



AS	EPB	EPT	EB	ET	MARK	REIN	EP0X:	
#4	#4	#6	#5	#4	SIZE	REINFORCING	Y COA	
BNT.	STR.	#6 STR.	STR.	STR.	FORM	VG	TED	
86	1	1	43	43	MARK SIZE FORM NUMBER	ABU1		
5'-0"	1	-	Span Length + 4" (2)	Span Length + 4" (1)	LENGTH	ABUTMENT TO ABUTMENT		SUPERSTRUCTURE LONGITUDINAL REINFORCING BAR LIST
43	42	42	43	43	NUMBER	AF	SP	NGITUDINA
5'-0"	CP + 2'-0"	CP + 2'-0"	Span Length + 2" (2)	Span Length + 2" (1)	LENGTH	ABUTMENT TO PIER	SPAN TYPE	L REINFORCING BA
	3	3	(8)	$\odot$				AR LI
1	42	42	43	43	NUMBER			ST
-	2 * (CP + 2'-0)	2 * (CP + 2'-0)	Span Length	Span Length	LENGTH	PIER TO PIER		

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В	АЗ	A2	AC	Α1	MARK				
#5	#5	#6	#6	#4	SIZE	REINF	EPOXY		
STR.	BNT.	BNT.	BNT.	BNT.	FORM	REINFORCING	COATE		
STR. 41'-10"	43'-0"	43'-2"	11'-6"	42'-10"	MARK SIZE FORM LENGTH		D		
SL + 1 (4)	ı	1	4 * (SL - 4) (4)	SL + 1 (4)	NUMBER	TO ABUTMENT	ABUTMENT		SUPERSTRUCTUF
SL + 5 (4)	8	4	4 * (SL - 6) (4)	SL - 3 (4)	NUMBER	30' THRU 60' SPANS	ABUTMENT TO PIER		RE TRANSVERSE F
SL + 7 (4)	12	6	4 * (SL - 4) (4) 4 * (SL - 6) (4) 4 * (SL - 8) (4) 4 * (SL - 8) (4) 4 * (SL - 12) (4)	SL - 5 (4)	NUMBER	65' THRU 100' SPANS	TO PIER	SPAN TYPE	SUPERSTRUCTURE TRANSVERSE REINFORCING BAR LIST
SL + 9 (4)	16	8	4 * (SL - 8) (4)	SL - 7 (4)	NUMBER	30' THRU 60' SPANS	PIER TO PIER		LIST
SL + 13 (4)	24	12	4 * (SL - 12) (4)	SL - 11 (4)	NUMBER	65' THRU 100' SPANS	O PIER		

	Abutment No. 1	Begin Deck Slab						Construction Joint	Sawed and Sealed		
DECK	Span 1	€ Pier	<u>CP</u>	1	Methacrylate)	High Molecular Weight	(Seal with	Joints	Construction		
\SE -	-	<u>.                                    </u>		<b>]</b>	<del> </del>	_		_		-[N]-	_
DECK SLAB POURING SEQUENCE DIAGRAM	Span 2	€ Pier	CP CP	-				,			
	<u></u> -		CP	-	<u> </u>		_			-[N]-	
NCE		l e	1 0			<b>√</b>					
DIAG		€ Pier	유			V					
RAM -	-	<u>.                                    </u>		<u></u>	ļ			_		-[N]-	_
	End Span		CP	1				•			
	Abutment No. 2	End Deck Slab						Construction Joint	Sawed and Sealed		

NOTE:
The Deck Slab is divided into sections between Construction Joints as shown. The concrete shall be poured in each section of the Deck Slab in the numerical sequence indicated. Sections of the Deck Slab with the same number may be poured in any order. Sections in sequence 2 may be poured before all of sequence 1 are completed, but under no circumstances will a section of sequence 2 be poured before the adjacent sections have been in place for at least 48 hours. 2 \_

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	SPAN	CP (5)
	30'	4'-0"
	35'	4'-0"
	40'	4'-0"
	45'	4'-0"
	50'	4'-0"
	55'	4'-0"
	60'	4'-0"
	65'	6'-0"
	70'	6'-0"
	75'	6'-0"
	80'	6'-0"
	85'	6'-0"
	90'	6'-0"
	95'	6'-0"
	100'	6'-0"

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- (2) Bars shall be continuous thru Construction Joints at Fixed Piers. Combine length shown with length for adjacent spans. Add length for any laps required. Do not lap within 10' of centerline of fixed pier. Minimum lap length is 2'-6".
- For CP dimension, see SCHEDULE FOR DIMENSION CP.

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SL = Number of feet in Span Length (SL for 30' Span = 30)

## DECK SLAB NOTES

Construction Joints at the closure pours in the Deck Slab shall not be keyed. In the event of an emergency, pouring of Deck Slab may be halted with a Construction Joint made perpendicular to the direction of traffic as directed by the Engineer. Primary longitudinal reinforcing shall be continuous thru all Construction Joints.

Additional longitudinal reinforcing within closure pours shall be continuous through Emergency Construction Joints. No heavy equipment will be permitted on the finished Deck Slab within 5' of any Construction Joint until the Deck Slab is in place on both sides of the respective joint. All Construction Joints within the Deck Slab shall be sedled using High Molecular Weight Methacrylate in accordance with the Special Provision "CONCRETE SURFACE REPAIR BY SEALING". All cost of the High Molecular Weight Methacrylate Sealer shall be included in contract unit price of "(SP) SEALER RESIN". All cost for equipment and labor for the installation of the High Molecular Weight Methacrylate Sealer shall be included in the contract unit price of "(SP) SEALER CRACK PREPARATION". Do not Tine within 6" of any Construction Joint.

(5) Deck Slab closure pours are over Piers only. CP dimension may be of equal or different values on either side of a Pier depending on span arrangement. CP dimension will always be the same within a span.

APPROVED BY BRIDGE ENGINEER TRANSPORTATION D (ENGLISH) 10-10-05

SUPERSTRUCTURE BAR LIST ROLLED BEAMS INTEGRAL OKLAHOMA DEPT. OF THE BRIDGE STANDARD

CONSTRUCTION JOINT DETAIL

EPB #4

NOTE:
For Traffic Rail Bar List, see CONCRETE TRAFFIC RAIL WITH OPENINGS
or CONCRETE TRAFFIC RAIL WITHOUT OPENINGS.
For Abutment Diaphragm Bar List, see ABUTMENT DIAPHRAGM DETAILS.

EPT #6

2'-0"