

| | | | |
|-----|------------|----|---------------------------|
| Rev | Date | By | Description |
| 1 | 18/02/2022 | DO | ISSUED FOR CONSTRUCTION |
| 2 | 18/02/2022 | DO | REVISIONS TO CONSTRUCTION |

LEGEND

ABBREVIATIONS

| | | | |
|------|-------------------|--------|----------------------|
| B | BUILDING | W | WALL |
| CH | CHIMNEY | WV | WIND VANE |
| CL | CLIMBING | WVH | WIND VANE HEIGHT |
| CO | CONCRETE | WVH1 | WIND VANE HEIGHT 1 |
| CP | CONCRETE PAVEMENT | WVH2 | WIND VANE HEIGHT 2 |
| CS | CONCRETE SLAB | WVH3 | WIND VANE HEIGHT 3 |
| CSL | CONCRETE SLAB | WVH4 | WIND VANE HEIGHT 4 |
| CS2 | CONCRETE SLAB | WVH5 | WIND VANE HEIGHT 5 |
| CS3 | CONCRETE SLAB | WVH6 | WIND VANE HEIGHT 6 |
| CS4 | CONCRETE SLAB | WVH7 | WIND VANE HEIGHT 7 |
| CS5 | CONCRETE SLAB | WVH8 | WIND VANE HEIGHT 8 |
| CS6 | CONCRETE SLAB | WVH9 | WIND VANE HEIGHT 9 |
| CS7 | CONCRETE SLAB | WVH10 | WIND VANE HEIGHT 10 |
| CS8 | CONCRETE SLAB | WVH11 | WIND VANE HEIGHT 11 |
| CS9 | CONCRETE SLAB | WVH12 | WIND VANE HEIGHT 12 |
| CS10 | CONCRETE SLAB | WVH13 | WIND VANE HEIGHT 13 |
| CS11 | CONCRETE SLAB | WVH14 | WIND VANE HEIGHT 14 |
| CS12 | CONCRETE SLAB | WVH15 | WIND VANE HEIGHT 15 |
| CS13 | CONCRETE SLAB | WVH16 | WIND VANE HEIGHT 16 |
| CS14 | CONCRETE SLAB | WVH17 | WIND VANE HEIGHT 17 |
| CS15 | CONCRETE SLAB | WVH18 | WIND VANE HEIGHT 18 |
| CS16 | CONCRETE SLAB | WVH19 | WIND VANE HEIGHT 19 |
| CS17 | CONCRETE SLAB | WVH20 | WIND VANE HEIGHT 20 |
| CS18 | CONCRETE SLAB | WVH21 | WIND VANE HEIGHT 21 |
| CS19 | CONCRETE SLAB | WVH22 | WIND VANE HEIGHT 22 |
| CS20 | CONCRETE SLAB | WVH23 | WIND VANE HEIGHT 23 |
| CS21 | CONCRETE SLAB | WVH24 | WIND VANE HEIGHT 24 |
| CS22 | CONCRETE SLAB | WVH25 | WIND VANE HEIGHT 25 |
| CS23 | CONCRETE SLAB | WVH26 | WIND VANE HEIGHT 26 |
| CS24 | CONCRETE SLAB | WVH27 | WIND VANE HEIGHT 27 |
| CS25 | CONCRETE SLAB | WVH28 | WIND VANE HEIGHT 28 |
| CS26 | CONCRETE SLAB | WVH29 | WIND VANE HEIGHT 29 |
| CS27 | CONCRETE SLAB | WVH30 | WIND VANE HEIGHT 30 |
| CS28 | CONCRETE SLAB | WVH31 | WIND VANE HEIGHT 31 |
| CS29 | CONCRETE SLAB | WVH32 | WIND VANE HEIGHT 32 |
| CS30 | CONCRETE SLAB | WVH33 | WIND VANE HEIGHT 33 |
| CS31 | CONCRETE SLAB | WVH34 | WIND VANE HEIGHT 34 |
| CS32 | CONCRETE SLAB | WVH35 | WIND VANE HEIGHT 35 |
| CS33 | CONCRETE SLAB | WVH36 | WIND VANE HEIGHT 36 |
| CS34 | CONCRETE SLAB | WVH37 | WIND VANE HEIGHT 37 |
| CS35 | CONCRETE SLAB | WVH38 | WIND VANE HEIGHT 38 |
| CS36 | CONCRETE SLAB | WVH39 | WIND VANE HEIGHT 39 |
| CS37 | CONCRETE SLAB | WVH40 | WIND VANE HEIGHT 40 |
| CS38 | CONCRETE SLAB | WVH41 | WIND VANE HEIGHT 41 |
| CS39 | CONCRETE SLAB | WVH42 | WIND VANE HEIGHT 42 |
| CS40 | CONCRETE SLAB | WVH43 | WIND VANE HEIGHT 43 |
| CS41 | CONCRETE SLAB | WVH44 | WIND VANE HEIGHT 44 |
| CS42 | CONCRETE SLAB | WVH45 | WIND VANE HEIGHT 45 |
| CS43 | CONCRETE SLAB | WVH46 | WIND VANE HEIGHT 46 |
| CS44 | CONCRETE SLAB | WVH47 | WIND VANE HEIGHT 47 |
| CS45 | CONCRETE SLAB | WVH48 | WIND VANE HEIGHT 48 |
| CS46 | CONCRETE SLAB | WVH49 | WIND VANE HEIGHT 49 |
| CS47 | CONCRETE SLAB | WVH50 | WIND VANE HEIGHT 50 |
| CS48 | CONCRETE SLAB | WVH51 | WIND VANE HEIGHT 51 |
| CS49 | CONCRETE SLAB | WVH52 | WIND VANE HEIGHT 52 |
| CS50 | CONCRETE SLAB | WVH53 | WIND VANE HEIGHT 53 |
| CS51 | CONCRETE SLAB | WVH54 | WIND VANE HEIGHT 54 |
| CS52 | CONCRETE SLAB | WVH55 | WIND VANE HEIGHT 55 |
| CS53 | CONCRETE SLAB | WVH56 | WIND VANE HEIGHT 56 |
| CS54 | CONCRETE SLAB | WVH57 | WIND VANE HEIGHT 57 |
| CS55 | CONCRETE SLAB | WVH58 | WIND VANE HEIGHT 58 |
| CS56 | CONCRETE SLAB | WVH59 | WIND VANE HEIGHT 59 |
| CS57 | CONCRETE SLAB | WVH60 | WIND VANE HEIGHT 60 |
| CS58 | CONCRETE SLAB | WVH61 | WIND VANE HEIGHT 61 |
| CS59 | CONCRETE SLAB | WVH62 | WIND VANE HEIGHT 62 |
| CS60 | CONCRETE SLAB | WVH63 | WIND VANE HEIGHT 63 |
| CS61 | CONCRETE SLAB | WVH64 | WIND VANE HEIGHT 64 |
| CS62 | CONCRETE SLAB | WVH65 | WIND VANE HEIGHT 65 |
| CS63 | CONCRETE SLAB | WVH66 | WIND VANE HEIGHT 66 |
| CS64 | CONCRETE SLAB | WVH67 | WIND VANE HEIGHT 67 |
| CS65 | CONCRETE SLAB | WVH68 | WIND VANE HEIGHT 68 |
| CS66 | CONCRETE SLAB | WVH69 | WIND VANE HEIGHT 69 |
| CS67 | CONCRETE SLAB | WVH70 | WIND VANE HEIGHT 70 |
| CS68 | CONCRETE SLAB | WVH71 | WIND VANE HEIGHT 71 |
| CS69 | CONCRETE SLAB | WVH72 | WIND VANE HEIGHT 72 |
| CS70 | CONCRETE SLAB | WVH73 | WIND VANE HEIGHT 73 |
| CS71 | CONCRETE SLAB | WVH74 | WIND VANE HEIGHT 74 |
| CS72 | CONCRETE SLAB | WVH75 | WIND VANE HEIGHT 75 |
| CS73 | CONCRETE SLAB | WVH76 | WIND VANE HEIGHT 76 |
| CS74 | CONCRETE SLAB | WVH77 | WIND VANE HEIGHT 77 |
| CS75 | CONCRETE SLAB | WVH78 | WIND VANE HEIGHT 78 |
| CS76 | CONCRETE SLAB | WVH79 | WIND VANE HEIGHT 79 |
| CS77 | CONCRETE SLAB | WVH80 | WIND VANE HEIGHT 80 |
| CS78 | CONCRETE SLAB | WVH81 | WIND VANE HEIGHT 81 |
| CS79 | CONCRETE SLAB | WVH82 | WIND VANE HEIGHT 82 |
| CS80 | CONCRETE SLAB | WVH83 | WIND VANE HEIGHT 83 |
| CS81 | CONCRETE SLAB | WVH84 | WIND VANE HEIGHT 84 |
| CS82 | CONCRETE SLAB | WVH85 | WIND VANE HEIGHT 85 |
| CS83 | CONCRETE SLAB | WVH86 | WIND VANE HEIGHT 86 |
| CS84 | CONCRETE SLAB | WVH87 | WIND VANE HEIGHT 87 |
| CS85 | CONCRETE SLAB | WVH88 | WIND VANE HEIGHT 88 |
| CS86 | CONCRETE SLAB | WVH89 | WIND VANE HEIGHT 89 |
| CS87 | CONCRETE SLAB | WVH90 | WIND VANE HEIGHT 90 |
| CS88 | CONCRETE SLAB | WVH91 | WIND VANE HEIGHT 91 |
| CS89 | CONCRETE SLAB | WVH92 | WIND VANE HEIGHT 92 |
| CS90 | CONCRETE SLAB | WVH93 | WIND VANE HEIGHT 93 |
| CS91 | CONCRETE SLAB | WVH94 | WIND VANE HEIGHT 94 |
| CS92 | CONCRETE SLAB | WVH95 | WIND VANE HEIGHT 95 |
| CS93 | CONCRETE SLAB | WVH96 | WIND VANE HEIGHT 96 |
| CS94 | CONCRETE SLAB | WVH97 | WIND VANE HEIGHT 97 |
| CS95 | CONCRETE SLAB | WVH98 | WIND VANE HEIGHT 98 |
| CS96 | CONCRETE SLAB | WVH99 | WIND VANE HEIGHT 99 |
| CS97 | CONCRETE SLAB | WVH100 | WIND VANE HEIGHT 100 |

HEIGHTS

| | |
|-----|---------------------------------------|
| C | HEIGHT FROM FLOOR TO CEILING |
| SP | HEIGHT FROM FLOOR TO SPRING OF ARCH |
| AH | HEIGHT FROM FLOOR TO HEAD OF ARCH |
| S/C | HEIGHT TO CEILING, BEAM OR DOOR |
| F/C | STRUCTURAL CEILING HEIGHT |
| DL | FALSE CEILING HEIGHT |
| | ROOFED LEVEL DERIVED FROM SURVEY DATA |

TREES

| | |
|---|-------------------------------|
| D | DIAMETER @ 1.3m |
| H | HEIGHT (m) |
| | ALL TREE HEIGHTS SHOWN IN (m) |

OVERHEAD UTILITIES

| | |
|-----|------------------|
| --- | OVERHEAD CABLE |
| --- | DAMAGE ON TRACE |
| --- | CONDUIT ON TRACE |

MANOR DEVELOPMENTS

| | |
|-------------|-----------------------------|
| PROJECT | 122-124 HIGH STREET, RUSLIP |
| ISSUED | FEB 2022 |
| SCALE | A1@1:100 |
| DATE | FEB 2022 |
| BY | DO |
| CHECKED | RJT |
| PROJECT NO. | 21440 |
| REVISION | -01 |
| STATUS | B |

LEVELS ARE RELATED TO ORDNANCE SURVEY DATUMS BY CONVENTION. POINTS WHERE A MEAN VALUE HAS BEEN OBTAINED

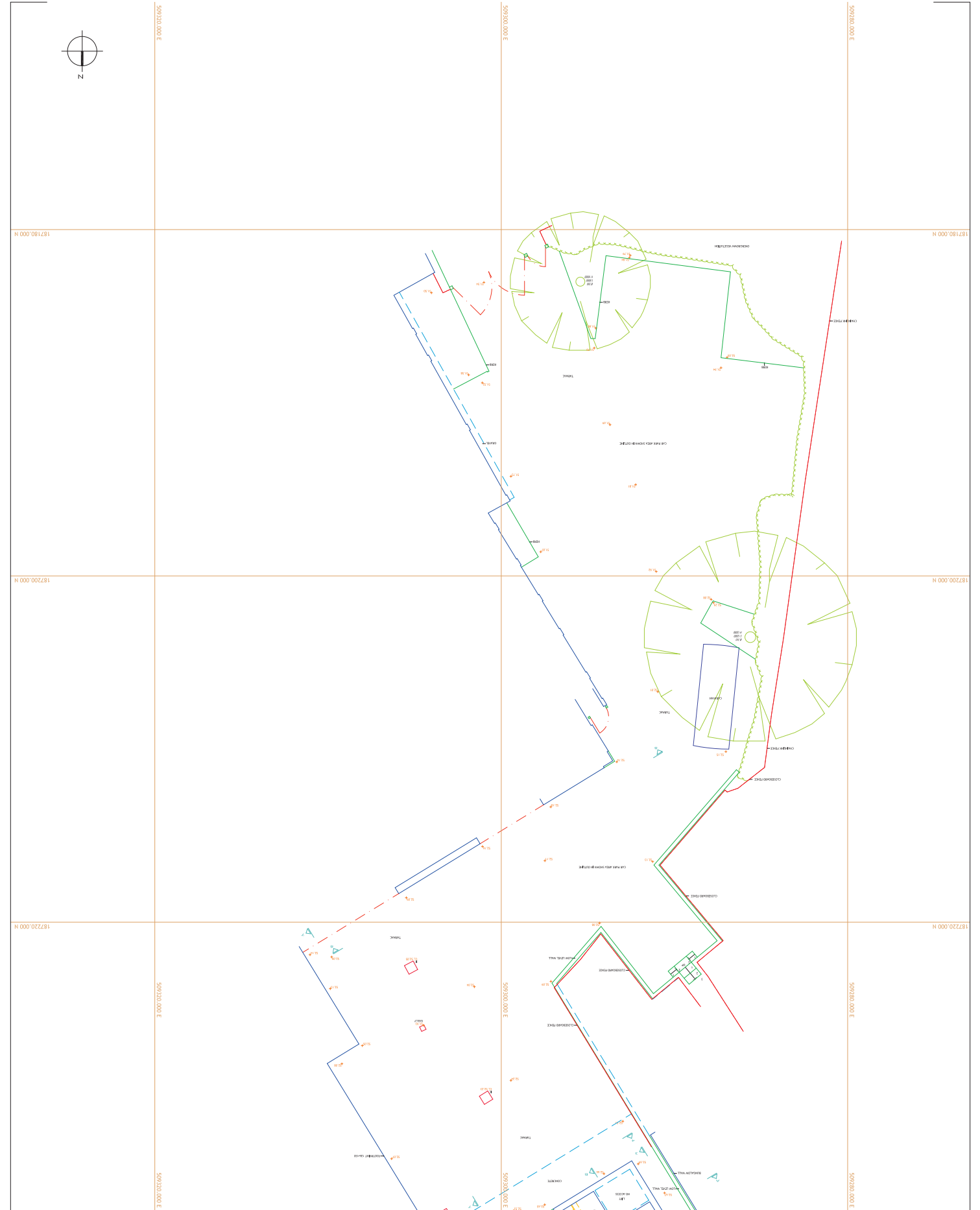


360 measurement
LAND & MEASURED BUILDINGS SURVEYORS

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MANOR DEVELOPMENTS

| | |
|-------------|-----------------------------|
| PROJECT | 122-124 HIGH STREET, RUSLIP |
| ISSUED | FEB 2022 |
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| DATE | FEB 2022 |
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| PROJECT NO. | 21440 |
| REVISION | -01 |
| STATUS | B |



| | | | |
|-----|------|----|-------------|
| Rev | Date | By | Description |
| | | | |

LEGEND

ABBREVIATIONS

| | | | |
|----|---------------------|-----|----------|
| B | BUILDING | W | WALLFACE |
| CH | CHIMNEY | W1 | WINDYARD |
| CL | CLIMBING | W2 | WINDYARD |
| CO | CONCRETE | W3 | WINDYARD |
| CP | CONCRETE PAVEMENT | W4 | WINDYARD |
| CS | CONCRETE SLAB | W5 | WINDYARD |
| CT | CONCRETE TILES | W6 | WINDYARD |
| CU | CURB | W7 | WINDYARD |
| CV | CURB VALLEY | W8 | WINDYARD |
| DA | DRAINAGE | W9 | WINDYARD |
| DE | DECK | W10 | WINDYARD |
| DI | DRAIN | W11 | WINDYARD |
| DL | DRAINAGE LINE | W12 | WINDYARD |
| DR | DRAINAGE RUN | W13 | WINDYARD |
| DU | DRAINAGE UNIT | W14 | WINDYARD |
| EA | EARTHWORK | W15 | WINDYARD |
| EB | EARTHWORK BENCH | W16 | WINDYARD |
| EC | EARTHWORK CUT | W17 | WINDYARD |
| ED | EARTHWORK DRAIN | W18 | WINDYARD |
| EE | EARTHWORK ELEVATION | W19 | WINDYARD |
| EF | EARTHWORK FINISH | W20 | WINDYARD |
| EG | EARTHWORK GRASS | W21 | WINDYARD |
| EH | EARTHWORK HARDWARE | W22 | WINDYARD |
| EI | EARTHWORK IRON | W23 | WINDYARD |
| EJ | EARTHWORK JET | W24 | WINDYARD |
| EK | EARTHWORK KILN | W25 | WINDYARD |
| EL | EARTHWORK LIME | W26 | WINDYARD |
| EM | EARTHWORK MASONRY | W27 | WINDYARD |
| EN | EARTHWORK NAIL | W28 | WINDYARD |
| EO | EARTHWORK OIL | W29 | WINDYARD |
| EP | EARTHWORK PAVEMENT | W30 | WINDYARD |
| EQ | EARTHWORK QUARRY | W31 | WINDYARD |
| ER | EARTHWORK RAIL | W32 | WINDYARD |
| ES | EARTHWORK SAND | W33 | WINDYARD |
| ET | EARTHWORK TILES | W34 | WINDYARD |
| EU | EARTHWORK URETHANE | W35 | WINDYARD |
| EV | EARTHWORK VULCANITE | W36 | WINDYARD |
| EW | EARTHWORK WOOD | W37 | WINDYARD |
| EX | EARTHWORK XPS | W38 | WINDYARD |
| EY | EARTHWORK YIELD | W39 | WINDYARD |
| EZ | EARTHWORK ZINC | W40 | WINDYARD |

HEIGHTS

C HEIGHT FROM FLOOR TO CELL
 AH HEIGHT FROM FLOOR TO SPRING OF ARCH
 S/C HEIGHT TO CEILING, BEAM OR DOOR
 F/C STRUCTURAL CEILING HEIGHT
 BL FALSE CEILING HEIGHT
 DL REDUCED LEVEL DERIVED FROM SURVEY DATA

TREES

D DBH(Diameter)
 H HEIGHT
 S SPREAD
 ALL TREE HEIGHTS SHOWN IN (mm)

ELEVATIONS DIAGRAM

LEVELS ARE RELATED TO ORDNANCE SURVEY DATUM
 POINTS SHOWN IN RED
 TO CONTROL POINTS WHERE A MEAN VALUE HAS BEEN OBTAINED



MANOR DEVELOPMENTS

122-124 HIGH STREET, ROUESLIP

ELEVATIONS 1, 2, 3, 4, AND 5

DATE: FEB 2022
 SCALE: A1@1:100
 DRAWN BY: DO
 CHECKED BY: RJT

Project No: **21440**

Sheet No: **-05**

