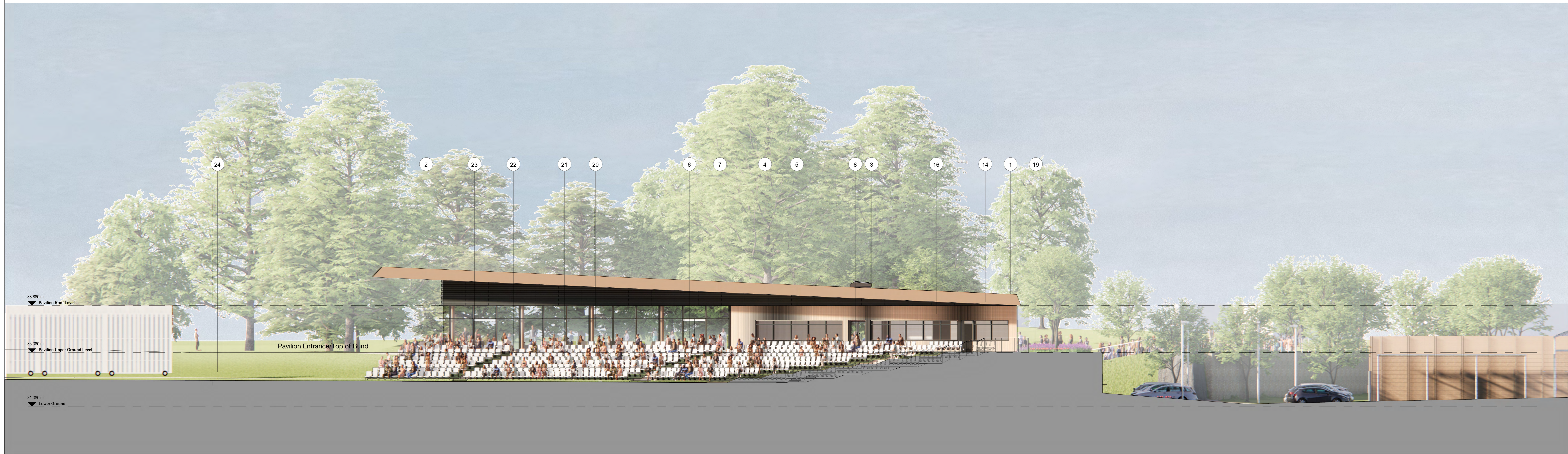
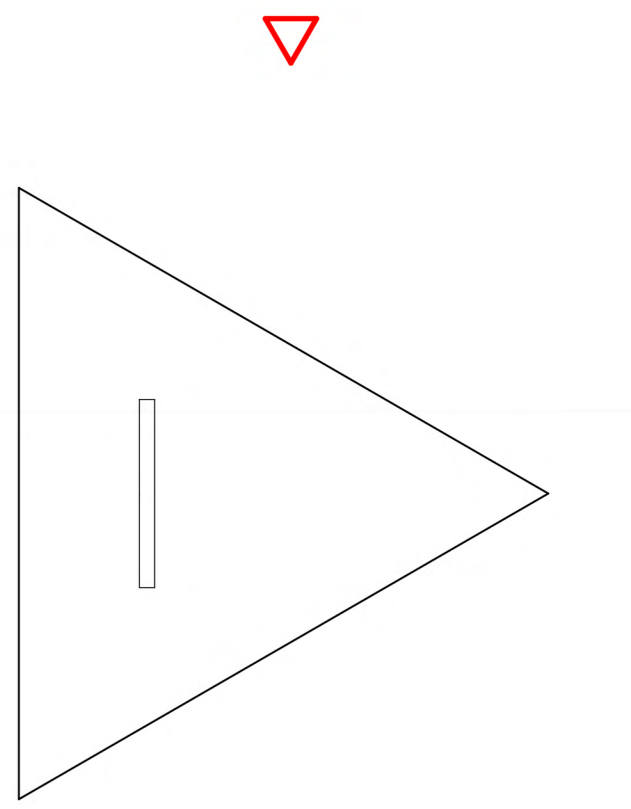


MATERIAL KEY

1. Aluminium fascia with concealed gutter and matching perimeter profiled eaves – colour: bronze
2. Aluminium panelised soffit panels with integrated lighting – colour: bronze
3. Linear rooflight with aluminium framing – colour: dark grey
4. Inverted roof with stone ballast
5. Aluminium glazed curtain wall with manifestation – colour: dark grey
6. Aluminium sliding glazed doors integrated with curtain wall system – colour: dark grey
7. Aluminium glazed curtain wall with horizontal transom caps and opening lights – colour: dark grey
8. Aluminium framed glazed entrance doors with matching surround / reveal – colour: dark grey
9. Aluminium curtain wall with integrated opening lights – colour: dark grey
10. Individual aluminium window with integral opening lights and matching surround / reveal – colour: dark grey
11. PPC steel doors with matching recessed surround / reveal – colour: dark grey RAL 7010
12. PPC steel loured doors with matching recessed surround / reveal – colour: dark grey RAL 7010
13. PPC steel roller shutter with matching recessed surround / reveal – colour: dark grey RAL 7010
14. Perforated slot aluminium rainscreen cladding with concealed intake/exhaust apertures – colour: dark grey
15. Flat aluminium rainscreen cladding with matching recessed surround adjoining adjacent window reveal – colour: dark grey
16. Vertical board-on-board timber cladding with natural finish
17. Stone gabion rainscreen wall with s/s clips and insulated concrete block backing – colour/mix: local sandstone to match adjacent retaining gabion walls.
18. Stone gabion retaining wall – colour/mix: local sandstone to match adjacent gabion rainscreen (refer to landscape architect and C&S engineer for details)
19. Stone gabion perimeter edge wall to head of retaining wall / bund (refer to landscape architect and C&S engineer for details)
20. CHS steel column with metallic painted finish – colour: bronze metallic (refer to C&S Engineer documentation for details)
21. Polymer tip-up spectator seating with integral galvanised steel support rails – colour: light grey
22. Pre cast concrete spectator viewing terrace steps (refer to landscape architect for details)
23. Pre cast concrete spectator viewing terrace (refer to landscape architect for details)
24. Grassed landscape spectator viewing slope (refer to landscape architect for details)
25. Fine turf cricket pitch (refer to pitch specialist documentation for details)
26. Vertical board-on-board timber fence with natural finish



North Elevation
1 : 100



<p>NOTES</p> <p>BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED.</p> <p>ALL DIMENSIONS SHOULD BE CHECKED ON SITE.</p> <p>DO NOT SCALE FROM THIS DRAWING.</p> <p>ANY DRAWING ERRORS OR DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW.</p> <p>DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING BEFORE WORK COMMENCES:</p> <ul style="list-style-type: none"> • THE CON DESIGN ISSUES REGISTER • THE BDP RISK REGISTER OF DIMENSIONS • THE PROJECT CON RISK REGISTER 					<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px;">REV</td> <td style="font-size: 8px;">DATE</td> <td style="font-size: 8px;">BY</td> <td style="font-size: 8px;">CHKD</td> <td style="font-size: 8px;">DESCRIPTION</td> </tr> <tr> <td>P00</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P01</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P02</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P03</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P04</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P05</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P06</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> <tr> <td>P07</td> <td></td> <td>AB</td> <td>JAC</td> <td>04/05/2021</td> </tr> </table>	REV	DATE	BY	CHKD	DESCRIPTION	P00		AB	JAC	04/05/2021	P01		AB	JAC	04/05/2021	P02		AB	JAC	04/05/2021	P03		AB	JAC	04/05/2021	P04		AB	JAC	04/05/2021	P05		AB	JAC	04/05/2021	P06		AB	JAC	04/05/2021	P07		AB	JAC	04/05/2021		 	<p>11 Duize Street PO Box 65 Piccadilly Basin Manchester M60 3JX United Kingdom</p> <p>T +44 (0)161 828 2200 www.bdp.com</p>		<p>PROJECT Woodcock Estate</p> <p>PROJECT NO P3000932</p> <p>DRAWING TITLE North Elevation</p> <p>SCALE 1 : 100</p> <p>DATE PUBLISHED 04/29/21</p> <p>PROJECT CODE WDK-BDP-Z1-XX-DR-A-(0)-0010</p> <p>ISSUE NO P07</p>
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