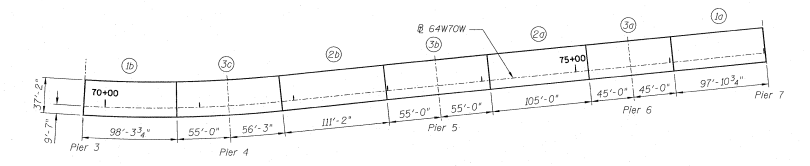
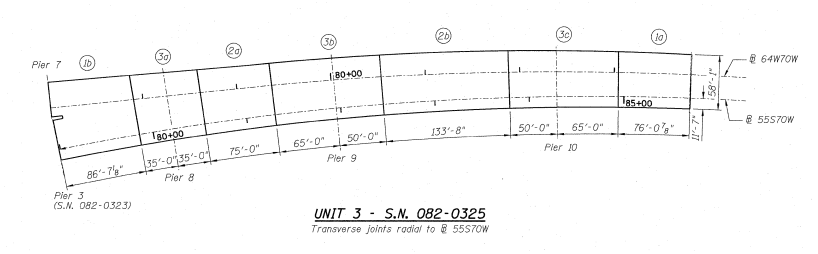


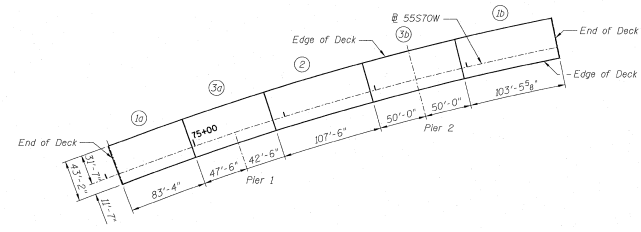
Transverse joints radial to № 64W70W



UNIT 2 - S.N. 082-0325

Transverse joints radial to № 64W70W





<u>S.N. 082-0323</u> Transverse joints radial to № 55S70W

DECK POURING SEQUENCE

When the deck pour is stopped for the day at one or more of the transverse Bonded Construction Joints in the Deck Pouring Sequence as shown, the next pour shall not be made until both of the following requirements are met:

- 1. At least 72 hours shall have elapsed from the end of the previous pour.
- 2. The concrete strength shall have attainined a minimum flexural strength of 650 psi or a minimum compressive strength of 3500 psi.

Numbers within the deck pouring sequence indicate the minimum number of group pours required for each unit. Letters next to the group pour numbers indicate the order if pour groups are further subdivided into individual pours. If the Contractor wishes to revise the deck pouring sequence, then the revised deck pouring sequence and calculations shall be submitted to the Engineer for review & approval. The calculations shall be prepared by and sealed by an Illinois Licensed Structural Engineer.

AECOM

ZROKA engineering

 USER NAME = kritzm	DESIGNED - JLA	REVISED -
	DRAWN - DAZ	REVISED -
PLOT SCALE = 2.0000 '/ in.	CHECKED - SAW	REVISED -
 PLOT DATE = \$DATE\$	DATE - 3-18-11	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

DECK POURING SEQUENCE							
I70	W	OVER	I-55, C	SX &	KCS	RAILROADS	
SCALE: NONE	SHEET	NO. 5-48	OF S-138	SHEETS	STA.	TO STA.	