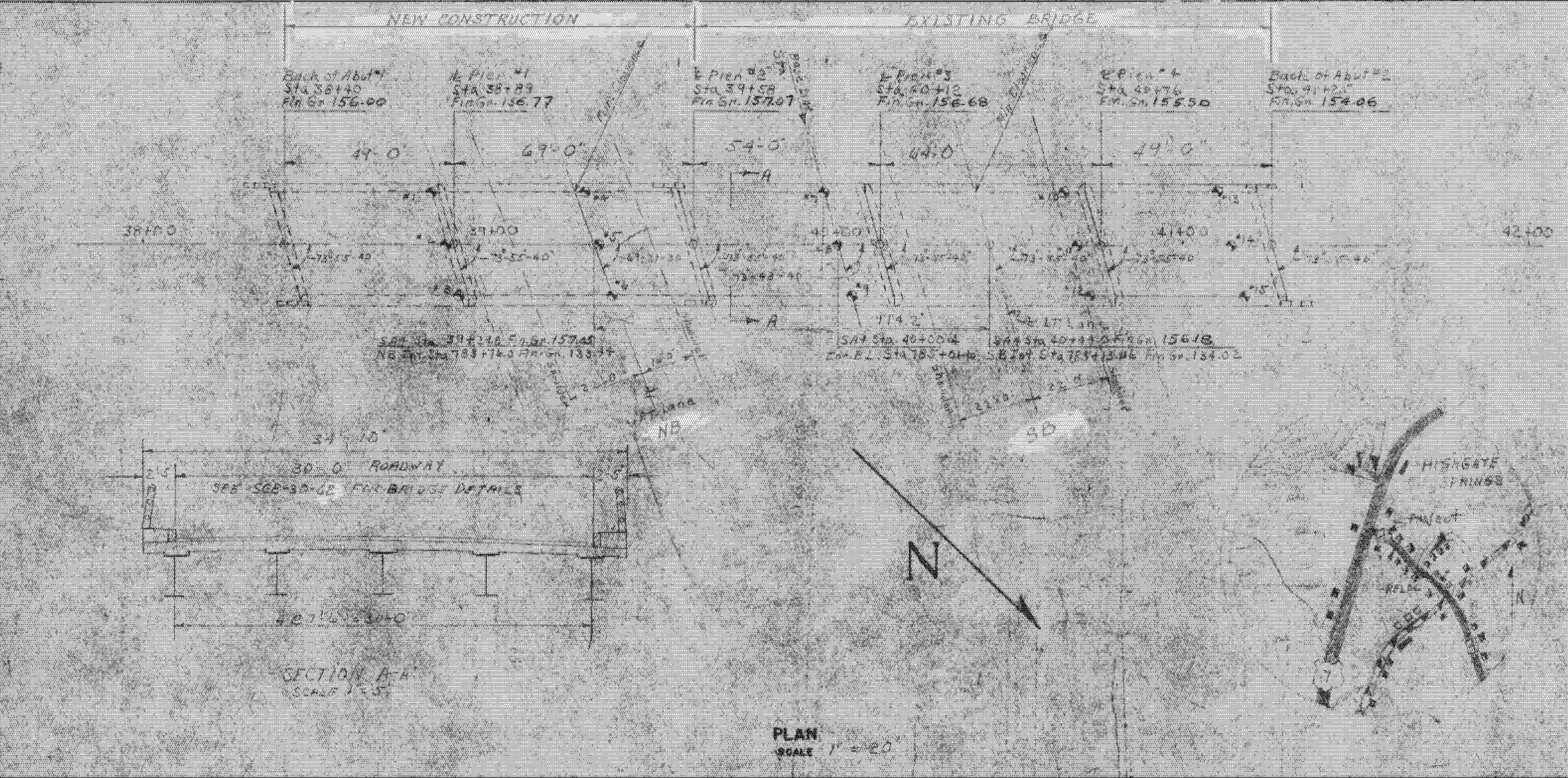


HIGHWAY NO	SA 4	NAME OF HIGHWAY	HIGHGATE
STRUCTURE NO		COUNTY	FRANKLIN
PROJECT NO	E 89-310	TOWN	HIGHGATE
		LOCATION	OVER INTERSTATE
<b>EXISTING STRUCTURE</b>			
1 RATED LOADING OF EXISTING STRUCTURE	NONE		
2 TYPE OF EXISTING STRUCTURE			
3 UNDERCLEARANCE ELEVATION OF EXISTING STRUCTURE			
4 WHAT DISPOSITION SHOULD BE MADE OF EXISTING STRUCTURE	COST OF REMOVAL		
5 SHOULD EXISTING STRUCTURE BE USED TO MAINTAIN TRAFFIC DURING CONSTRUCTION OF NEW STRUCTURE			
6 SHOULD NEW TEMPORARY STRUCTURE BE BUILT			
7 ORDINARY HIGH WATER SURFACE ELEV. AT EXISTING STRUCTURE	WATERWAY TO ORDINARY H.W.		
8 EXTREME HIGH WATER AT EXISTING STRUCTURE			
9 SPAN OF EXISTING BRIDGE UPSTREAM	WATERWAY TO EXTREME H.W.		
10 SPAN OF EXISTING BRIDGE DOWNSTREAM	WATERWAY TO EXTREME H.W.		
11 TYPE OF FOUNDATION UNDER EXISTING ABUTMENTS			
12 DOES ALL WATER AT FLOOD ELEVATION PASS THROUGH EXISTING STRUCTURE			
13 IF NOT AT WHAT ELEVATION IS RELIEF AFFORDED			
14 ADDITIONAL WATERWAY AREA PROVIDED			
<b>NEW STRUCTURE</b>			
1 RECOMMENDED TYPE OF STRUCTURE	WF COMPOSITE 49.67, 54.64, 49.9		
2 RECOMMENDED CLEAR SPAN OR SPANS	44.8 + 49.84 + 49.84 + 49.84 + 44.84		
MEASURED PARALLEL TO NEW HIGHWAY	44.8 + 49.84 + 49.84 + 49.84 + 44.84		
MEASURED AT RIGHT ANGLES TO STREAM	44.8 + 49.84 + 49.84 + 49.84 + 44.84		
3 ARE THERE OBJECTIONS TO A PIER IN THE STREAM, ANSWER YES OR NO			
4 ORDINARY HIGH WATER ELEVATION AT NEW STRUCTURE			
5 EXTREME HIGH WATER ELEVATION AT NEW STRUCTURE	SOURCE OF INFORMATION		
6 IS ALL WATER INTENDED TO PASS THROUGH NEW STRUCTURE?			
7 DOES STREAM REACH ITS MAXIMUM HIGH WATER ELEVATION RAPIDLY?	IS ORDINARY RISE RAPID?		
8 LOW WATER ELEVATION AT NEW STRUCTURE			
9 DRAINAGE AREA IN ACRES ABOVE STRUCTURE	CHARACTER OF TERRAINE		
10 IS STREAM EVER DRY?			
11 VELOCITY OF STREAM AT HIGH WATER STAGE	ESTIMATED DISCHARGE		
12 AREA FULL OPENING	AREA BELOW ORDINARY H.W.		
13 CHARACTER OF SCOUR	DRIFT ICE		
14 ESTIMATED DRAINAGE AREA ABOVE NATURAL OR ARTIFICIAL STORAGE			
15 VERTICAL CLEARANCE ABOVE FLOOD ELEVATION			
16 ARE SIDEWALKS REQUIRED, IF SO ON WHAT SIDE	NO BOTH SIDES		
17 RECOMMENDED TYPE OF PAVEMENT	BITUMINOUS CONCRETE		
18 TRAFFIC TO BE MAINTAINED UNDER ITEM NO.	ONE OR TWO WAYS PROBABLE COST		
19 PROBABLE COST OF CLEARING AND GRUBBING STREAM CHANNEL AT STRUCTURE SITE			
20 SHOULD PROVISIONS BE MADE FOR PUBLIC UTILITIES?	NO		
21 ESTIMATED ALLOWABLE LOAD ON FOUNDATIONS	SHOULD PILES BE USED? YES EST. LENS		



<b>FOUNDATION INFORMATION</b>	
OBTAINED FOR DESIGN PURPOSES ONLY, AND THE STATE ASSUMES NO RESPONSIBILITY WHATSOEVER FOR THE SUFFICIENCY OR ACCURACY OF THE INFORMATION SHOWN. BOULDERS MAY BE ENCOUNTERED AT ANY PIER OR ABUTMENT LOCATION.	
FOR BORINGS SEE BORING SHEET	

PROFILE OF PROPOSED STREAM CHANNEL  
SCALE

MILTON-HIGHGATE  
IM MEMB(26)  
SHEET 62 OF 70  
BRIDGE 99  
FOR REFERENCE ONLY

STATE OF VERMONT  
DEPARTMENT OF HIGHWAYS

SA 4 - OVERPASS IN THE TOWNS OF  
WANTON - HIGHGATE

ROUTE NO. E 89 END STA NB 70+00  
DURING AND CONSTRUCTION

PRELIMINARY INFORMATION SHEET

SURVEYED BY: [ ] CHECKED BY: [ ] SCALE: [ ]  
DRAWN BY: [ ] IN CHARGE: [ ] DATE: [ ]

PROJECT NO. E 89-310 SHEET 62 OF 70