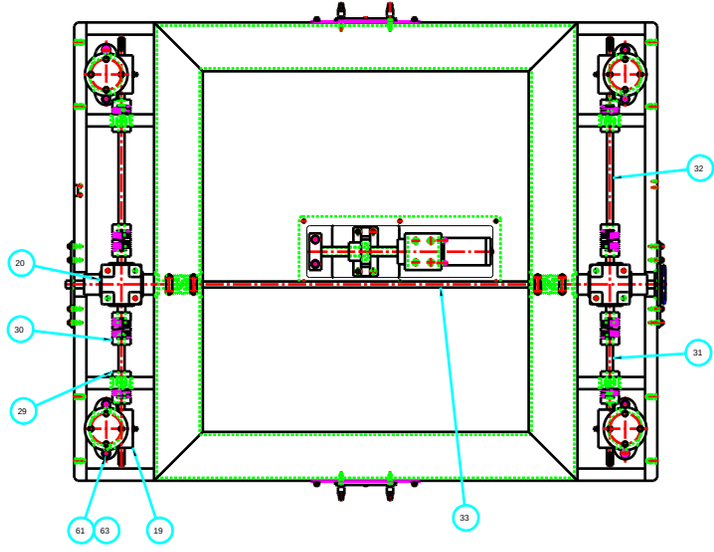
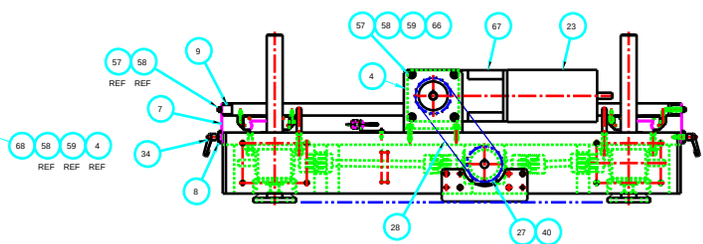
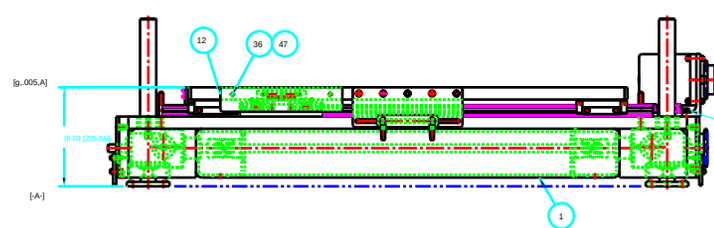
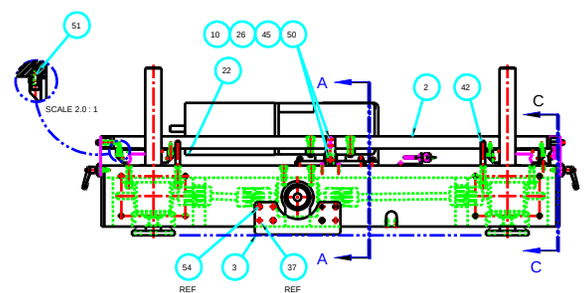


ITEM 25 MOTOR & ITEM 35 LIMIT SWITCH
WIRE CONNECTIONS TO THIS CONNECTOR ONLY.

ITEM 23 MOTOR WIRE CONNECTIONS
TO THIS CONNECTOR ONLY.

64 ADD WIRE HOLD DOWNS
AS REQUIRED



- NOTES:
- ALL DIMENSIONS SHOWN IN () ARE MILLIMETERS AND ARE FOR REFERENCE USE ONLY.
 - SOME HIDDEN LINES REMOVED FOR CLARITY.
 - ITEM 64 SHALL BE:
 - A. 80°C RATED
 - B. 18 GAGE STRANDED COPPER WIRE
 - C. PVC INSULATED
 - ITEM 64 SHALL NOT BE:
 - A. IRRADIATED PVC INSULATED WIRE
 - ITEM 64 @ ASSEMBLY:
 - SOLDER WITH KESTER 60/40 SOLDER
 - AFTER ASSEMBLY, PAINT EXPOSED MACHINE SURFACES ON ITEM 1 BASE FRAME.

APPROX. WEIGHT: 1395 LBS. (632.76 Kg)

SEE SHEET 2 of 2 FOR PART LIST & DETAILS

03 NO CHANGE THIS SHEET 02 NO CHANGE THIS SHEET 01 LOG No. WAS A19483AG-REVISED WIRING 01 UPDATED VIEWS, ITEM 26 WAS SLF 75		AEN JB 8/19/95 AEN JB 12/11/95 MWCE JB 8/13/95 KWC JB 8/13/95	8-CIRCLE GONDIOMETER SUPPORT TABLE BASE FRAME ASSEMBLY
T6-22 T6-22 T6-22-0 T6-22-0		D. SHU T.M. KUZAY	07/25/95 8/1/96
T6-22 T6-22 T6-22-0 T6-22-0		ARGONNE NATIONAL LABORATORY ADVANCED PHOTON SOURCE	T6-22 8-CIRCLE GONDIOMETER SUPPORT TABLE BASE FRAME ASSEMBLY
SEE PARTS LIST		1.4 1.2	E T6-220200-03-1