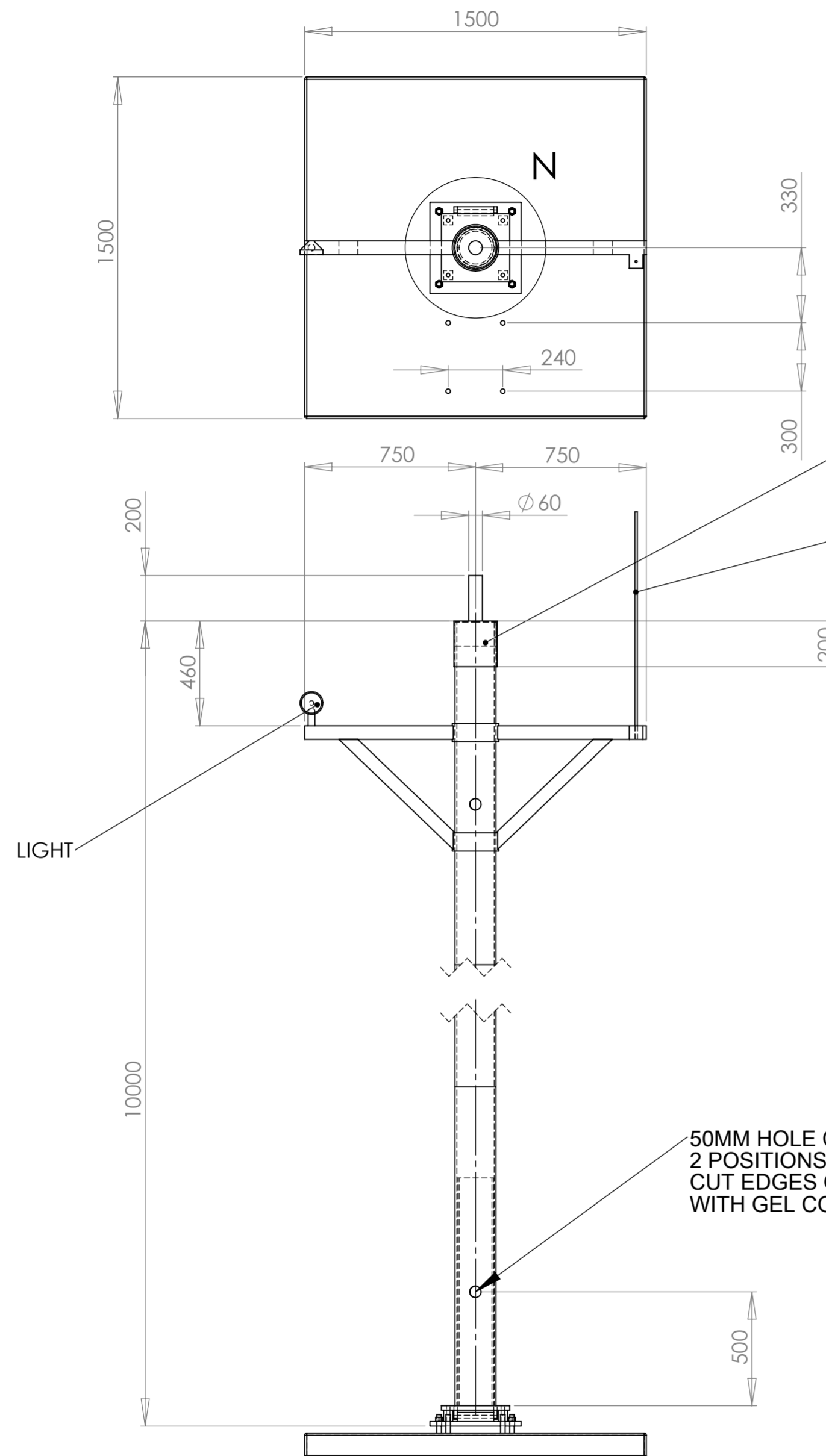


DO NOT SCALE FROM THIS DRAWING - IF IN DOUBT ASK

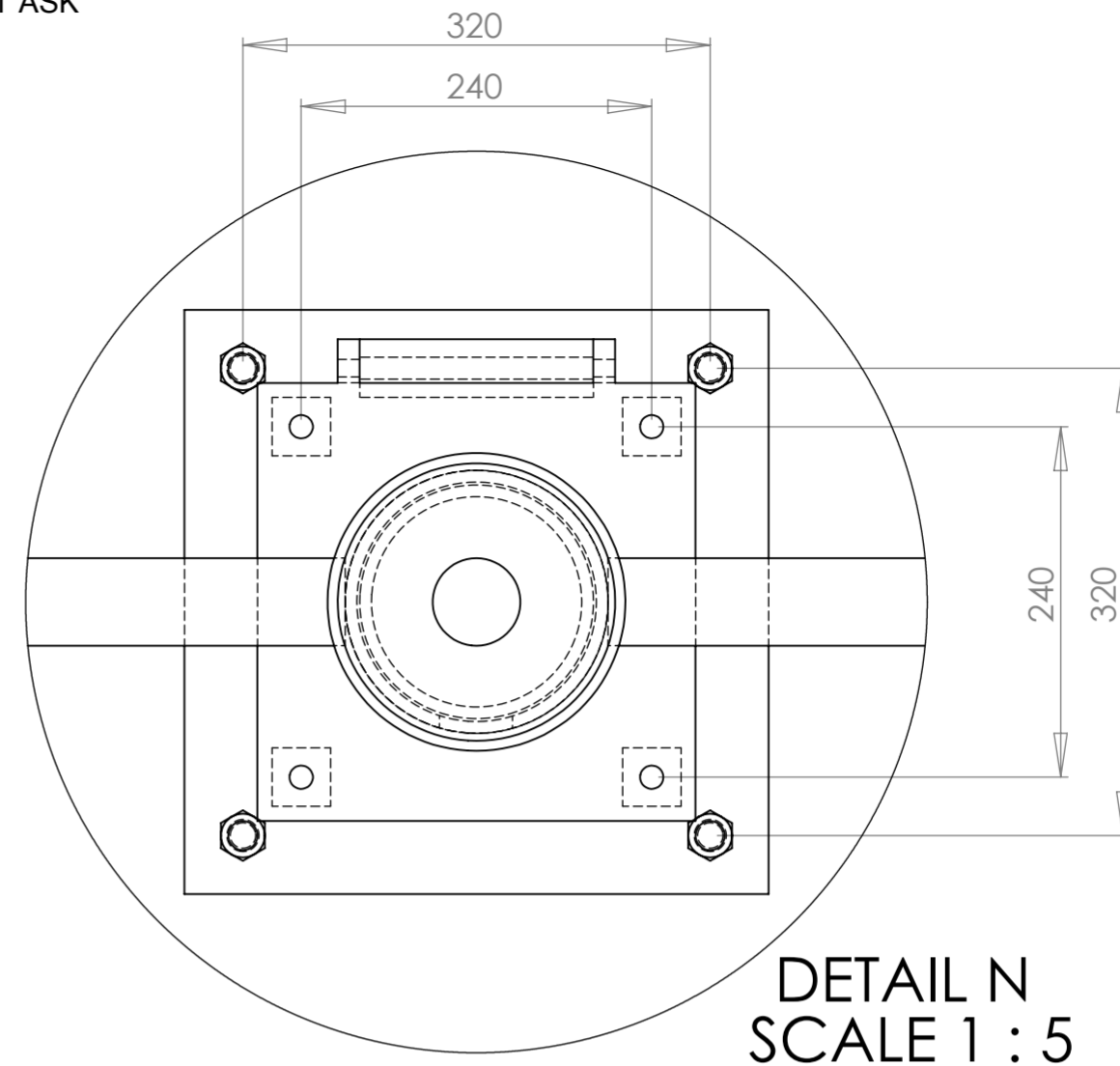


FRANGIBLE GRP MAST 180.00mm DIA WITH HORIZONTAL GRP ARMS AND SUPPORT STRUTS

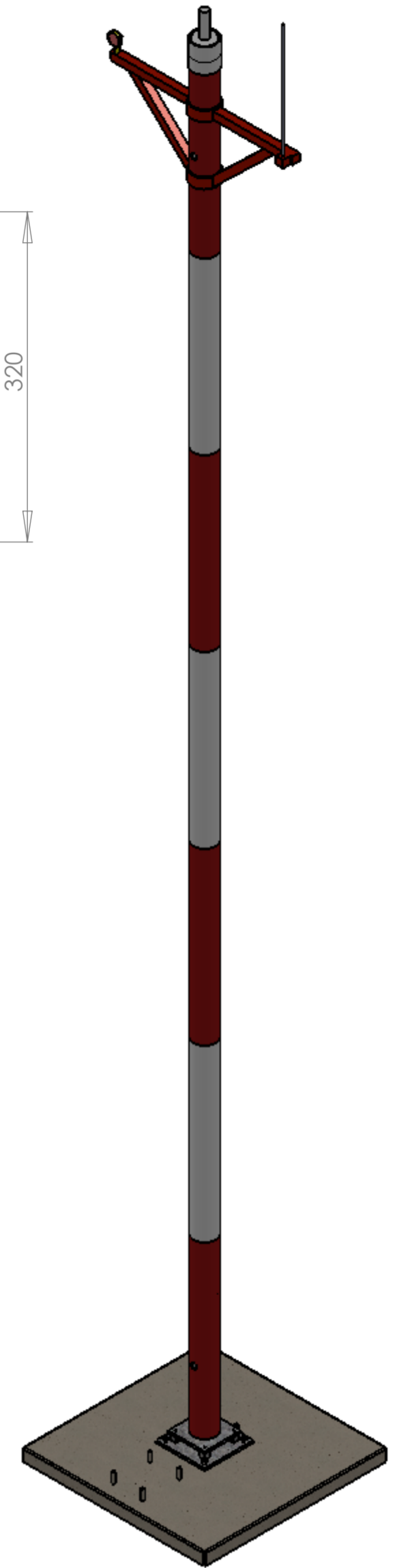
DIA 10mm LIGHTNING ROD 1000mm LONG

STAINLESS STEEL POLE CAP FIXED TO GRP POLE

50MM HOLE CUT THROUGH POLE IN 2 POSITIONS FOR CABLE ENTRY. CUT EDGES OF HOLES TO BE SEALED WITH GEL COAT



DETAIL N
SCALE 1:5



TOLERANCE (mm) Unless Otherwise Stated

RANGE	CUT LENGTHS PRESS TOOLED COMPONENTS	FORMED OR TUBULAR COMPONENTS AND WELDED ASSEMBLIES	POSITIONAL DIMENSIONS	DRILLED HOLES
0 - 499	+0 -0.5 & -0.5°	+1.0 +0.5° -1.0 & -0.5°	+0.5 -0.5	+0.25 -0
500 - 1500	+0 -1.0 & -0.5°	+2.0 +1.0° -2.0 & -1.0°	+1.0 -1.0	+0.25 -0

Pollite Frangible Approach Systems Email Info@pollite.com



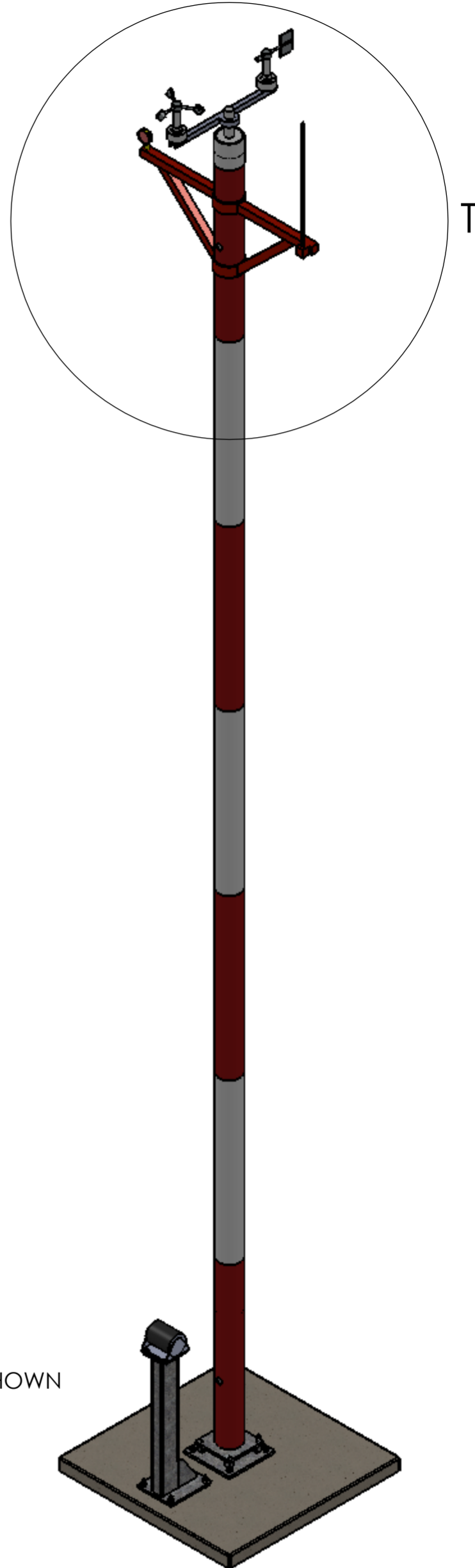
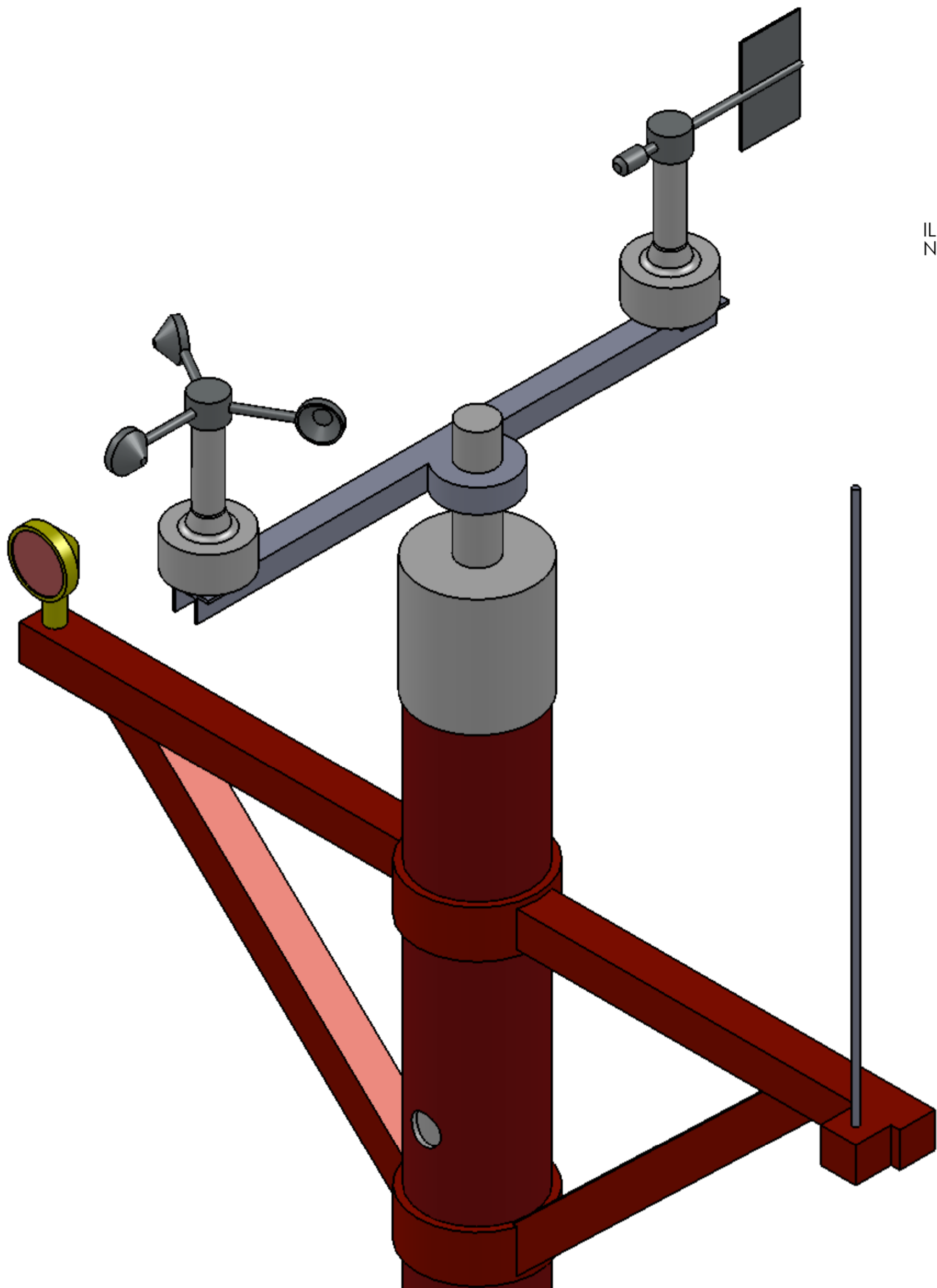
© Copyright Reserved	
By	Date
Drawn	17/12/2013
Checked	Checked
Revised	Date
Checked	

MATERIAL:	Description
ALL DIMENSIONS IN MILLIMETERS	
Third Angle Projection	Drawing No. GA Drawing
	Issue No.
	Surface Area

Sheet
1 of 3
SCALE 1:100

DO NOT SCALE FROM THIS DRAWING - IF IN DOUBT ASK

ILLUSTRATION OF SYSTEM WITH TOP CROSS BAR AN INSTRUMENTATION FITTED
NOT IN POLLITE SCOPE OF SUPPLY



INSTALLATION AND MAINTENANCE WINCH SHOWN

TOLERANCEING (mm) Unless Otherwise Stated

RANGE	CUT LENGTHS PRESS TOOLED COMPONENTS	FORMED OR TUBULAR COMPONENTS AND WELDED ASSEMBLIES	POSITIONAL DIMENSIONS	DRILLED HOLES
0 - 499	+0 +0.5° -0.5 & -0.5°	+1.0 +0.5° -1.0 & -0.5°	+0.5 -0.5	+0.25 -0
500 - 1500	+0 +0.5° -1.0 & -0.5°	+2.0 +1.0° -2.0 & -1.0°	+1.0 -1.0	+0.25 -0

Pollite Frangible Approach Systems Email Info@pollite.com



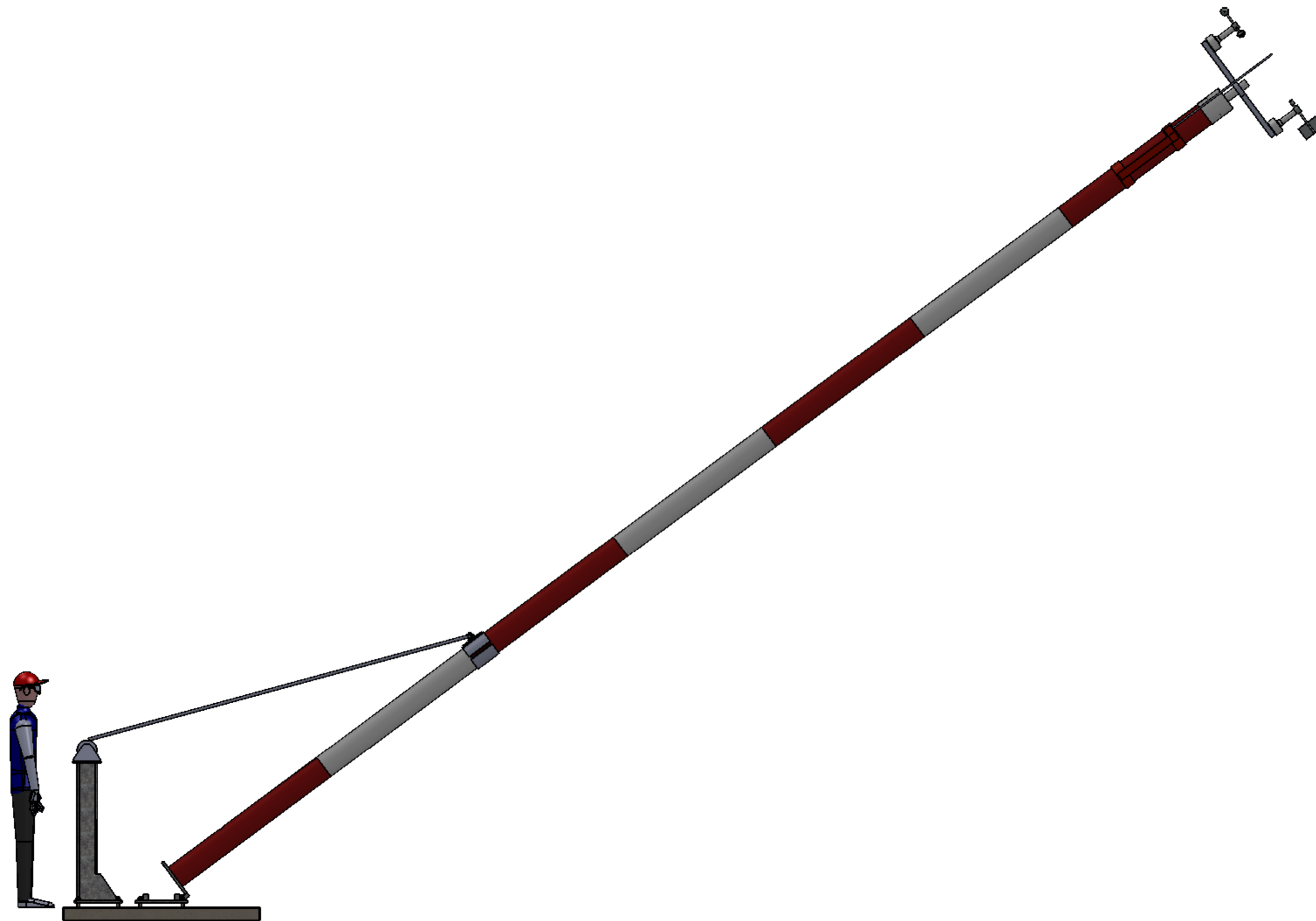
© Copyright Reserved	
By	Date
Drawn	17/12/2013
Checked	Checked
Revised	Date
Checked	

MATERIAL:
Copyright and design right together with other like rights in the same drawings or articles depicted thereby belong to Pollite, and neither the drawing nor any design depicted there of shall be reproduced without the permission Pollite.
ALL DIMENSIONS IN MILLIMETERS
Third Angle Projection

Description	
Drawing No.	GA Drawing
Issue No.	
Surface Area	

Sheet
2 of 3
SCALE 1:100

DO NOT SCALE FROM THIS DRAWING - IF IN DOUBT ASK



TOLERANCEING (mm) Unless Otherwise Stated

RANGE	CUT LENGTHS PRESS TOOLED COMPONENTS	FORMED OR TUBULAR COMPONENTS AND WELDED ASSEMBLIES	POSITIONAL DIMENSIONS	DRILLED HOLES
0 - 499	+0 +0.5° -0.5 & -0.5°	+1.0 +0.5° -1.0 & -0.5°	+0.5 -0.5	+0.25 -0
500 - 1500	+0 +0.5° -1.0 & -0.5°	+2.0 +1.0° -2.0 & -1.0°	+1.0 -1.0	+0.25 -0



© Copyright Reserved

By		Date
Drawn		17/12/2013
Checked	Checked	Date
Revised		
Checked		

MATERIAL:

Copyright and design right together with other like rights in the same drawings or articles depicted thereby belong to Pollite, and neither the drawing nor any design depicted there of shall be reproduced without the permission Pollite.

ALL DIMENSIONS IN MILLIMETERS



Third Angle Projection

Description

Drawing No. GA Drawing

Issue No.

Surface Area

Pollite Frangible Approach Systems Email Info@pollite.com

Sheet

3 of 3

SCALE 1:100