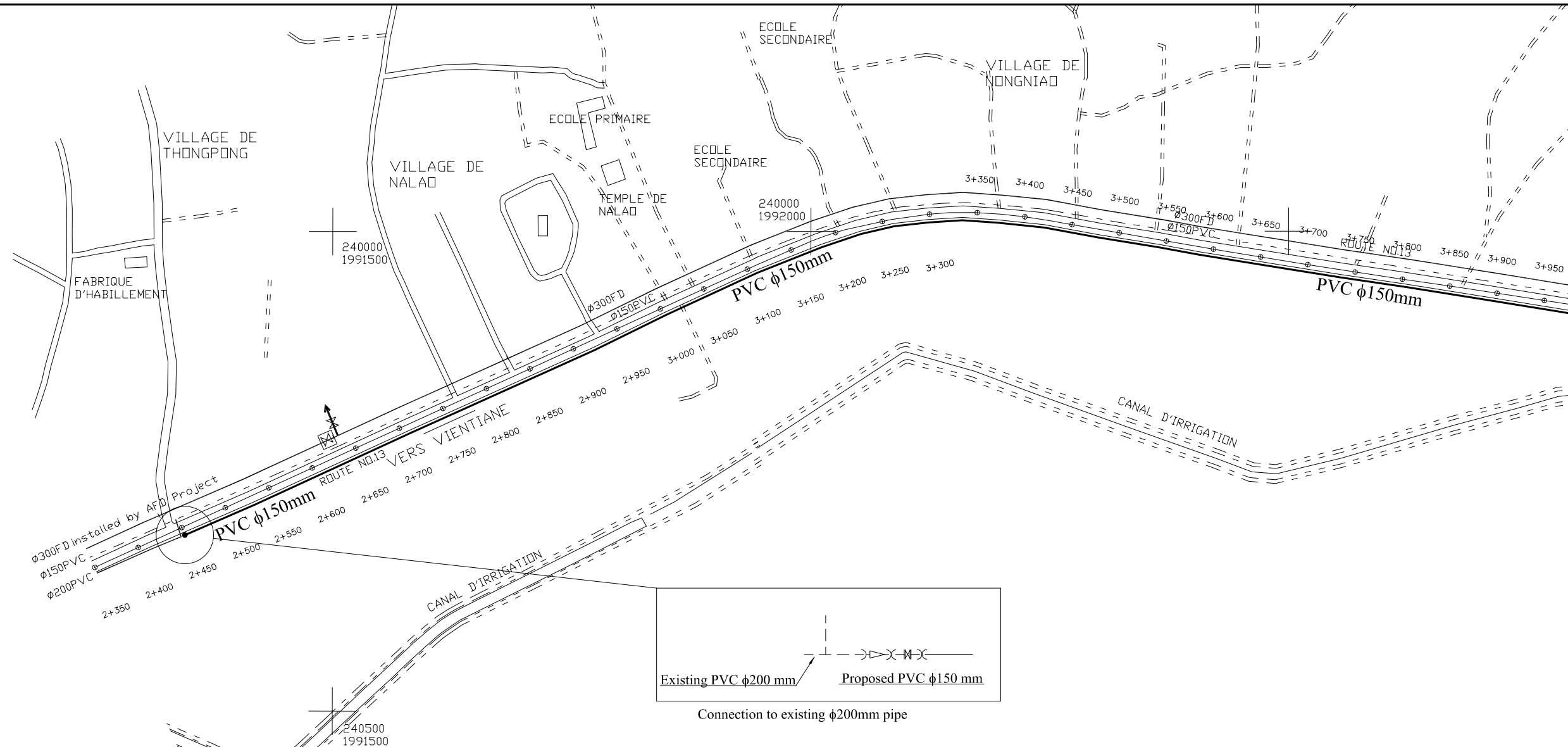
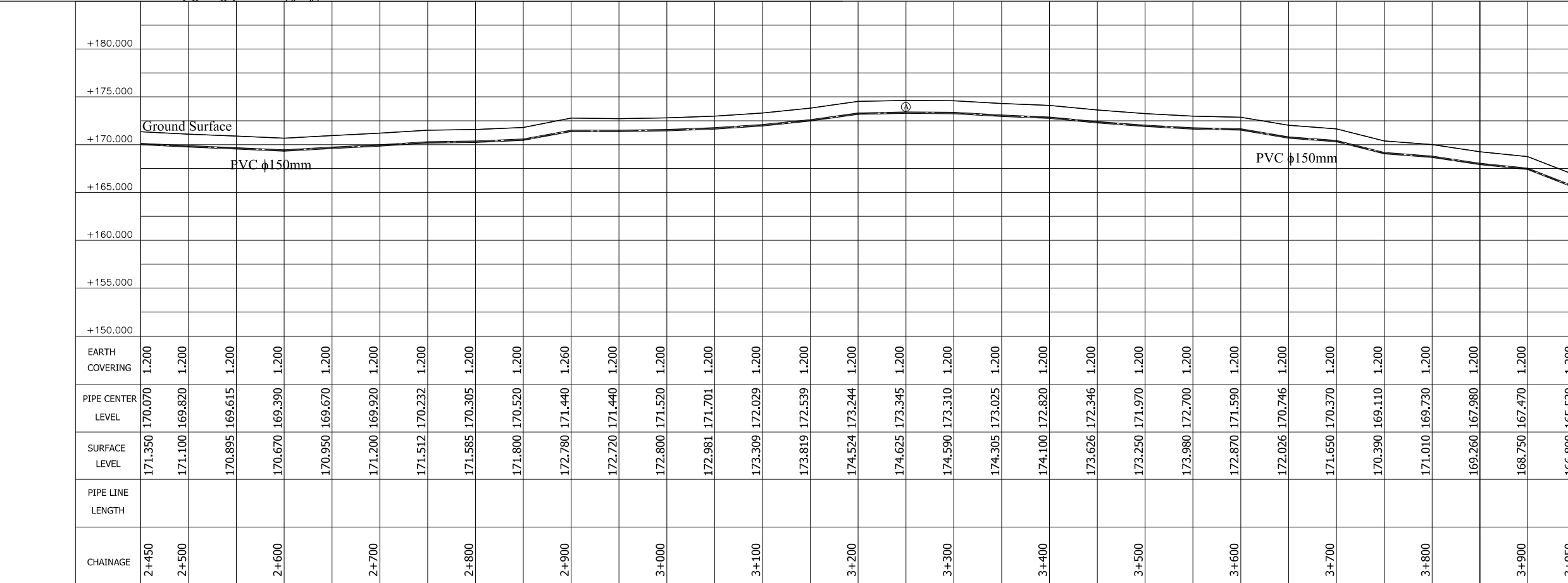
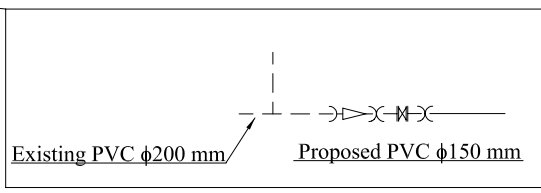


DM 3 :
Distribution Trunk Main from Thongpong
to Nongteng BPS



- LEGEND**
- Proposed Pipe Line Route
 - Road Center Line
 - Bank of the Existing Road
 - Control point
 - Bench Mark
 - Masonry & wooden house
 - Wooden House
 - Masonry House
 - Metal or Wooden Fence
 - Concrete Plate
 - Show Electricity pole
 - Wooden Electricity pole
 - Concrete Electricity pole
 - Big Steel Electricity pole
 - Steel Electricity pole
 - Air Valve
 - Tree
 - Wall
 - Concrete Side Drain
 - Foot Path
 - Post Pole
 - Soil Side Drain
 - Save Zone Concrete Box



**THE STUDY ON
VIENTIANE WATER SUPPLY DEVELOPMENT
PROJECT IN
LAO PEOPLE'S DEMOCRATIC REPUBLIC**

**JAPAN INTERNATIONAL COOPERATION AGENCY(JICA)
NIHON SUIDO CONSULTANTS CO. LTD**

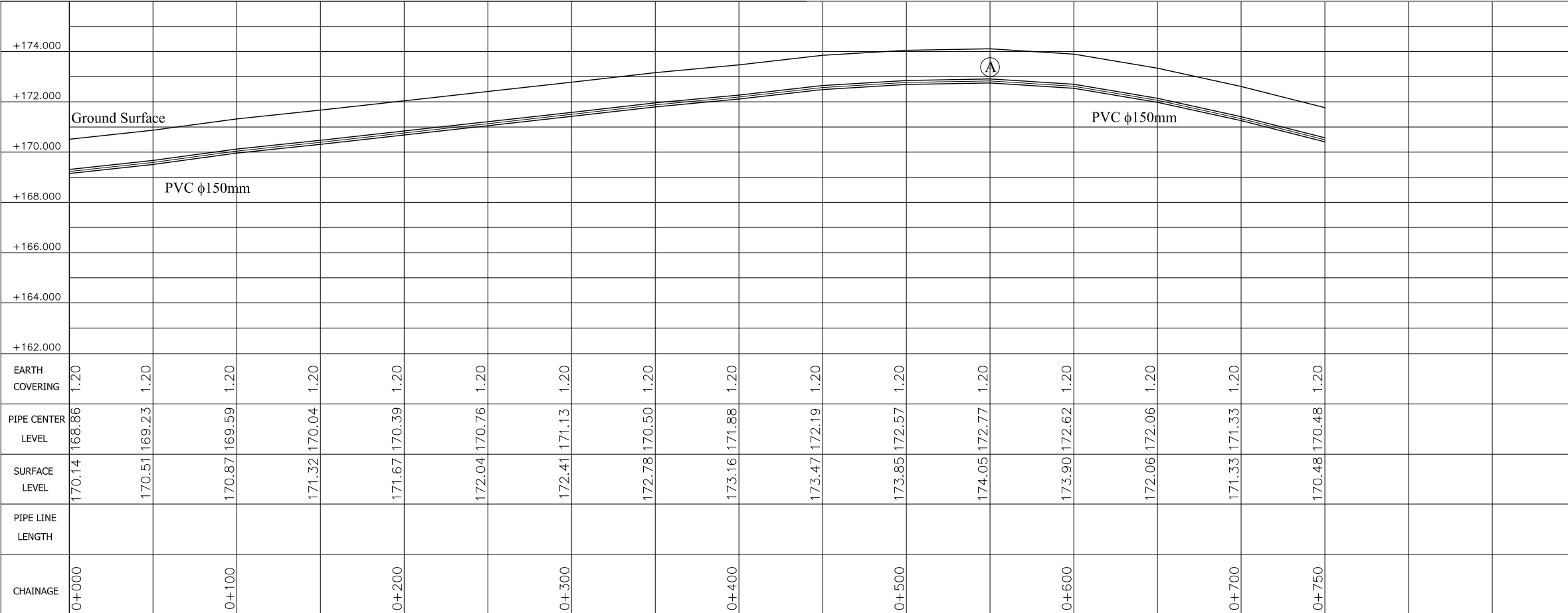
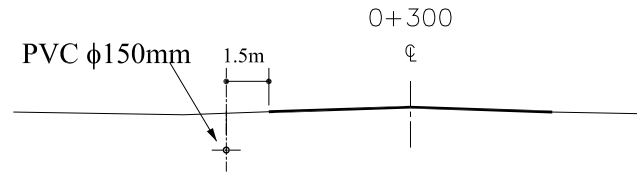
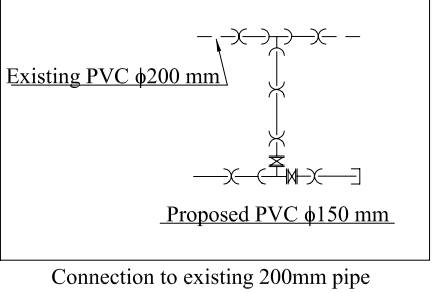
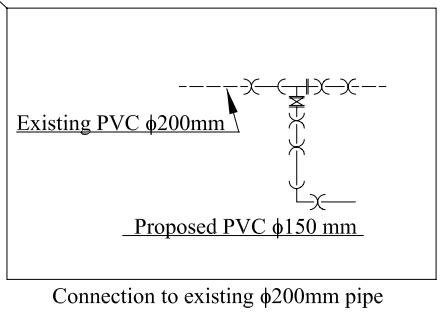
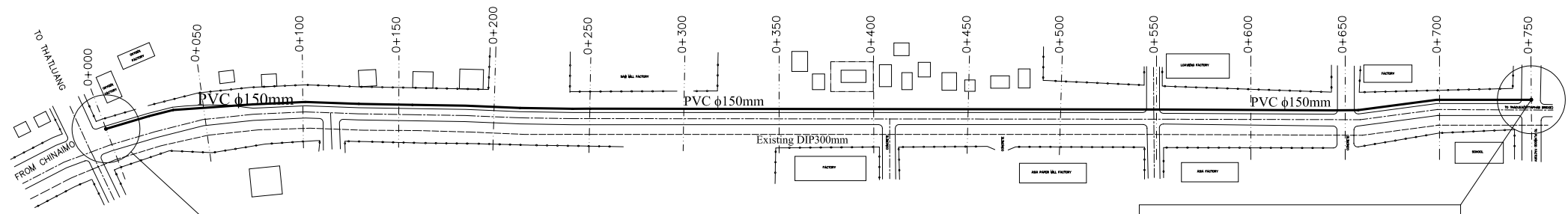
DRAWING TITLE:
Distribution Trunk Main from Thongpong to Nongteng BPS
Plan and Longitudinal section
STA. 2+450 TO STA. 3+950

DESIGNED BY : CHECKED BY :
DRAWN BY : APPROVED BY :

SCALE : 25m 0 50m 100m 150m HORIZONTAL SCALE.
2.5m 0 5m 10m 15m VERTICAL SCALE.

DATE: DWG No : DM3-01 66

DM 4 :
Distribution Trunk Main from T4 Road
to Plywood Factory



LEGEND

- Proposed Pipe Line Route ⊕ Air Valve
- Road Center Line
- - - Bank of the Existing Road
- ▲ Control point 🌳 Tree
- Bench Mark — Wall
- ▧ Masonry & wooden house
- ▨ Wooden House — Concrete Side Drain
- ▩ Masonry House ▨ Foot Path
- Metal or Wooden Fence
- ▧ Concrete Plate — Post Pole
- ⊕ Show Electricity pole — Soil Side Drain
- ⊕ Wooden Electricity pole ■ Save Zone Concrete Box
- ⊕ Concrete Electricity pole
- ⊕ Big Steel Electricity pole
- ⊕ Steel Electricity pole

THE STUDY ON
 VIENTIANE WATER SUPPLY DEVELOPMENT
 PROJECT IN
 LAO PEOPLE'S DEMOCRATIC REPUBLIC

JAPAN INTERNATIONAL COOPERATION AGENCY(JICA)
 NIHON SUIDO CONSULTANTS CO. LTD

DRAWING TITLE:
 Distribution Trunk Main from T-4 Road to Plywood Factory
 Plan and Longitudinal section
 STA. 0+000 TO STA. 0+750

DESIGNED BY : CHECKED BY :
 DRAWN BY : APPROVED BY :

SCALE : 15m 0 30m 60m 90m HORIZONTAL SCALE.
 1.0m 0 2m 4m 6m VERTICAL SCALE.

DATE: DWG No : DM4-01 69