

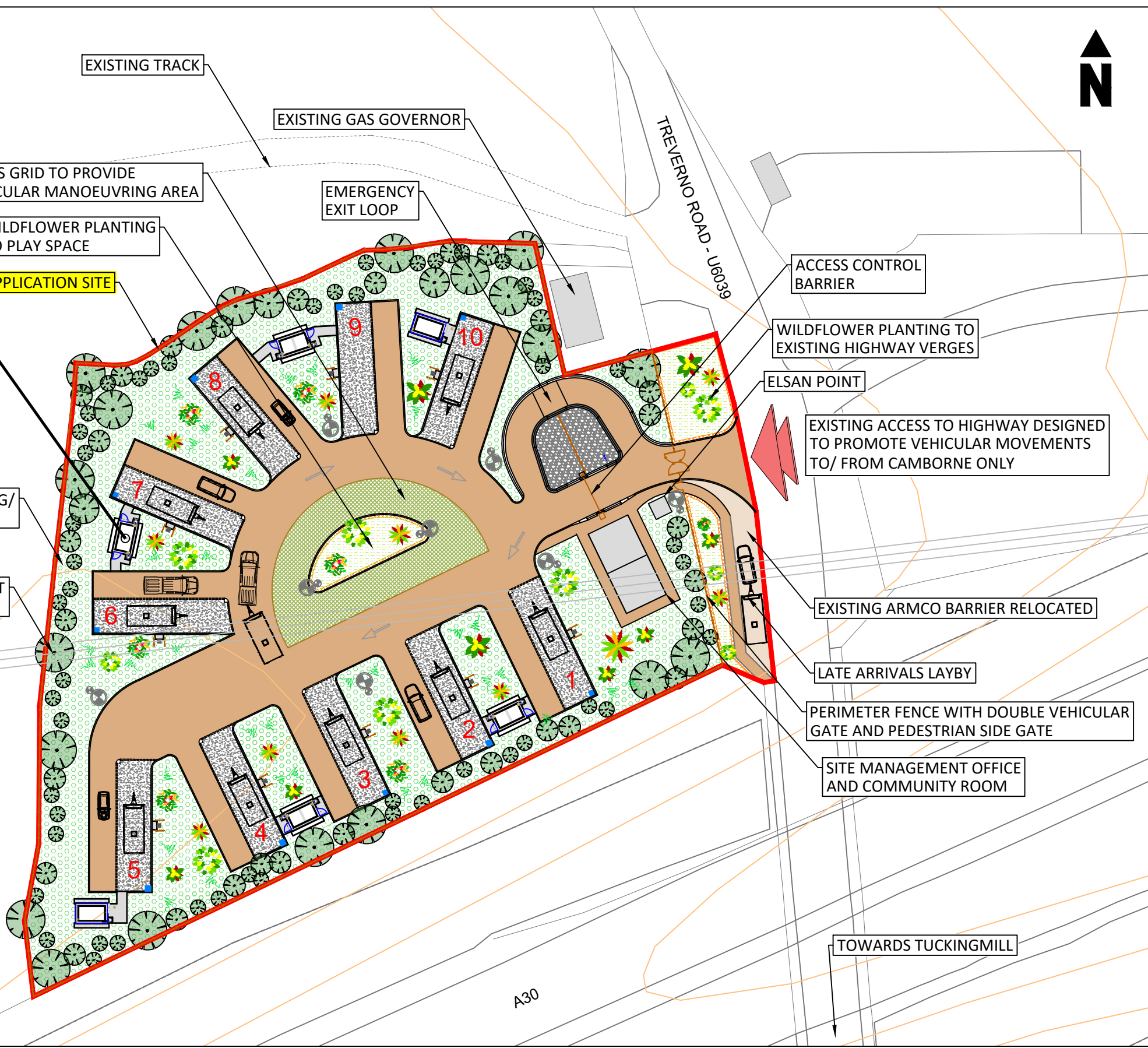


TYPICAL ABLUTION BLOCK:
MOULDED CONCRETE TO RESEMBLE SLATE ROOF OVER TIMBER CLADDED WALLS

EXISTING TRACK
EXISTING GAS GOVERNOR
EMERGENCY EXIT LOOP
GRASS GRID TO PROVIDE VEHICULAR MANOEUVRING AREA
WILDFLOWER PLANTING TO PLAY SPACE
APPLICATION SITE

MINIMUM 3m WIDE LANDSCAPING/WILDLIFE BUFFER ZONE

33KV OVERHEAD POWERLINE - LOWEST POINT GROUND TO LINE = 6.5m



ACCESS CONTROL BARRIER

WILDFLOWER PLANTING TO EXISTING HIGHWAY VERGES

ELSAN POINT

EXISTING ACCESS TO HIGHWAY DESIGNED TO PROMOTE VEHICULAR MOVEMENTS TO/ FROM CAMBORNE ONLY

EXISTING ARMCO BARRIER RELOCATED

LATE ARRIVALS LAYBY

PERIMETER FENCE WITH DOUBLE VEHICULAR GATE AND PEDESTRIAN SIDE GATE

SITE MANAGEMENT OFFICE AND COMMUNITY ROOM

TOWARDS TUCKINGMILL



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1. This drawing is not intended for construction purposes.
2. All dimensions are in metres unless otherwise stated.
3. This drawing should be read in conjunction with all other scheme drawings.
4. This drawing has been produced on OS data only.

REV	DATE	NATURE OF REVISION
P03	04.04.24	Pre-App submission amendments
P02	22.02.24	Armco barrier note added; temp. shower facilities
P01	24.01.24	First Issue



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PROJECT TITLE:
PROPOSED GYPSY + TRAVELLER TRANSIT SITE: GREAT WHEEL SETON
DRAWING TITLE:
SITE PLAN
INDICATIVE PROPOSALS

SCALE: 1:500 @ A3

PROJECT MANAGER: AI DRAWN BY: RMV
CHECKED: AI Date APPROVED: AI Date

DRAWING NO:
PROJECT | ORIGINATOR | VOLUME | LOCATION
PRJ-08888 - CCL - GEN - SW165041 -
TYPE | ROLE | NUMBER
DR - D - 0005

PROJECT REF.: EDG0000 DRAWING STATUS: Feasibility SUITABILITY: S0 REVISION: P03

KEY

- LAMP COLUMNS WITH CCTV
- ABLUTION BLOCK
- WATER AND ELECTRIC HOOK UP POINT

