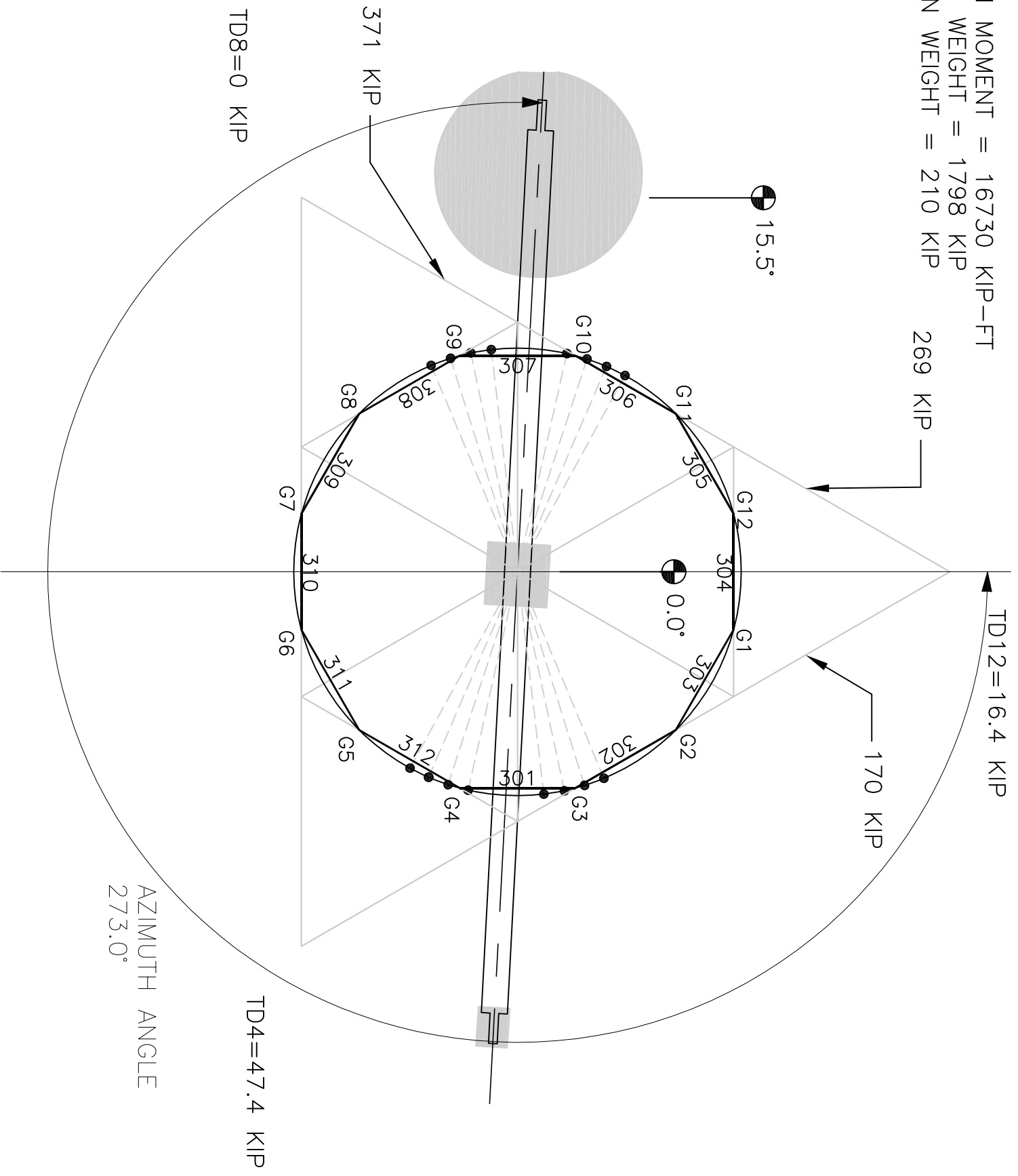
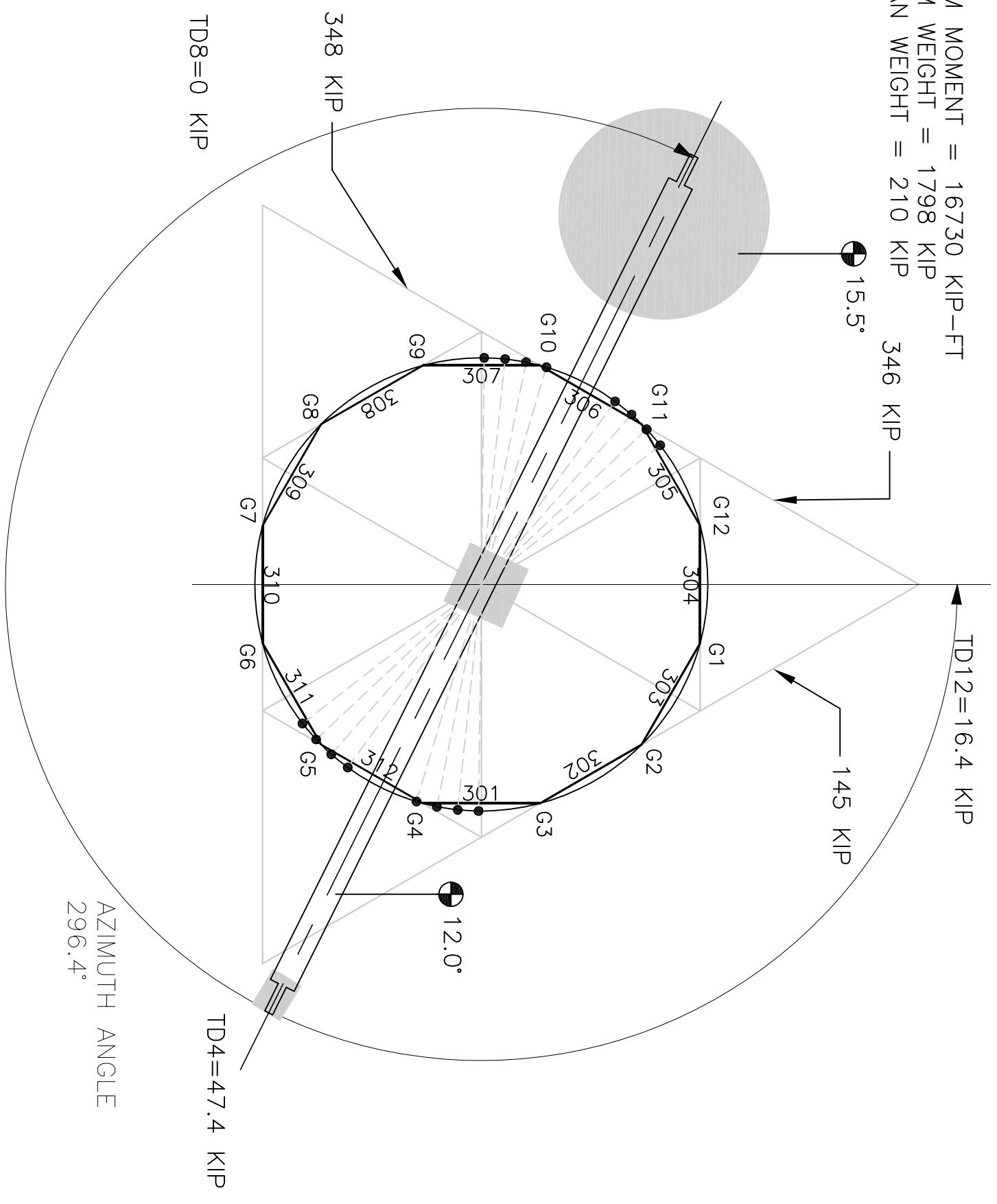


FEED ARM MOMENT = 16730 KIP-FT
 PLATFORM WEIGHT = 1798 KIP
 GREGORIAN WEIGHT = 210 KIP

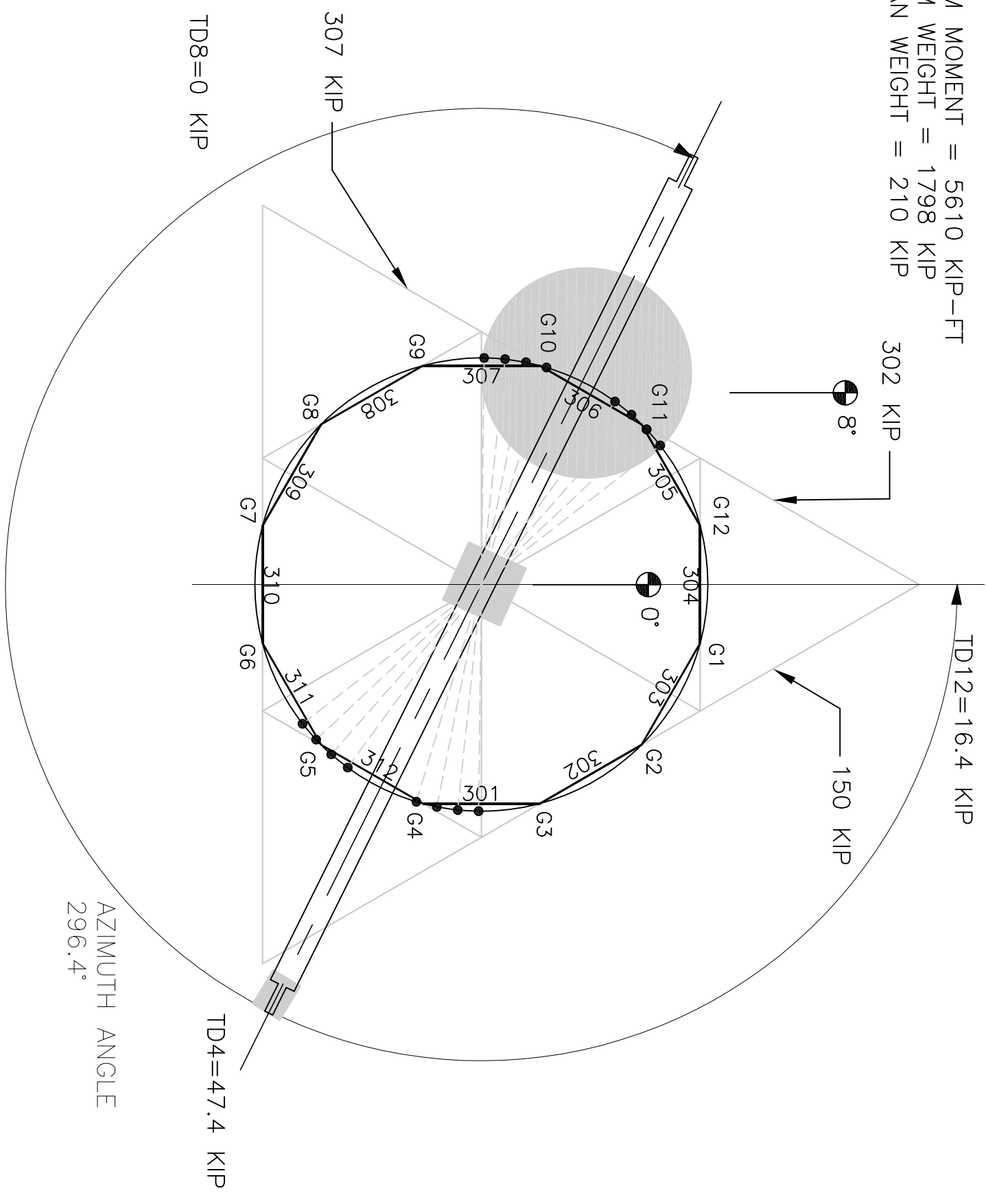


FEED ARM MOMENT = 16730 KIP-FT
PLATFORM WEIGHT = 1798 KIP
GREGORIAN WEIGHT = 210 KIP



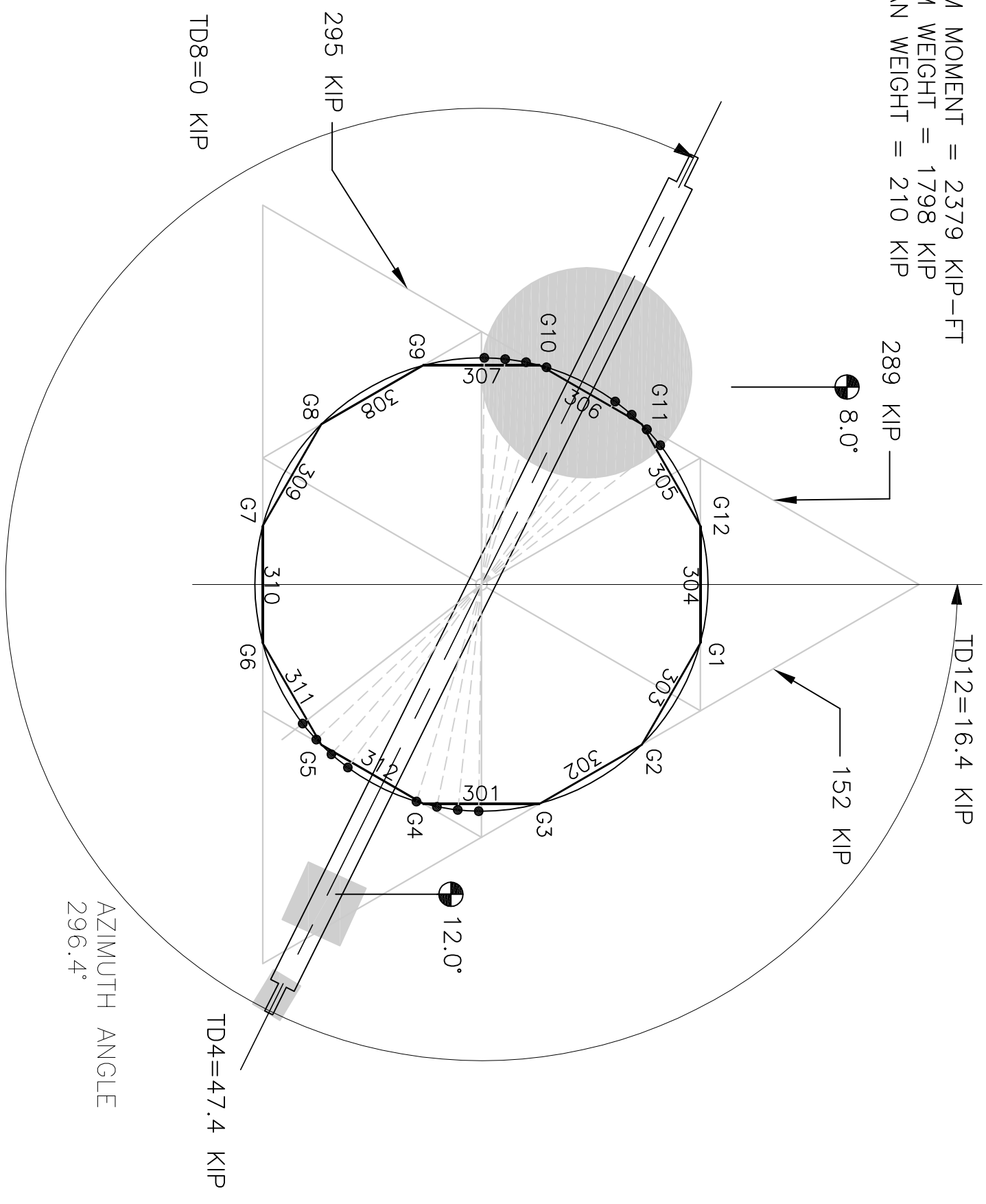
STEP 1: ROTATE AZIMUTH TO 296°. MAKING SURE THE DOWN FORCES
NEVER GO BELOW CURRENT VALUES

FEED ARM MOMENT = 5610 KIP-FT
 PLATFORM WEIGHT = 1798 KIP
 GREGORIAN WEIGHT = 210 KIP



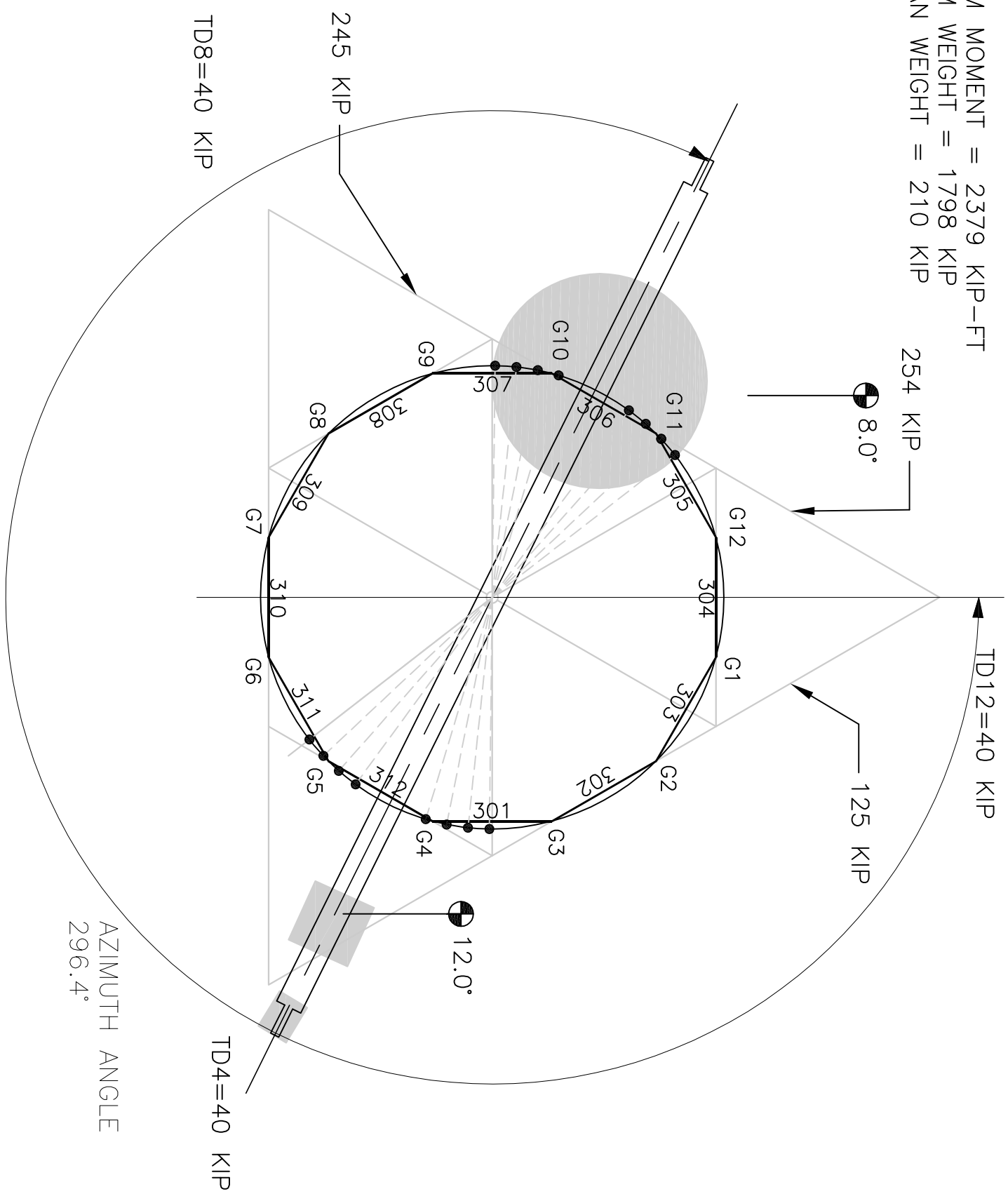
STEP 2: MOVE GREGORIAN TO 8°. MAKE SURE TIE DOWN FORCES
NEVER GO BELOW CURRENT VALUES

FEED ARM MOMENT = 2379 KIP-FT
PLATFORM WEIGHT = 1798 KIP
GREGORIAN WEIGHT = 210 KIP



STEP 3: MOVE CH1 TO 12°. MAKE SURE THE DOWN FORCES NEVER GO BELOW CURRENT VALUES

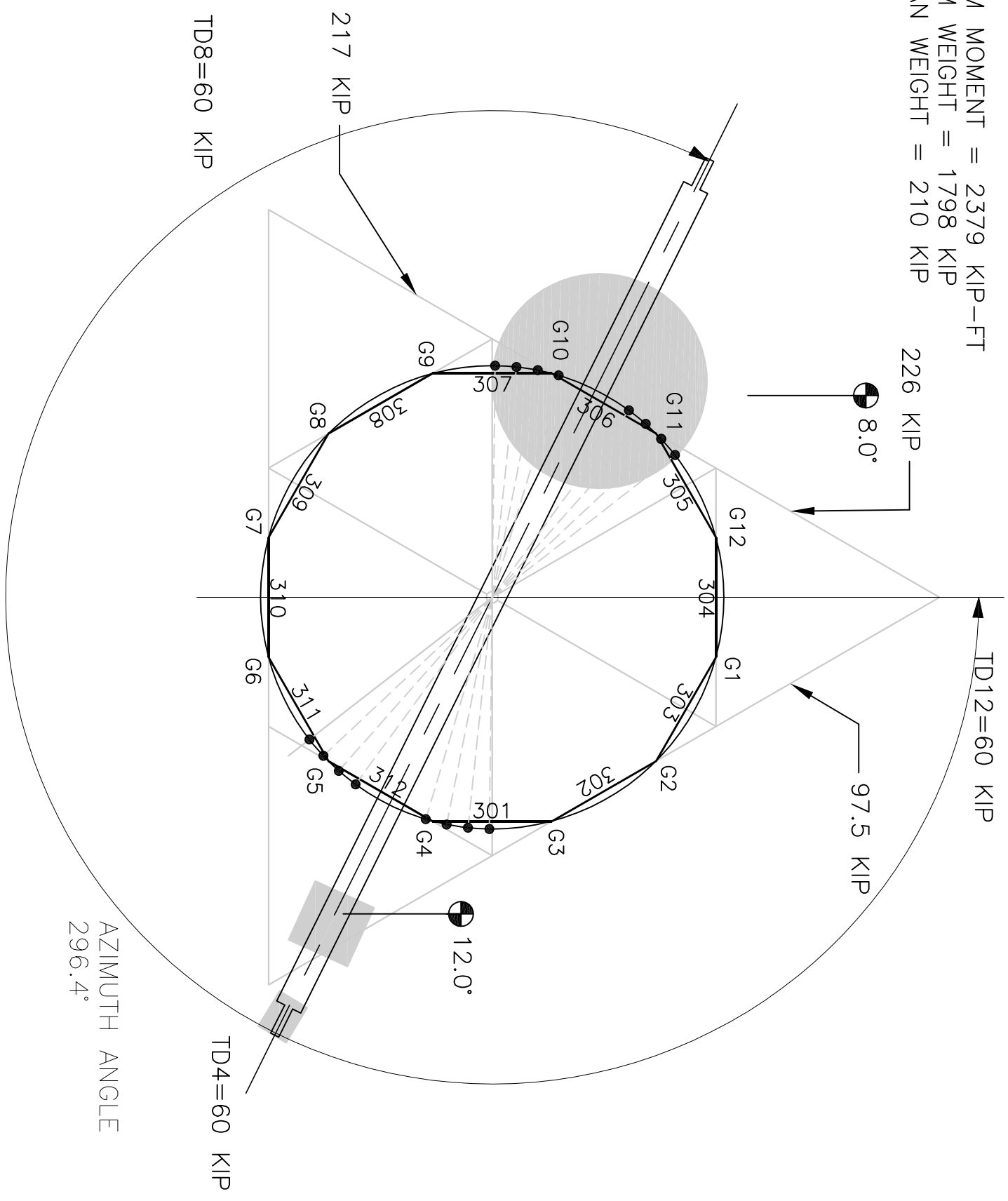
FEED ARM MOMENT = 2379 KIP-FT
PLATFORM WEIGHT = 1798 KIP
GREGORIAN WEIGHT = 210 KIP



STEP 4: INCREASE TIE DOWNS TO 40 KIPS @ 90°±

AZIMUTH ANGLE
296.4°

FEED ARM MOMENT = 2379 KIP-FT
 PLATFORM WEIGHT = 1798 KIP
 GREGORIAN WEIGHT = 210 KIP



STEP 5: INCREASE TIE DOWNS TO 60 KIPS @ 90± MORNING OF JACKING
REDUCE TO 40 KIPS @ NIGHT & REPEAT AS NECESSARY TO COMPLETE.