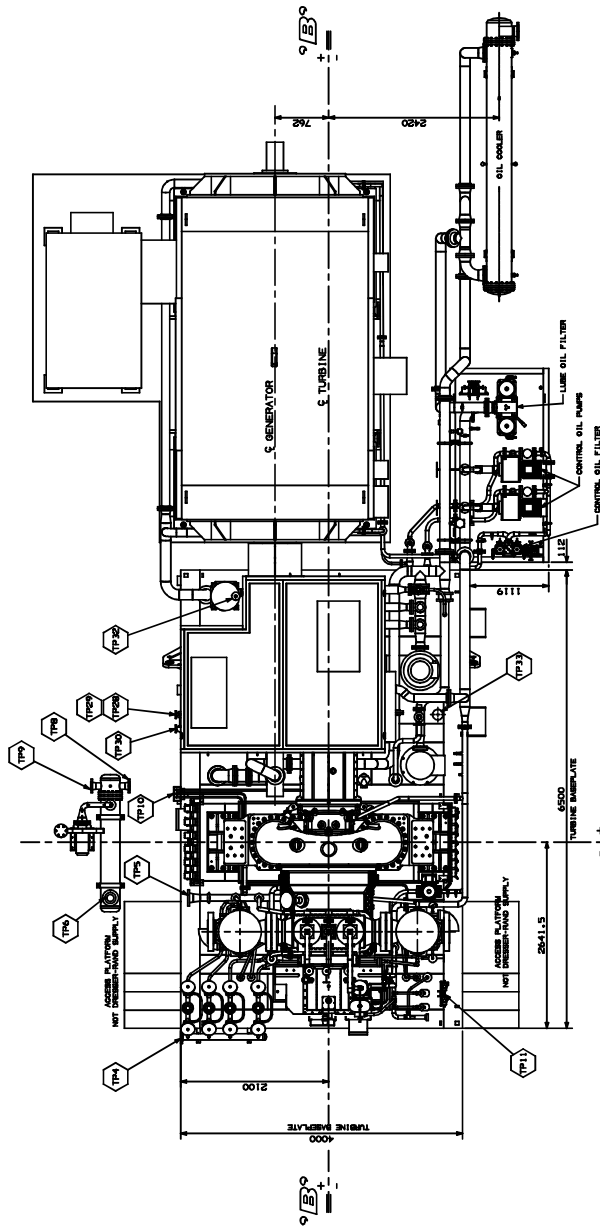


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REFERENCE DRAWINGS:-

FOUNDATION ARRANGEMENT	T90/1/00401
P & I DIAGRAM - STEAM	T00/6/00864
P & I DIAGRAM - OIL	T00/6/00865
P & I DIAGRAM - INSTRUMENTATION	T00/6/00866

REFERENCE DRAWINGS:-

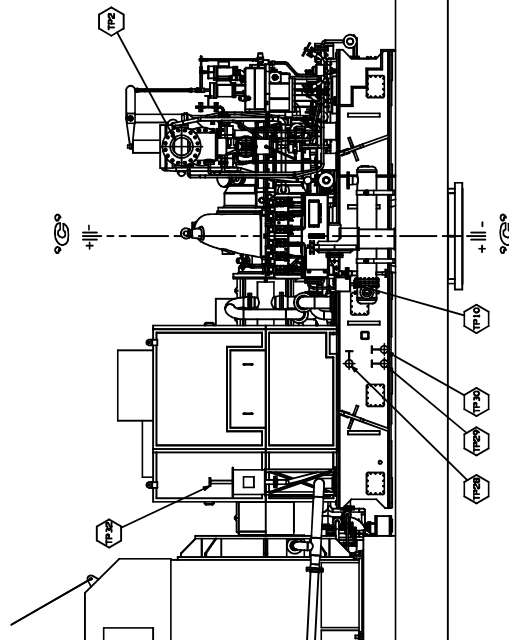
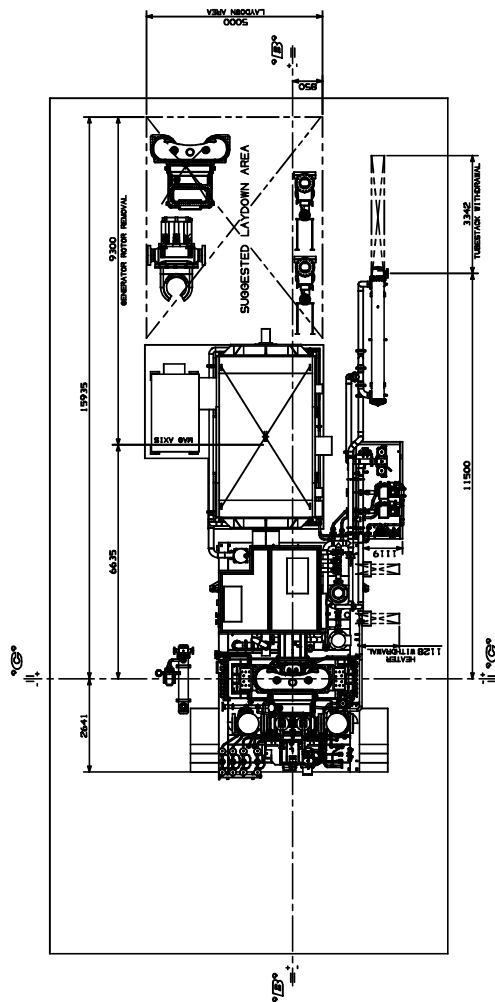
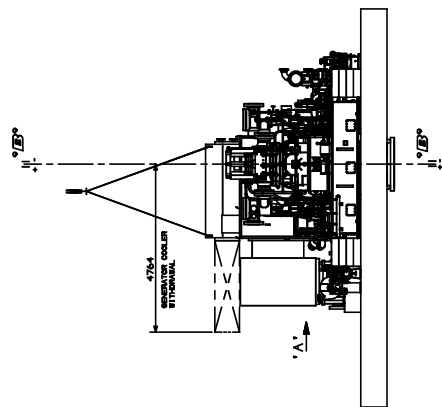
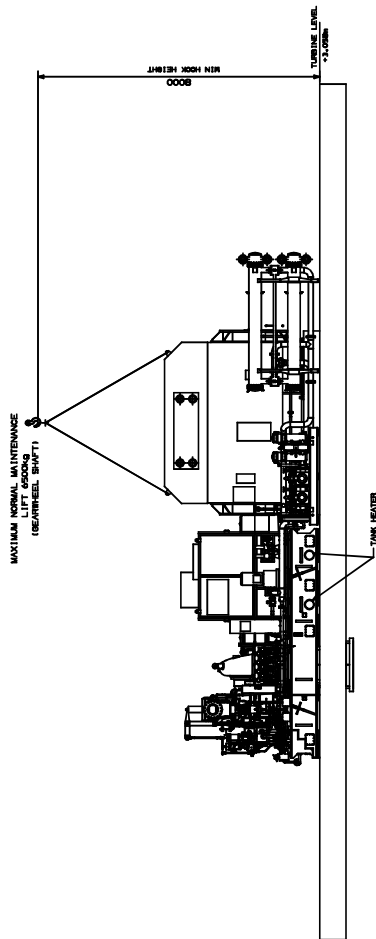
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P & I DIAGRAM - OIL	T00/6/00865
P & I DIAGRAM - INSTRUMENTATION	T00/6/00866

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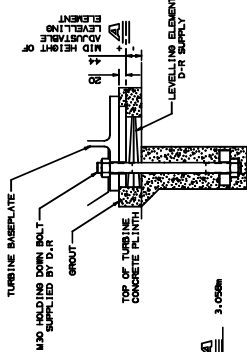


VIEW ON ARROW 'A'

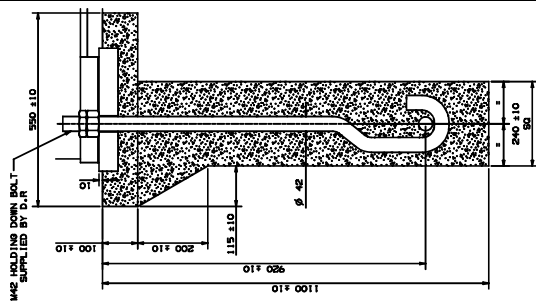
3	REVISIONS UPDATED. SEE ALSO SHEET 1.	DATE	BY	CHKD	DATE	BY	CHKD
2	SEE SHEET 1	MAR 08/13	WJ		MAR 08/13	WJ	
1	DETAILS OF ATTENTIONS AFTER FIRST ISSUE	NO	DATE	BY	NO	DATE	BY
TITLE GENERAL ARRANGMENT							
ENGINE FRAME 30 TURBINE							
DRESSER-RAND COMPANY LTD							
DWG. No. 1190							

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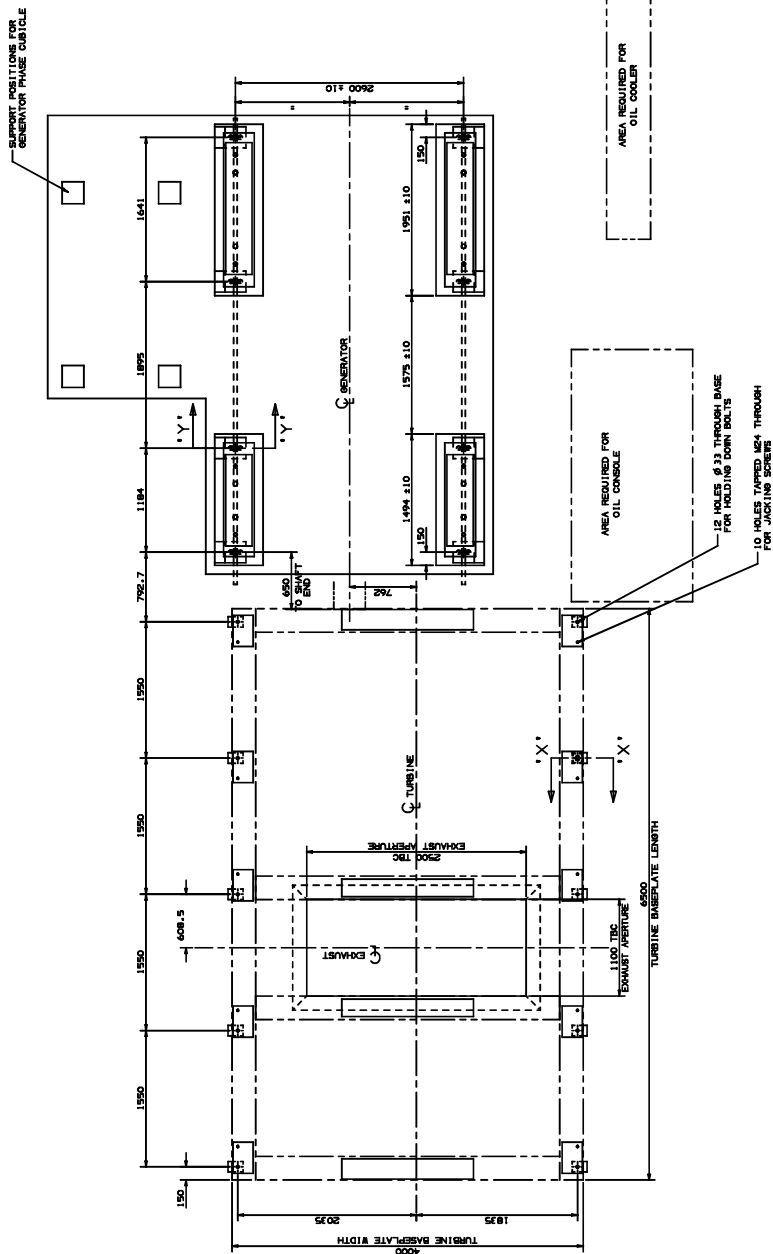


SECTION 'X-X'
DETAIL OF TURBINE
FOUNDATION BOLT POCKET
(10 POSITIONS)



SECTION 'Y-Y'
DETAIL OF GENERATOR
FOUNDATION BOLT POCKET
(8 POSITIONS)

**NOTE:- • DESIGN OF TG SET FOUNDATION
BLOCK BY OTHERS.**



PLAN VIEW OF TURBINE AND GENERATOR FOUNDATION

FOUNDATION LOADS

TURBINE WEIGHT	60000kg
LOADING PER SIDE:	
STATIC	295KN
NORMAL RUNNING	295KN +/- 16.8KN
TRIP CONDITION	295KN +/- 34.4KN
GENERATOR WEIGHT	75000kg
LOADING PER SIDE:	
STATIC	368 KN
NORMAL	368 KN +/- 77
MAX SHORT CIRCUIT	368 KN +/- 91

REFERENCE DRAWINGS:-
GENERAL ARRANGEMENT
GENERATOR

[illegible]

FRAME 30 TURBINE
DRESSER-RAND COMPANY LTD

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