CONFIDENTIAL X1 Approved For Release 2006/03/16 : CIA-RDP79-00849A000500¶10007-1 (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Χ1 REFERENCE: ATTACHMENT TO L-2009 4 OCTOBER 1966 PAGE 1

## HYDRAULIC CONSTRUCTION ACTIVITY NORTH VIETNAM

## SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS A PUMPING STATION AND A POSSIBLE LOW-HEAD HYDROELECTRIC POWER PLANT WHICH ARE UNDER CONSTRUCTION.

> PUMPING STATION U/C XOM TRONG 2033N 10558E

## LOCATION:

THIS PUMPING STATION IS LOCATED JUST NORTH OF XOM TRONG AT UTM XH009737.

3.	MISSION	READOUT:

TO CONSIST OF A FIVE-BAY PUMPHOUSE LOCATED BETWEEN A BACKWATER OF THE			
SONG LAP (RIVER) AND AN IRRIGATION CANAL WHICH IS UNDER CONSTRUCTION.			
A FOREBAY IS FORMED BY ALEVEE WITH A ROAD ON TOP; A CONDUIT CONNECTS			
THE FOREBAY WITH THE BACKWATER. A COFFER DAM IS LOCATED BETWEEN THE			
LEVEE AND THE SONG LAP. A FLOODGATE, LOCATED JUST NORTHEAST OF THE			
PUMPING STATION, MAY BE USED TO BY-PASS THE PUMPS DURING PERIODS OF			
HIGH WATER.			

NGA review(s) completed.

REVEALS THIS INSTALLATION

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

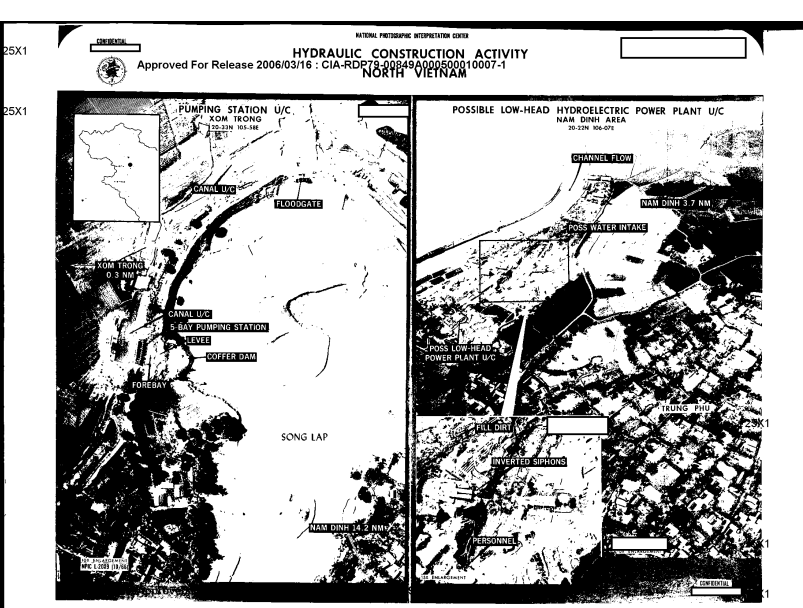
Approved For Release 2006/03/16: CIA-RDP79-00849A000500010007-1

Excluded from automotic dawngrading and declarating and declarating and declaration

5X1

Approved For Release 2006/03/16 : CIA-RDF SI DENTIAL		
<b>\</b> 1	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
(1	REFERENCE:  ATTACHMENT TO L-2009 4 OCTOBER 1966 PAGE 2	
	POSSIBLE LOW-HEAD HYDROELECTRIC POWER PLANT U/C NAM DINH AREA 2022N 10607E	
	4. LOCATION:  THIS POWER PLANT IS LOCATED 3.7 NM SOUTHWEST OF NAM DINH AT UTM XH 181535.	
	5. MISSION READOUT:	
(1	REVEALS THIS INSTALLATION TO	
	CONSIST OF A POSSIBLE INTAKE CHANNEL FOR THE POSSIBLE POWER PLANT UNDER	
	CONSTRUCTION. TWO INVERTED SIPHONS PASS UNDER THE POSSIBLE INTAKE CHANNEL.	
	A DAM IS UNDER CONSTRUCTION ACROSS THE ORIGINAL CANAL.	
(1		
	ALL UTM COORDINATES ARE TAKEN FROM AMS MAPS 1-7014, SHEETS 6150 II AND 6249 IV.	

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.



61-0-1225

REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.