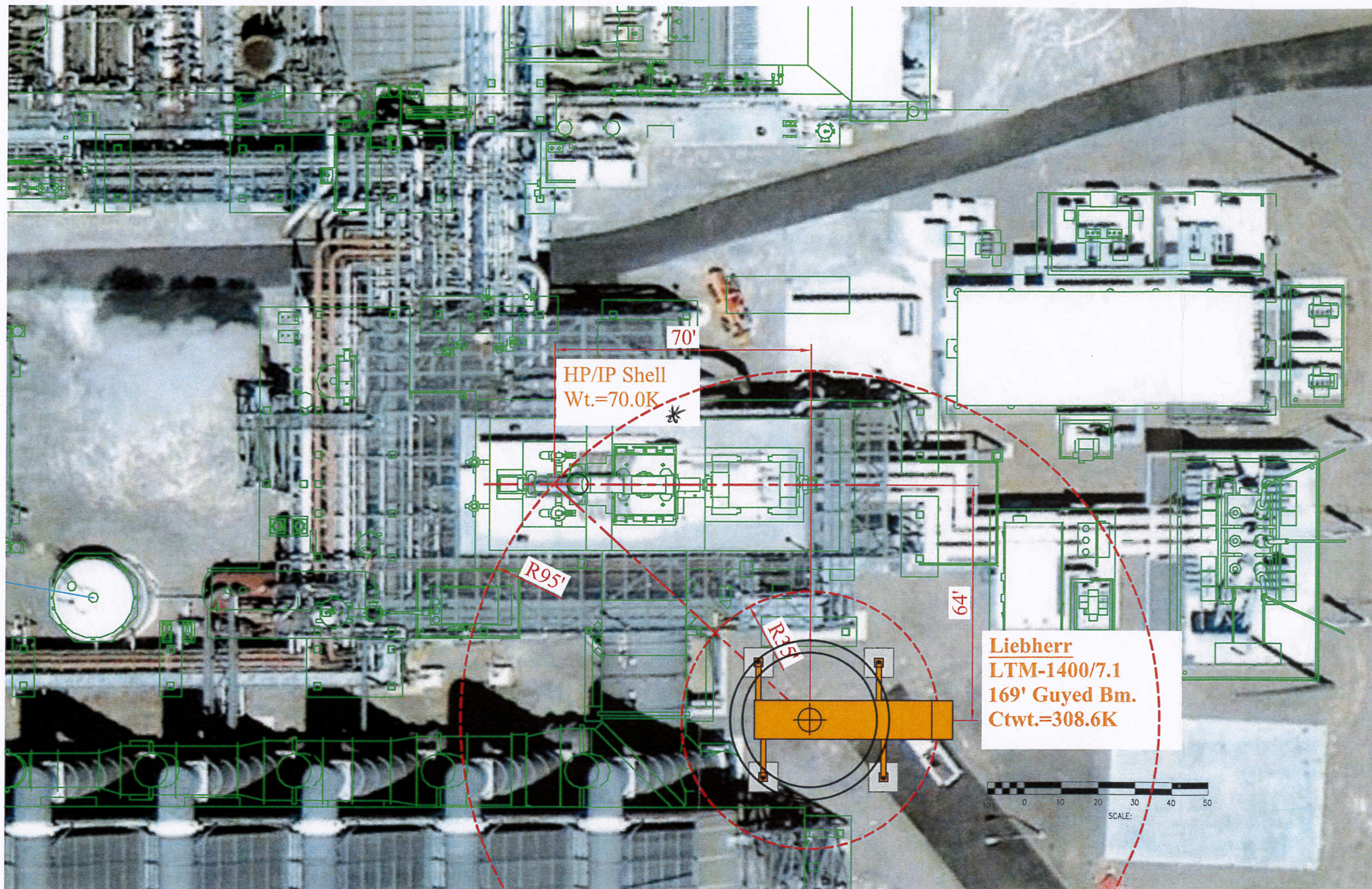




SOUTHERN CALIFORNIA PUBLIC POWER AUTHORITY

ATTACHMENT F



* 76325 lbs
2-16-12

NOTES:
This drawing has been prepared for the sole use of MAXIM CRANE WORKS. It is loaned to the recipient for his confidential use only. Reproduction or distribution shall not be performed without the express written consent of MAXIM CRANE WORKS.
SOIL BEARING CAPACITIES - The ability of the soil to support the required loads under the outriggers is critical. The worst case loading for the crane including a margin for unknowns must be analyzed. The customer is responsible for analysis and verification of existing site soil conditions. The customer's qualified soils expert should review the soil conditions in the area under the crane to ensure that there is adequate capacity.
UNDERGROUND STRUCTURES - Customer is to verify that there are no underground structures or obstructions in the area of the crane locations planned in the lift procedure. The customer is responsible to see that all underground structures and utilities will be marked and necessary stabilization provided.

REV	DATE	BY	DESCRIPTION



DRAWN BY: JM	Apex Generating Station	PROJECT NO.
DATE: 2/8/12	Crane Plan, Steam Turbine (HP Shell)	
CHECKED BY:	Wood Group GTS	Sheet:
DATE:	Las Vegas, NV	MCW-101
		Size
		REV