

- Key:**
- New footway type A (carriageway overlay) up to 125mm thick
 - New footway type B (carriageway overlay) up to 225mm thick
 - New footway type C (verge) up to 170mm thick
 - Footway resurfacing
 - Footway re-grading
 - Continuous crossing surfacing (Buff coloured MMA material)
 - Existing verge/vegetation (shown for reference)
 - New PCC kerb
 - New PCC edging
 - Existing Kerbs (shown for reference)
 - New buff coloured PCC blister tactile paving
 - Roadmarkings (white)
 - Roadmarkings (yellow)
 - Traffic sign to be mounted on lamp column
 - Traffic sign to be mounted on new illuminated wide based post (post and sign installed by others)
 - LC Relocated lamp column (installed by others)
 - Furnitubes original bell bollard
 - EVO-N rebound traffic bollard
 - New gully type 1T
 - Clarendon Seat with arms
 - Service cover (shown for reference)
 - Control box (shown for reference)
 - Existing gully (shown for reference)
 - Existing bin (shown for reference)

- Notes:**
1. The original of this drawing was created in colour.
 2. All dimensions are in metres unless specified otherwise.
 3. This drawing shall be read in conjunction with all other scheme drawings.
 4. All works shall be carried out in accordance with the Specification for Highway Works and Balfour Beatty standard detail drawings.

Risk Identification - See Designer's Risk Assessment

R1 High voltage electricity (buried) - Works in close proximity to be hand dig only. Refer to C2 plans & GPR information

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE TO THE DESIGN HAZARD LOG)

CONSTRUCTION

LV ELECTRICITY CABLES, 33kV & 6.6kV HV ELECTRICITY CABLES, SERVICE CABLES, FIBRE OPTIC CABLES, BT UNDERGROUND & OVERHEAD CABLES, LP GAS MAINS, TOOB CABLES (PRESENT WITHIN TOOB AND STOR DUCTLINES), VIRGOM MEDIA CABLES, SOUTHERN WATER MAIN, SOUTHERN WATER FOUL GRAVITY SEWER, SOUTHERN WATER SURFACE WATER GRAVITY SEWER.

MAINTENANCE / CLEANING

STANDARD MATERIALS HAVE BEEN UTILISED AS FAR AS REASONABLY PRACTICABLE FOR EASE OF FUTURE MAINTENANCE.

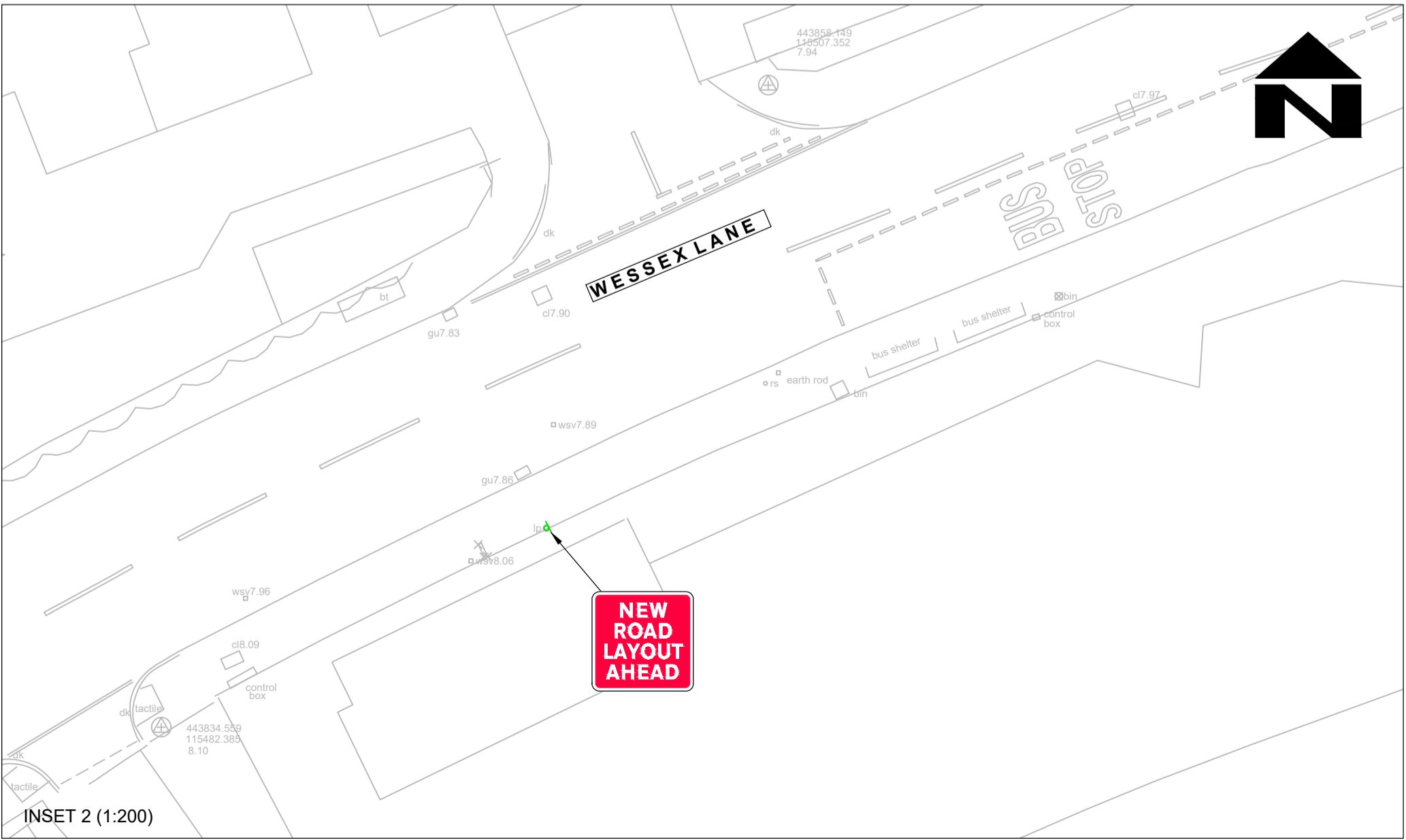
USE

NONE

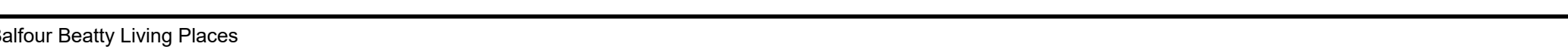
DECOMMISSIONING / DEMOLITION

NONE

INSET 1 (1:200)



INSET 2 (1:200)



REV	DATE	DESIGN	CHKD	APPR	AMENDMENT
DRAWING STATUS					

FOR INFORMATION

Balfour Beatty Living Places

City Depot & Recycling Park
First Avenue, Millbrook
SOUTHAMPTON SO15 0LJ

Tel +44 (0)2380 798010
Fax +44 (0)2380 512883
Web www.bbivingplaces.com

Working in partnership **Design Group**

SOUTHAMPTON CITY COUNCIL

Southampton City Council
Civic Centre
SOUTHAMPTON SO14 7LY

**TCF Wessex Lane Phase 2
Series 0100
General Arrangement**

DESIGNED OH	DRAWN OH	CHECKED TW	APPROVED	DATE 27/04/2023	SCALE @ A1 AS SHOWN
DRAWING NUMBER 22/AT/M/051/0100/001				SHEET 1 of 1	REVISION