Existing Site Signage

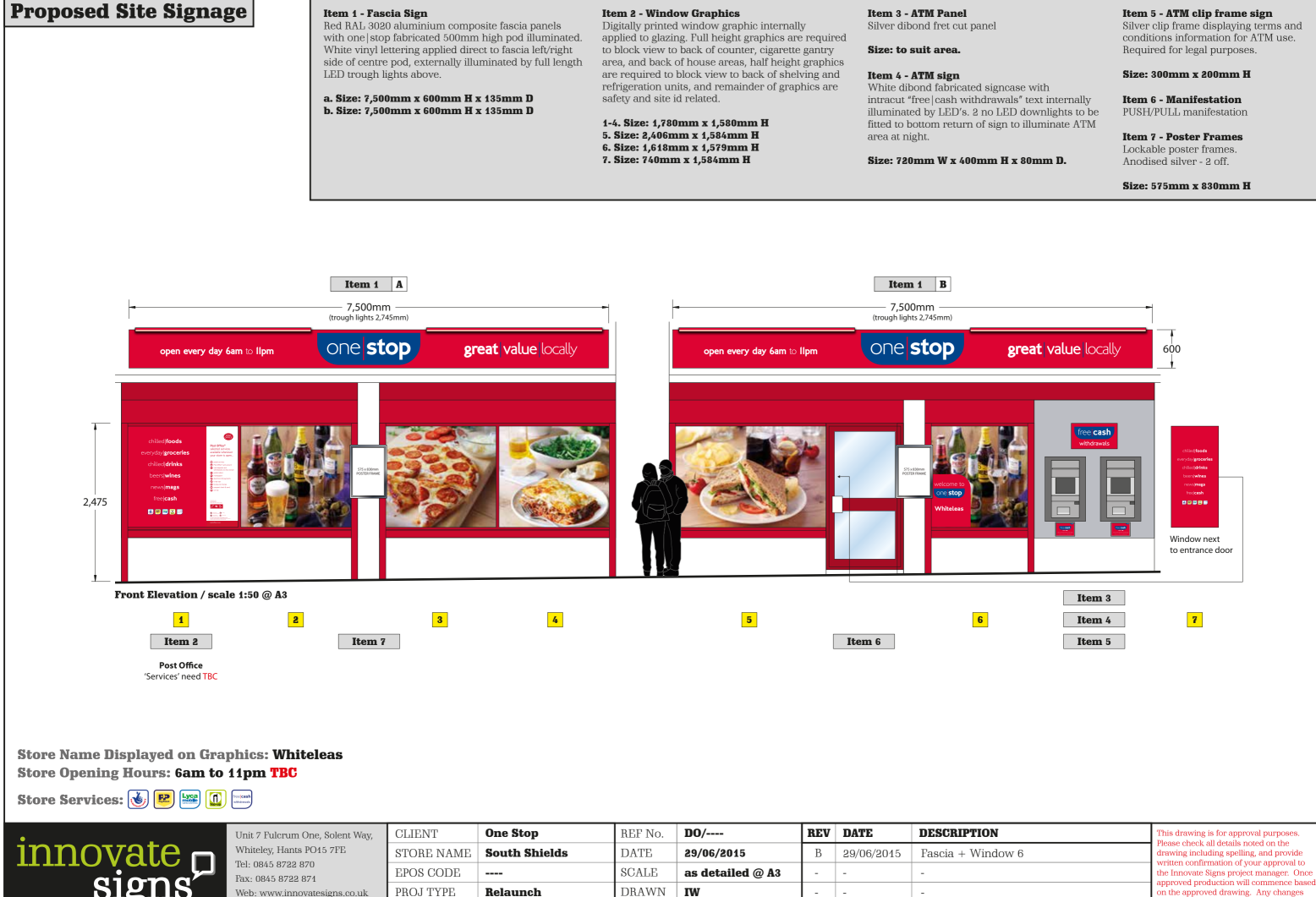


•	Unit 7 Fulcrum One, Solent Way,	CLIENT	One Stop	REF No.	DO/	REV	DATE	DESCRIPTION
innovate signs	Whiteley, Hants PO15 7FE	STORE NAME	South Shields	DATE	29/06/2015	В	29/06/2015	Fascia + Window 6
	Tel: 0845 8722 870 Fax: 0845 8722 871	EPOS CODE		SCALE	as detailed @ A3	-	-	-
	Web: www.innovatesigns.co.uk	PROJ TYPE	Relaunch	DRAWN	IW	-	-	-
	Email: info@innovatesigns.co.uk	PM	Dave Overton	DWG No.	В	-	-	-





	This drawing is for approval purposes. Please check all details noted on the
<i>v</i> 6	drawing including spelling, and provide written confirmation of your approval to
	the Innovate Signs project manager. Once approved production will commence based
	on the approved drawing. Any changes made after production has begun will incur
	an additional cost.

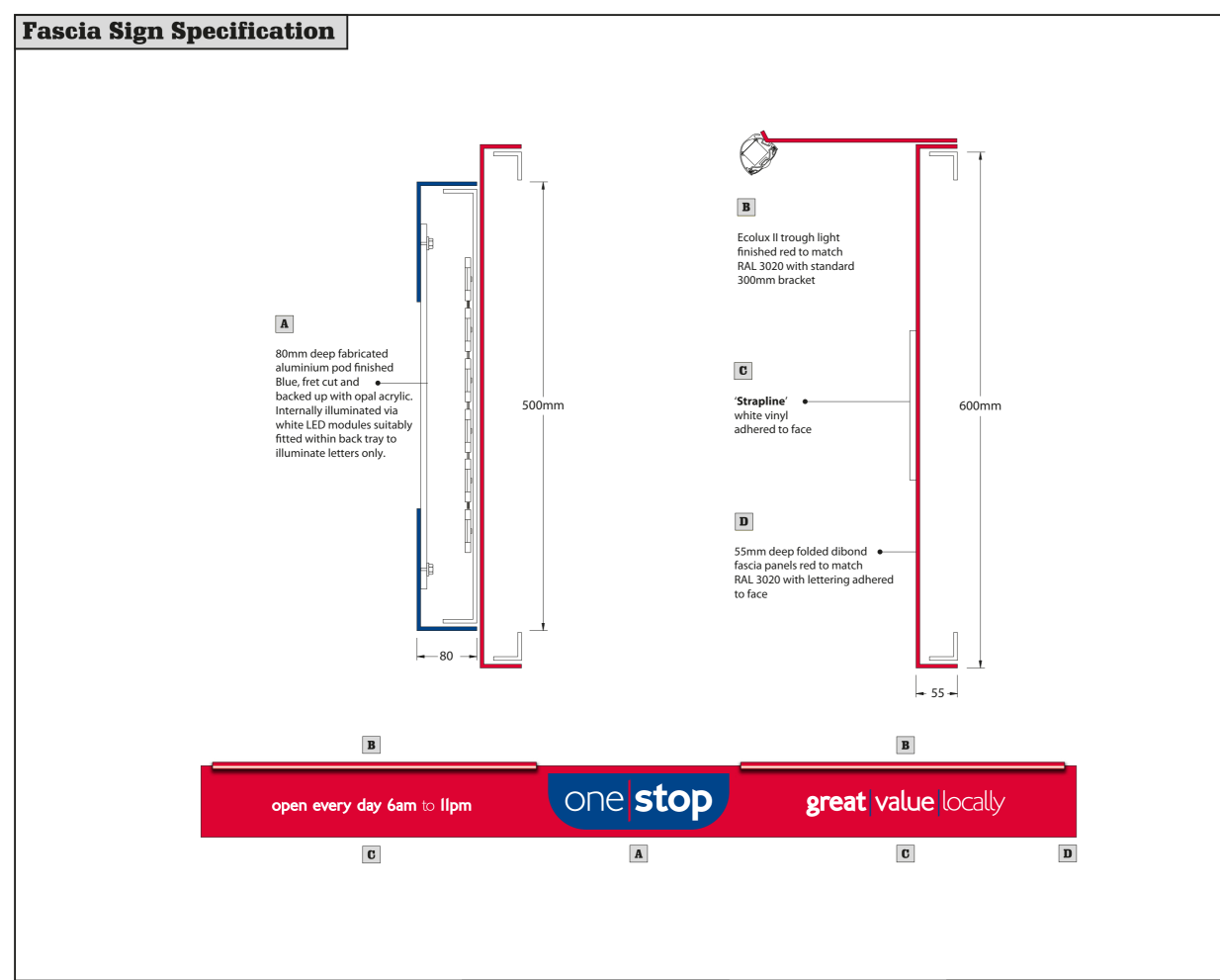


	Unit 7 Fulcrum One, Solent Way,	CLIENT	One Stop	REF No.	DO/	REV	DATE	DESCRIPTION
Tel: 0845 8722 870 Fax: 0845 8722 871 Web: www.innovatesigns.	Whiteley, Hants PO15 7FE	STORE NAME	South Shields	DATE	29/06/2015	В	29/06/2015	Fascia + Window 6
		EPOS CODE		SCALE	as detailed @ A3	-	-	-
	Web: www.innovatesigns.co.uk	PROJ TYPE	Relaunch	DRAWN	IW	-	-	-
	Email: info@innovatesigns.co.uk	PM	Dave Overton	DWG No.	В	-	-	-

Silver clip frame displaying terms and conditions information for ATM use.

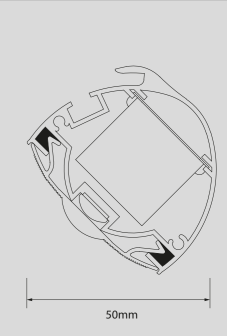
made after production has begun will incur

an additional cost.



Whiteley, Hants PO15 7FE Tel: 0845 8722 870 Fax: 0845 8722 871 Web: www.innovatesigns.co.	Unit 7 Fulcrum One, Solent Way,	CLIENT	One Stop	REF No.	DO/	REV	DATE	DESCRIPTION
	0,	STORE NAME	South Shields	DATE	29/06/2015	В	29/06/2015	Fascia + Window 6
		EPOS CODE		SCALE	as detailed @ A3	-	-	-
	Web: www.innovatesigns.co.uk	PROJ TYPE	Relaunch	DRAWN	IW	-	-	-
	Email: info@innovatesigns.co.uk	PM	Dave Overton	DWG No.	В	-	-	-

ir



Technical Specification

LED strip

Latest high lighting chip technology giving. 120 degree angle.

IP65 protected, 50,000 hours+ lamp life. Full CE certification and ROHS compliant.

Drivers

Epoxy encapsulated fully isolated case with IP67 protection.

Constant voltage design.

Short circuit, over current, over voltage protection. Fitted onto Kwik release slide in Gear Trays. Full CE certification and ROHS compliant.

Light Fitting

Specially designed 50mm diameter aluminium extrusion supplied up to 6000mm lengths which can be joined together using cast aluminium connectors.

Die cast aluminium end caps.

Standard 300mm Kwik Fit brackets.

Snap-in polycarbonate 90 degree magnifying lens diffuser.

This drawing is for approval purposes. Please check all details noted on the drawing including spelling, and provide written confirmation of your approval to the Innovate Signs project manager. Once approved production will commence based on the approved drawing. Any changes made after production has begun will incur an additional cost.

	C
vv	()