

The figure consists of five sagittal cross-sections of a human head, arranged vertically. Each section illustrates the progression of a stroke, with the affected area shaded in light gray. The stroke begins in the posterior region (top) and moves anteriorly (downwards) through the middle and anterior regions. The shaded area represents the infarcted tissue, which is shown in a light gray color. The surrounding brain tissue is outlined in red. The stroke is depicted as a continuous, flowing path through the brain's internal structures, including the ventricles and the brainstem. The progression of the stroke is shown in a series of five stages, with the shaded area expanding from the posterior region towards the anterior region. The final stage (bottom) shows the stroke reaching the anterior region, with the shaded area covering a significant portion of the brain's internal structures. The stroke is depicted as a continuous, flowing path through the brain's internal structures, including the ventricles and the brainstem. The progression of the stroke is shown in a series of five stages, with the shaded area expanding from the posterior region towards the anterior region. The final stage (bottom) shows the stroke reaching the anterior region, with the shaded area covering a significant portion of the brain's internal structures.

1 : 1250



Please note that this Plan shows the additional trees to be planted outside of the planning process.

| | | | | |
|-----|--------|--|----|-----|
| F | 090321 | Final tracks and landscaping design incorporated, Issued for Planning | DH | JM |
| E | 160221 | Entrance road route moved north of scrub area | DH | JM |
| D | 110221 | Entrance road route amended, bus stop / drop off zone increased, CRC fencing reduced | DH | JM |
| C | 020221 | General development update, incorporation of amended Bike-track design | DH | JM |
| B | 181220 | Stage 2 Issue | DH | JM |
| A | 101120 | Additional southern field included within site | DH | JM |
| # | - | First Issue | DH | JM |
| Rev | Date | Description | By | Chk |

DB3

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CLIENT
CORNWALL COUNCIL

PROJECT
CORNWALL CYCLE HUB

TITLE
PROPOSED SITE MASTERPLAN

| | | | | |
|---------------|--------------|-----|----------|--------|
| CREATION DATE | SCALE @ A1 | DRN | CHK | STATUS |
| 01/07/21 | As indicated | DH | JM | |
| SHEET NO. | | | REVISION | |

| | |
|---|---|
| 14619 - DB3 - S01 - ZZ - DR - A - 90001 | F |
| PROJECT NO ORIGINATOR ZONE EUE TYPE ROLE NUMBER | |

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ANY DISCREPANCIES MUST BE REPORTED TO DAINONIS IMMEDIATELY.
THE DRAWING OR INFORMATION MUST NOT BE USED FOR CONSTRUCTION UNLESS EXPRESSLY ISSUED FOR CONSTRUCTION.

PLOT DATE 09/03/2021 20:46:46