



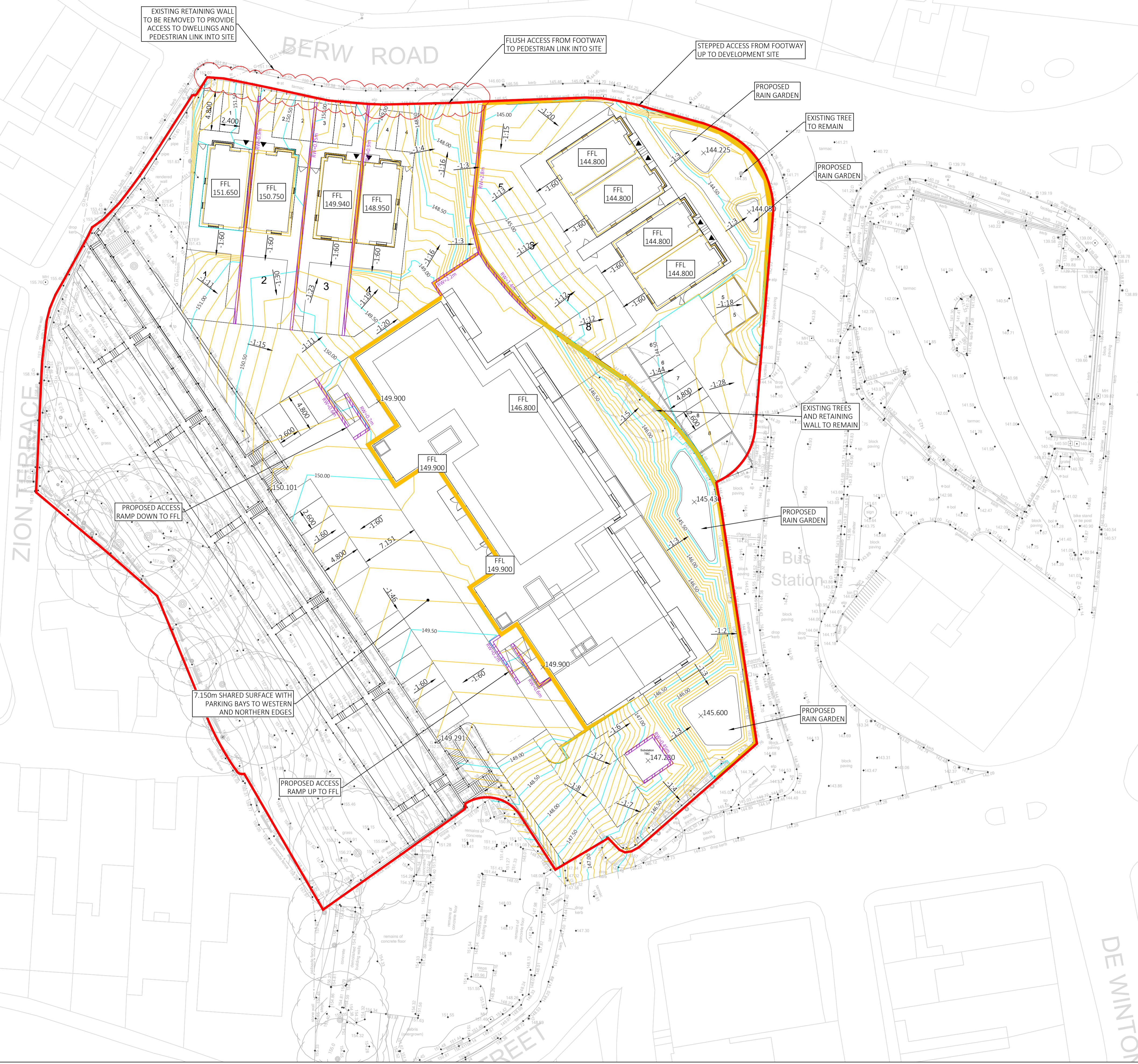
DO NOT SCALE

KEY

- SITE BOUNDARY
- MAJOR CONTOUR (0.5m INTERVALS)
- MINOR CONTOUR (0.1m INTERVALS)
- 27.50 CONTOUR LEVEL
- FFL 28.000 FINISHED FLOOR LEVEL
- 1:2 GRADIENT (MINUS DOWNHILL)
- $\times 17.325$ SPOT ELEVATION
- RW-0.75m PROPOSED RETAINING WALL

NOTES:

1. DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT DRAWINGS AND SPECIFICATIONS
2. ALL FIGURED LEVELS ARE IN METRES AND RELATED TO EXISTING SURVEY GRID & DATUM UNLESS NOTED OTHERWISE
3. ALL FIGURED DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE. DIMENSION ARE NOT TO BE SCALED.
4. APPROXIMATE MIDDLE OF SITE INFORMATION
 - 4.1. GRID REFERENCE: SS 99125 92868
 - 4.2. X (EASTING) 299125, Y (NORTHING) 192868
 - 4.3. What3Words: number.audio.worry



REVISIONS

Rev.	Revision Notes	Date	Drawn By	Checked Approved
P01	First Issue	26/11/24	AS	JSI ML

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PROJECT

MITCHELL COURT, TONYPANDY

TITLE

GENERAL ARRANGEMENT LEVELS PLAN

HYDROCK PROJECT NO. C-33335	SCALE @ A1 1:250	STATUS S2
STATUS DESCRIPTION SUITABLE FOR INFORMATION		REVISION P01
DRAWING NO. 33335-HYD-XX-XX-DR-C-1000		

Filename: V:\33000-33990\33335 - Mitchell Court, Tonypandy\01_WIP\08_Drawing\33335-HYD-XX-XX-DR-C-1000-General Arrangement Levels Plan.dwg

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