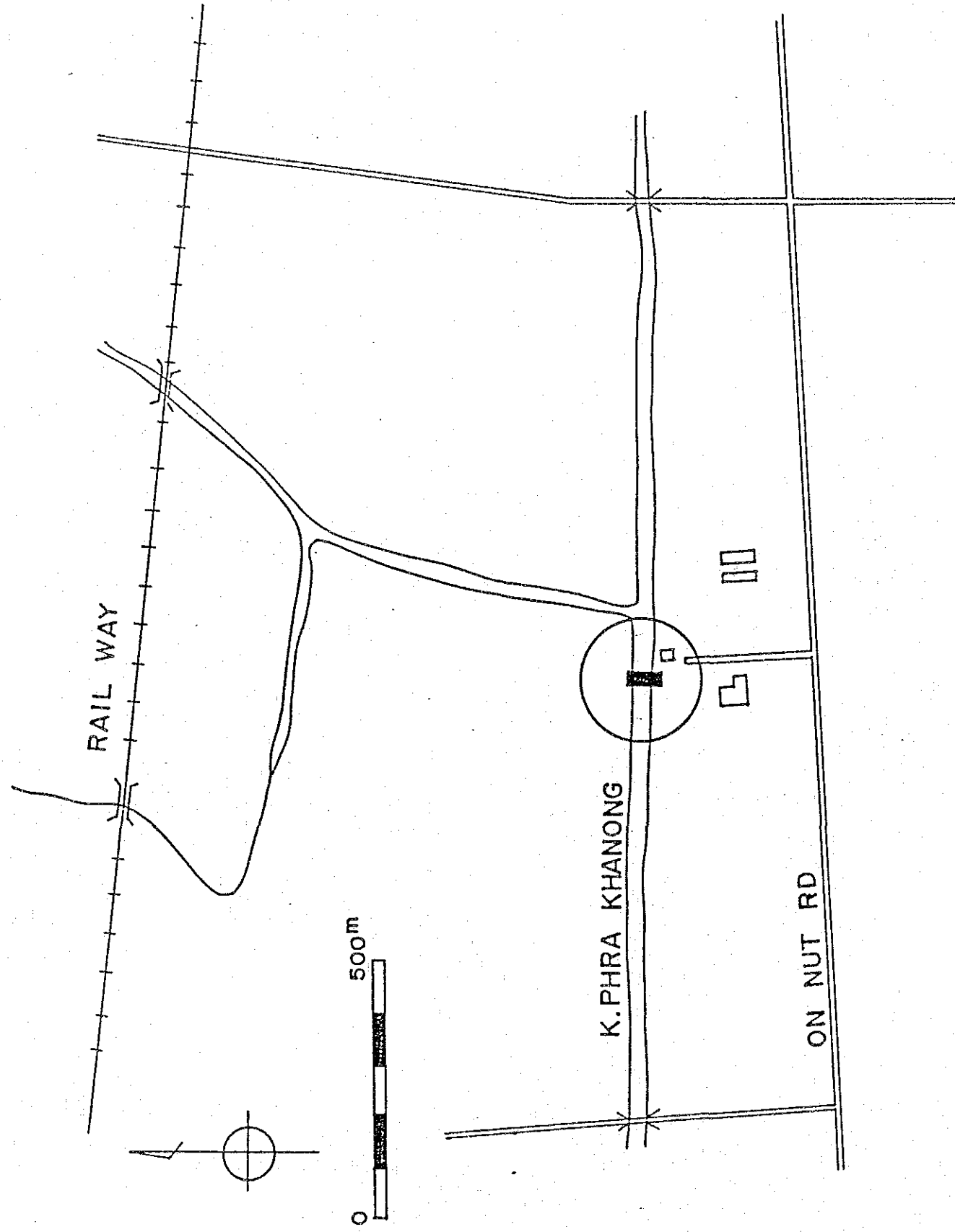
+1.50: Elevation at present (m MSL)

(+0.50): Elevation in 2000 (m MSL)

DWG. J.3

BARRIER GATE (3) - K. SAEN SAEP GATE -

FEASIBILITY STUDY ON FLOOD PROTECTION/DRAINAGE PROJECT IN EASTERN SUBURBAN BANGKOK



+1.20: Elevation at present (m MSL)

(+0.20): Elevation in 2000 (m MSL)

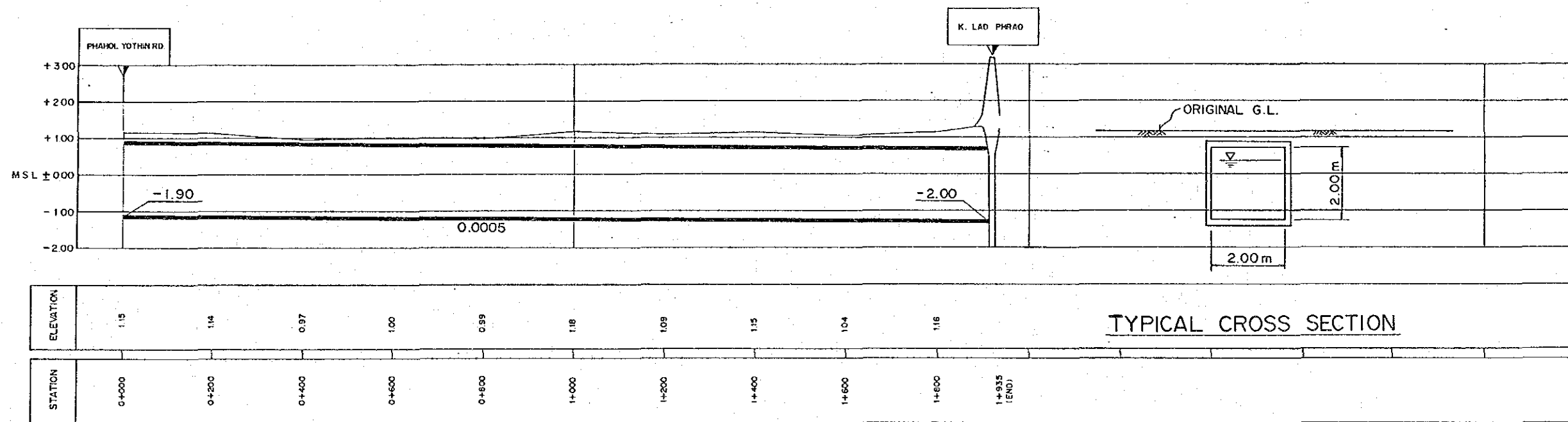
DWG. J. 4

BARRIER GATE(4) - K. PHRA KHANONG GATE-

FEASIBILITY STUDY ON FLOOD PROTECTION/DRAINAGE PROJECT IN EASTERN SUBURBAN BANGKOK

K. DRAIN

( 1 SHEET )



SOI SENA NIKHOM 1

LEGEND

- EXISTING RIGHT GROUND LINE
- EXISTING LEFT GROUND LINE
- EXISTING BOTTOM LINE
- PROPOSED CREST AND BED LINE

DWG. K.1

DRAIN -SENA NIKHOM-

FEASIBILITY STUDY ON FLOOD PROTECTION/DRAINAGE PROJECT IN EASTERN SUBURBAN-BANGKOK

