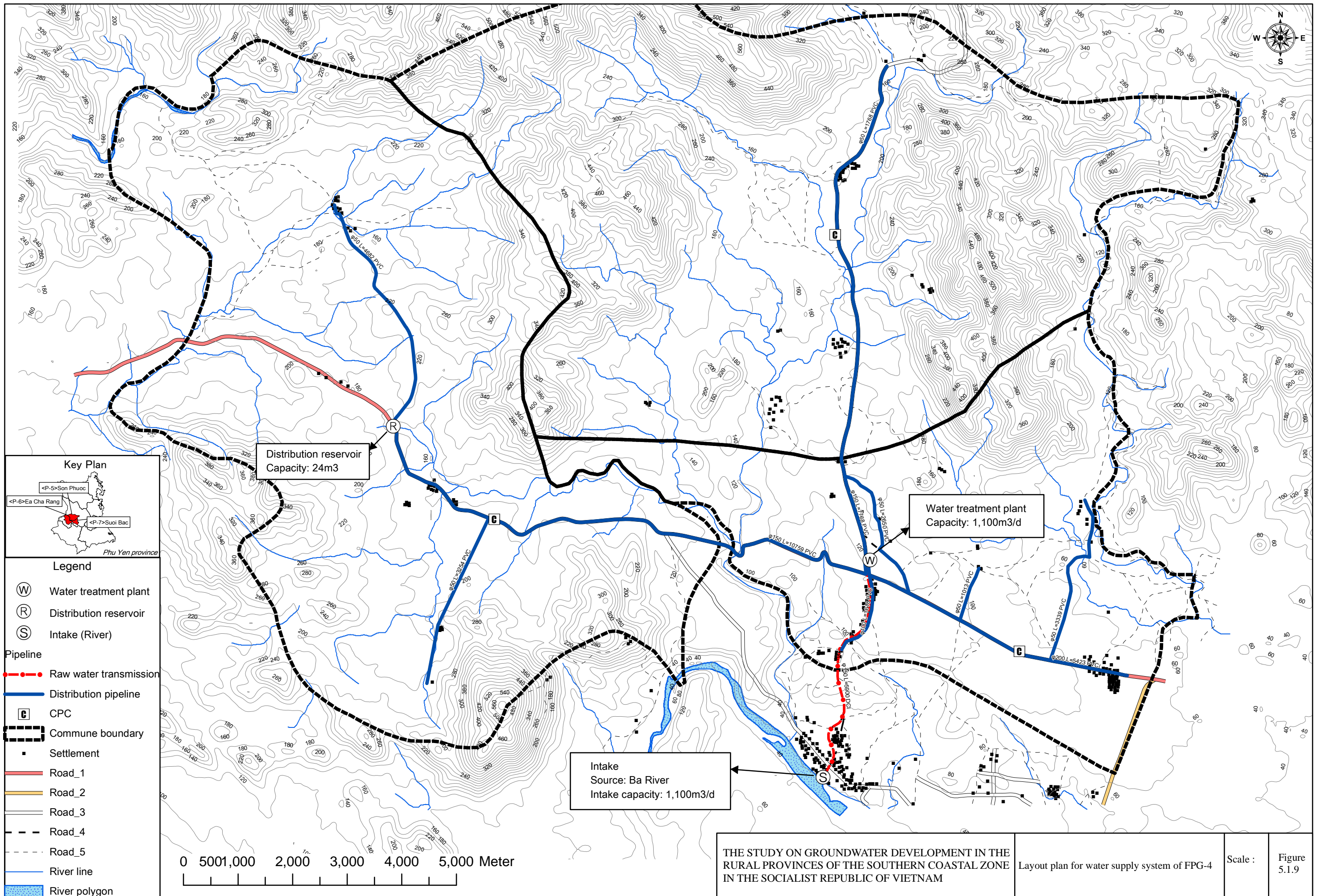


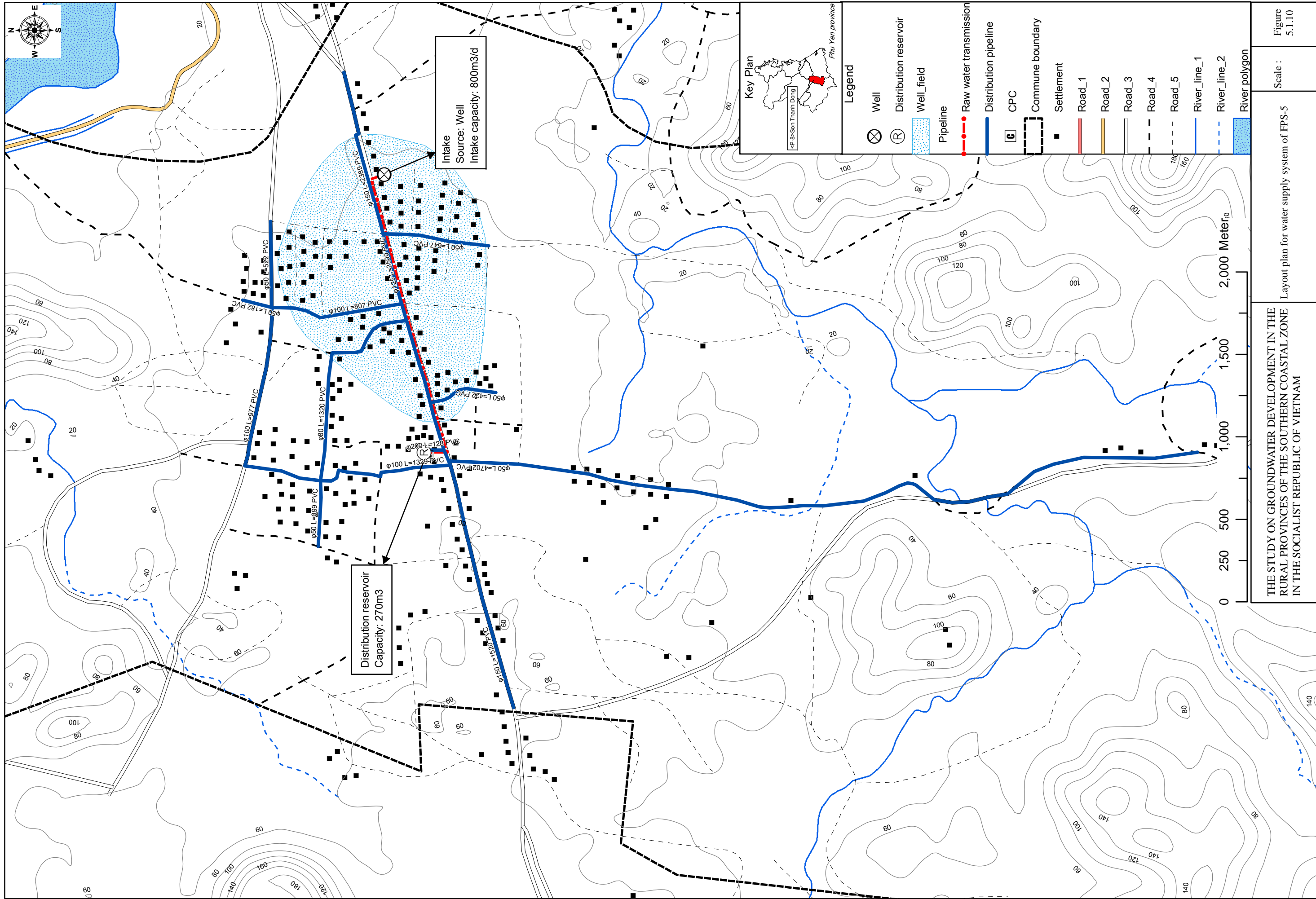
THE STUDY ON GROUNDWATER DEVELOPMENT IN THE RURAL PROVINCES OF THE SOUTHERN COASTAL ZONE IN THE SOCIALIST REPUBLIC OF VIETNAM

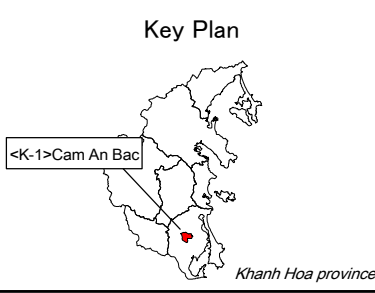
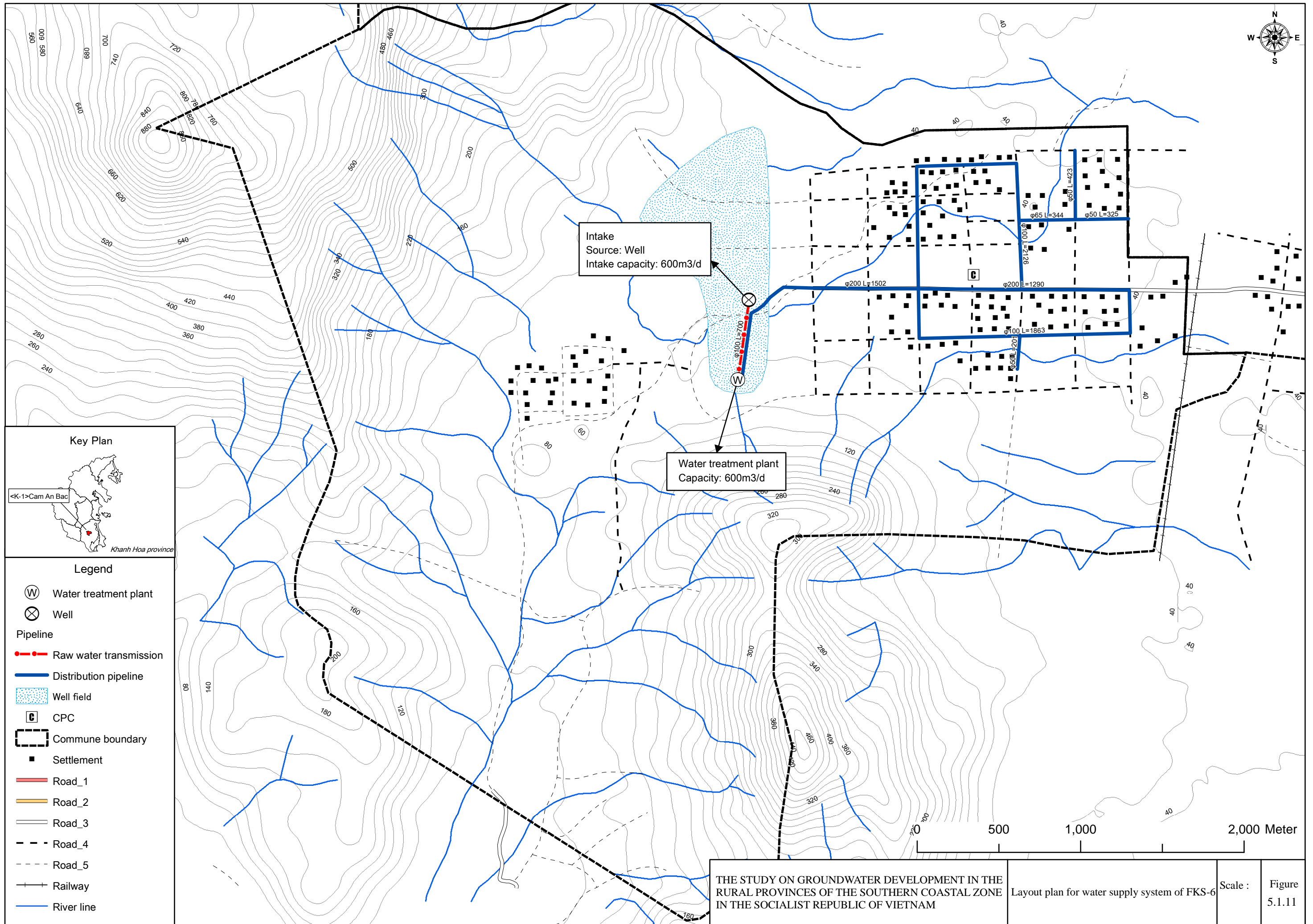
Layout plan for water supply system of FPS-3

Scale :

Figure 5.1.8





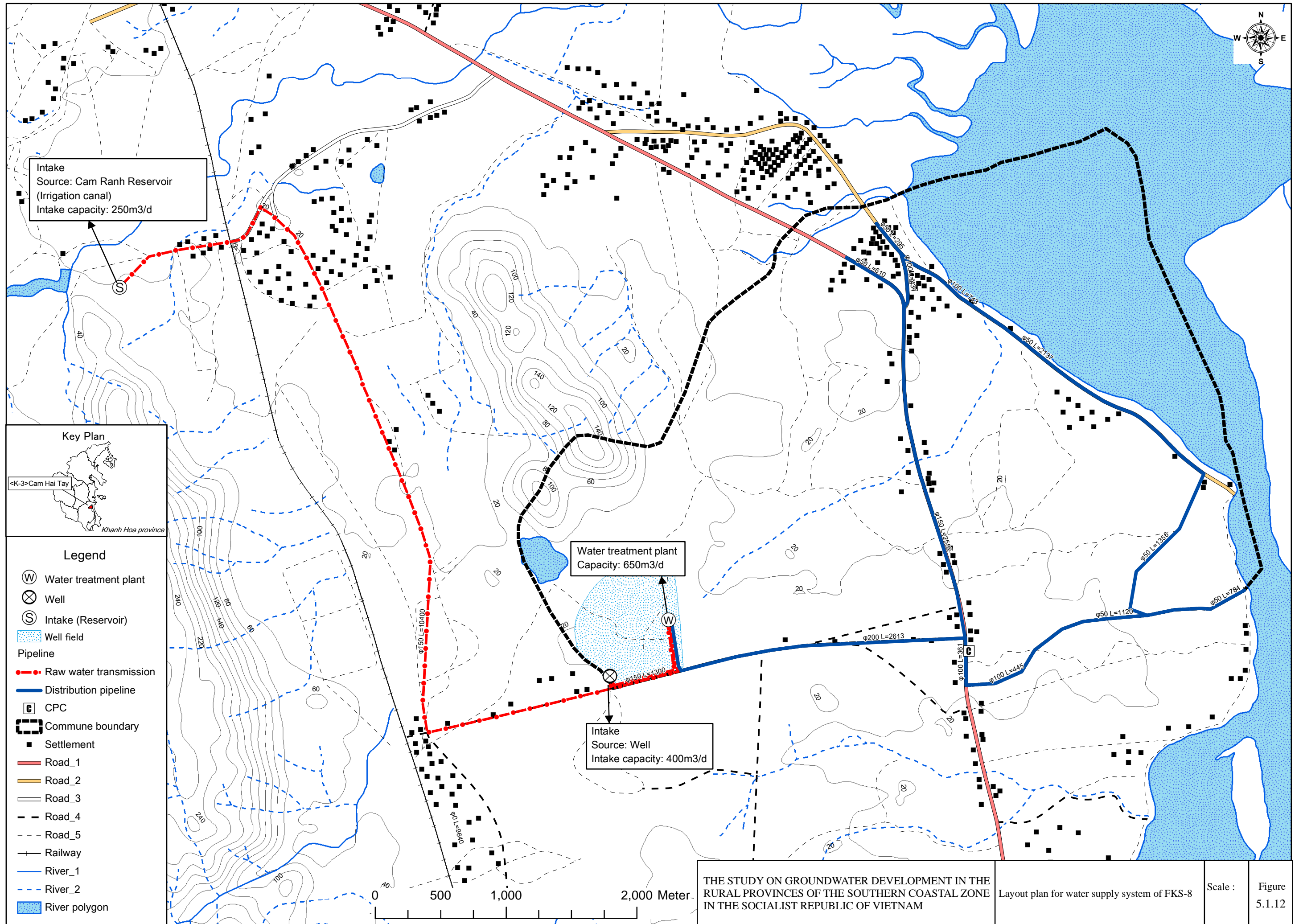


- Legend**
- Water treatment plant
 - Well
 - Pipeline**
 - Raw water transmission
 - Distribution pipeline
 - Well field
 - CPC
 - Commune boundary
 - Settlement
 - Road_1
 - Road_2
 - Road_3
 - Road_4
 - Road_5
 - Railway
 - River line

THE STUDY ON GROUNDWATER DEVELOPMENT IN THE RURAL PROVINCES OF THE SOUTHERN COASTAL ZONE IN THE SOCIALIST REPUBLIC OF VIETNAM

Layout plan for water supply system of FKS-6

Scale : Figure 5.1.11



Intake
Source: Cam Ranh Reservoir
(Irrigation canal)
Intake capacity: 250m³/d

Water treatment plant
Capacity: 650m³/d

Intake
Source: Well
Intake capacity: 400m³/d

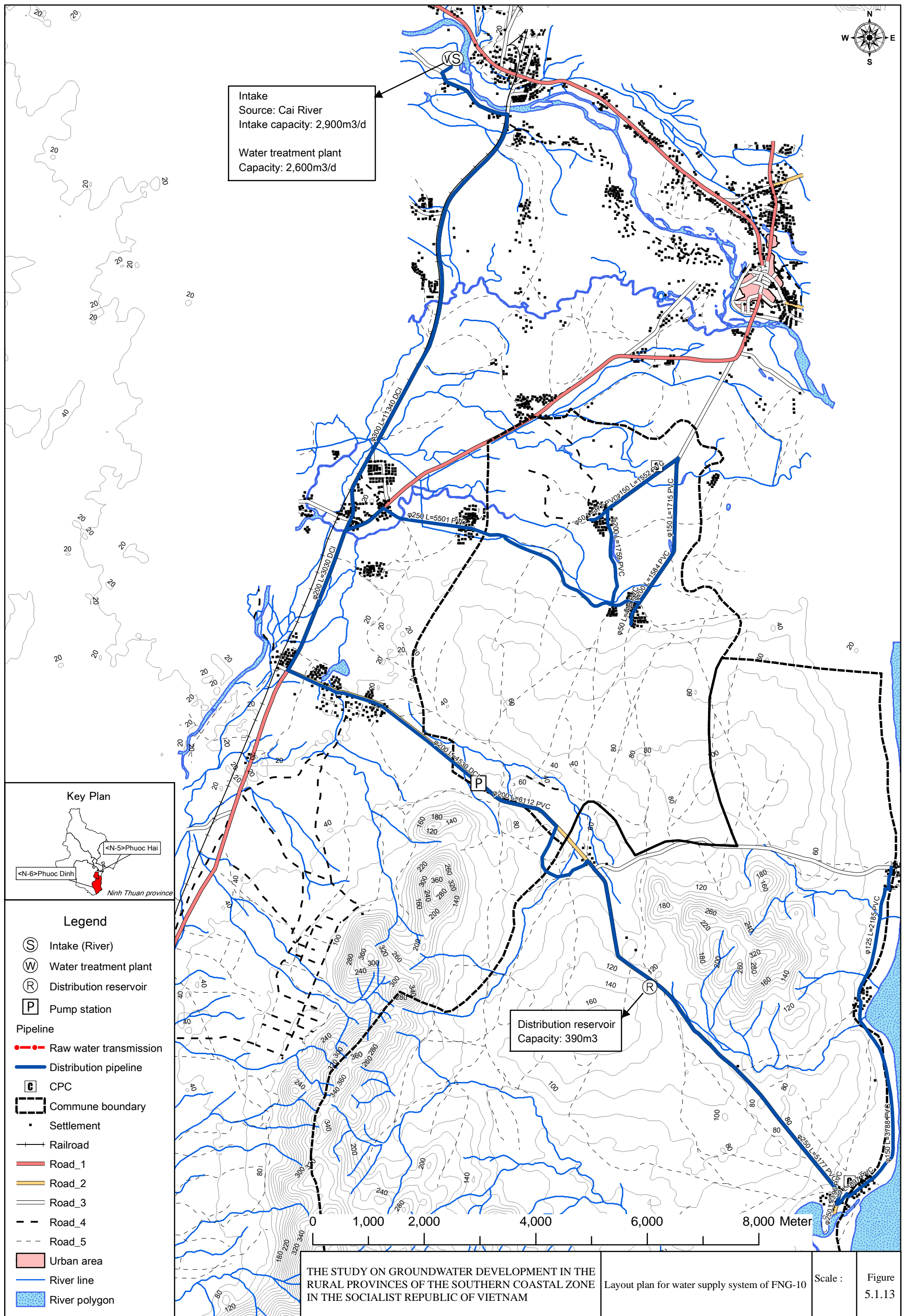


- Legend**
- (W) Water treatment plant
 - (X) Well
 - (S) Intake (Reservoir)
 - [Stippled Area] Well field
 - Pipeline
 - [Red Dotted Line] Raw water transmission
 - [Blue Solid Line] Distribution pipeline
 - [C] CPC
 - [Dashed Line] Commune boundary
 - [Black Square] Settlement
 - [Red Line] Road_1
 - [Orange Line] Road_2
 - [Grey Line] Road_3
 - [Black Dashed Line] Road_4
 - [Black Dotted Line] Road_5
 - [Black Line with Cross-Ticks] Railway
 - [Blue Solid Line] River_1
 - [Blue Dashed Line] River_2
 - [Blue Stippled Area] River polygon

THE STUDY ON GROUNDWATER DEVELOPMENT IN THE RURAL PROVINCES OF THE SOUTHERN COASTAL ZONE IN THE SOCIALIST REPUBLIC OF VIETNAM

Layout plan for water supply system of FKS-8

Scale : Figure 5.1.12

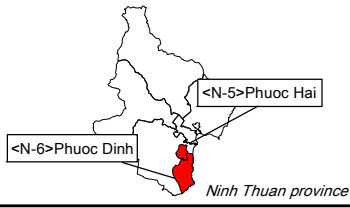


Intake
Source: Cai River
Intake capacity: 2,900m³/d

Water treatment plant
Capacity: 2,600m³/d

Distribution reservoir
Capacity: 390m³

Key Plan



Legend

- (S) Intake (River)
- (W) Water treatment plant
- (R) Distribution reservoir
- (P) Pump station
- Pipeline
- Raw water transmission
- Distribution pipeline
- CPC
- Commune boundary
- Settlement
- Railroad
- Road_1
- Road_2
- Road_3
- Road_4
- Road_5
- Urban area
- River line
- River polygon

THE STUDY ON GROUNDWATER DEVELOPMENT IN THE RURAL PROVINCES OF THE SOUTHERN COASTAL ZONE IN THE SOCIALIST REPUBLIC OF VIETNAM

Layout plan for water supply system of FNG-10

Scale : Figure 5.1.13

