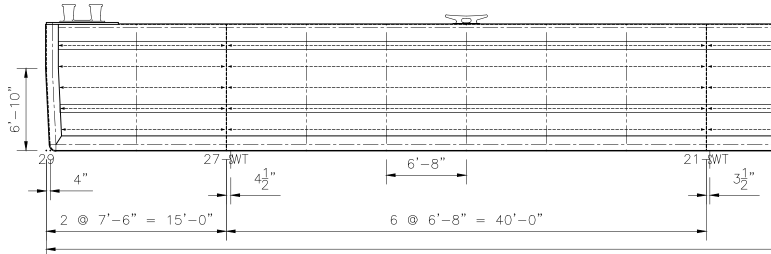
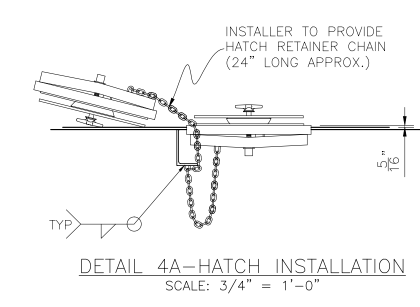
195'-0" MOLDED LOA								
		•						
TRUSS								
TRUSS		 						
TRUSS		COR, GTD		COR GTD		CL COR'GTD BHD	COR, GTD	CL COR'GTD BHD
TRUSS		TRANS						
TRUSS								·····
		·····			 <u>-</u> # 			
27-WT		21-WT		15–WT <u>PLAN</u> scale: 1/8" = 1'–0	15" "17P	42" KEVEL – NABRICO DF-48	09-WT 3 (6 REQ'd)	18" FLUSH HATCH – NABRICO DF-430-1





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<u>0</u> U	TBD	Ρ	RC)FILE	
	LOOK	ING	PO	RT	-
SCA	LE: 1	/8"	=	1'-0'	,

				50				_ 3	3/4X8"RUB	BAR-TYP	5
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	 	<u>/</u> / 	 	I II	<u>/</u> 			<u>،</u>	 	<u>/</u> 	
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			- <u> </u>							<u> </u>	
$15-\text{$WT} \qquad 09$						09-	WT 0 1 <u>1</u> "	8 07	6'−8" ⁰ 6 ►	(
				_					6	@ 6'-8" =	40'-0"
			195'-0'	' MOLDED LOA				-			

- 3/4×8"	RUB	BAR-TYP	

195'_0" MOLDED LOA

