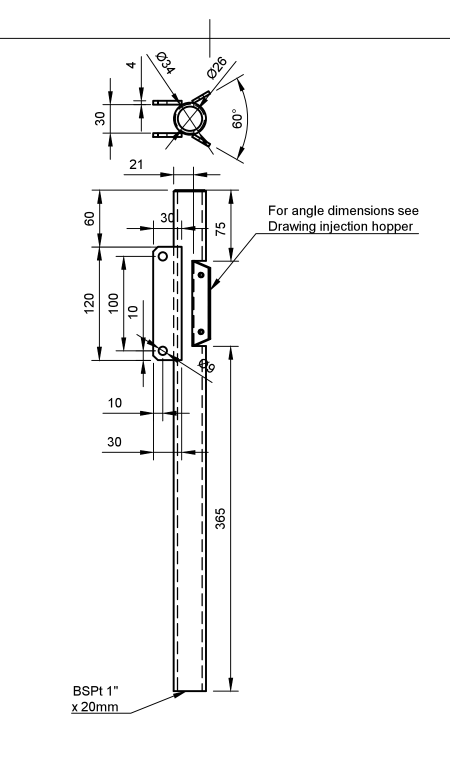
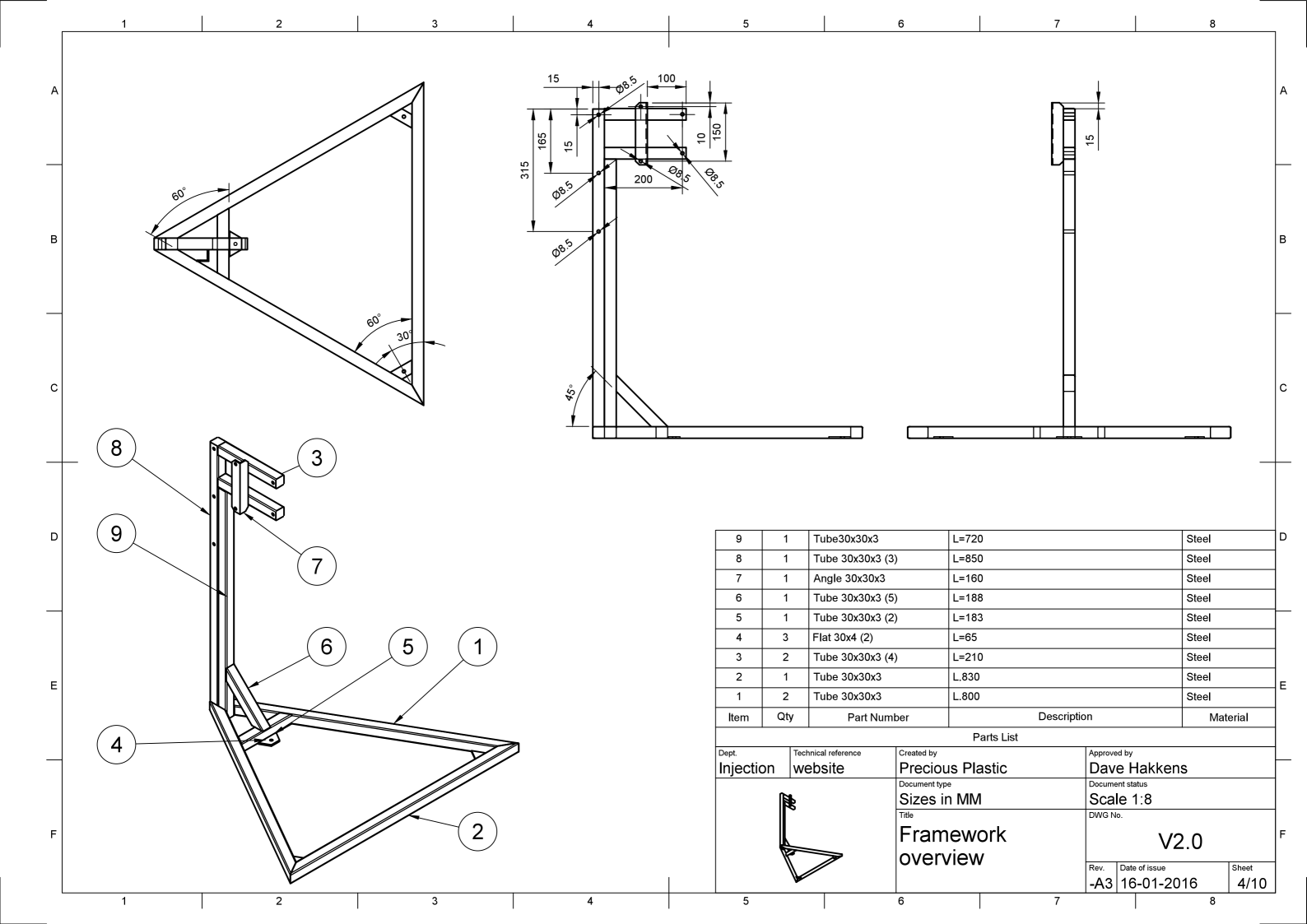


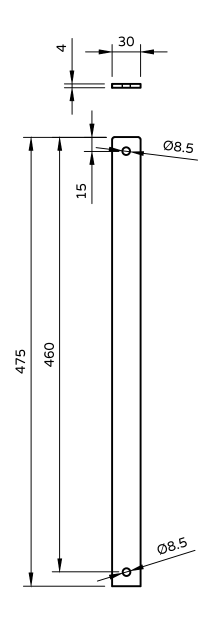
Dept.	Technical reference	Created by	Approved by
Injection	website	Precious Plastic	Dave Hakkens
	_	Document type	Document status
		Sizes in MM	Scale 1:4
/		Title	DWG No.
		Hopper assembled	V2.0
		accernated	Rev. Date of issue Sheet
			A4 16-01-2016 2/10



4	2	Flat 30x4	L. 120	Steel	
1	1	Tube 34x26	L=530	Steel	
Item	Qty	Part Number	Description	Material	
	Parts List				

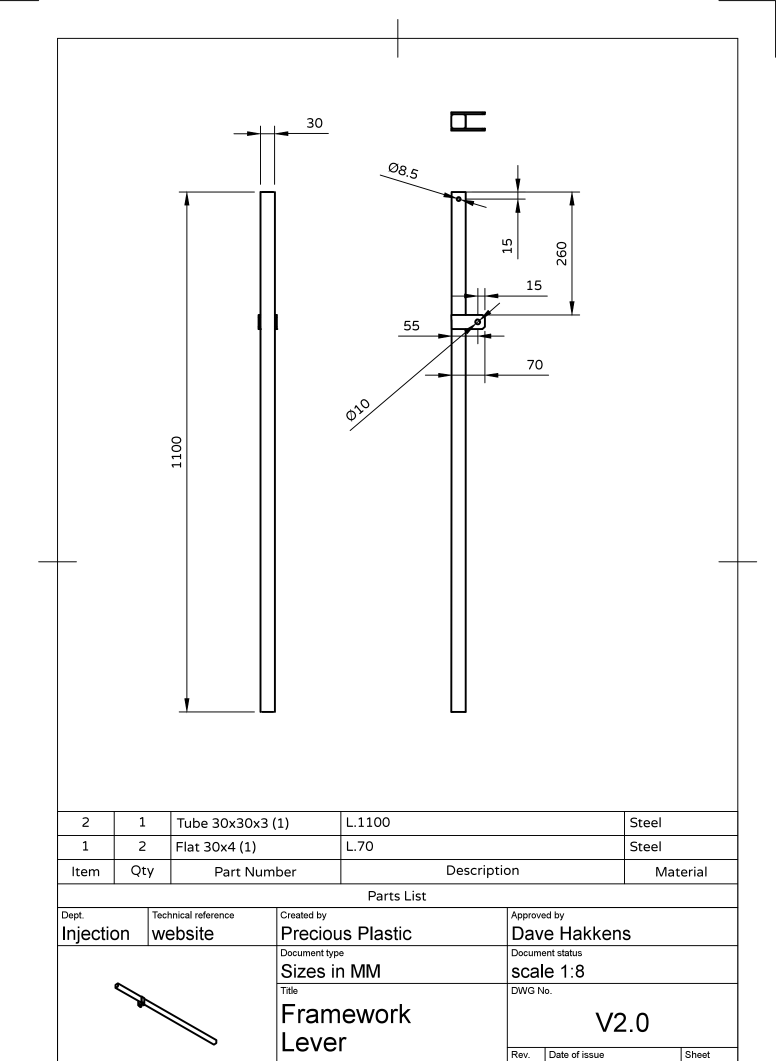
## Dept. Technical reference Created by Approved by Injection **Precious Plastic Dave Hakkens** Website Document type Document status Sizes in MM Scale 1:4 Title DWG No. Barrel V2.0 Rev. Date of issue Sheet A4 16-01-2016 3/10





2x

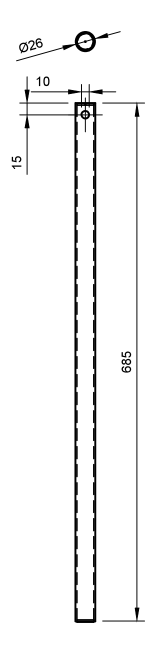
1	1		30x4		L=475		9	Steel
Item	Qt	У	Part Number		Description			Material
	Parts List							
Dept.		Tech	nical reference	Created by		Approv	Approved by	
Injection	on	we	ebsite	osite Precious PI		Dav	Dave Hakkens	
	Document		Document type	Document status				
		•		Sizes ir	n MM	Sca	le 1:4	
		- []		Title		DWG N	lo.	
			nework V2.0		0			
		' uii	100 2/	Rev.	Date of issue	Sheet		
			a4	16-01-201	6 5/10			



16-01-2016

a4

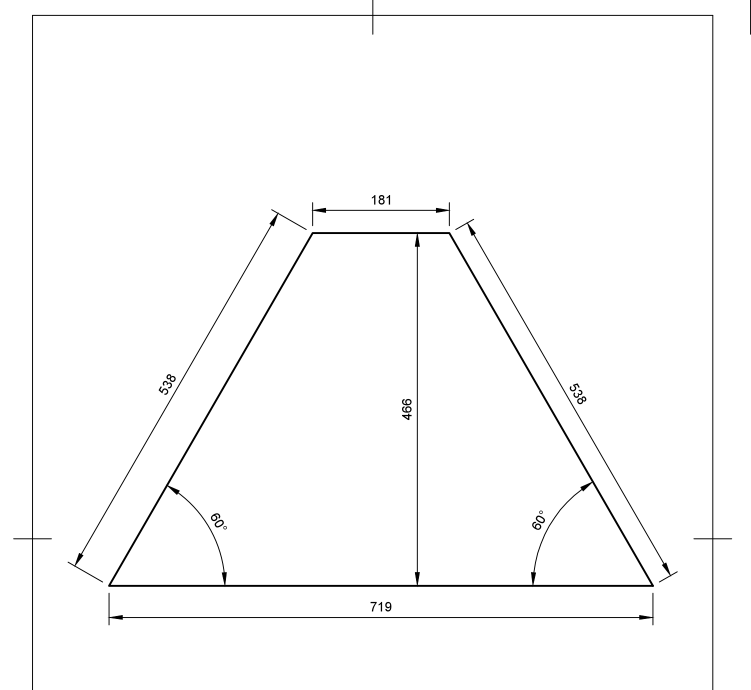
6/10



3	1	Tube 26x2	L=685	Steel
2	1	Plug		Steel
1	1	Plug (1)		Steel
Item	Qty	Part Number	Description	Material

## Parts List

Dept.	Technical reference	Created by	Approv	ed by		
Injection	Website	PreciousPlastic	Dav	Dave Hakkens		
		Document type	Docum	ent status		
	Ŋ	Sizes in mm	Sca	le 1:5		
		Title	DWG N	lo.		
		Framework V2.		V2.0		
		1 Tariger	Rev.	Date of issue	Sheet	
	U		a4	16-01-2016	7/10	



Dept.	Technical reference	Created by	Approved by
Injection	website	Precious Plastic	Dave Hakkens
	•	Document type	Document status
<b>Æ</b>	_	Sizes in MM	Scale 1:5
		Title	DWG No.
		Framework Wooden Base	V2.0
\		vvooden base	Rev. Date of issue Sheet
¥			a4 16-01-2016 8/10

