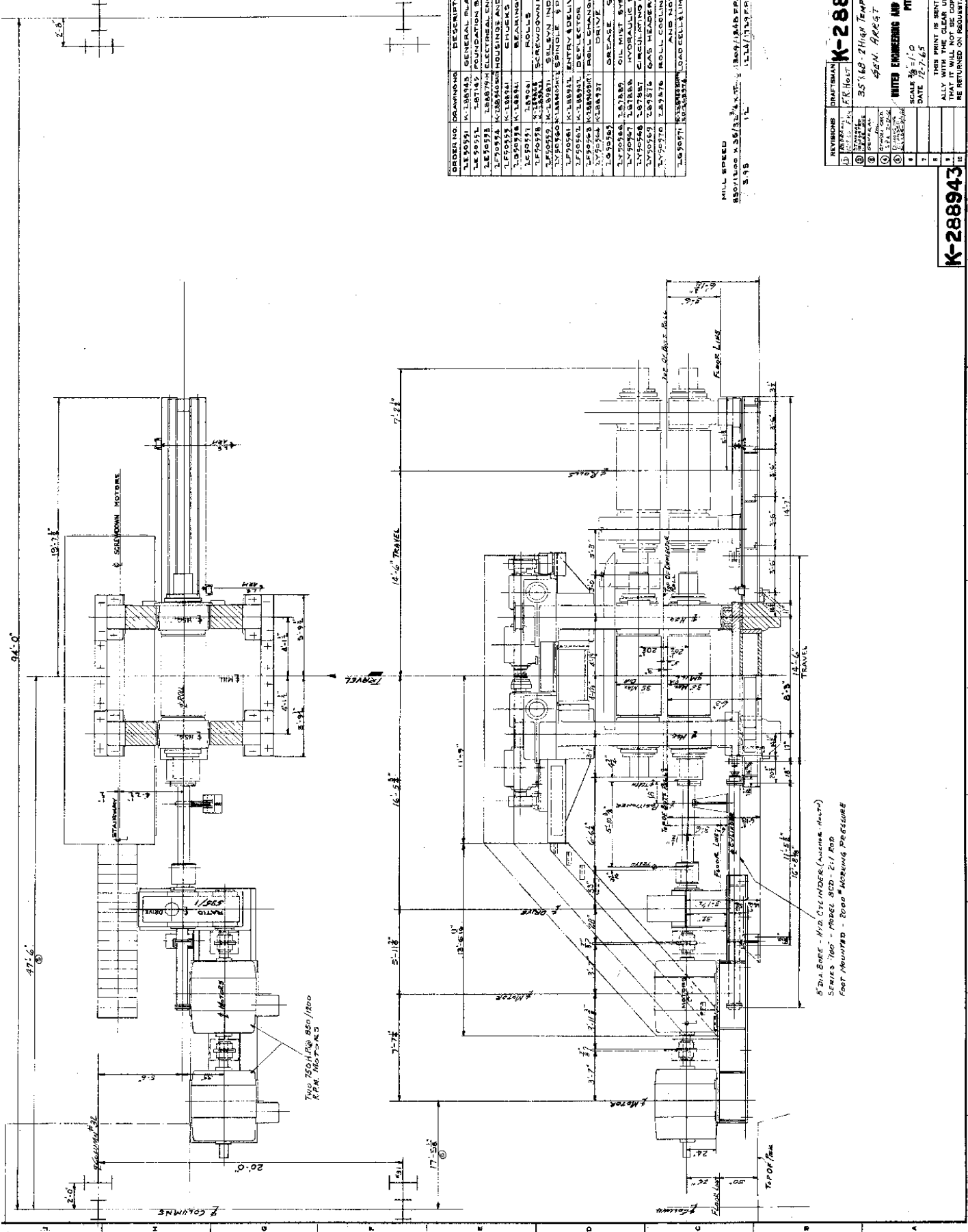


CHECKED	DATE
BY	
DESIGNED	DATE
BY	
DRAWN	DATE
BY	
PAT. NO.	
NO.	
REV.	



ORDER NO.	DRAWING NO.	DESCRIPTION
LE 30551	K-188163	GENERAL PLAN DRAWING
LE 30551	L-18163	FOUNDATION BOLT PLANS
LE 30551	L-188794	ELECTRICAL ENGINEERING
LE 30551	K-188794	HOUSINGS AND BEDPLATES
LE 30551	K-188511	CHUCKS
LE 30551	K-188511	BEARINGS
LE 30551	K-188511	ROLLS
LE 30551	K-188511	SHAFTDOWN PLATFORM
LE 30551	K-188511	SLIDING PLATE
LE 30551	K-188511	SPINDLE POSITIONER
LE 30551	K-188511	ENTRY DELIVERY GUIDE
LE 30551	K-188511	DEFLECTOR ROLLS
LE 30551	K-188511	ROLL CHANGING RIG
LE 30551	K-188511	DRIVE
LE 30551	K-188511	GREASE SYSTEM
LE 30551	K-188511	OIL MIST SYSTEM
LE 30551	K-188511	HYDRAULIC SYSTEM
LE 30551	K-188511	CIRCULATING OIL SYSTEM
LE 30551	K-188511	GAS HEADERS
LE 30551	K-188511	ROLL COOLING HEADERS AND NOZZLES
LE 30551	K-188511	LOAD CELL LIMIT SWITCHES

MILL SPEED
 800 RPM @ 35" DIA. ROLL
 1250 RPM @ 21" ROLL

REVISIONS	DATE	BY
1	12/15/65	J.R. HOLT
2	12/15/65	J.R. HOLT
3	12/15/65	J.R. HOLT
4	12/15/65	J.R. HOLT
5	12/15/65	J.R. HOLT
6	12/15/65	J.R. HOLT
7	12/15/65	J.R. HOLT
8	12/15/65	J.R. HOLT
9	12/15/65	J.R. HOLT
10	12/15/65	J.R. HOLT

K-288943
 35" DIA. - HIGH TEMPER. ROLL
 21" DIA. - HIGH TEMPER. ROLL
 4200 RPM
 UNITED ENGINEERING AND FURNACE CO.
 PITTSBURGH, PA.
 SCALE 3/8" = 1'-0"
 DATE 12-7-65

K-288943

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 BE RETURNED ON REQUEST.