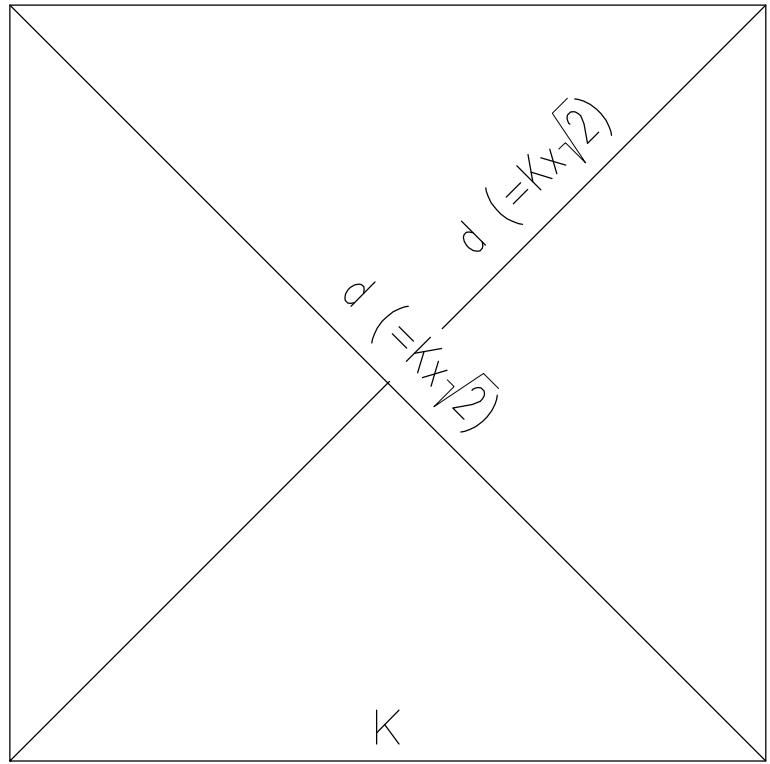
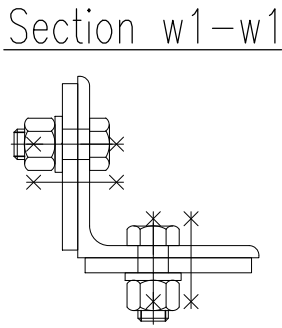
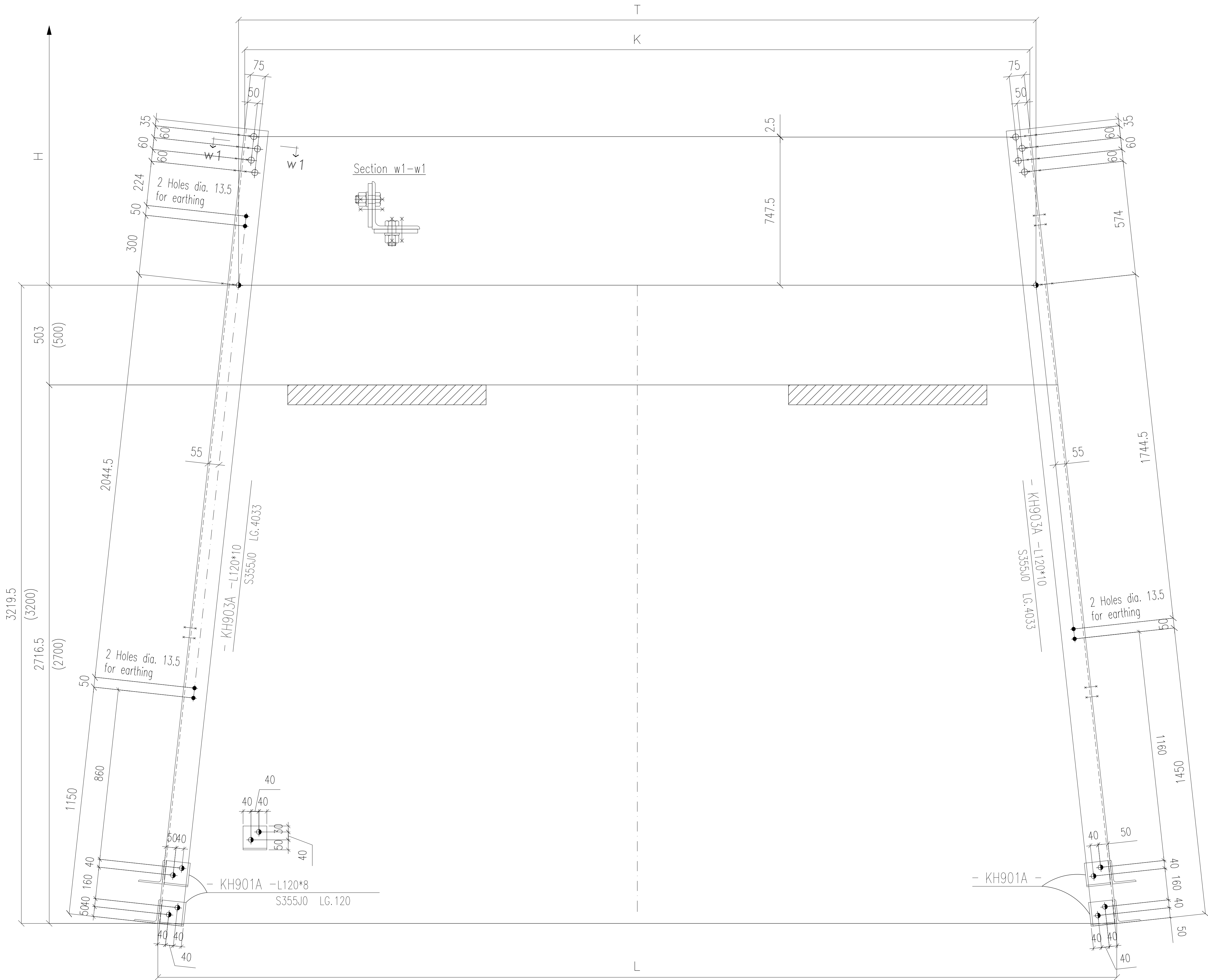


VERTICAL

tg α = 0.11000  
2tg α = 0.22000  
1/cos α = 1.00603  
1/cos η = 1.01203

ON FACE

tg β = 0.10934  
1/cos β = 1.00596



TOWERS TYPE H & T			
	±0m	+3m	+6m
K	5508	6168	6828
T	5570	6230	6890
L	6384.5	7044.5	7704.5
d	7789	8722.5	9656
H	18500	21500	24500

BOLTS					
SIMBOL	Ø		BOLT TORQUE N*m	DISTANCE TO EDGE	
	BOLT	HOLE		ROLLED	CUT
•	M12	13.5 mm	55	17	20
◐	M16	17.5 mm	135	22	25
⊕	M20	21.5 mm	260	27	35

0120/06/13First Issue:

REV. d/mm/yy

REVISION DESCRIPTION

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CLIENT:  
MINISTRY OF ENERGIE - REPUBLIC OF KENYA  
DRAWING TITLE :  
132 kV OHL Nanyuki - Isiolo - Meru  
Stubs for Tower Types H and T

ISO Symbol:

SCALE: 1/10

LAYOUT: A1

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DRAWING No.: 100008-L0-DG-ST09

DRAWN

CHECKED

APPROVED