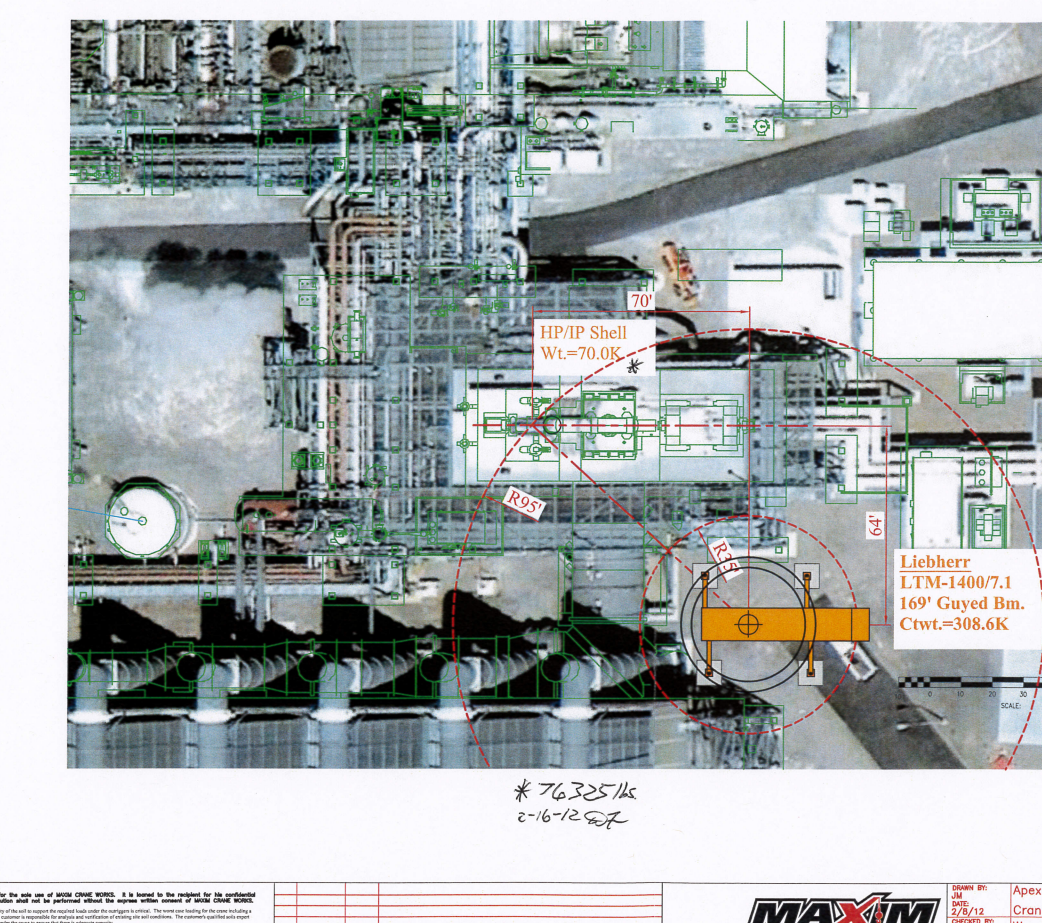


SOUTHERN CALIFORNIA PUBLIC POWER AUTHORITY

ATTACHMENT F



DESCRIPTION

REV DAT

RY

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SOIL BEARING CAPACITIES - The ability of the soil to support the required loads under the outriggen is critical. The wonst case loading for the crane inclue margin for unknown must be analyzed. The customer is responsible for analysis and verification of exiting nits coil conditions. The customer's qualified soils e should review the soil conditions in the urse under the curne to ensure that there is adequate equerity.

NDERGROUND STRUCTURES - Customer is to verify that there are no underground structures or obstructions in the area of the erane le rocedure. The customer is responsible to see that all underground structures and utilities will be marked and necessary stabilization provided. as planned in the lift



Apex Generating Station Crane Plan, Steam Turbine (HP Shell) Wood Group GTS Las Vegas, NV	PROJECT NO. Sheet: MCW-101	Size REV