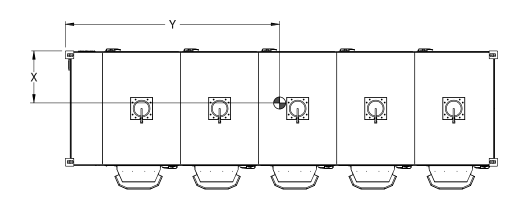


5 3 NOTICE

REVISIONS DESCRIPTION DATE APPROVED SEE SHEET 1

THIS DOCUMENT CONTAINS INFORMATION WHICH IS BOTH COMFIDENTIAL AND PROPRIETARY TO CAPSIONE TURBINE CORP. NEITHER THIS DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE COPIED, DISCLOSED TO OTHERS OR USED FOR ANY PURPOSES BEYOND THE SPECIFIC PURPOSE FOR WHICH THIS DOCUMENT WAS DELIVERED WITHOUT THE EXPRESS WRITTEN PERMISSION OF CAPSIONE TURBINE CORPORATION. 1995 CAPSIONE TURBINE CORPORATION - ALL RIGHTS RESERVED



CENTER OF GRAVITY TABLE

STANDARD UNIT

	DUAL MODE					
	C600		C800		C1000	
	HP	LP/LF	HP	LP/LF	HP	LP/LF
CG 'X' IN[MM]	46.0 [1170]	46.0 [1170]	46.0 [1170]	45.0 [1140]	46.0 [1170]	45.0 [1140]
CG 'Y' IN[MM]	182.0 [4620]	183.0 [4650]	184.0 [4670]	184.0 [4670]	185.0 [4700]	185.0 [4700]

	GRID CONNECT					
	C600		C800		C1000	
	HP	LP/LF	HP	LP/LF	HP	LP/LF
CG 'X' IN[MM]	48.0 [1220]	48.0 [1220]	48.0 [1220]	47.0 [1190]	49.0 [1250]	47.0 [1190]
CG 'Y' IN[MM]	181.0 [4600]	182.0 [4620]	182.0 [4620]	183.0 [4650]	183.0 [4650]	184.0 [4670]

NO BATTERY CONFIGURATION

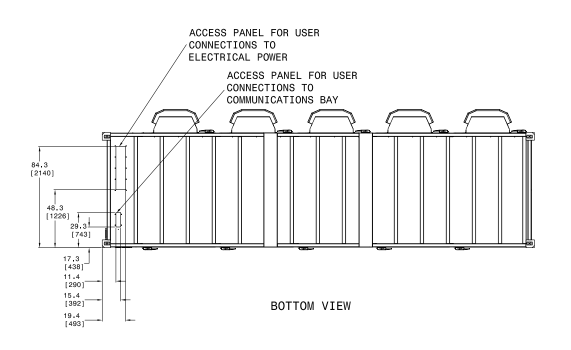
	DUAL MODE					
	C600		C800		C1000	
	HP	LP/LF	HP	LP/LF	HP	LP/LF
CG 'X' IN[MM]	49.0 [1250]	48.0 [1220]	49.0 [1250]	48.0 [1220]	49.0 [1250]	48.0 [1220]
CG 'Y' IN[MM]	184.0 [4670]	185.0 [4700]	186.0 [4720]	186.0 [4720]	187.0 [4750]	187.0 [4750]

LP = LOW PRESSURE NATURAL GAS

LF = LIQUID FUEL

HP = HIGH PRESSURE NATURAL GAS, SOUR GAS, DIGEST GAS, LANDFILL GAS & LPG

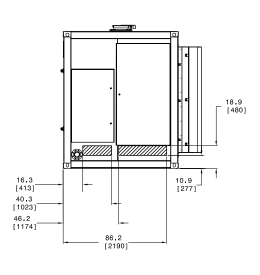
CG = CENTER OF GRAVITY



ELECTRICAL CONNECTION ACCESS

USER CONNECTION ACCESS PANELS

ELECTRICAL CONNECTIONS						
	W:	TORQUE				
HIGH POWER	MCM - AWG	600 -	MAX	500 IN - LBS		
HIGH FOWER	mm2	300 -	MAX	5.77 KG - M		
NEUT	500 IN - LBS					
GR	5.77 KG-M					



SIDE VIEW

ELECTRICAL CONNECTION ACCESS

ALTERNATE PUNCHOUT LOCATION

COPY IS UNCONTROLLED; USER IS RESPONSIBLE TO VERIFY CURRENT REVISION

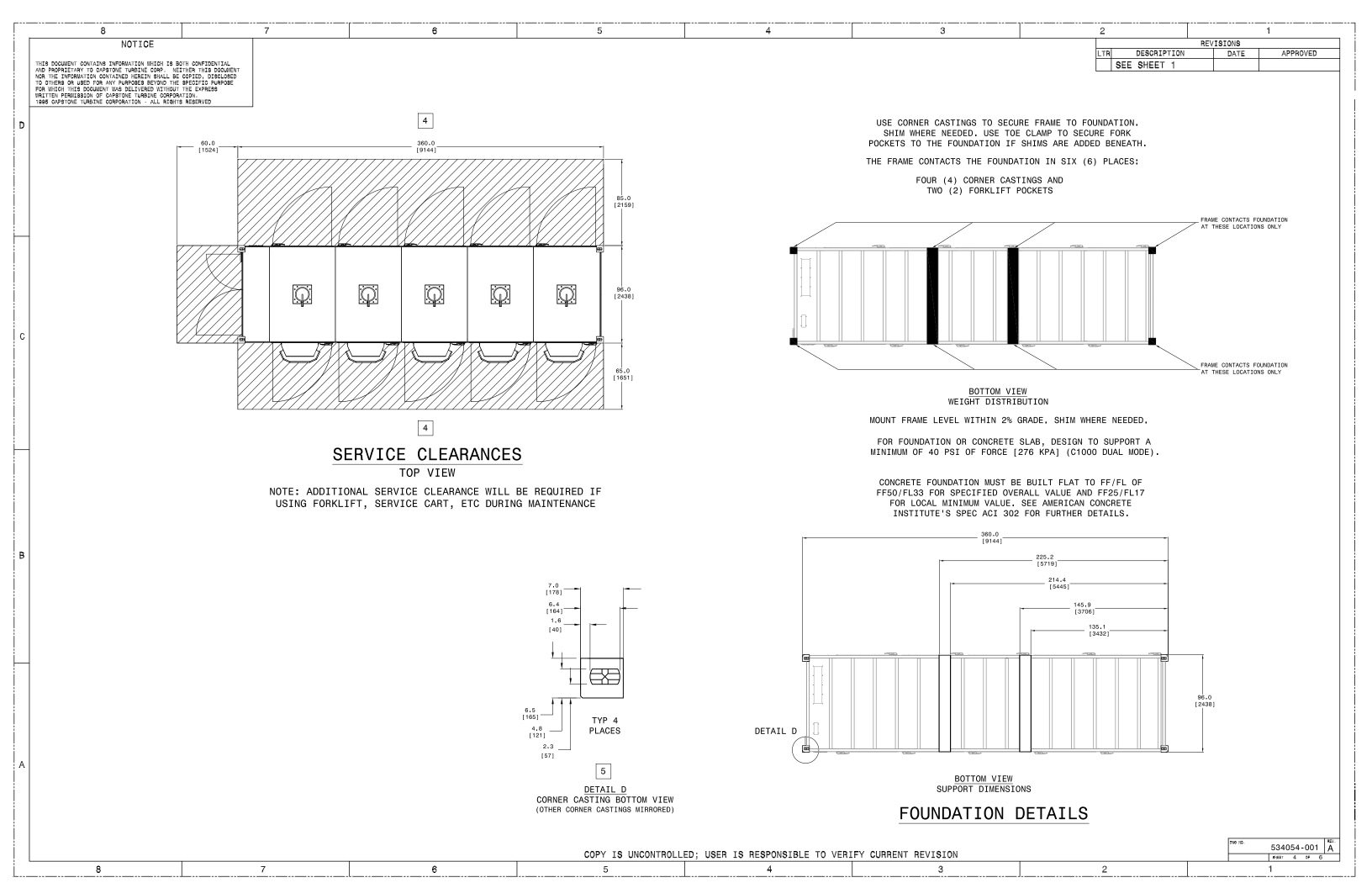
534054-001

8

7

6

SHEET 3 OF 6



REVISIONS NOTICE DESCRIPTION APPROVED DATE THIS DOCUMENT CONTAINS INFORMATION WHICH IS BOTH CONFIDENTIAL AND PROPRIETARY TO CAPSTONE TURBINE CORP. NEITHER THIS DOCUMENT NOR THE INFORMATION CONTAINED HEREIN SHALL BE COPIED, DISCLOSED TO OTHERS OR USED FOR ANY PURPOSES BEYOND THE SPECIFIC PURPOSE FOR WHICH THIS DOCUMENT WAS DELIVERED WITHOUT THE EXPRESS WRITTEN PERMISSION OF CAPSTONE TURBINE CORPORATION.
1895 CAPSTONE TURBINE CORPORATION - ALL RIGHTS RESERVED EXAMPLE LIFTING METHODS 7 8 9 15 MAXIMUM ALLOWABLE LIFT ANGLE TO BE DETERMINED BY SPREADER BAR MANUFACTURER BOTTOM LIFT VIA PROPERLY RATED FORKLIFT FOUR CORNER TOP LIFT VIA FOUR CORNER TOP LIFT VIA PROPERLY PROPERLY RATED GANTRY CRANE RATED SPREADER BARS AND CRANE DESIGN, CERTIFICATION AND SUPPLY OF THE FORKLIFT, SPREADER BAR/BEAM, I-BEAMS/PIPE, CHAINS OR LIFTING STRAPS BY OTHERS. 534054-001 COPY IS UNCONTROLLED; USER IS RESPONSIBLE TO VERIFY CURRENT REVISION

