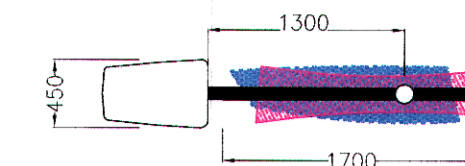
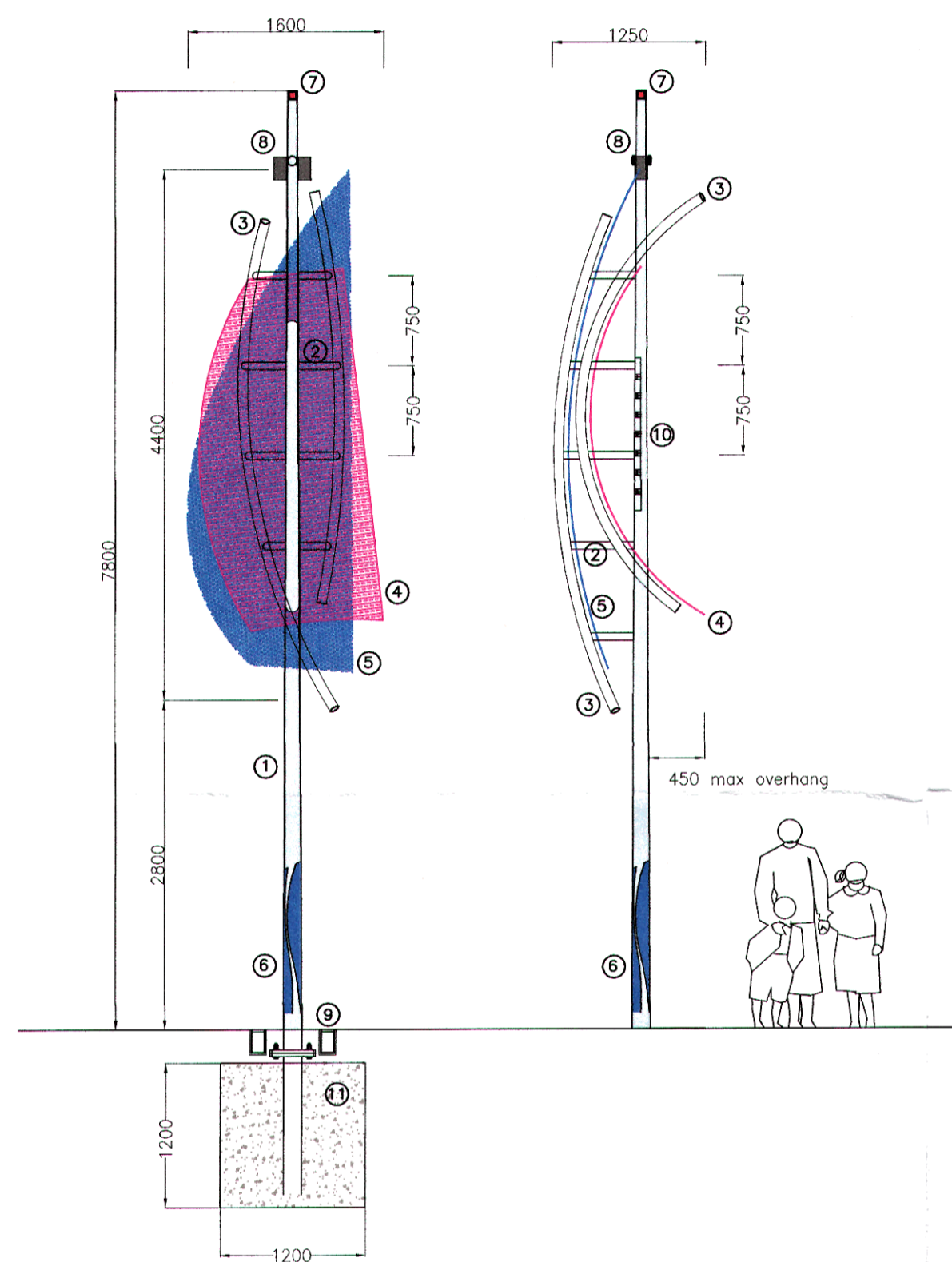


8m DOUBLE BRACKET PLAN  
SCALE 1:50

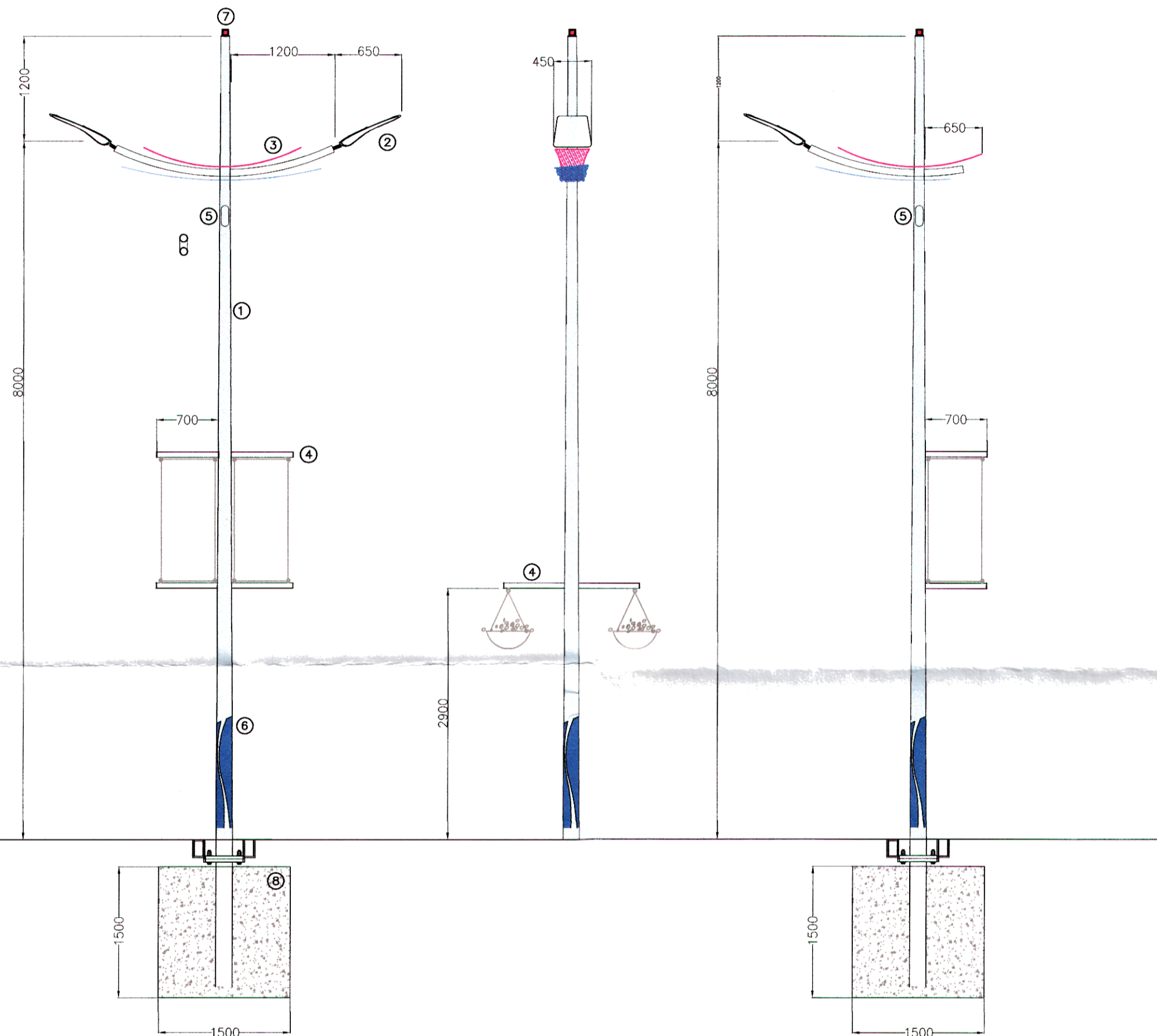


8 / 10m SINGLE BRACKET PLAN  
SCALE 1:50



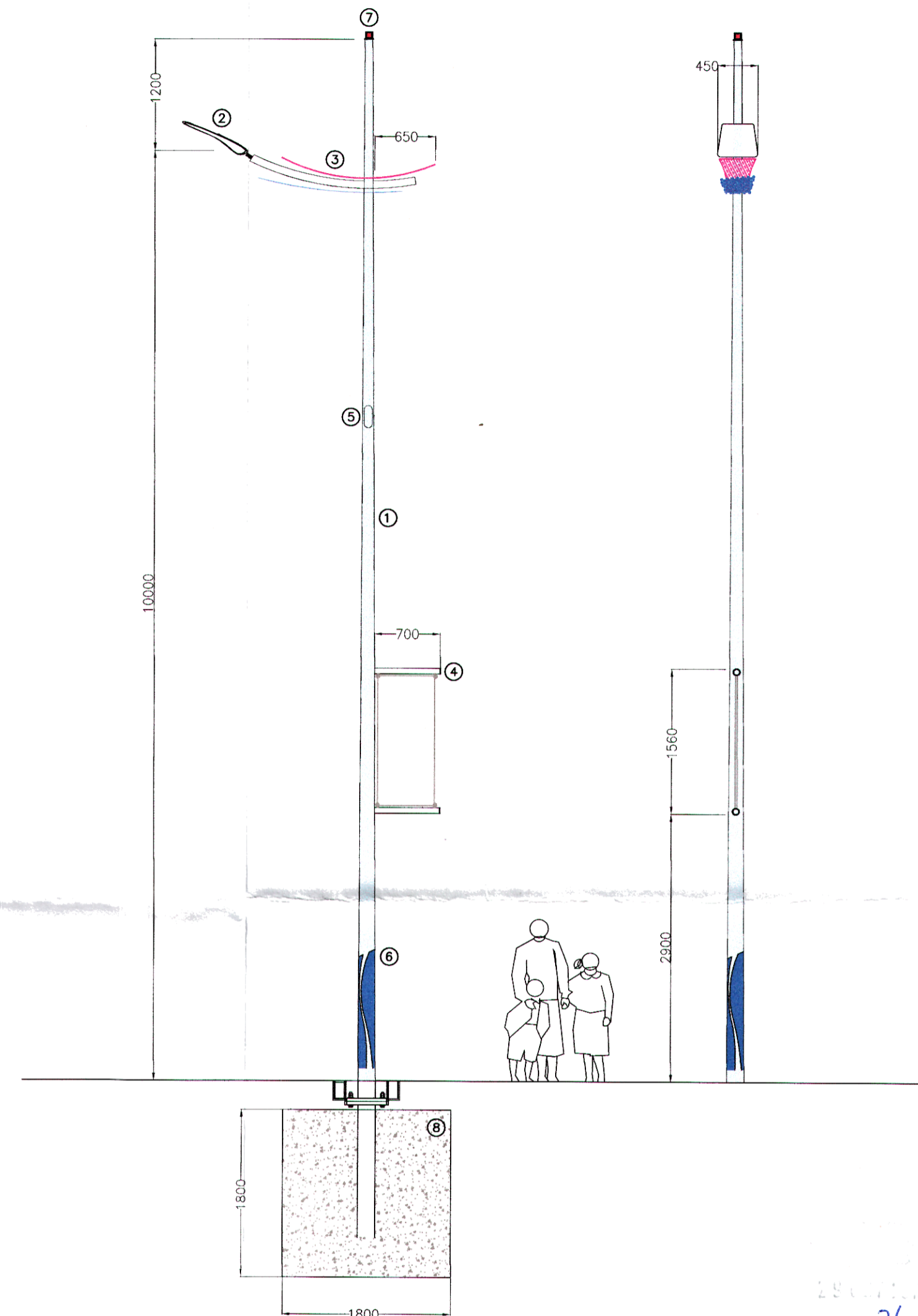
7.8m FEATURE SAIL  
SCALE 1:50

- 7800mm galvanised steel and PPC tapered column by Urbis or approved equivalent. Colour: RAL 5024 Pastel Blue. Bolt fixed to root mounted flange column.
- Column to incorporate support brackets at 750mm centers to sail frame.
- Sail frame to be 80mm dia circular section grade 306 stainless steel tube, 3mm thickness.
- 10mm thickness toughened perspex panel curved to profile. Perspex colour: Pink Translucent.
- 2mm thickness blue mirror stainless steel perforated panel curved to profile. Curved sail panels fixed to support frame with M8 bolt fixings and 20mm thick rubber gasket washers on each side.
- 2mm thickness blue mirror stainless steel column base collar.
- Illuminated drum finial.
- LED downlights. 2no / column
- Recessed LED uplighters. 2no / column
- Column integrated LED strip lights. 7no / column
- 1200 x 1200 x 1200mm concrete foundation incorporating column base and flange plate fixing.



8m DOUBLE / SINGLE BRACKET LIGHT COLUMN SECTION  
SCALE 1:50

- 8000mm galvanised steel and PPC tapered column by Urbis or approved equivalent. Colour: RAL 5024 Pastel Blue. Bolt fixed to root mounted flange column.
- Luminaire - Urbis Teceo 2 Luminaire - Ref : TEC2B/96\_500mA/NW/5068/FG/324872.
- Bespoke 'nautical sail' bracket with 1200mm projection.
- Support brackets to fabric banner arms and hanging baskets @ 2900mm above ground level.
- Column to incorporate 16A commando sockets @ 7m above ground level and support brackets for festive lighting units.
- 2mm thickness blue mirror stainless steel column base collar.
- Illuminated drum finial.
- 1200 x 1200 x 1200mm concrete foundation incorporating column base and flange plate fixing.



10m SINGLE BRACKET LIGHT COLUMN SECTION  
SCALE 1:50

- 10000mm galvanised steel and PPC tapered column by Urbis or approved equivalent. Colour: RAL 5024 Pastel Blue. Bolt fixed to root mounted flange column.
- Luminaire - Urbis Teceo 2 Luminaire - Ref : TEC2B/96\_500mA/NW/5068/FG/324872.
- Bespoke 'nautical sail' bracket with 1200mm projection.
- Support brackets to fabric banner arms and hanging baskets @ 2900mm above ground level.
- Column to incorporate 16A commando sockets @ 7m above ground level and support brackets for festive lighting units.
- 2mm thickness blue mirror stainless steel column base collar.
- Illuminated drum finial.
- 1200 x 1200 x 1200mm concrete foundation incorporating column base and flange plate fixing.

W/13/0380  
26

NOTES

CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISK	DEMOLITION RISKS
In addition to the hazards/risks normally associated with the types of work detailed on this drawing take note of above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.		
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX		

Purpose of Issue	PLANNING
Client	North Down Borough Council

Project Title	BANGOR PUBLIC REALM
Drawing Title	DETAILS SHEET 05

Designed	NC	Drawn	NC	Checked	PM	Approved	CA	Date	JULY 2013
URS Internal Project No. 47064572									
Scale @ A1 AS SHOWN									
This document has been prepared in accordance with the scope of URS's appointment with its client and is subject to the terms of that appointment. URS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided. Only written dimensions shall be used. © URS Infrastructure & Environment UK Limited									

URS Infrastructure & Environment UK Limited Beechill House Beechill Road, Belfast BT8 7RP T: +44 (0)28 9070 9111 F: +44 (0)28 9070 9551 www.ursglobal.com			
Drawing Number	47064572 - BAN - 664		Rev