

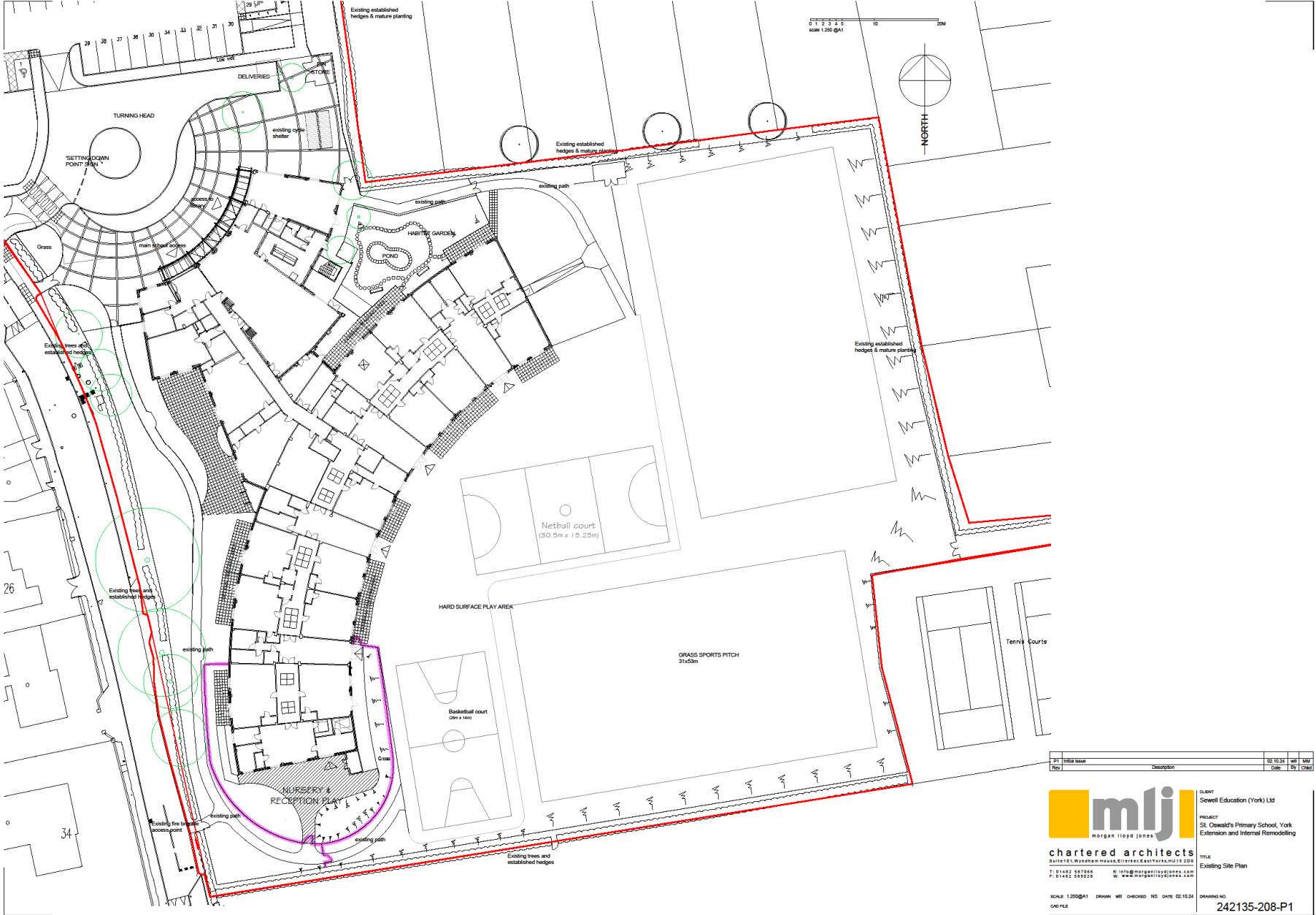


Planning Committee B

24/01931/FUL

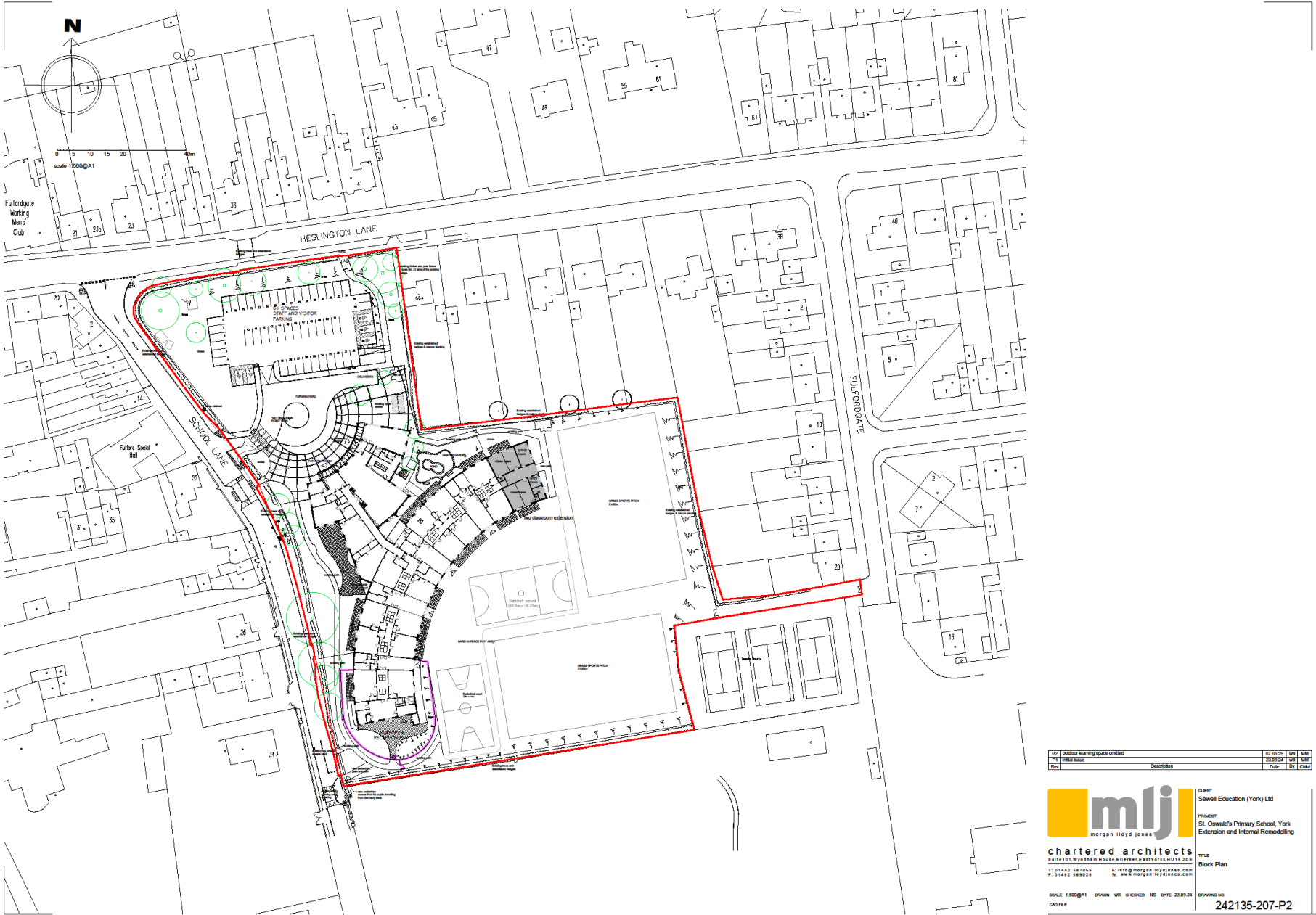
St Oswalds CE Primary School Heslington Lane

Existing Site Plan

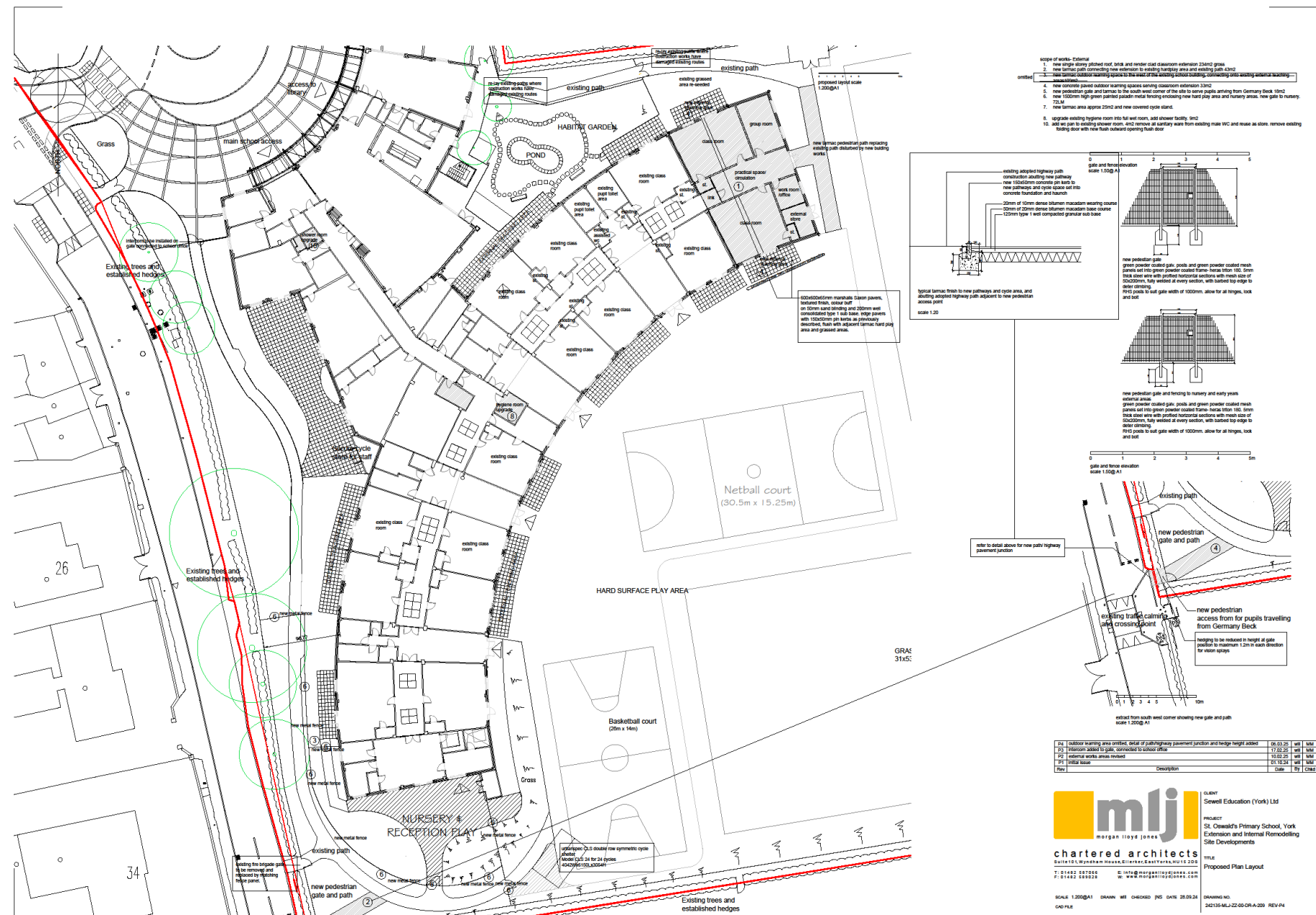


Architectural drawings of St Oswald's Primary School, York, showing existing and proposed elevations for Phases 1 and 2. The drawings include a west elevation, a south east elevation, and a south elevation. A scale bar indicates 1:100. The drawings show a long, low building with a central entrance and a large glass extension. The existing building is shown in red brick, and the proposed extension is shown in yellow and red brick. The drawings are labeled 'west elevation existing', 'west elevation phase 2 outline', 'south east elevation phase 2 outline', 'south east elevation existing', 'south elevation existing', and 'south east elevation phase 2 outline'.

Proposed block plan



Proposed plan layout



[illegible]

P1	Initial Issue	30.08.24	will	MM
Rev	Description	Date	By	Chkd



CLIENT
Sewell Education(York) Ltd

PROJECT
Extensions and Remodelling at
St. Oswald's Primary School, York

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TITLE
Two Classroom Extension
Proposed Plan Layout

SCALE 1.50@A1 DRAWN ~~W~~ CHECKED MM DATE 30.08.24 DRAWING NO.
GAD FILE 242135-202-P1

Proposed elevation of extension



- materials
- roof
- aluminium standing seam roofing system with natural stucco embossed finish
 - gutters
 - concealed pressed aluminium gutters fixed off eaves construction
 - fascias and soffits
 - HPs200 or Pvf2 colour coated galv. steel
 - RWPs
 - welded square section outlets with leaf guards to discharge into 100mm square section powder coated rwps fixed via powder coated brackets back to masonry walls and into sealed gullies
 - rooflights
 - powder coated aluminium patent glazing system, thermally broken frames with
 - factory sealed double glazed units complete with solar filters. outer leaf 10mm
 - 24mm cavity, argon filled, 6mm inner leaf. toughened glass outer, laminated inner.
 - self cleaning finish to outer surfaces
- walls
- wall 1. red clay facing bricks to match the existing masonry walling
 - wall 2. painted render panels. colour to match existing brick on end coursing in render panels in contrasting buff brick
- windows and doors
- powder coated aluminium framed double glazed units
 - powder coated aluminium louvre panels located over window and external class doors serving ceiling void mounted units.
 - louvre panel to group room set on north elevation.
 - external store door steel faced solid door

PK	Plot location added	16/03/24	WJ	MM
PC	Verification of plot added	23/03/24	WJ	MM
PA	Verification of plot added	26/03/24	WJ	MM
PD	Double doors replacing original unit	15/03/24	WJ	MM
PS	Further design added	17/03/24	WJ	MM
PI	Initial issue	02/03/24	WJ	MM
Date		16/03/24	PS	Check



mlj
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CLIENT
Sewell Education (York) Ltd

PROJECT
Extensions and Remodelling at
St Oswald's Primary School, York

TITLE
Proposed Elevations to Extension

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SCALE: 1:50 @ A1 DRAWN: WJ CHECKED: MM DATE: 02/03/24 DRAWING NO: 242135-MLJ-22-00-ORA-203 REV: 06

Existing and proposed roof plans

