PROPOSED GREENWOOD PLACE ELEVATION (SCALE 1:100 AT A1) 3 MAY THEREFORE, NOT BE REPRODUCED IN ANY FORMAT WITHOUT THE WRITTEN CONSENT OF MJCE LIMITED AND THE COMPUTER FILE MAY NOT BE TRANSFERRED WITHOUT THE WRITTEN CONSENT OF MJCE LIMITED. THE FORUM, Rev. Date PROPOSED

GREENWOOD PLACE

ELEVATION Drawing Title Revisions

Michael

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Fax: 0161 790 4405 ROOF REPAIRS 2016 DO NOT SCALE THIS DRAWING. Original Drawing Size A1 2613-108 Description By

	EXISTING CORRUGATED ASBESTOS— ROOFING SHEETS TO BE SAFELY REMOVED BY SPECIALIST ASBESTOS REMOVAL COMPANY AND DISPOSED FROM SITE IN ACCORDANCE WITH THE CONTROL OF ASBESTOS REGULATION 2012
	ASBESTOS— SAFELY F ASBESTOS DISPOSED ICE WITH THE REGULATION
	THE PROPOSED ROKS1000 SWR WITH OVERALL THICKNES FOR FULL DETAILS
	THE PROPOSED ROOF COVERING IS TO BE KINGSPAN SINUSOIDAL K51000 SWR WITH A GOOSEWING GREY FINISHING COLOUR AND AN OVERALL THICKNESS OF 70mm. REFER TO KINGSPAN DATA SHEETS FOR FULL DETAILS OF REPLACEMENT PRODUCT AND COLOUR CHART
	I. KINGSPAN SINUS INISHING COLOUR) KINGSPAN DATA) DUCT AND COLOU
	SOIDAL SAND AN SHEETS R CHART
	EXISTING LANTEEN OVER STAGE