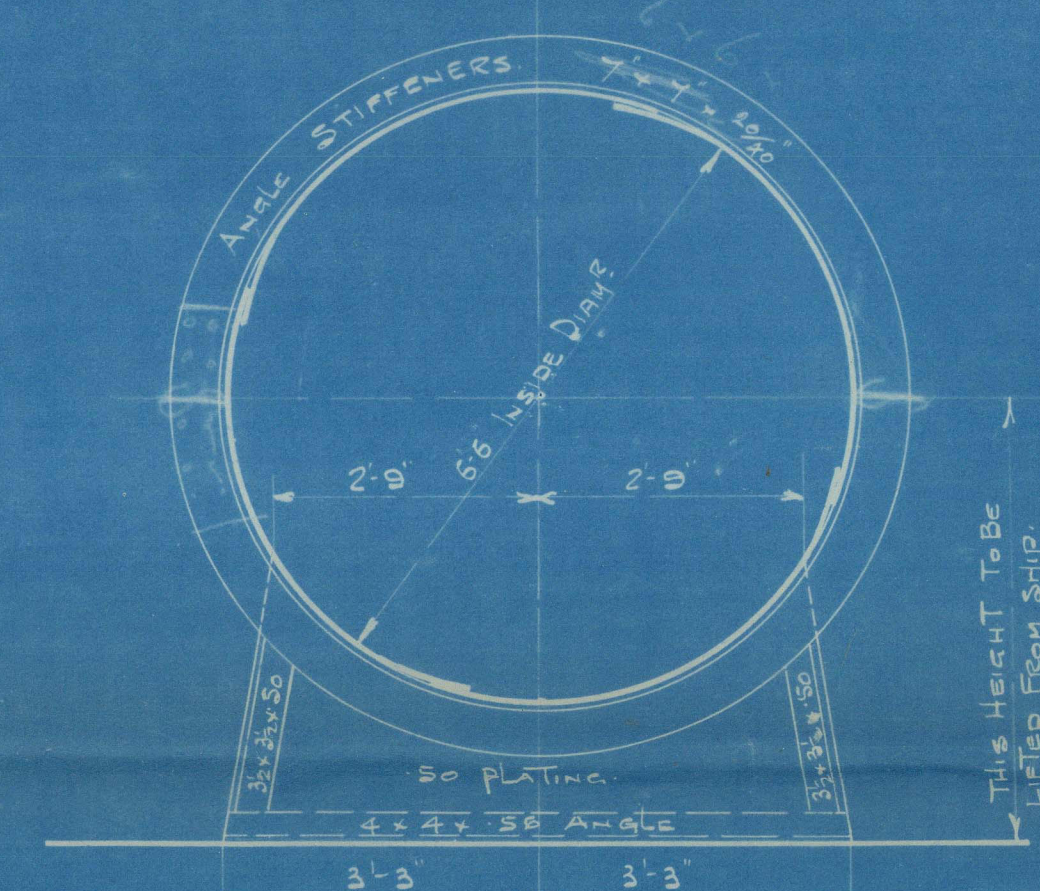
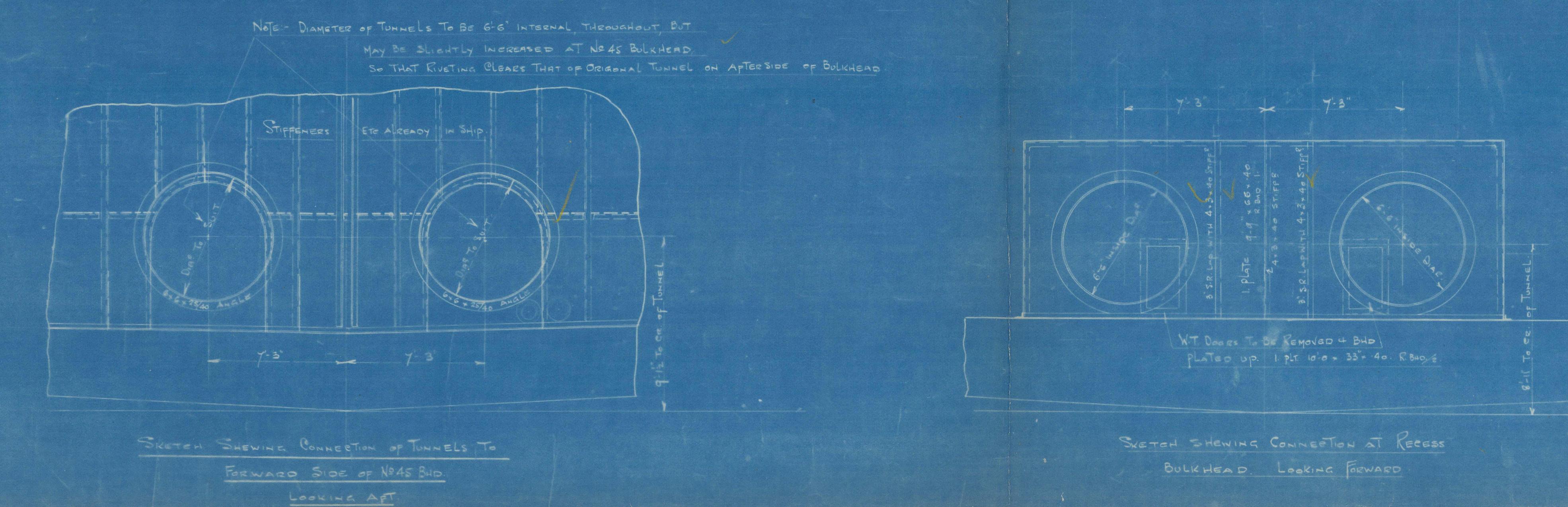
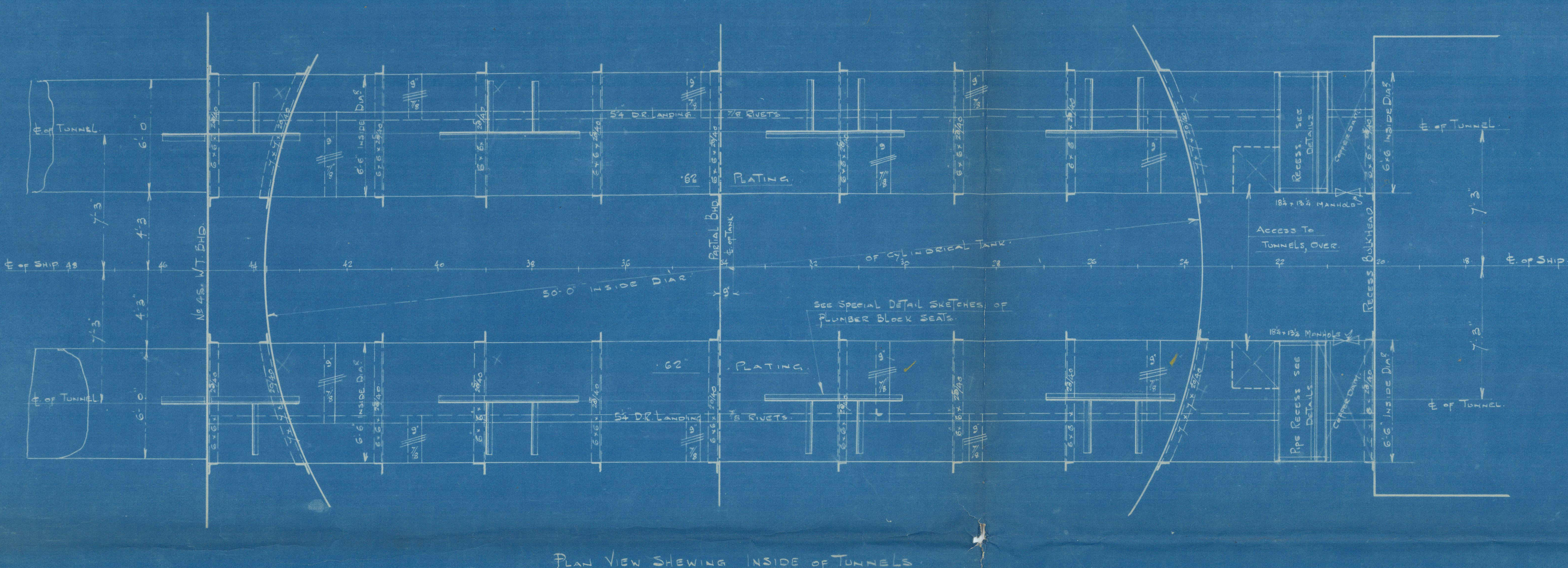
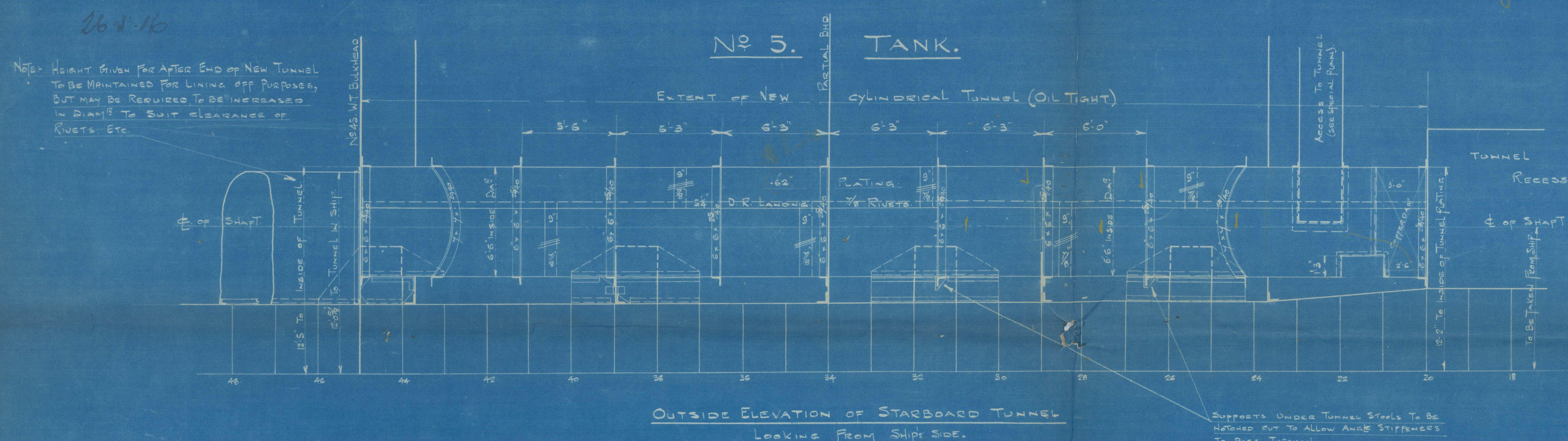


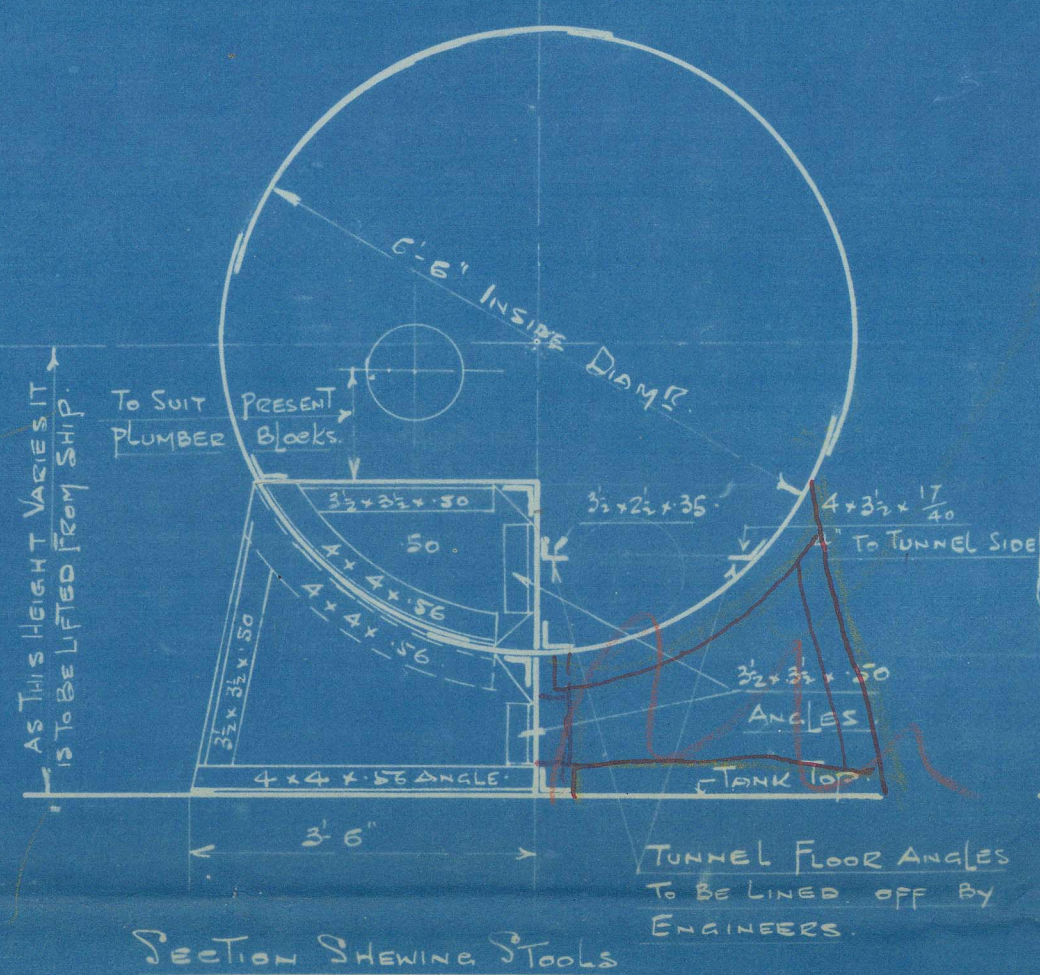
# R. F. A. "ABADOL" TUNNEL PLAN

Scales  $\frac{1}{4}$  &  $\frac{1}{2}$ " = 1 Foot.



MATERIAL

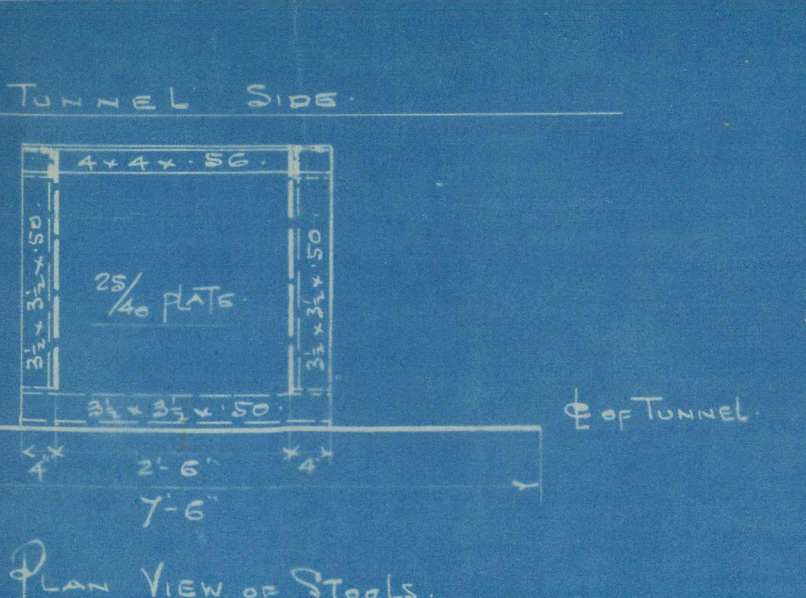
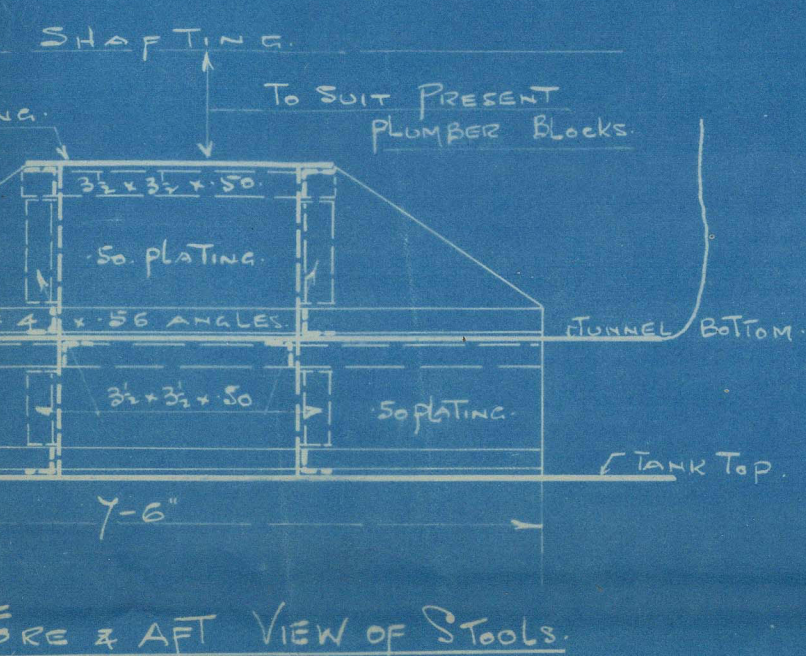
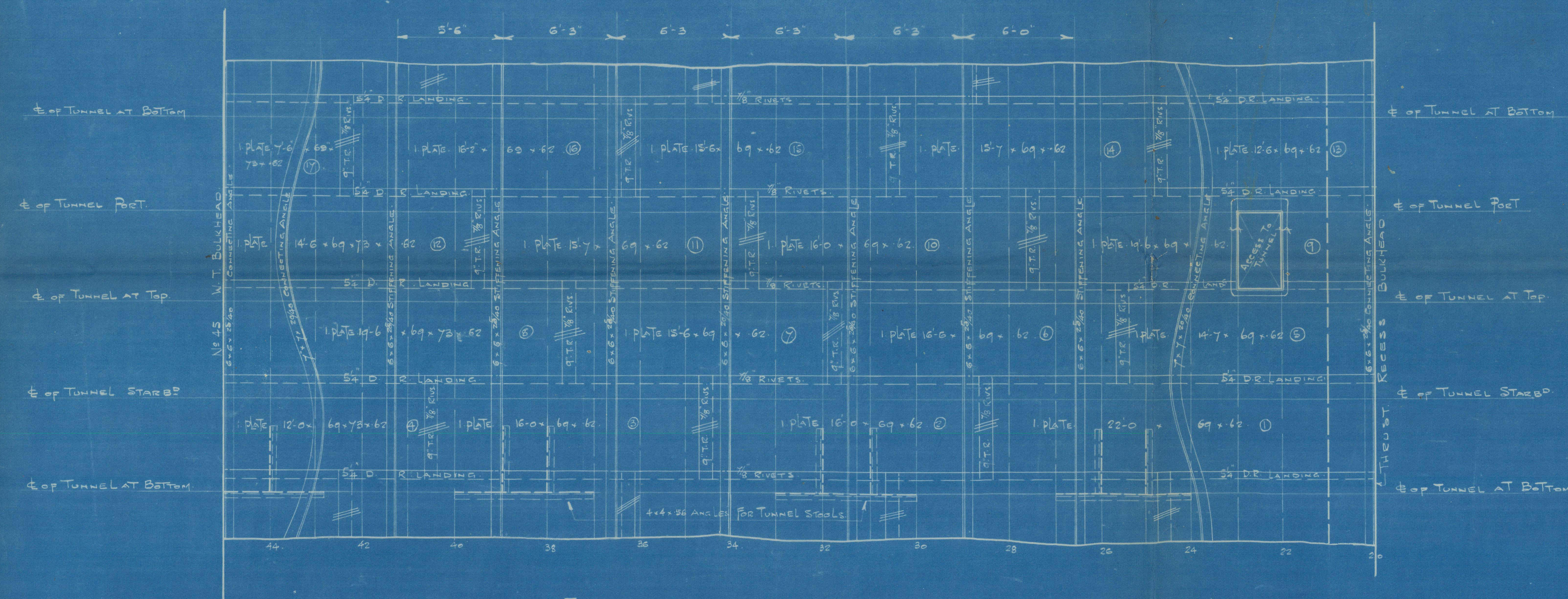
PLATE	15-0	41	50	TUNNEL BEAMS, T.S.
PLATE	15-0	41	50	TANK TOP ANGLE
PLATE	15-0	41	50	STIFFENING



MATERIAL

PLATE	15-0	41	50	STIFFERS (T.S.)
PLATE	15-0	41	50	STIFFERS (T.S.)
PLATE	15-0	41	50	STIFFERS (T.S.)

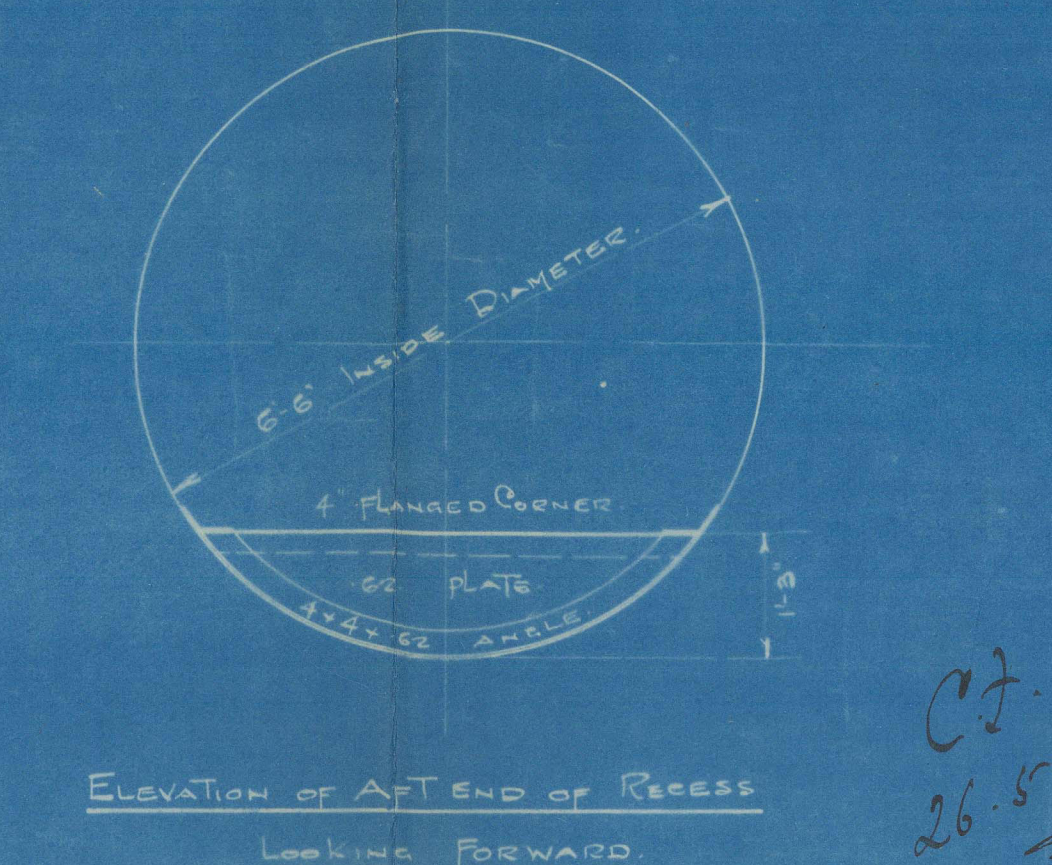
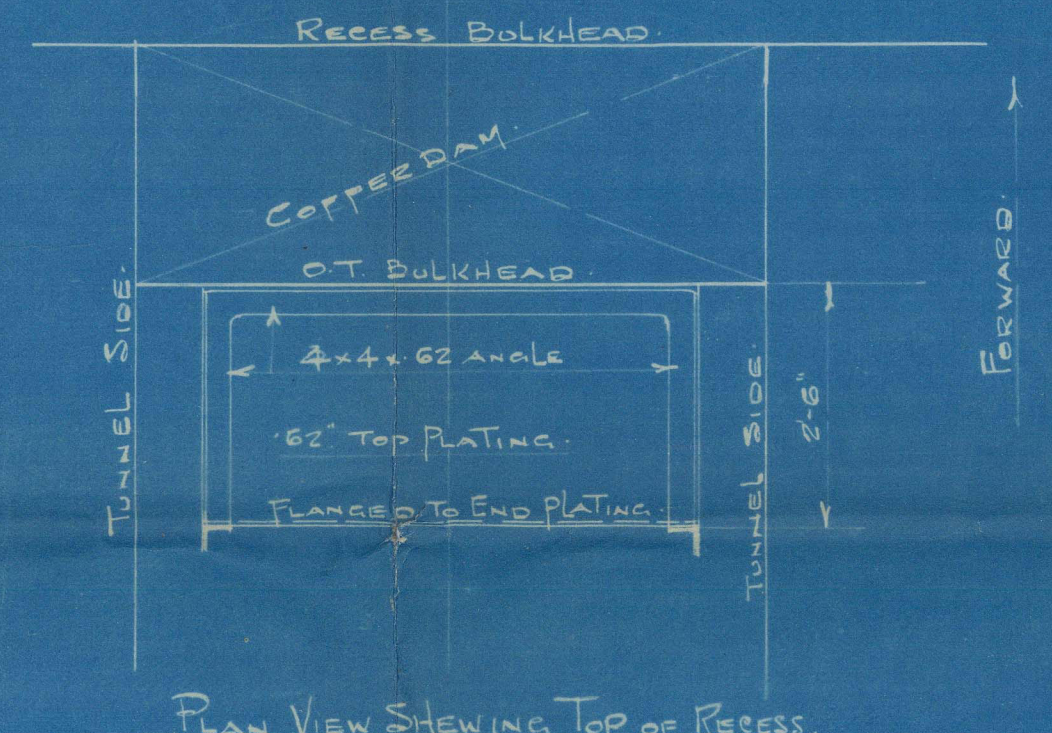
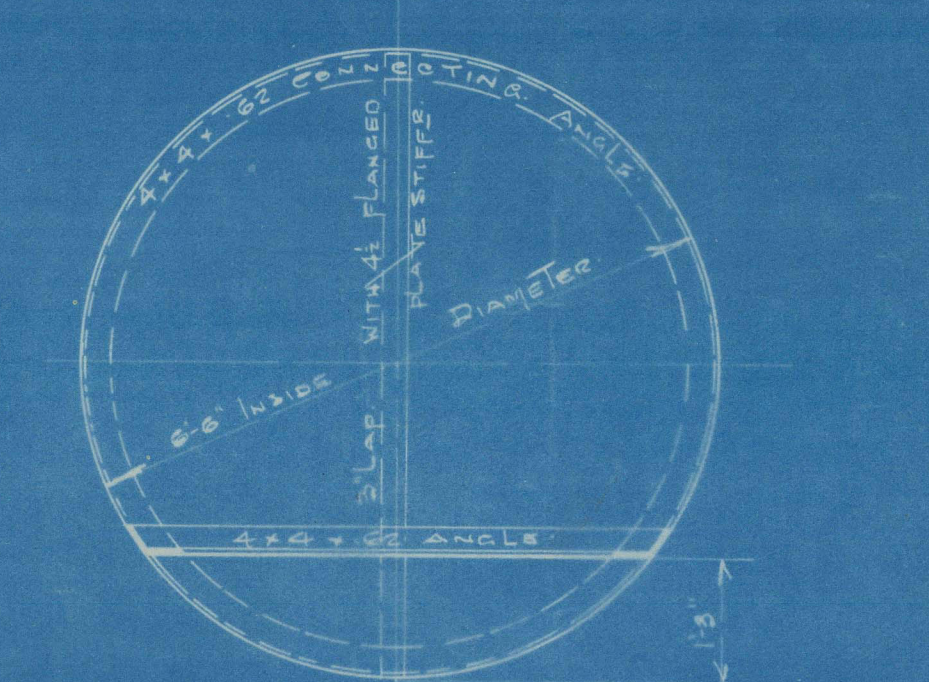
DETAILS OF PUMPER BLOCK STIFFERS  
Scale 1/2" = 1 Foot



DETAILS OF PIPE RECESS  
X COFFERDAM BULKHEAD  
Scale 1/2" = 1 Foot

MATERIAL

PLATE	15-0	41	50	CONNECTING BEAMS
PLATE	15-0	41	50	CONNECTING BEAMS
PLATE	15-0	41	50	CONNECTING BEAMS

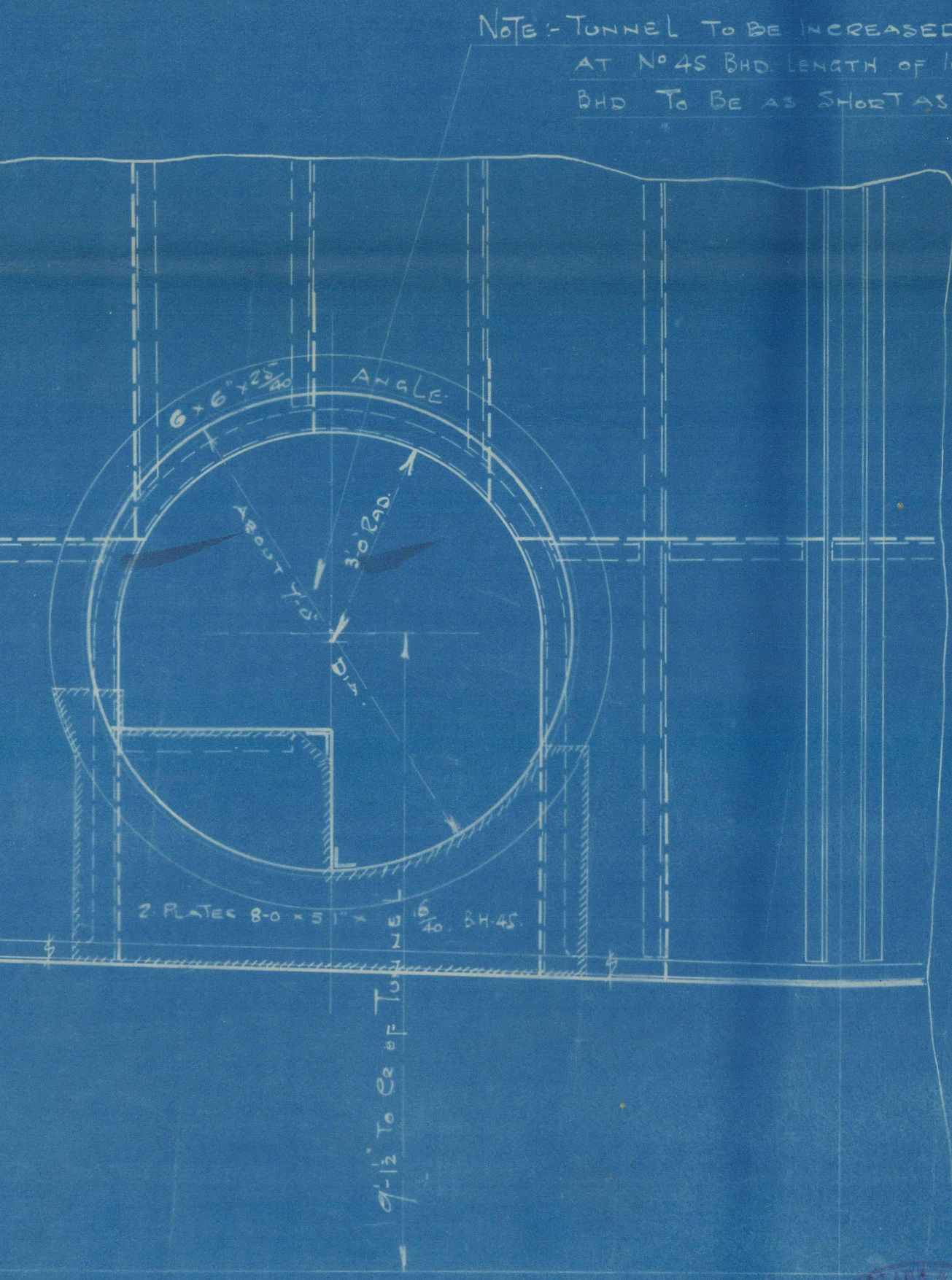


RVETING TABLE

ITEM	DIA	PROB	HEAD	ENT	MATERIAL
SEAMS DR 8 1/2 LAMINOS	7/8	5	3	1	1
BUTTS TR 9" OVERLAPS	7/8	5	3	1	1
STIFFENING ANGLES	7/8	43	1	1	1
CONNECTING ANGLES TO N45 & CROSS BHD	7/8	4	1	1	1
BYLINDER	7/8	3	1	1	1
TUNNEL STIFF ANGLES TO TUNNEL	7/8	5	1	1	1
STIFF	7/8	4	1	1	1
BEAMS ANGLES TO TANK TOP	7/8	4	1	1	1
BEAMS ANGLES TO BEAMS	7/8	4	1	1	1
COFFERDAM DIA ANGLE TO TUNNEL	7/8	3	1	1	1
TO ANGLE	7/8	3	1	1	1
PIPE RECESS ANGLE TO TUNNEL ETC	7/8	3	1	1	1

STIFFENING & CONNECTING ANGLES

9 BHD	TS	23-0	2-8	3/8	ALL STIFFENERS ETC
1	1	25-0	1	1	AT N45 BHD





R.F.A. Abadol

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Tunnel Plan.



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Tunnel Plan

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