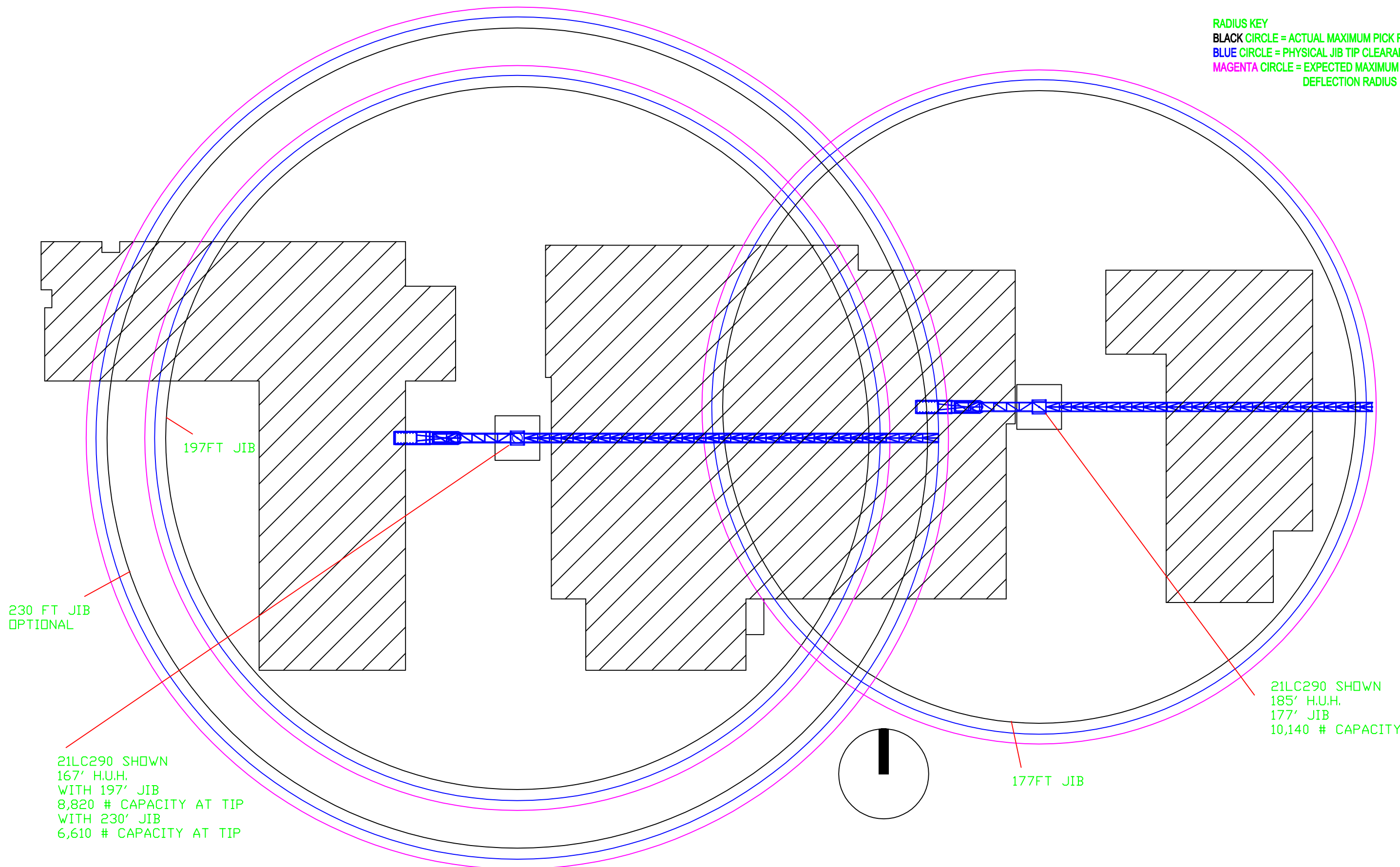


RADIUS KEY
BLACK CIRCLE = ACTUAL MAXIMUM PICK RADIUS
BLUE CIRCLE = PHYSICAL JIB TIP CLEARANCE
MAGENTA CIRCLE = EXPECTED MAXIMUM DEFLECTION RADIUS



197FT JIB

230 FT JIB
OPTIONAL

21LC290 SHOWN
167' H.U.H.
WITH 197' JIB
8,820 # CAPACITY AT TIP
WITH 230' JIB
6,610 # CAPACITY AT TIP

21LC290 SHOWN
185' H.U.H.
177' JIB
10,140 # CAPACITY AT TIP

177FT JIB

NOTES:
 This drawing has been prepared for the sole use of GENERAL CRANE USA. It is loaned to the recipient for his confidential use only. Reproduction or distribution shall not be performed without the express written consent of GENERAL CRANE USA.
SOIL BEARING CAPACITIES - The ability of the soil to support the required loads of the equipment is critical. The worst case loading for the crane including a margin for unknowns must be analyzed. It is the responsibility of the customer for this analysis and verification of existing site soil conditions. The customer's qualified soils expert should review the soil conditions in the area under the equipment 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 equipment locations planned in these drawings. It is the customer's responsible to ensure that all underground structures and utilities are marked and necessary stabilization provided.

REV	DATE	BY	DESCRIPTION

SEAL



DRAWN BY:
ADAM COTE
DATE:
2/22/07
CHECKED BY:
DATE:

TOWER LOCATIONS

HANOVER GRP
PASEO DEL MAR

PROJECT NO.
1238
NTS
Sheet: 1 of 1
1238-01