


$\frac{\text { Wall }}{2 \times 8 p e}$ 2A- Horizontally applied 22 ca. corruataded corten steel siding applied on treated (borate) $\operatorname{LSL}(2 x)$

traming. see structuralal tor spans spand and atactaphenents
Wall Type 3 - 10 mm Polycabonate on $2 \times 4$ wood framing, non-structura


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## Columbia Cemetery <br> \section*{Storage Shed}

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## Cover Sheet

Plan


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 $\underset{\substack{\text { Horizonally appied } 22 \\ \text { gauge ocorusated conter }}}{ }$ gauge corrugated ortensteel loofing wall type 2B]
 Horizontaly appied 22 $\underset{\substack{\text { tauge corruated coren } \\ \text { steel } \\ \text { sing (wal type } 2 A}}{ }$



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Wal Type 3 - 10 mm Polycarbonate on $2 \times 4$ wood framing, non-structural


AOI

