





External

		٨,				.		
		^√						
$\left(\right) \left(\right) \left(\right)$. [Ą					
,				Δ				
()()		∆ •		2			NEIL DAVIES	-
$\left(\right) \left(\right) \left(\right)$			· 	•			DAVIES ARCHITECTS	
				4			ARCHITECTS	2
		•		2				
		^	·Δ				ALL INFORMATION REMAINS THE PROPE THE ARCHITECT AND MAY NOT BE USED ANY PURPOSE WHATSOEVER, OR REPRO THROUGH ANY MEDIUM WITHOUT THE W	FOR DUCED
		△		^			PERMISSION OF THE ARCHITECT. NO RESPONSIBILITY ACCEPTED FOR UNAUTHORISED USE.	
$\left \left \left$			•					
		^	<u>`</u> △				4 The Glasshouse	
\rightarrow		△		Δ 4			49A Goldhawk Road London W12 8QP T: +44(0)20 8743 4401	
() () () () () () () () () ()							E: info@neildaviesarchitects.com	
$\langle \rangle \langle \rangle \langle \rangle$		۔ د						
		Δ		_ ∠			NOTES	
f				•				
)())	. (Δ					
	2			•	\bigotimes	New aluminium cladding panels to min A2 fire rating		
				۵		New aluminium cladding framework to min A2 fire rating		
		• 				New insulation lining to		
				•		min A2 fire rating		
2(-)(-)		•	.•	△		Original 60's structural concrete facade		
$\left - \right\rangle \left - \left - \right\rangle \left - \left - \right$		• _				Existing internal lining		
		Δ.		• 2				
		•	—A	Δ		New horizontal fire cavity barrier		
	, .			•				
		△ 		. 4				
		·•-	 	Δ	△ ·			
<u></u>		, _ ^	·	•				
<u>}</u>		4		•		Exiting anchor bolt		
		•	Δ	۵		10mm Panel joint		
		^ ^		•				
			$\stackrel{\bigtriangleup}{.}$	Δ				
			•	•				
		•						
$\left \left(- \right) \right $			· △	△				
$\langle - \rangle \langle - $		∧ . ^		• 2				
$+ \downarrow \downarrow \downarrow \downarrow$		•	•					
$\langle \rangle \langle \rangle \rangle$. △	۵				
$\frac{1}{2}$		· △		. 4				
f			· ·					
				۵		Internal		
t		Â	•	2				
$\left(\right) \left(\right) \left(\right)$			S A					
				۵.				
	4	$\mathbf{\hat{\mathbf{A}}}$		2				
14,44		۵	ء ِ	•				
$\left - \right \left - \left -$				∆-		0.5m 1	m	
-/-/-/-		^ •		2				
		4	^	•				
		^		4				
$\overline{\checkmark}$		· ·		Ž				
		4	è ∆					
			= =					6/01/18
				- 4			PLANNING PROJECT PLANNING	
		^	Δ.				TITLE Dorney Pro Elev Typ JOB NO 114 SCALE 1:200 @ A1) Bay
	1	\mathbb{V}^{-}	-				Scale 1:200 @ A1 DATE 22/12/17 DRAWN BY PP CHECKED BY ND	
			D	orn	iey Pr	oposed Section - Typical Bay Scale 1:10 @ A1	DWG NO 202 REVISION A	