33 Stakehill I	RH COMP. Industrial Estate, Mid. 61 655 1020 e-ma	ddleton, M	anchester M24 2RW s@heras.co.uk	bsi. ISO 9001 Quality Management ISO 14001 Environmental Management	THIS DRAWING REMAINS THE COPYRIGHT OF HERAS ENTRANCE CONTROL AND MUST NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION			DATE 28.11.18	PCO No.
IUFACTURE	1						PANEL WIDTH -68		
VLY - NOT FOR CONSTRUCTION/MANUFACT	HEIGHT OF FRONT PANEL GHT OF REAR PANEL			12.7mm HORIZO FACE, 76.2mm	JEL Ø4mm WIRES AT ONTAL CENTRES FAR VERTICAL CENTRES AR FACE		30008		
	3305 OVERALL HEI			AT 76.2mm HOI NEAR FACE, 1	ANEL Ø4mm WIRES RIZONTAL CENTRES 12.7mm VERTICAL ES FAR FACE				
C B	<del>1 1</del>			OVERALL WIDTH OF REAR PANEL = 0.5m TO 3m (±12.7mm)			MESH BURIED300mm IN GROUND		
INFORMATION			-	= 0.5m TO	TH OF FRONT PANEL 3m (±76.2mm)  NDARD FENCE PANEL		ELEVATION OF STANDARD FENCE		E COPY
	1 2	TEINUOLI	3 4	5 6	7 8	9			
1:25	MATERIAL FINISH PPC SALES SPECIFICATION  DATE: LOUISING PROJECT ENGINEER TITLE				PECIFICATION		JOB No.  SR3	I	T Ref. No.
I Lewis	28.11.18 CHECKED PROJECT ENGINEER TITLE SR3 FENCE PANEL DETAILS (3m HIGH IN GROUND SPEC SHOWN) SHEET 1							01	A