· · · · A	B	C	D
1			
		FLAT RÓOF	$= - \left(\begin{array}{c} NO.45 \\ NO.47 \end{array} \right)$
		FLAT ROOF	
2			
Meter		POLYCARBONATE	
		.FLAT ROOF	NO.45
3		KY IGHT	- NO.47
		JGHT FLAT ROOF	
LO		JGHT	
		POLYCARBONATE	$=-\left(\frac{NO.47}{NO.49}\right)$
	PROPOSED ROOF PLAN		
~-			
4			
1:10			
REFERENCE DRAWINGS	GENERAL NOTES No This drawing is for planning use only do not use this drawing for any purpose other than that for which it was issued. Structural Design and Building Control Approval is required before construction commences. This drawing is subject to copyright do not reproduce this drawing without prior permission.	DATE R E V I S I O N BY CONSULTANT CONSULTANT CONSULTANT CIVIL ENGINEERS STRUCTURAL ENGINEERS STRUCTURAL ENGINEERS ARCHITECTURAL DESIGNERS	DRAWN MK CLIENT/PROJECT DRAWING No. CHECKED A.R 47 BELTON ROAD D02 ITITLE DOODE DI ANO SCALE:
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