

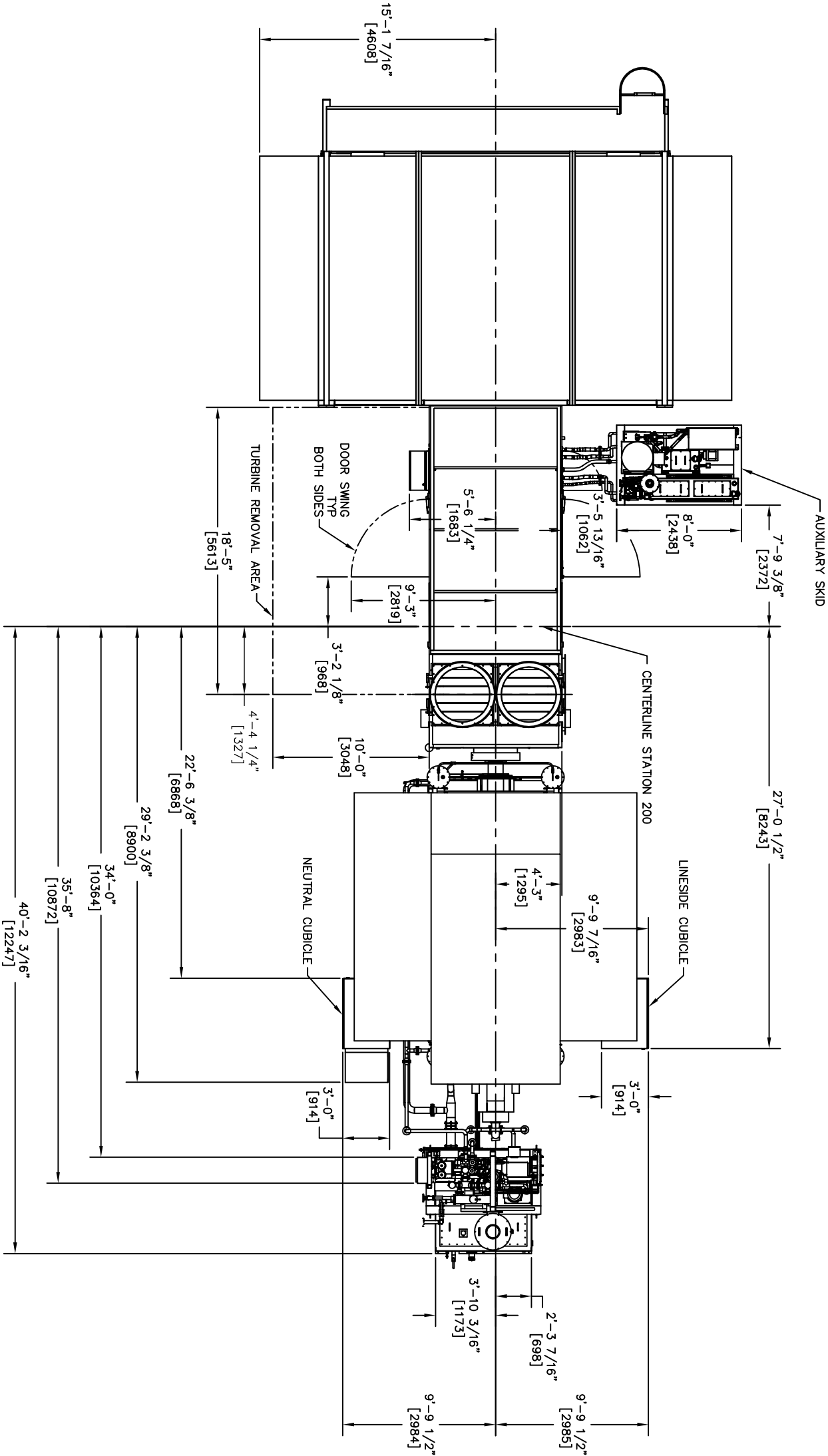
- NOTES:**
1. FLANGE CONNECTION TOLERANCE: $\pm 1/8"$ [3].
TOLERANCE ON ELECTRICAL CONNECTIONS $\pm 1/8"$ [3].
TOLERANCE ON BOLT HOLES $\pm 1/16"$ [2] TRUE POSITION.
 2. DIMENSIONS AND VALUES IN [] ARE SI UNITS AND ARE FOR REFERENCE ONLY. EQUIPMENT WILL BE DESIGNED AND MANUFACTURED USING ENGLISH UNITS ONLY.
 3. ADDITIONAL EXTERIOR LIGHTING TO BE SUPPLIED BY OTHERS.
 4. CUSTOMER DRAWING NUMBER CONSIST OF:
(ORDER #)-(CONFIG OR SITE #)-(STANDARD DRAWING #),
AND REFERENCE AS X-Y-(STANDARD DRAWING #), WHERE
X = ORDER # AND Y = CONFIG OR SITE #.

REFERENCE DRAWINGS:

X-Y--683222 FOUNDATION LOADING, TURBINE BASE & PLENUM
X-Y--683218 GENERAL ARRANGEMENT, AUXILIARY SKID
X-Y--683208 GENERAL ARRANGEMENT, GLO TANK SKID
X-Y--683284 GENERAL ARRANGEMENT, CO2 BOTTLE RACK

SAFETY NOTE: CAUTION

⚠ GEP/PP SHALL NOT BE LIABLE FOR DAMAGE CAUSED BY EXCESSIVE FLANGE LOADS OR INADEQUATE EXPANSION JOINT DESIGN. FAILURE TO PROVIDE FOR ADEQUATE THERMAL EXPANSION OR EXCEEDING ALLOWABLE FLANGE LOADS MAY RESULT IN DAMAGE TO OR DESTRUCTION OF FASTENERS AND ENGINE/EXHAUST SYSTEM RELATED HARDWARE RESULTING IN EXHAUST LEAKS AND ACCELERATED WEAR ON THE EXHAUST DIFFUSER ASSEMBLY. IT IS THE CUSTOMER'S RESPONSIBILITY TO ALLOW A CONSERVATIVE AMOUNT OF EXPANSION CAPABILITY TO ACCOMMODATE INSTALLATION ERRORS AND TOLERANCE STACK-UPS FOR THE COMPLETE EXHAUST SYSTEM.



TOP VIEW

RESERVED										GE PACKAGED POWER, L.P. ALL RIGHTS RESERVED. THIS DRAWING IS THE PROPRIETARY OF GE PACKAGED POWER, L.P., AND IS LOANED TO THE USER UNDER STANDARD CONDITIONS. IT IS NOT TO BE REPRODUCED OR USED FOR ANY PURPOSE EXCEPT THAT FOR WHICH IT IS LOANED. IT SHALL BE IMMEDIATELY RETURNED ON DEMAND, AND IS SUBJECT TO ALL OTHER TERMS AND CONDITIONS OF ANY ORDER OR PURCHASE ORDER WHICH INCORPORATES OR RELATES TO THIS DRAWING.									
TYPICAL																			