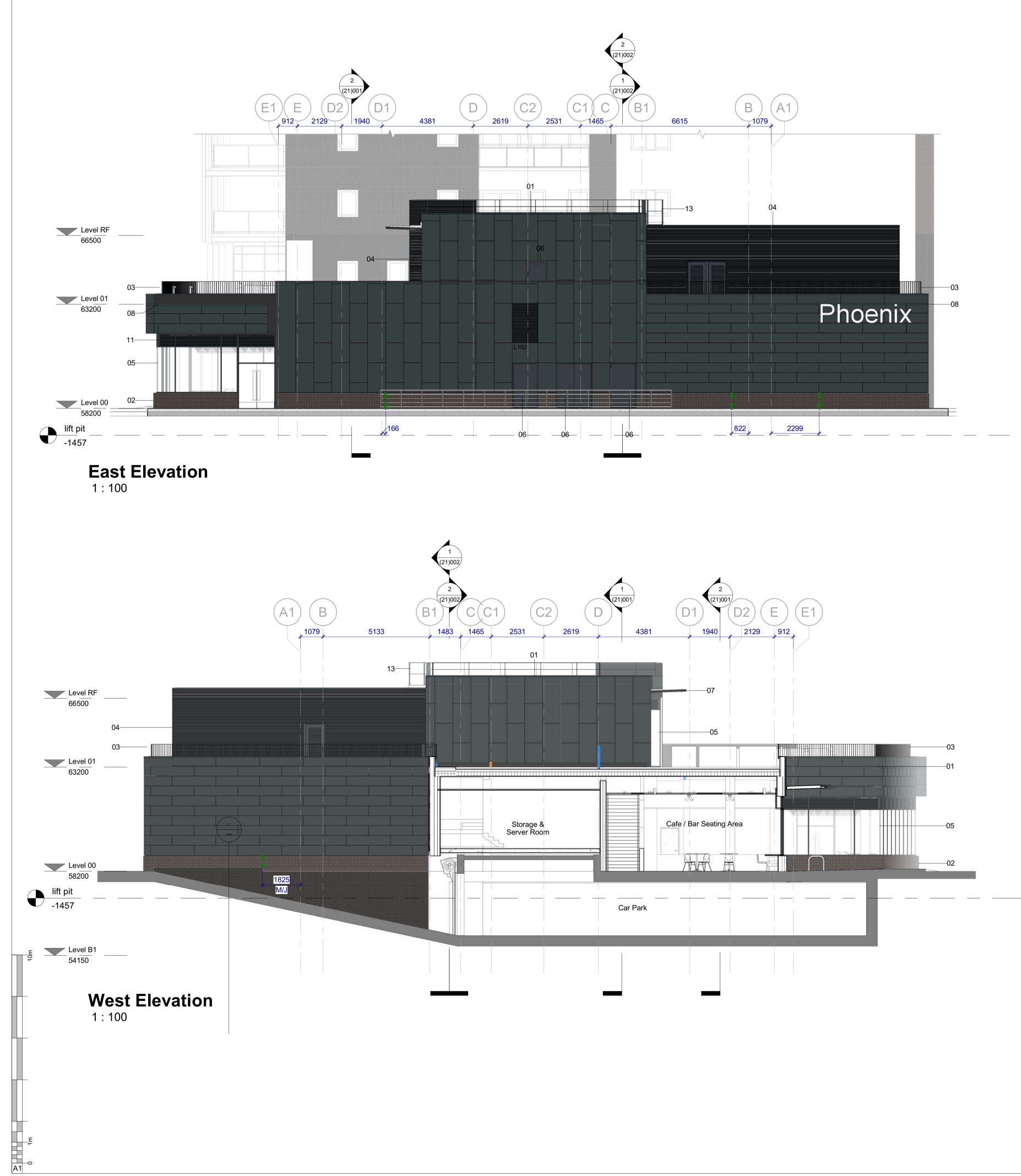
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STATUS A - Construction/Stage Approved
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STATUS A - Construction/Stage Approved

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| <form><ul> <li>P. Barcher and Barch and All and All</li></ul></form> | 11. Rainscreen panels - charcoal         22. Facing brickwork - black         23. Obtion coated metal lourse cladding system - black         24. Obtion coated metal lourse cladding system - black         25. Canopy Read with color coated metal - dark gray         26. Canopy Read with color coated metal - dark gray         27. Canopy Read with color coated metal - dark gray         28. Determine the faming system indegraded inductation used in the faming system         29. Internally lithurnisated signage         20. Canopy Read with color coated metal - dark gray         21. Loure system indegraded inductation used in a system indegraded inductation used in a system         21. Loure system indegraded inductation used in a system indegraded inductation used in a system         21. Control System indegraded inductation used in a system indegraded inductation inductation used in a system indegraded inductor inductation used in a system indegraded inductation used in a system is indegraded as Arbitra in a frequent in the system of the faming system indegraded inductor inductation used in a system indegraded inductor inductation used in a system indegraded inductor inductation used in a system inductation used in a system inductation used in a system indegraded inductor inductatin used in a system inductation uset in the syst  |
| <text><text><text><text><text><text></text></text></text></text></text></text>   | NOTES:       Miniterials used in external envelope construction as defined in Axitor Fire Report 1, 16 is a miniter of search or a separation values given on the (2) easies (A Plans.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawings for further information.         Movement John - Refer to Structural Engineers drawing (20)004         Movement John - Refer to Structural Engineers drawing (20)005         Movement John - Refer to Structural Engineers drawing (20)001         Movement John - Refer to Structural Engineers drawing (20)002         Movement John - Refer to Structural Engineers drawing (20)002         Movement John - Refer to Structural Engineers drawing (20)002         Movement John - Refer to Structural Engineers drawing (20)002         Movement John - Refer to Structural Engineers drawing (20)002         Movemen   |
| primary structure needs to achieve 90 minutes (See since on 3.3 of the Amax.          Movement Joint - Refer to Structural Engineers drawings for further information.         For Grid Setting Out: refer to drawing (20)004         C1       0.0921 lipsated for construction         refer 1 date       description         refer 1       data <t< td=""><td>cit       03.09.21       Updated for construction       IC         rev       date       description       drawn         Client:       Willmott Dixon Construction Ltd.         project name:       project name:</td></t<>   | cit       03.09.21       Updated for construction       IC         rev       date       description       drawn         Client:       Willmott Dixon Construction Ltd.         project name:       project name:   |
| C1       03.09.21 Updated for construction         IC       IC         IC </td <td>Engineers drawings for further information.         For Grid Setting Out: refer to drawing (20)004         C1       03.09.21 Updated for construction         IC       rev   date   description         drawn         Client:       Willmott Dixon Construction Ltd.         project name:      </td>   | Engineers drawings for further information.         For Grid Setting Out: refer to drawing (20)004         C1       03.09.21 Updated for construction         IC       rev   date   description         drawn         Client:       Willmott Dixon Construction Ltd.         project name:   |
| C1       0.0921 Updated for construction       C         rev   date       description       drawn         Client:       Willmott Dixon Construction Ltd.       drawn         Dipert name:       Proposed GA East & West Elevation       drawn         drawling name:       Proposed GA East & West Elevation       drawn         1: 100@A1       Jr       AB       OT 20         1: 200@A1       Jr       Catale       To 20         I: 200@A1       Jr       To 20       C1         I: 200@A2       C1       C1       C1         I: 200@A2       C1       C1 <t< td=""><td>C1       03.09.21       Updated for construction       IC         rev       date       description       I drawn         Client:       Willmott Dixon Construction Ltd.         project name:       project name:</td></t<>  | C1       03.09.21       Updated for construction       IC         rev       date       description       I drawn         Client:       Willmott Dixon Construction Ltd.         project name:       project name:  |
| C1       03.09.21 Updated for construction       IC         rev       date         description       I drawn         Client:       Willmott Dixon Construction Ltd.       I         project name:       Phoenix Arts Centre Extension & Refurbishment         drawing name:       Proposed GA East & West Elevation         20033 - MCA - 01 - ZZ - DR - A - (22)002 - C1       scale (size):       drawing name:         Proposed GA East & West Elevation       20033 - MCA - 01 - ZZ - DR - A - (22)002 - C1       scale (size):         1: 100@A1       JvF       AB       OCT 20       1.200@A3         project no:       drawing no:       revision:       20033       (22)002       C1         drawing status:       CONSTRUCTION       CANARDIANCELINED       CONSTRUCTION   | C1 03.09.21 Updated for construction IC<br>rev   date   description   drawn<br>Client:<br>Willmott Dixon Construction Ltd.<br>project name:  |
| rev       date       description       i drawn         Client:       Willmott Dixon Construction Ltd.         project name:       Phoenix Arts Centre         Extension & Refurbishment         drawing name:         Proposed GA East & West Elevation         20033 - MCA - 01 - ZZ - DR - A - (22)002 - C1         scale (size):       drawn / approved:         1: 100@A1       JvF       AB         OCT 20       1200@A3         project no:       drawing no:       revision:         20033       (22)002       C1         drawing status:       CONSTRUCTION  | rev   date       description       drawn         Client:       Willmott Dixon Construction Ltd.         project name:  |
| Client:<br>Willmott Dixon Construction Ltd.<br>project name:<br>Phoenix Arts Centre<br>Extension & Refurbishment<br>drawing name:<br>Proposed GA East & West Elevation<br>20033 - MCA - 01 - ZZ - DR - A - (22)002 - C1<br>scale (size): drawn / approved: date:<br>1 : 100@A1 JvF AB OCT 20<br>1:200@A3<br>project no: drawing no: revision:<br>20033 (22)002 C1<br>drawing status:<br>CONSTRUCTION   | Client:<br>Willmott Dixon Construction Ltd.<br>project name:   |
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