
(3) $\begin{aligned} & \text { propoosed front lelevation } \\ & \text { ind }\end{aligned}$


.

(5) $\frac{\text { PROPOSED SIDE ELEVATION }}{1: 100}$

(6) $\frac{\text { PROPOSED SIDE ELEVATION }}{1: 100}$



citan

Checrect by DP
Issued for Pamning Apporval
Scale 1:100®A1
Drawing No. ${ }^{1569} \mathrm{~S}_{323}$
Date March 2022

(7) $\frac{1: 100}{\text { PROPOSED ROOF PLAN }}$


