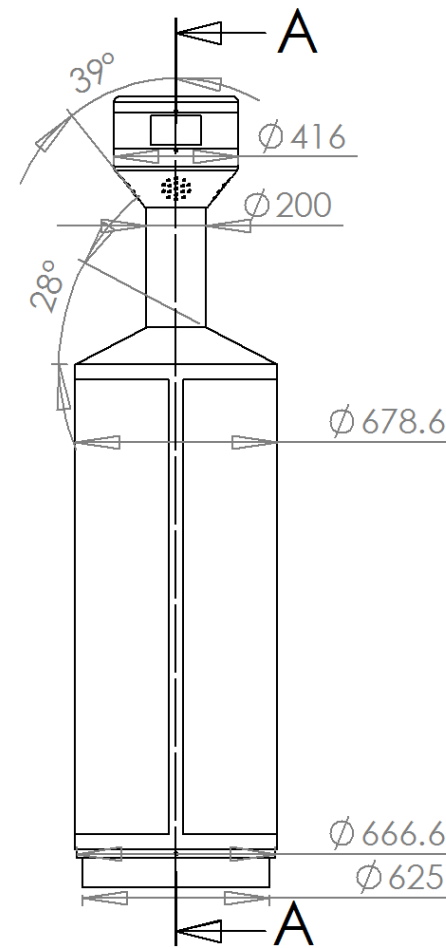
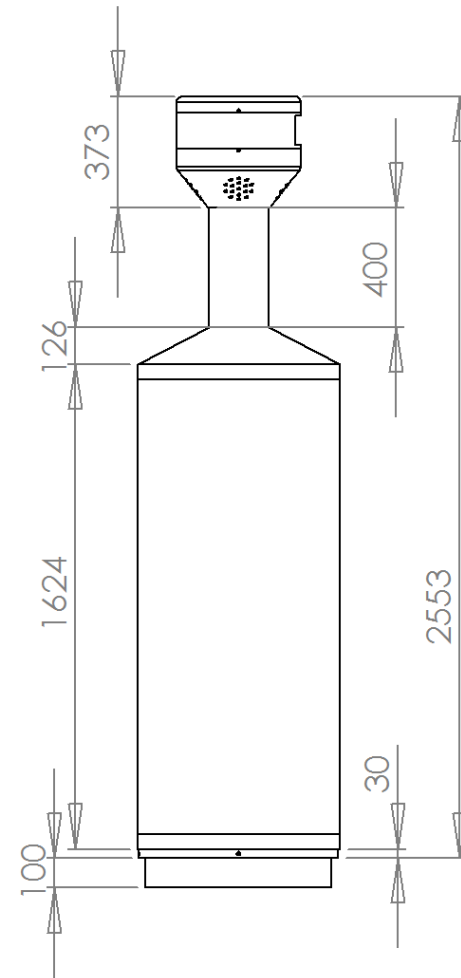
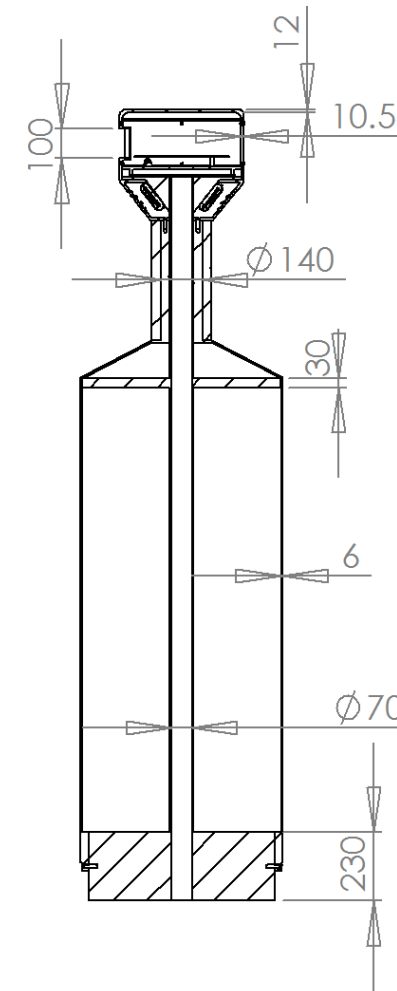




Black rim sits on pavement,
bolts hidden from view

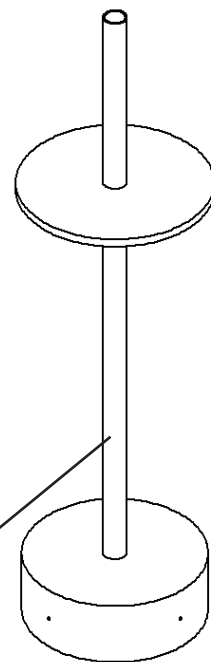
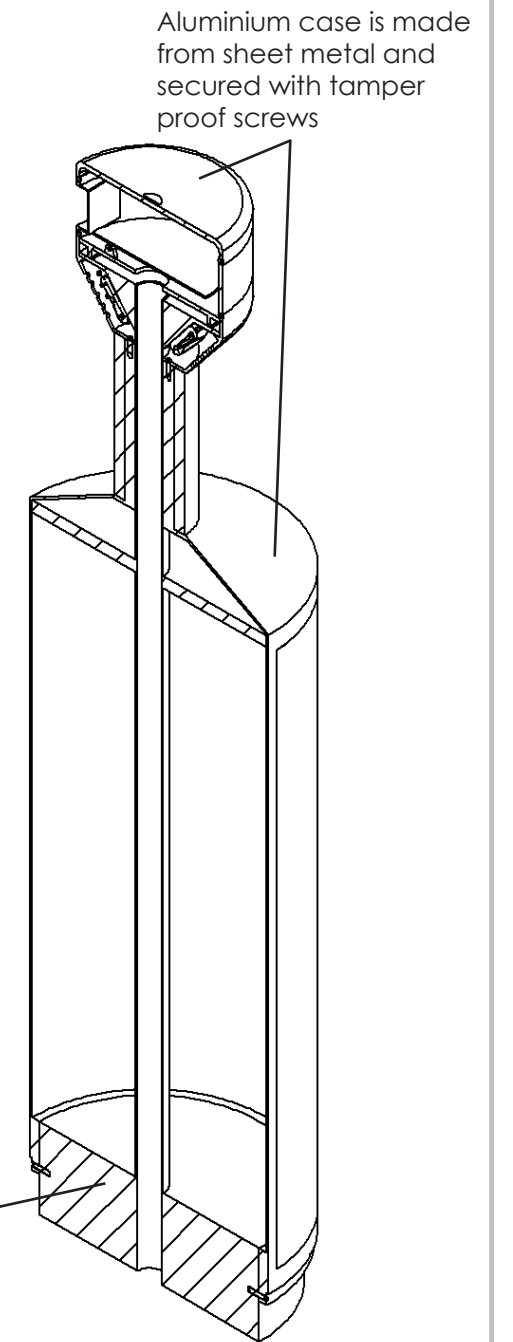


SECTION A-A

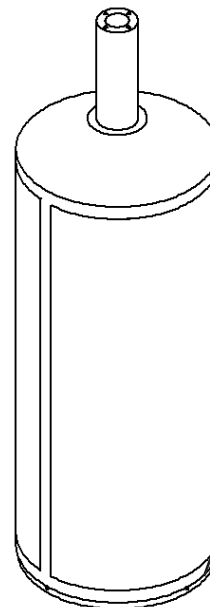


Steel frame keeps shape of
cylinder at top and bottom

SECTION A-A
SCALE 1 : 15



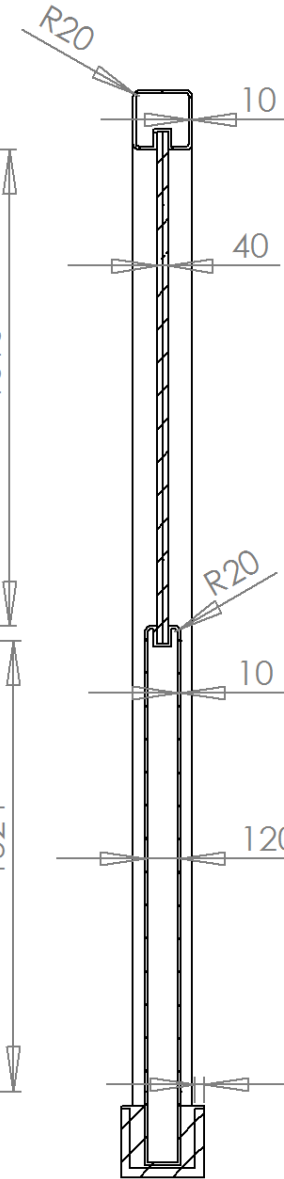
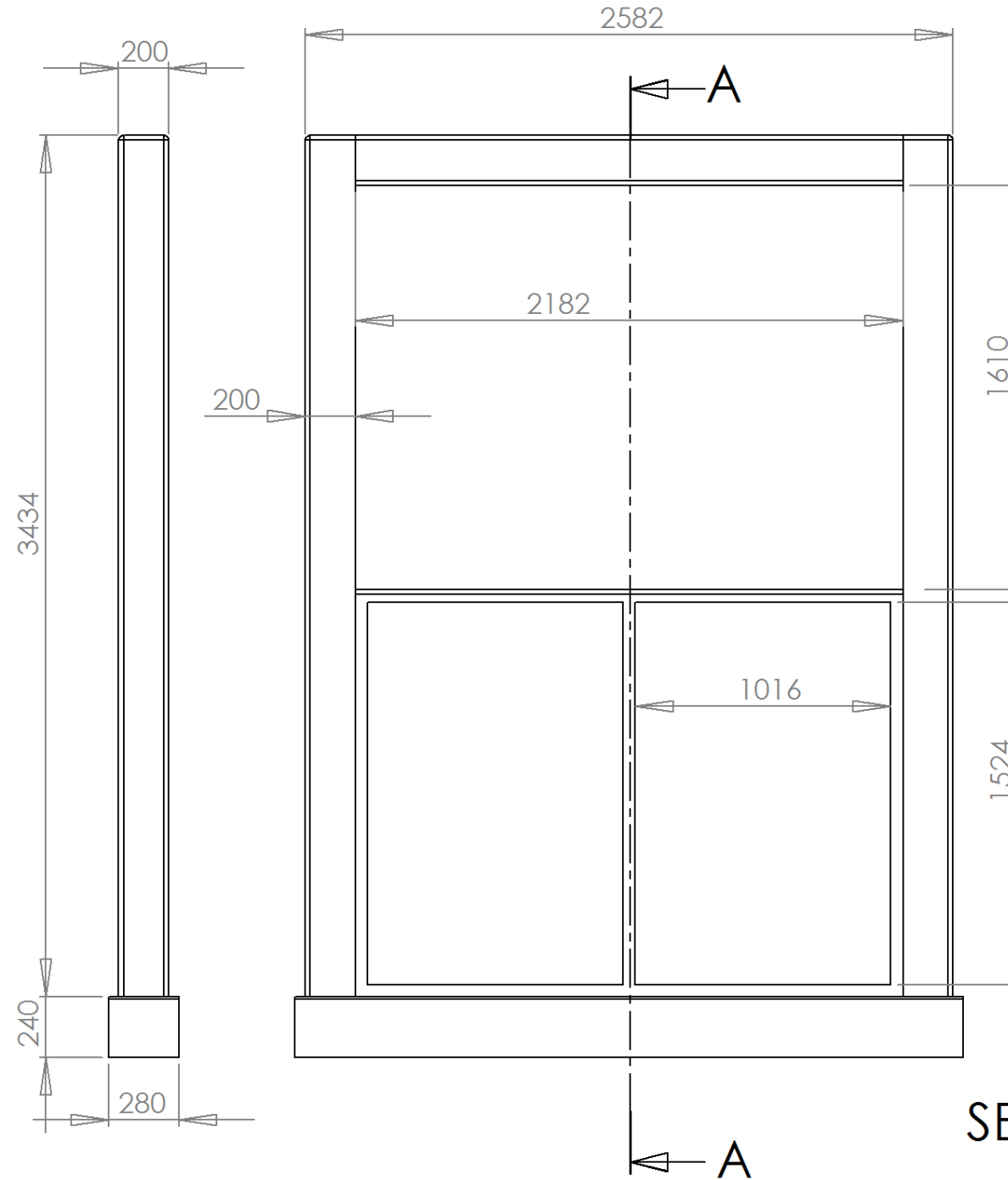
Steel frame is sunk in to
ground and held with
cement, wires are fed
through centre



Aluminium case is slid over
top during installation and
bolted to steel frame at base

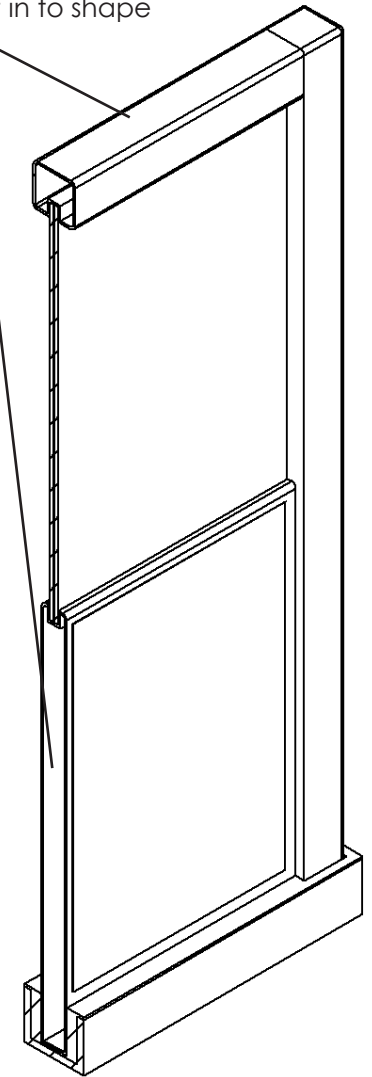
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING	REVISION
								Scale: 1:25	
								TITLE: Projection Pillar	
								DWG NO.	
								A3	
								SCALE:1:25	
								SHEET 1 OF 1	

Groove in timber holds parts in place, top beam bolted to frame



SECTION A-A

Aluminium sheet is bent in to shape

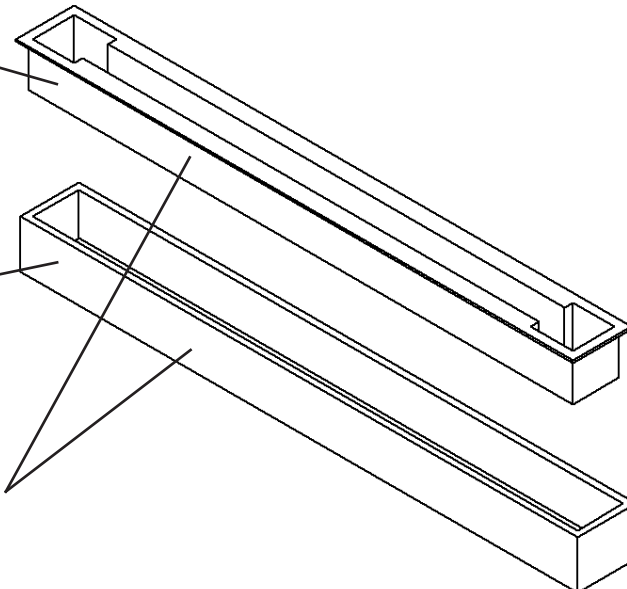


SECTION A-A

Steel cover bolted on to timber and Aluminium structure before installation

Steel base sunk in to ground and held with cement

The two parts are bolted together during installation, holding structure in ground



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
								Scale: 1:25			
	NAME		SIGNATURE		DATE				TITLE: Projection Board		
DRAWN											
CHK'D											
APP'VD											
MFG											
Q.A						MATERIAL:		DWG NO.		A3	
						WEIGHT:		SCALE:1:25		SHEET 1 OF 1	