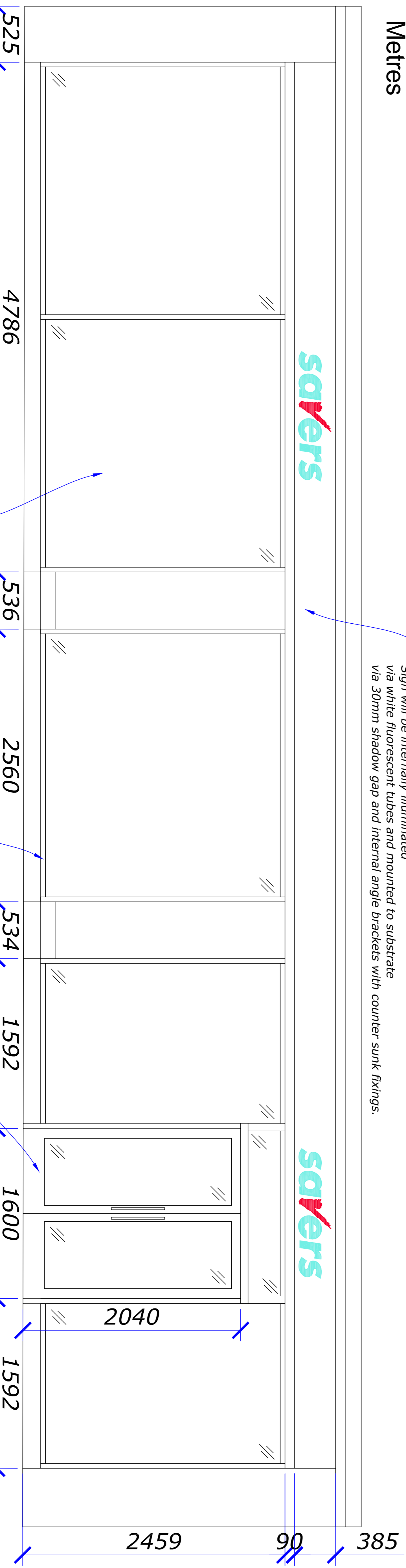
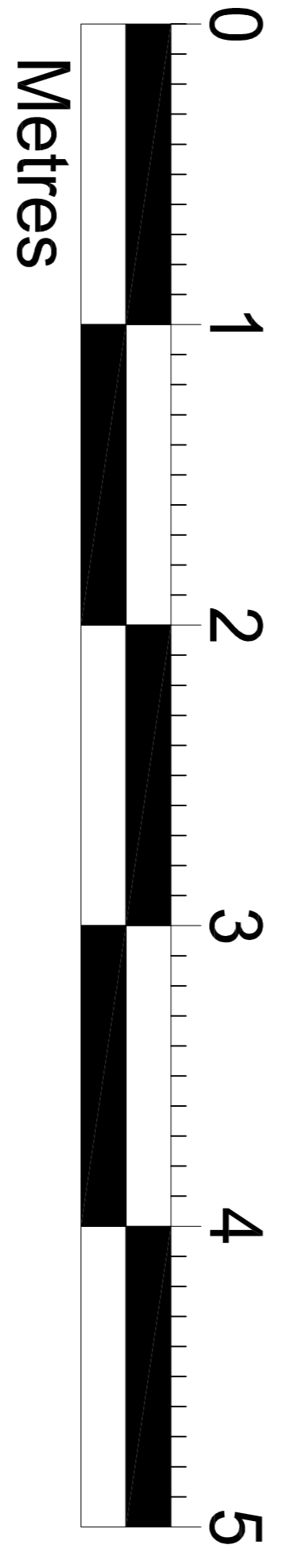


Existing Elevation
Scale 1:20



Proposed Elevation
Scale 1:20

New Fascia.
Specification Panels cut from 3mm aluminium and powder coated white RAL 9003 with satin finish.
Text fret cut from panel and backed off with 10mm acrylic,
rebated & pushed through to sit 5mm proud.
Translucent vinyls applied to face of acrylic to match corporate colours.
Sign will be internally illuminated
via white fluorescent tubes and mounted to substrate
via 30mm shadow gap and internal angle brackets with counter sunk fixings.

EXISTING/PROPOSED SIGNAGES SYSTEM IS TO BE ASSESSED BY CONTRACTOR TO ENSURE THE SYSTEM COMPLIES WITH RELEVANT REGULATIONS AND STANDARDS. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REVISION OF THE SIGNAGE. CONTRACTOR SHALL VERIFY ANY WORKS ARE COMPLETED TO BE READ IN CONJUNCTION WITH THE STANDAORD DESIGN MANUAL AND TO COMPLY WITH THE APPROVALS OF THE LOCAL AUTHORITY FOLLOWING SIGNAGE ACTIVITY. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE STANDAORD DESIGN MANUAL AND TO COMPLY WITH THE APPROVALS OF THE LOCAL AUTHORITY FOLLOWING SIGNAGE ACTIVITY. CONTRACTOR SHALL VERIFY ANY WORKS ARE COMPLETED TO BE READ IN CONJUNCTION WITH THE STANDAORD DESIGN MANUAL AND TO COMPLY WITH THE APPROVALS OF THE LOCAL AUTHORITY FOLLOWING SIGNAGE ACTIVITY.

- Schedule of Risks:**
- Schedule risks and hazards normally associated with the types of work detailed on this drawing, including:
1. Erection/Installation (Existing) Any construction
 2. Cuts and Abrasions (Cutting equipment/materials)
 3. Falling Objects (Overhead equipment/materials)
 4. Struck by Objects (Overhead equipment/materials)
 5. Scaffolding (Due to failure from altering existing services)
 6. Working in close proximity to public/occupancy occupied
 7. Working in close proximity to public/occupancy occupied
 8. Dust (from cutting works)
 9. Noise (from cutting works)
 10. Vibration (from cutting works)
- Structural engineer to detail risks associated with structural elements and to provide a statement of approval. This will be approved by an approved method statement.

FOR CONSTRUCTION

REV	DATE	BY	REVISION
L1	21.05.24	MS	1.2 APPROVED FOR CONSTRUCTION
L2	21.05.24	MS	1.2 APPROVED FOR CONSTRUCTION
L3	15.07.24	MS	1.3 PROPOSED, IFC DISSENTED SERVICE

DRAWING TITLE: ELEVATIONS - PRO VS. EXT
DRAWING NUMBER: SV-WEI/WH-1.3 DWG
SCALE: AS SHOWN
PROJECT: 31 Stonehills, Wilwyn Garden City, AL8 6JA

STATUS: **L3**

THE MILL STORE
177 Mill Lane
Essex
CO6 2SR
01203 224879 Retail Design Solutions (Consultancy) Ltd