

EXISTING FRONT ELEVATION SCALE 1:100 @ A3 $\square^{\square}$


PROPOSED FRONT ELEVATION
SCALE 1:100 @ A3 $\stackrel{\text { B }}{ }$


EXISTING FRONT ELEVATION SCALE 1:100 @ A3 $\square^{\square}$


PROPOSED A-A SECTION
SCALE 1:100 @ A3
extension.

$$
=23.6 \mathrm{m3} \text { (Cubic Metres) }
$$

- No part of Dormer will be above existing
ridge height.
- New roof extenstion clad in vertical tiles, to
match existing roof tiles.
- New Proposed dormer sets back more than

$$
200 \mathrm{~mm} \text { from line of eves. }
$$

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\overline{\text { PROJECT }}
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\begin{aligned}
& \text { PROECT } \\
& \text { BYRON AVENUE }
\end{aligned}
$$

New Malden
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DRAFT
PRELIMINARY
PLANNING
TENDER
CONSTRUCTION
AS BUILT

FRONT,REAR
ELEVATION + SECTION

SCALE: $\qquad$
P-02
DRAWn bY: ${ }^{\text {Ks }}$

