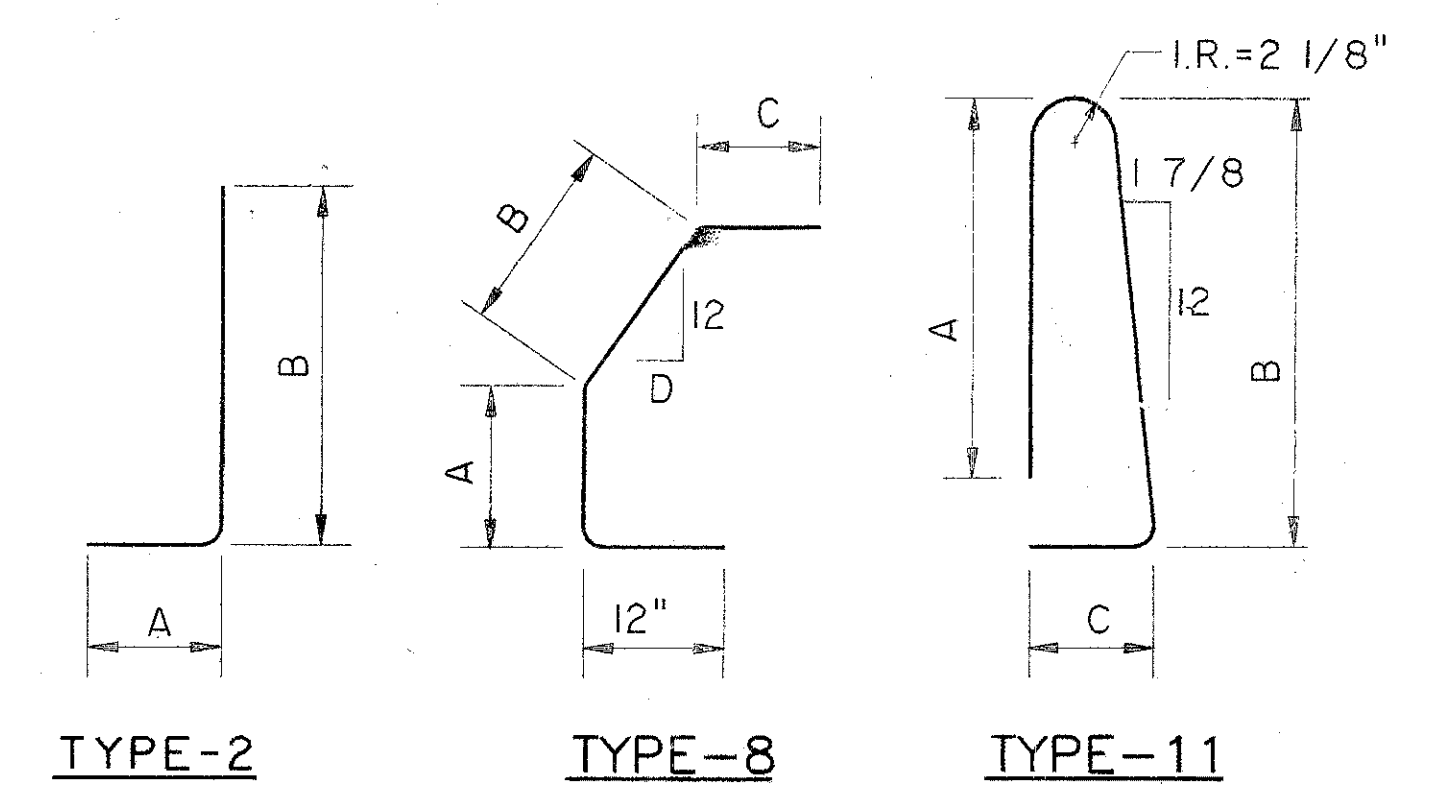


MARK	NO.	LENGTH	TYPE	SERIES INCR.	WEIGHT	A	B	C	D
SUPERSTRUCTURE									
S401	351	30'-0"	STR		7034				
S402	39	10'-3"	STR		257				
S501	408	30'-10"	STR		312				
S502	2 SERIES OF 6	28'-9" TO 12'-11"	STR	3'-2"	261				
S503	8	9'-9"	STR		81				
S504	114	40'-0"	STR		4756				
S505	468	30'-0"	STR		14,544				
S506	52	15'-0"	STR		84				
S601	408	30'-10"	STR		18,895				
S602	2 SERIES OF 6	28'-9" TO 12'-11"	STR	3'-2"	376				
S603	8	9'-9"	STR		117				
S604	2	3'-5"	STR		94				
S605	428	3'-8"	8		2357	1'-2"	10"	10"	8 1/2"
S606	428	3'-3"	2		2089	1'-9"	1'-8"		
S607	428	7'-0"	11		4500	3'-3"	3'-0"	8 1/2"	
<del>SUPERSTRUCTURE TOTAL</del>					<del>69,406</del>				

NOTES:

- ALL BARS SHALL BE EPOXY COATED.
- ALL BAR DIMENSIONS ARE GIVEN OUT-TO-OUT.
- ALL BARS OF A GIVEN SERIES VARY BY A CONSTANT AMOUNT.
- BAR SIZE IS INDICATED IN THE BAR MARK. THE FIRST DIGIT WHERE THREE DIGITS ARE USED, AND THE FIRST TWO DIGITS WHERE FOUR ARE USED, INDICATE THE BAR SIZE NUMBER. FOR EXAMPLE, A700 IS A NO. 7 AND A1014 IS A NO. 10 SIZE.
- FA = FORWARD ABUTMENT  
RA = REAR ABUTMENT  
S = SUPERSTRUCTURE

LAKE COUNTY  
LAK-90-17.42/25.15/27.76



Drawn By/Date: BFC / 02-16-94 (15:54)  
 Plot Scale: 1" = 1'-0"  
 File No: 0186/STRUCT/01865756

THE OSBORN ENGINEERING COMPANY						52/52
CONSULTING ENGINEERS						
CLEVELAND, OHIO 44114						
<b>REINFORCING SCHEDULE</b>						
<b>SUPERSTRUCTURE</b>						
BRIDGE NO. LAK-90-2776						
BATES ROAD OVER I-90						
LAKE COUNTY						OHIO
DESIGNED	DRAWN	TRACED	CHECKED	REVIEWED	DATE	REVISED
LYH	BFG		JRS	GA	2/94	

BATES ROAD