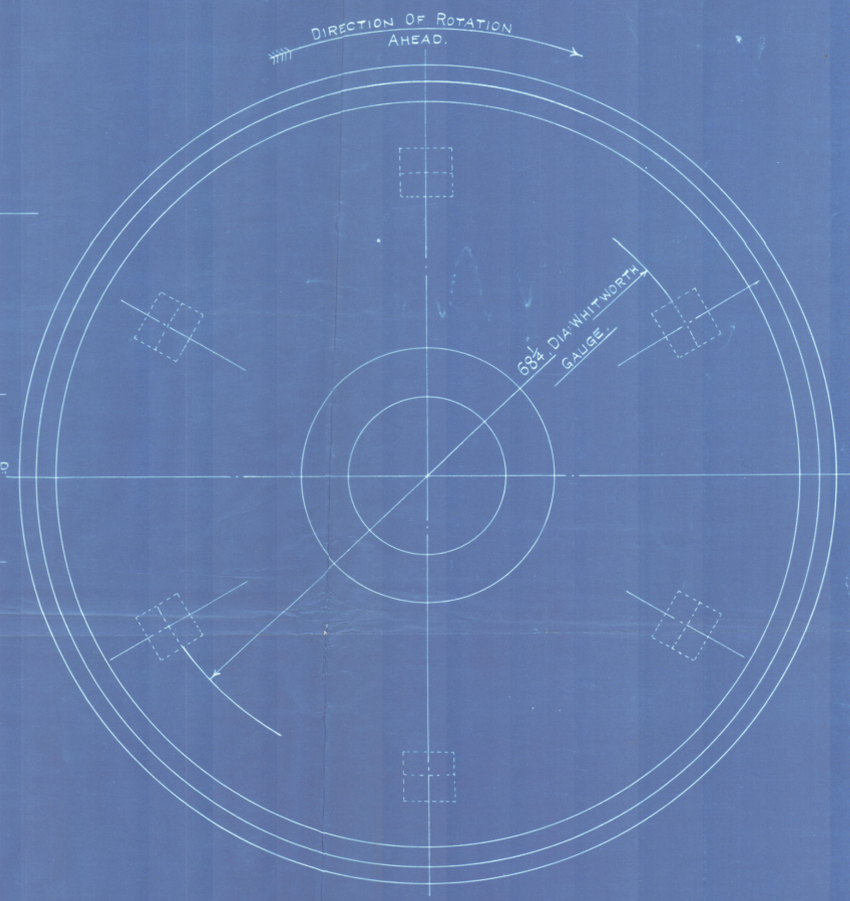


PLAN OF GEARING.

PARTICULARS OF GEARING.

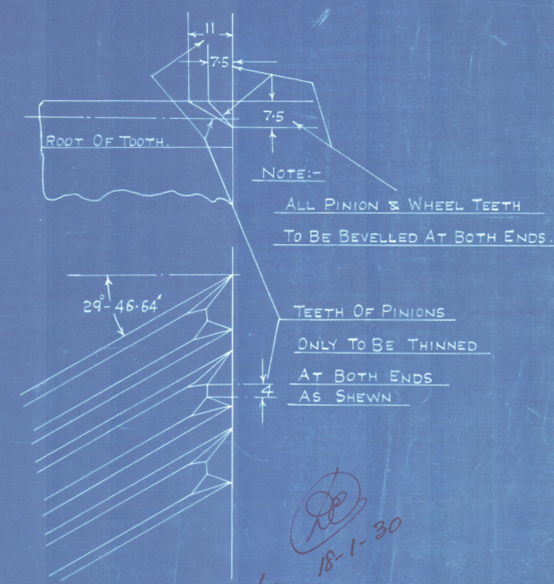
	1 ST REDUCTION		2 ND REDUCTION	
	PINION	WHEEL	PINION	WHEEL
NR OF TEETH.	44	336	91	424
P. C. DIAMETER.	238.946	1824.682	494.185	2302.574
DIA. OVER TEETH.	243.370	1834.105	503.609	2311.997
CIRCUMFERENTIAL PITCH.	5.430565 π	5.430565 π	5.430565 π	5.430565 π
HELICAL ANGLE.	29°-46'-64"	29°-46'-64"	29°-46'-64"	29°-46'-64"
FACE WIDTH.	310	310	685	685
NUMBER OFF.	ONE	ONE	ONE	ONE

NOTE:- DIMENSIONS GIVEN IN MILLIMETRES.



END VIEW OF 2ND REDN WHEEL

LOOKING FOR



ONE SET OFF FOR EACH ORDER N^o

ARRANGEMENT OF GEARING FOR BAUER-WACH INSTALLATION.

ORDER N^o B.W.S.BW1HW10.BW1.BW12.



SKETCH N^o 14/BW12



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