

PLAN

## MICROSILICA REMOVAL AND REPLACEMENT SEQUENCE (BRIDGE DECK)

Areas 2, 4, & 6 over the pier shall be done before areas 1, 3, 5 & 7 in order to maintain the structural integrity of the negative mament reinforcement bars. At least 72 hours shall have elapses from the end of the previous pour and the concrete shall have attained a minimum modulus of rupture of 650 psi or a minimum compressive strength of 3500 psi. Care shall be taken not to debond the top mat of negative moment reinforcement during concrete removal. Any deviations from this sequence must be approved by the Engineer prior to removal operations.

DESIGNED - AYY	EXAMINED		DATE	+	Г
CHECKED -		ENCHICER OF STRUCTURAL SERVICES	U.I.C	<del></del>	
DRAWN - AYV	PASSED	A STATE OF STREET	REVISE	ED	
CHECKED -		ENDINGER OF BRIDGES AND STRUCTURES	REVISE		
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STATE	: 01	LLINOIS
DEPARTMENT	0F	TRANSPORTATION

MICROSILICA REMOVAL & REPLACEMENT SEQUENCE	F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEET
SN 082-0037	327	3BR-1-1-1	ST. CLAIR	20	18
SHEET NO. B OF 10 SHEETS	CONTRAC			. NO.	76G41