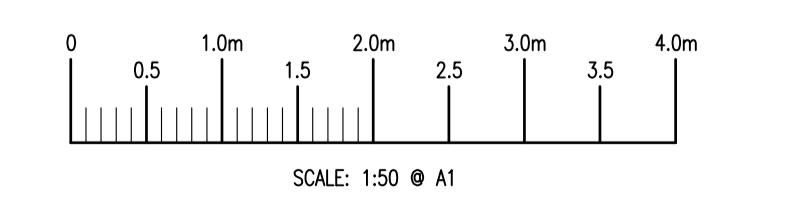


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5. STRUCTURAL ENGINEER TO REVIEW ROOF STRUCTURE AND PLANT LOADS TO CATER FOR CHILLER, AHU AND ACOUSTIC SCREEN
6. FINAL LAYOUT SUBJECT TO STRUCTURAL ENGINEERS DETAILING FOR AHU AND CHILLER SUPPORTS.



P2	26.03.20	PRELIMINARY ISSUE - UPDATED	FMc	FMc
P1	24.03.20	PRELIMINARY ISSUE TO POWERMASTER	FMc	FMc
Rev	Date	Details	By	Chd

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Architect  
**KENDALL KINGSCOTT**

Title  
**RESEARCH BLOCK - ROOF  
INDICATIVE POWERMASTER CHILLER  
AND AHU LAYOUT OPTION 2**

Scale	1:50 @ A1	Drawing no.	5974/M111
Date	FEB 2020	Revision	P2
Designed	FMc	Cod ref	5974M111-P2
Drawn	CAM	Checked	DTS

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