







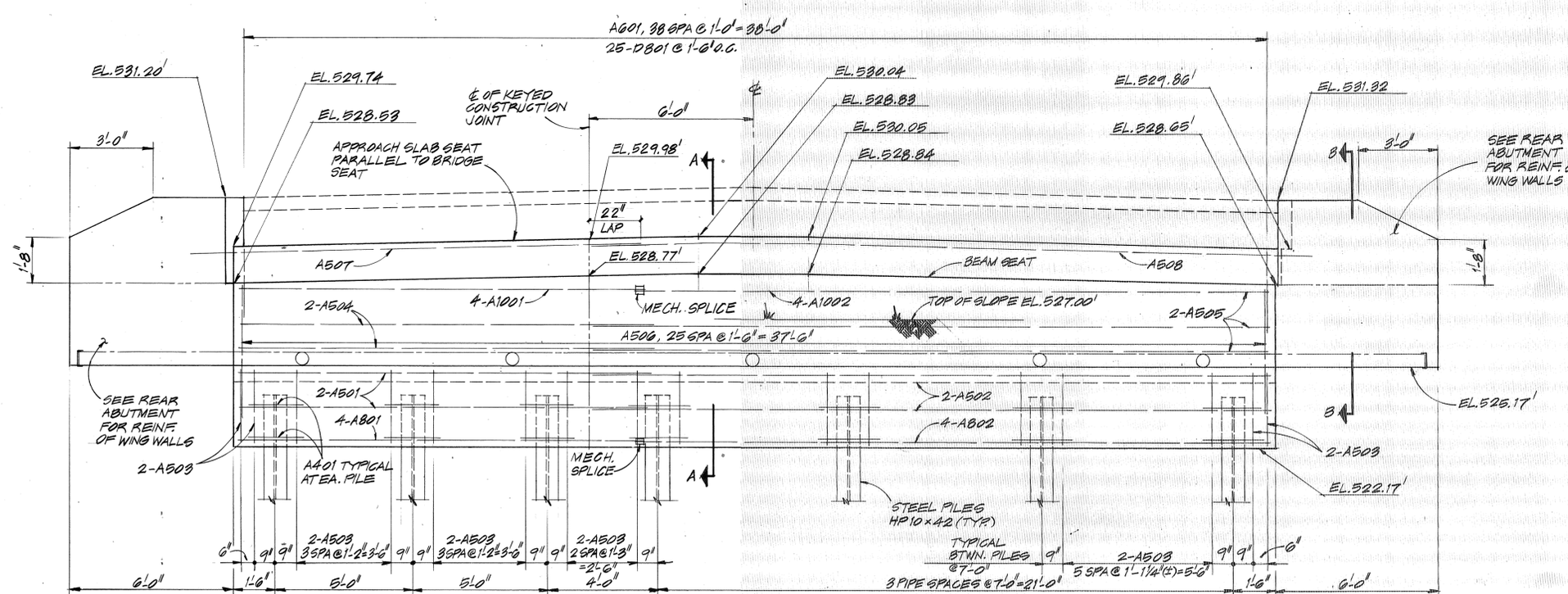
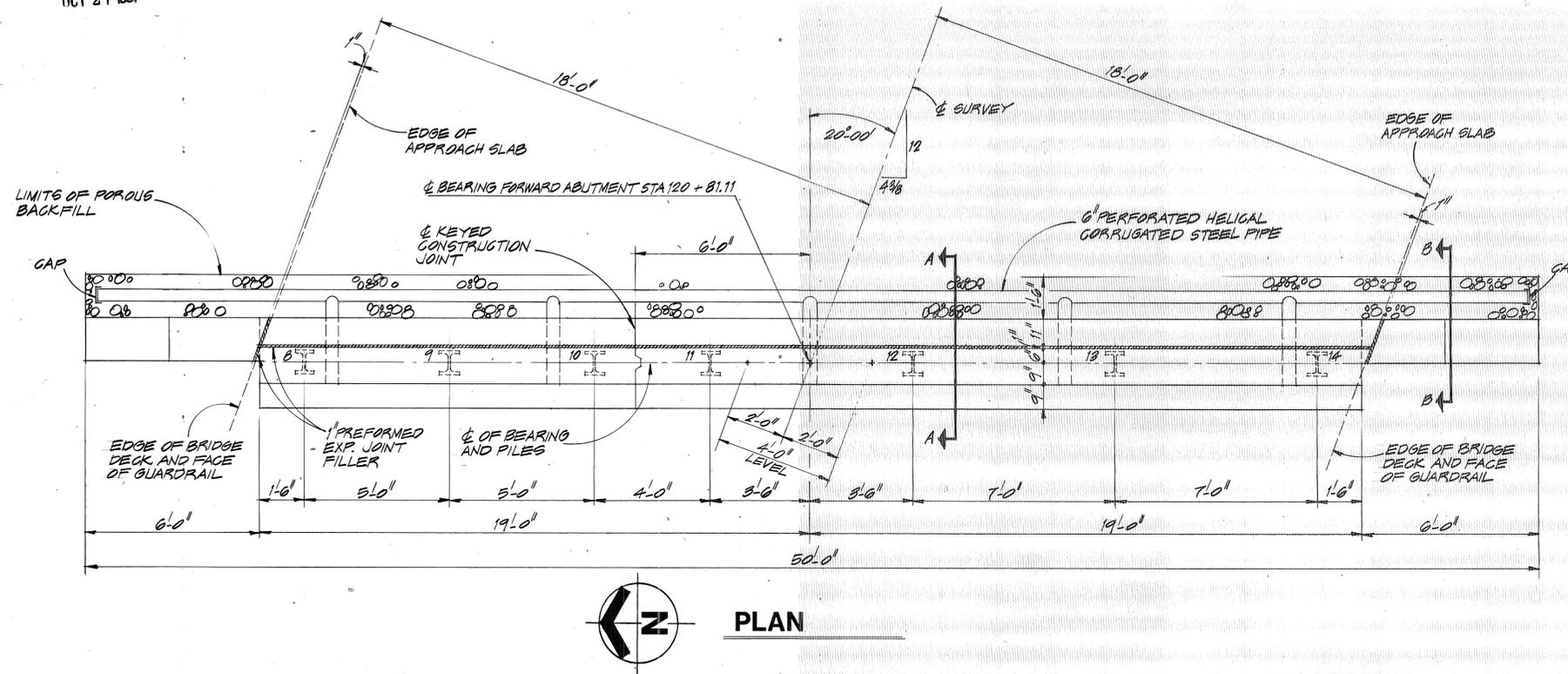


MICROFILMED  
OCT 27 1987

FED. RD. DIVISION	STATE	PROJECT	
2	OHIO		

21  
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SCI-140-2.26



**FORWARD ABUTMENT ELEVATION**  
FOR SECTION A-A & SECTION B-B, SEE SHEET 2/5

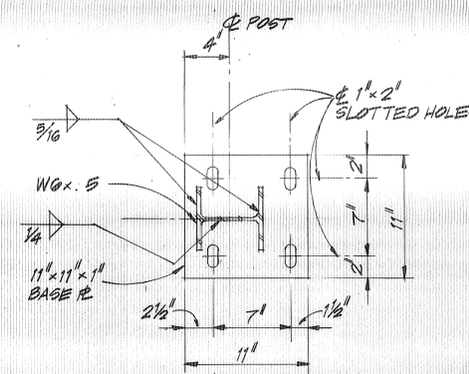
3/5

**KORDA, NEMETH & KADAKIA, LTD.**  
CONSULTING ENGINEERS  
4621 REED ROAD - COLUMBUS, OHIO 43220 - 614-457-7500

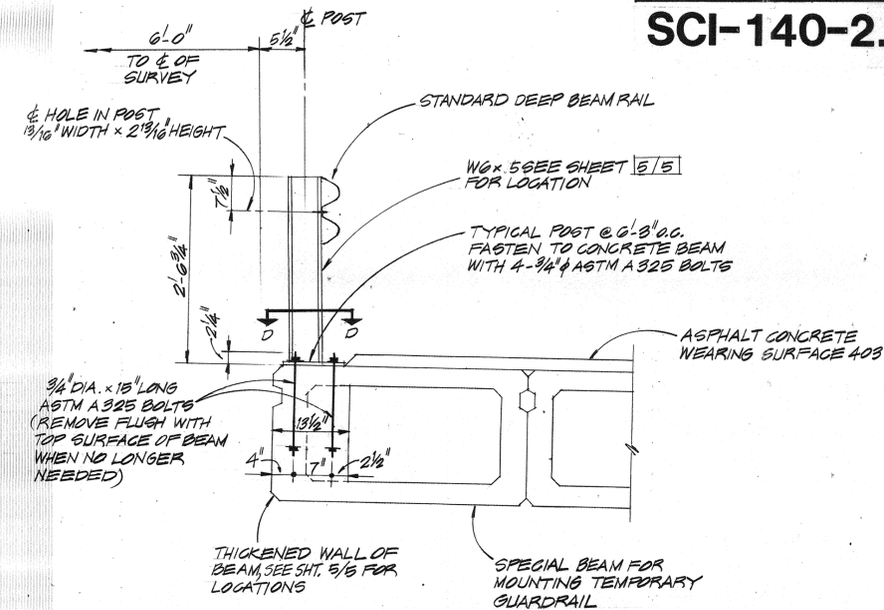
**FORWARD ABUTMENT**  
BRIDGE NO. SCI-140-0228  
OVER  
WARD'S RUN

SEC. SCALE	STA. 120 + 25.07 TO 120 + 81.73			
PRESENT TOPOGRAPHY	PROPOSED WORK			
DRAWN	DESIGNED	DRAWN	CHECKED	REVIEWED
	DH	BTJ	INNES	AN

SCI-140-2.26

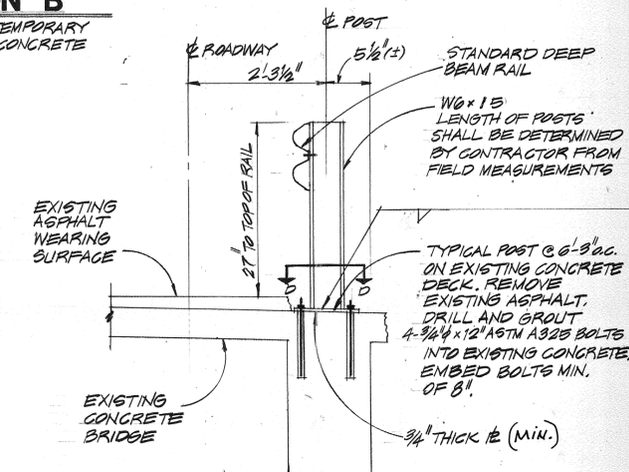


SECTION D-D



SECTION B

MOUNTING OF TEMPORARY POSTS ON NEW CONCRETE BEAM

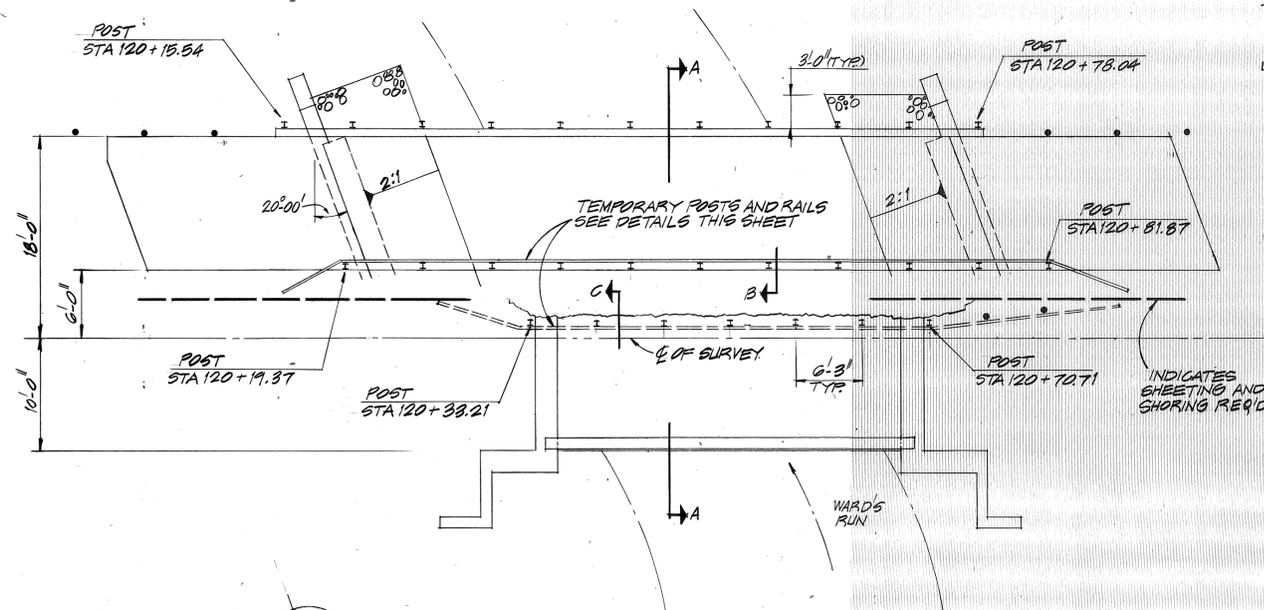


SECTION C

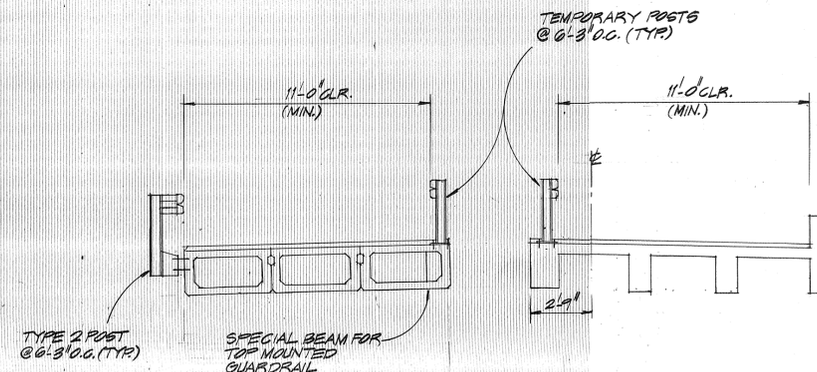
MOUNTING OF TEMPORARY POST ON EXISTING BRIDGE

STAGED CONSTRUCTION NOTES:

1. REMOVE NORTHERN HALF OF EXISTING BRIDGE TO WITHIN 2'-9" OF CENTERLINE AND INSTALL TEMPORARY GUARDRAIL.
2. CONSTRUCT NORTHERN 12'-0" OF NEW ABUTMENTS, BRIDGE, AND APPROACH SLABS INCLUDING THE 403 ASPHALT LEVELING COURSE AS SHOWN ON THE FIRST STAGE CONSTRUCTION PLANS. THE 404 ASPHALT FINISH COURSE SHALL NOT BE PLACED UNTIL AFTER THE SECOND STAGE CONSTRUCTION IS COMPLETED UP TO THE TOP OF THE SECOND STAGE 403 AND THE TEMPORARY GUARD RAILS HAVE BEEN REMOVED.
3. SURFACE MOUNT NEW TEMPORARY GUARDRAIL ON NORTHERN HALF OF NEW BRIDGE AND TRANSFER TRAFFIC TO NEW HALF.
4. REMOVE REMAINDER OF EXISTING BRIDGE AND COMPLETE CONSTRUCTION OF NEW BRIDGE AND APPROACH SLABS INCLUDING LAYER OF 404 ASPHALT OVER WHOLE BRIDGE.



PART WIDTH CONSTRUCTION PLAN



SECTION A-A



<p><b>KORDA, NEMETH &amp; KADAKIA, LTD.</b> CONSULTING ENGINEERS 4621 REED ROAD - COLUMBUS, OHIO 43220 - 614-457-7500</p>					
<p><b>PART WIDTH CONSTRUCTION DETAILS</b> BRIDGE NO. SCI-140-0228 OVER WARD'S RUN</p>					
SEC. SCALE			STA. 120 + 25.07 TO 120 + 81.73		
PRESENT TOPOGRAPHY			PROPOSED WORK		
SURVEYED	DRAWN	DESIGNED	DRAWN	CHECKED	REVIEWED
		D.H.	B.T.J.	INNES	A.N.

