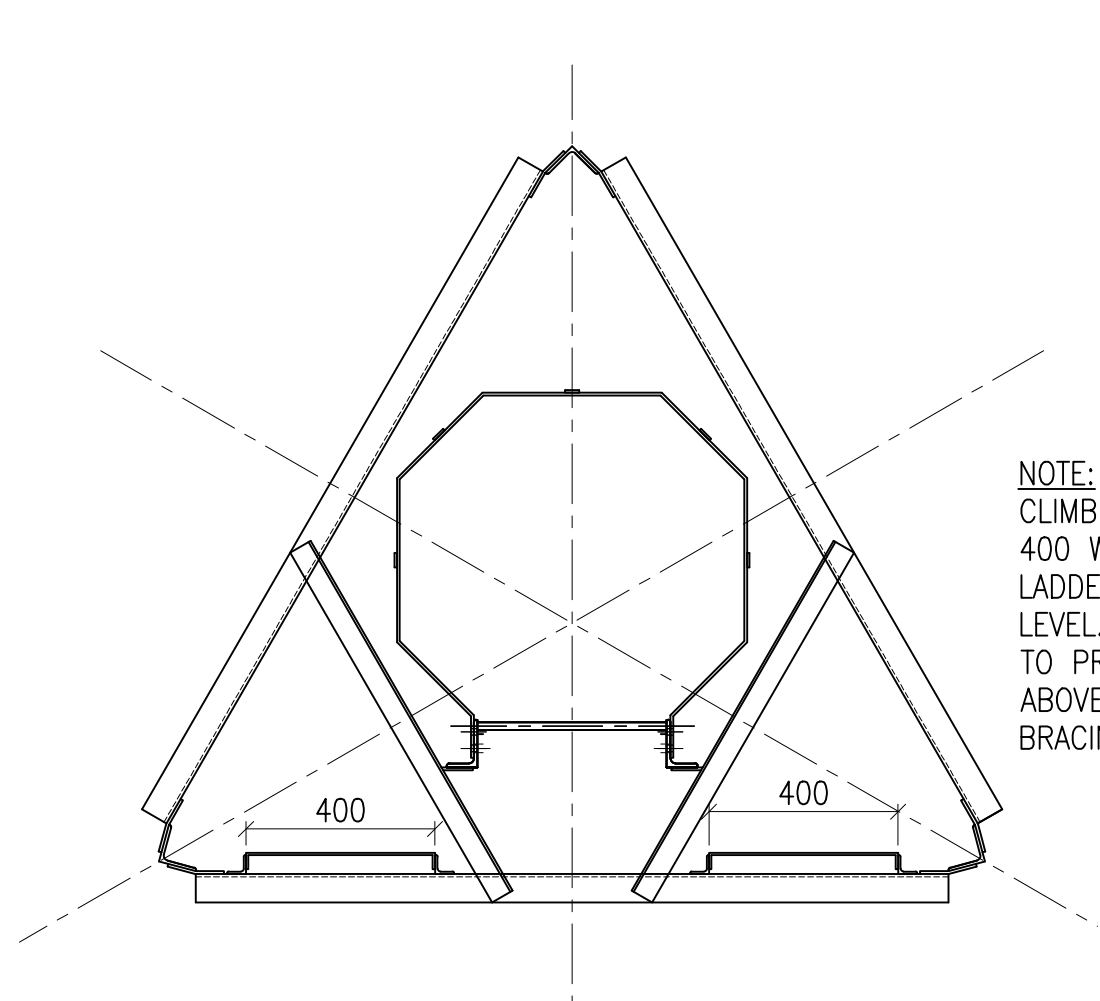
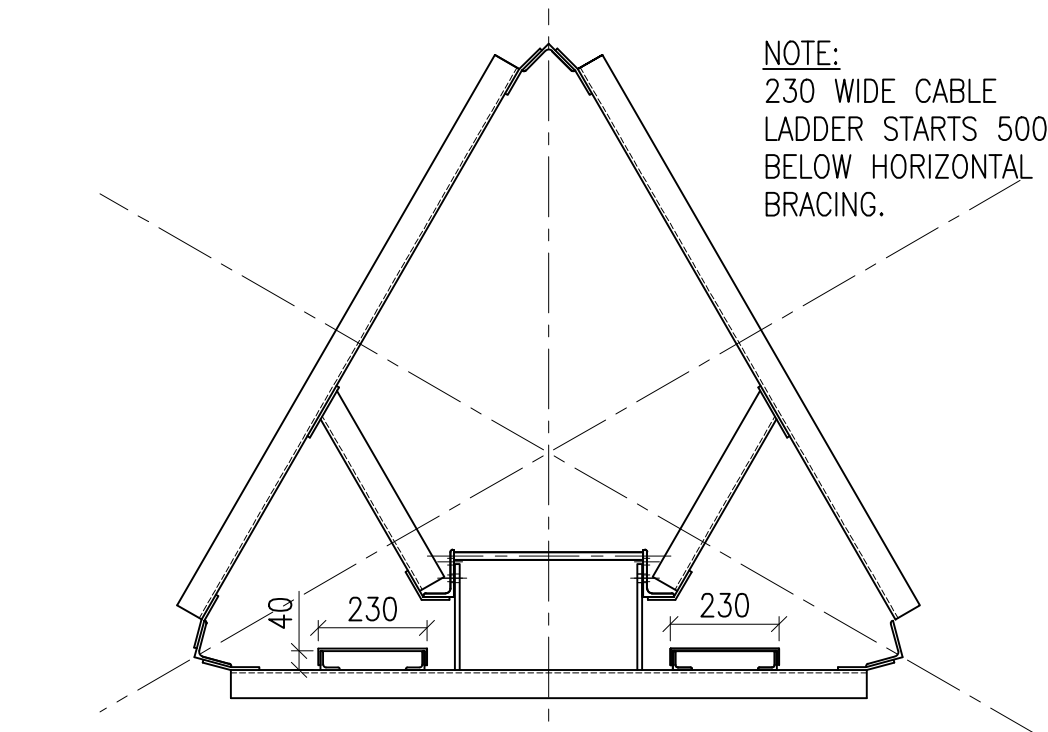


LEVEL 17m
PLAN VIEW
SCALE 1:16

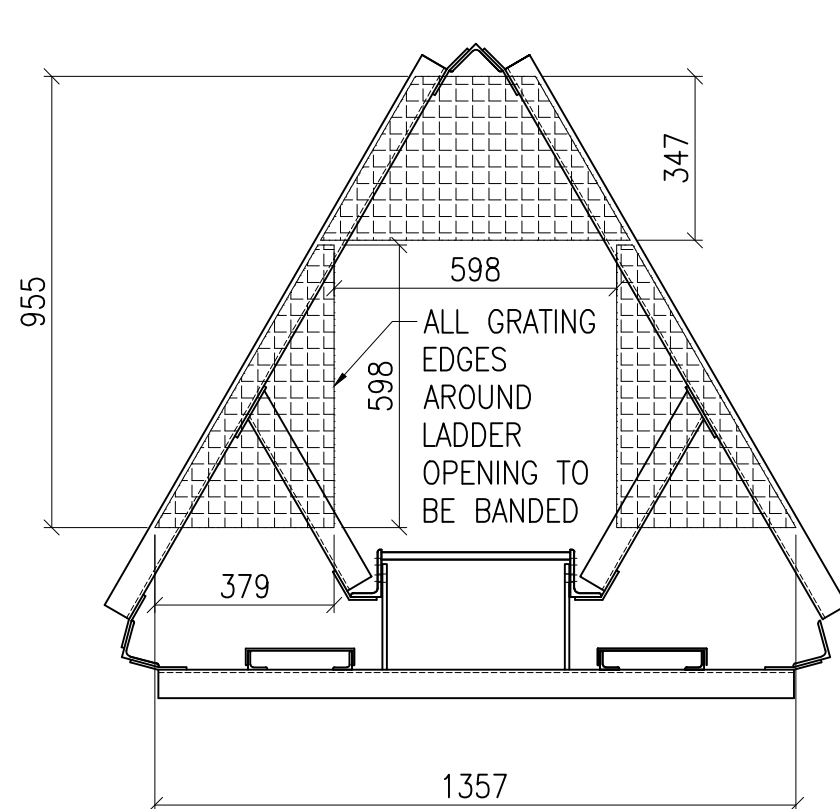


LEVEL 20m
PLAN VIEW
SCALE 1:16

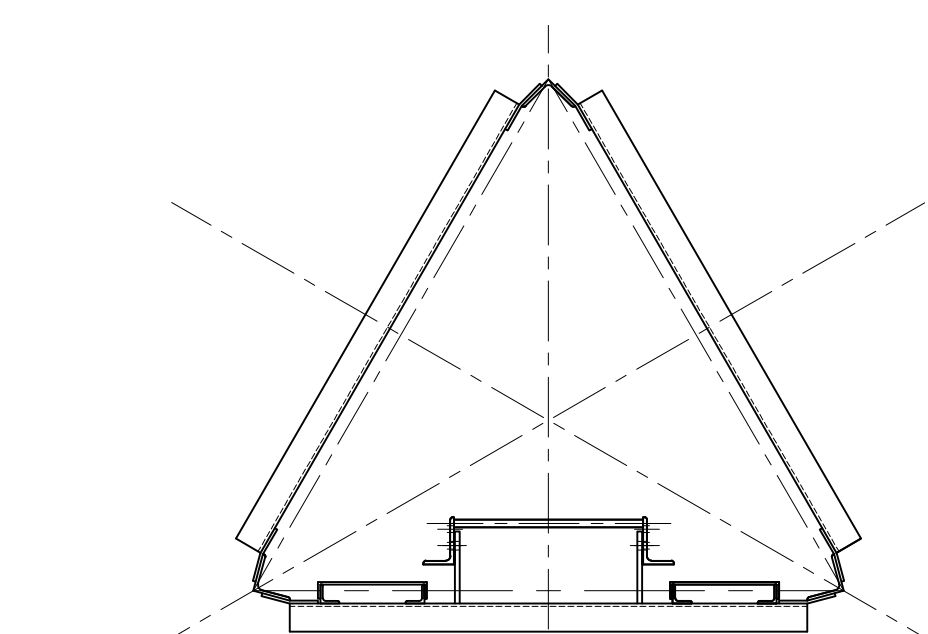
NOTE:
CLIMBING LADDER AND
400 WIDE CABLE
LADDER END AT THIS
LEVEL. CABLE LADDER
TO PROTRUDE 500
ABOVE HORIZONTAL
BRACING.



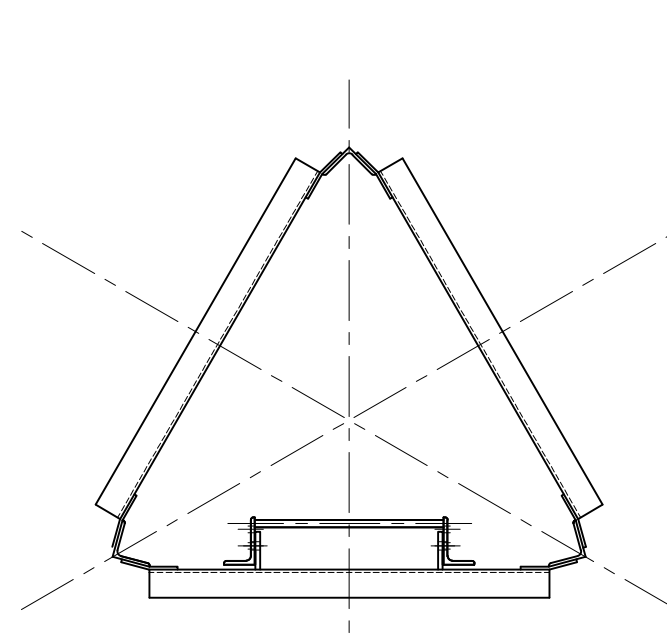
LEVEL 23m
PLAN VIEW (GRATING OMITTED)
SCALE 1:16



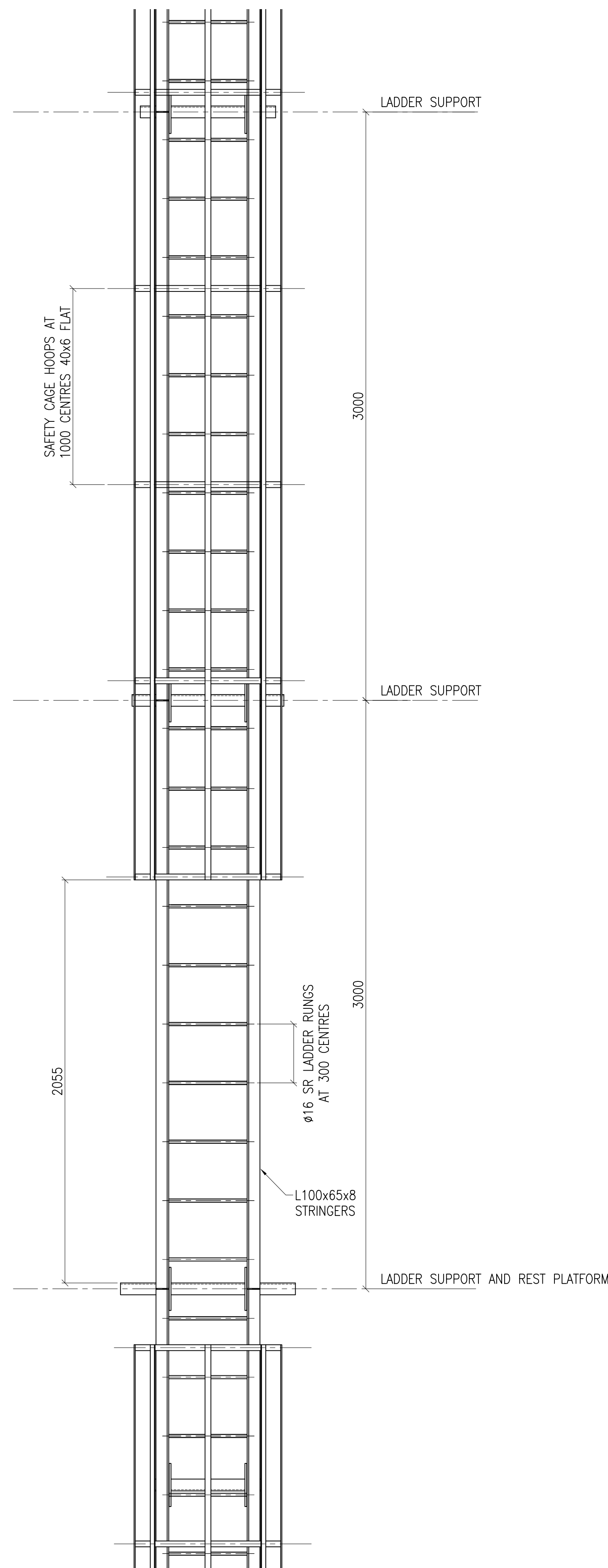
LEVEL 23m
PLAN VIEW (WITH GRATING)
SCALE 1:16



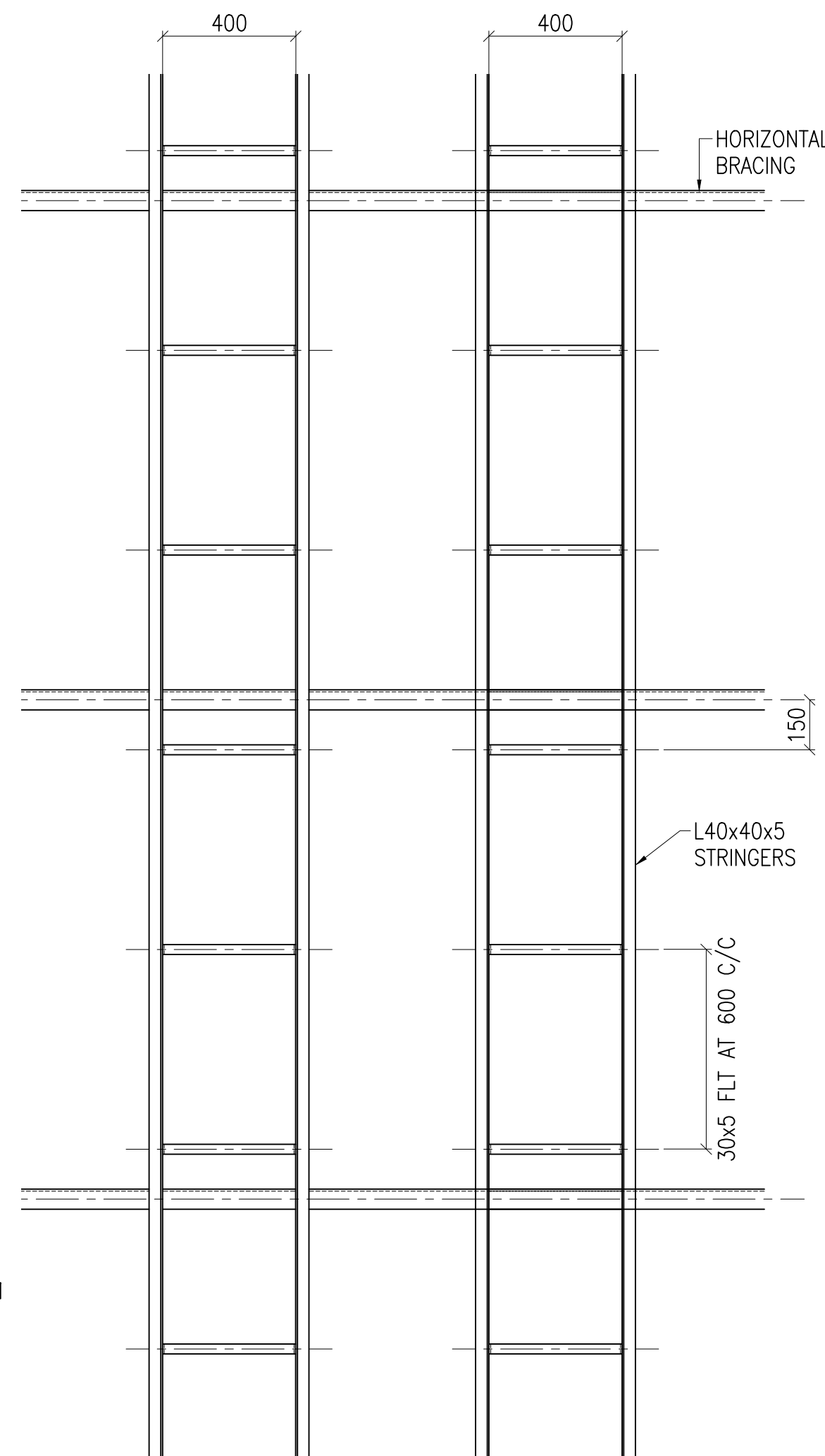
LEVEL 26m
PLAN VIEW
SCALE 1:16




LEVEL 29m
PLAN VIEW
SCALE 1:16



TYPICAL LADDER
ELEVATION
SCALE 1:10



TYPICAL LADDER
ELEVATION
SCALE 1:10

										DESIGNED BY										256 Oak Avenue, Randburg, 2194 Republic of South Africa										CLIENT: SENTECH																			
										NAME										 CONSULTING ENGINEERS Reg no 200100180107										Tel : +27 11 781-2415 Fax : +27 11 781-2425 e-mail: info@delf.co.za www.delf.co.za										TITLE: PORT ELIZABETH OC MAST MAST REPLACEMENT MAST SECTIONS AND LADDER ARRANGEMENT									
										Prof. Reg. No.																																							
										CHECKED BY																																							
										NAME																																							
										Prof. Reg. No.																																							
										DRAWN BY										B. MILLER																													