



DO NOT SCALE FROM THIS DRAWING. CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE.  
ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

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## PLANNING

NOTES	<div>REV</div> <div>DATE</div> <div>DESCRIPTION</div>			JOB	<div>The Honourable Society of Gray's Inn</div> <div>19-21 High Holborn</div> <div>MICA</div> <div>123 Camden High Street London NW1 7JR</div> <div>T: 020 7284 1727</div> <div>info@micaarchitects.com www.micaarchitects.com F: 020 7267 7826</div>	TITLE	<div>Typical Window Head and Sill at Rainscreen</div>				
	<div>REVISIONS</div> <div>C1</div> <div>04.06.18</div> <div>Issued for Construction. Updated to agreed VE items, client changes; post-soft strip survey</div>						<div>DRAWN</div> <div>MK</div>	<div>JOB #</div> <div>651</div>	<div>DRG #</div> <div>41005</div>	<div>REV</div> <div>P1</div>	
	<div>P2</div> <div>18.06.19</div> <div>Issued for Construction and Planning</div>						<div>CHECKED</div> <div>ME</div>	<div>SCALE @</div> <div>1 : 5</div>	<div>SIZE</div> <div>A3</div>	<div>DATE</div> <div>SEP 17</div>	<div>REV DATE</div> <div>19.06.19</div>
	<div>P1</div> <div>19.06.19</div> <div>Issued for Planning</div>										
	<div>- All existing structure and neighbouring buildings assumed from survey information done by Sterling Jan 2018 known to be incomplete and to contain inaccuracies. All existing locations to be confirmed on site.</div> <div>- Levels of slabs have been revised to reflect Sterling survey Jan 2018. Slab level varies, and dimensions reflect an averaged level. All levels to be confirmed on site.</div> <div>- Fire protection boarding of existing structural columns to be determined on site as required, and based on H+H Report 'Fire Resistance of Existing Structural Elements' done January 2018.</div> <div>- All services still to be confirmed by services sub-contractor including structural opening sizes and positions and to be coordinated with site constraints of existing structure.</div> <div>- Retail tenant to confirm requirements and fit of services.</div> <div>- For all works to the listed No. 21 refer to drawings 651-15010 and 651-15050.</div> <div>- All secondary steel shown indicatively – to sub-contractor design.</div> <div>- All ceramic rainscreen sizing and jointing TBC by sub-contractor and manufacturer. Set back of curtain walling/ windows from face of facade to be agreed with sub-contractor dependent on achievable manufactured sizes of ceramic returns.</div>										