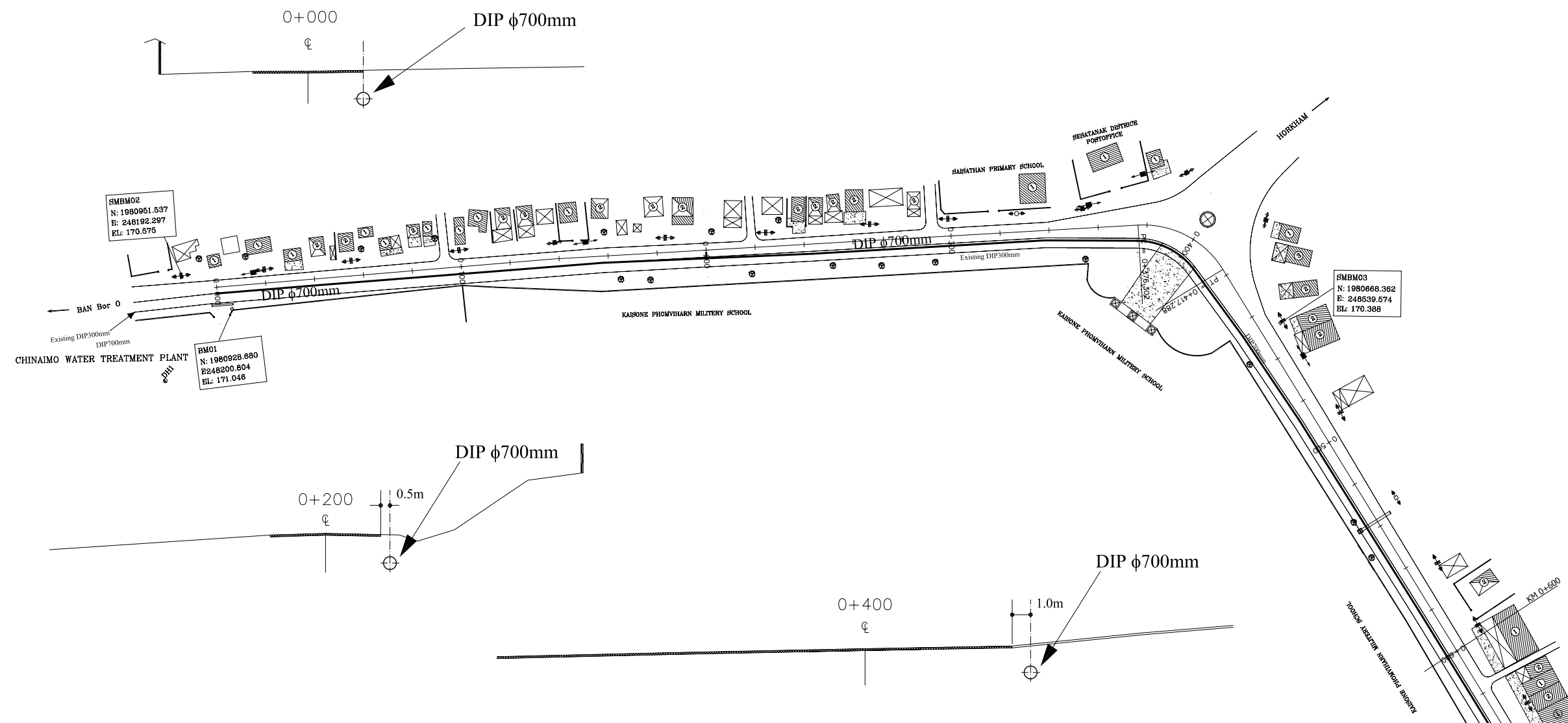


TM 2 :
Transmission Main from Chinaimo WTP
to Chompheth Road



LEGEND			
—○—	Proposed Pipe Line Route	⊗	Air Valve
—+—	Road Center Line	⊗	Tree
— — —	Bank of the Existing Road	▬	Wall
△	Control point	▭	Masonry & wooden house
□	Bench Mark	▭	Wooden House
⊗	Masonry House	▭	Concrete Side Drain
⊗	Metal or Wooden Fence	▭	Foot Path
▭	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		

CHAINAGE	0+000				0+100					0+200					0+300						0+400					0+500				0+600
GROUND SURFACE	170.748	170.748	170.489	170.926	170.963	170.989	171.037	171.096	171.115	171.120	171.098	171.074	171.060	171.038	170.937	170.877	170.829	170.848	170.821	170.910	170.933	170.551	170.327	170.219	170.138	170.154	170.161	170.194	170.198	170.266
PIPE CENTER LEVEL	168.923	168.923	168.923	169.160	169.397	169.429	169.460	169.491	169.523	169.554	169.512	169.471	169.429	169.388	169.346	169.305	169.263	169.263	169.263	169.263	169.263	169.012	168.761	168.666	168.572	168.587	168.602	168.617	168.632	168.700
EARTH COVERING	1.459	1.459	1.200	1.400	1.200	1.194	1.211	1.239	1.226	1.200	1.220	1.237	1.265	1.284	1.225	1.206	1.200	1.219	1.192	1.281	1.304	1.173	1.200	1.187	1.200	1.201	1.193	1.211	1.200	1.170
Pipe Line Length																														

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:
 Transmission Main from Chinalmo WTP to Chompheth Road
 Plan and Longitudinal section
 STA. 0+000 TO STA. 0+600

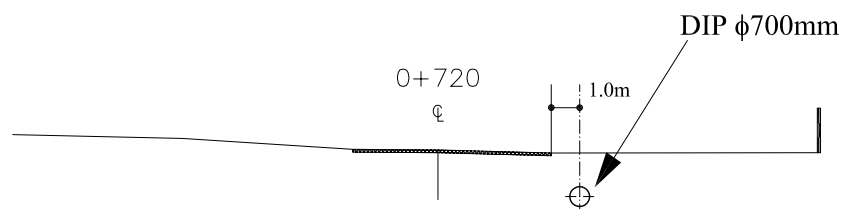
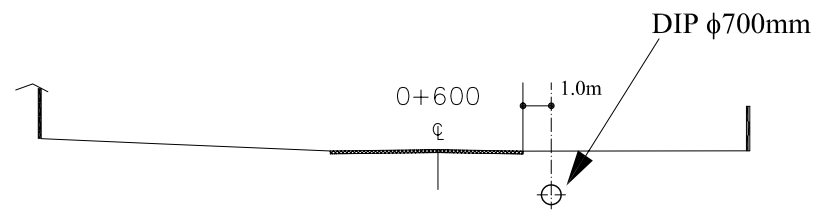
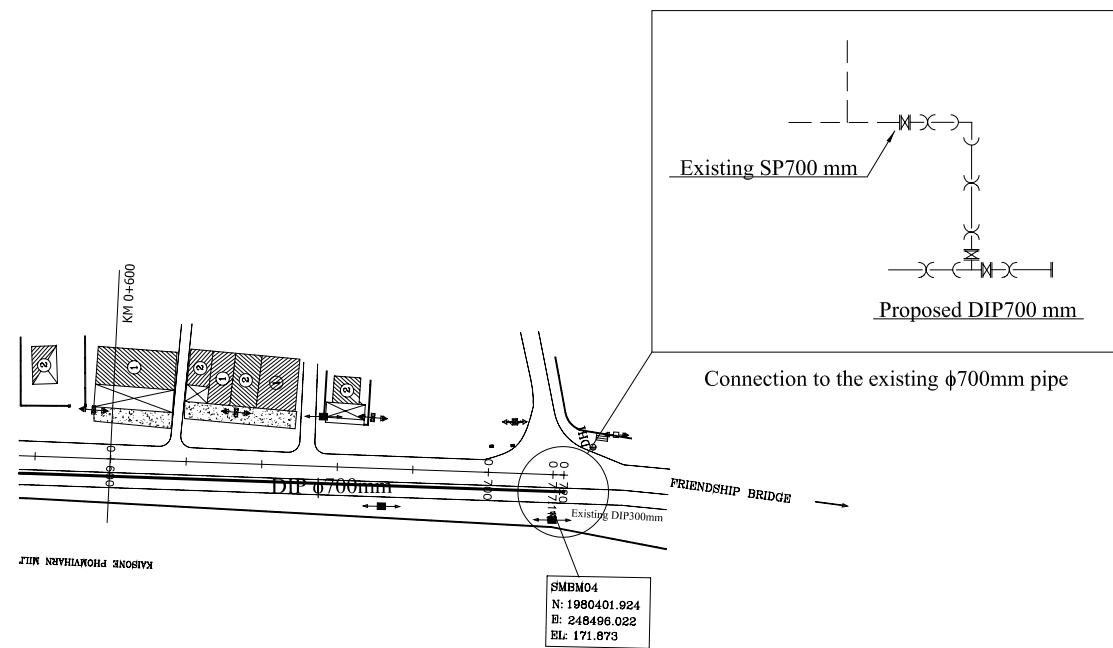
DESIGNED BY : CHECKED BY :
 DRAWN BY : APPROVED BY :

SCALE : 10m 0 20m 40m 60m HORIZONTAL SCALE.
 1.0m 0 2m 4m 6m VERTICAL SCALE.

DATE : DWG No : TM2-01 41

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



+	174.000																		
+	172.000																		
+	170.000																		
	+168.000	Ground Surface																	
	+166.000																		
	+164.000																		
	+162.000																		
EARTH COVERING		1.170	1.200	1.235	1.241	1.200	1.238	1.200											
PIPE CENTER LEVEL		168.869	169.039	169.361	169.683	170.005	170.103	170.180											
SURFACE LEVEL		170.405	170.605	170.962	171.290	171.571	171.746	171.746											
PIPE LINE LENGTH																			
CHAINAGE		0+600				0+700		0+720											

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:
Transmission Main from Chhnalmo WTP to Chompheth Road
Plan and Longitudinal section
STA. 0+600 TO STA. 0+720

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

SCALE : 10m 0 20m 40m 60m HORIZONTAL SCALE.

1.0m 0 2m 4m 6m VERTICAL SCALE.

DATE: DWG No : TM2-02 42