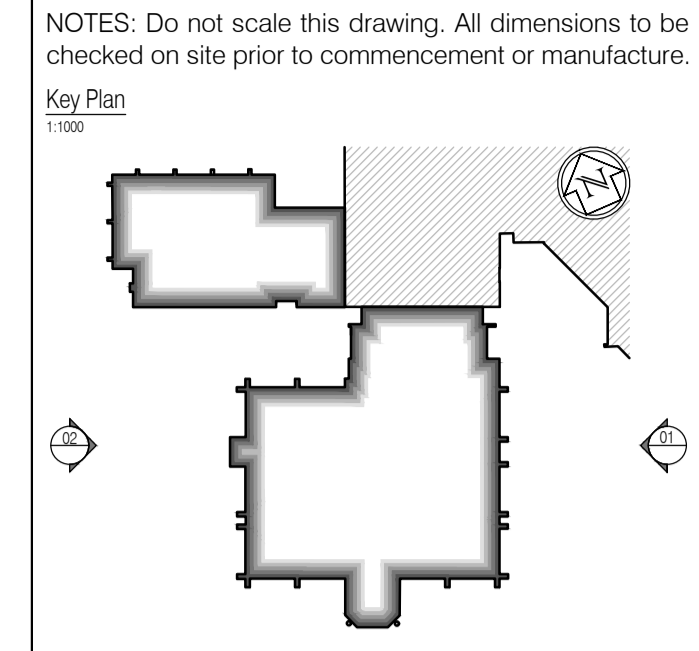


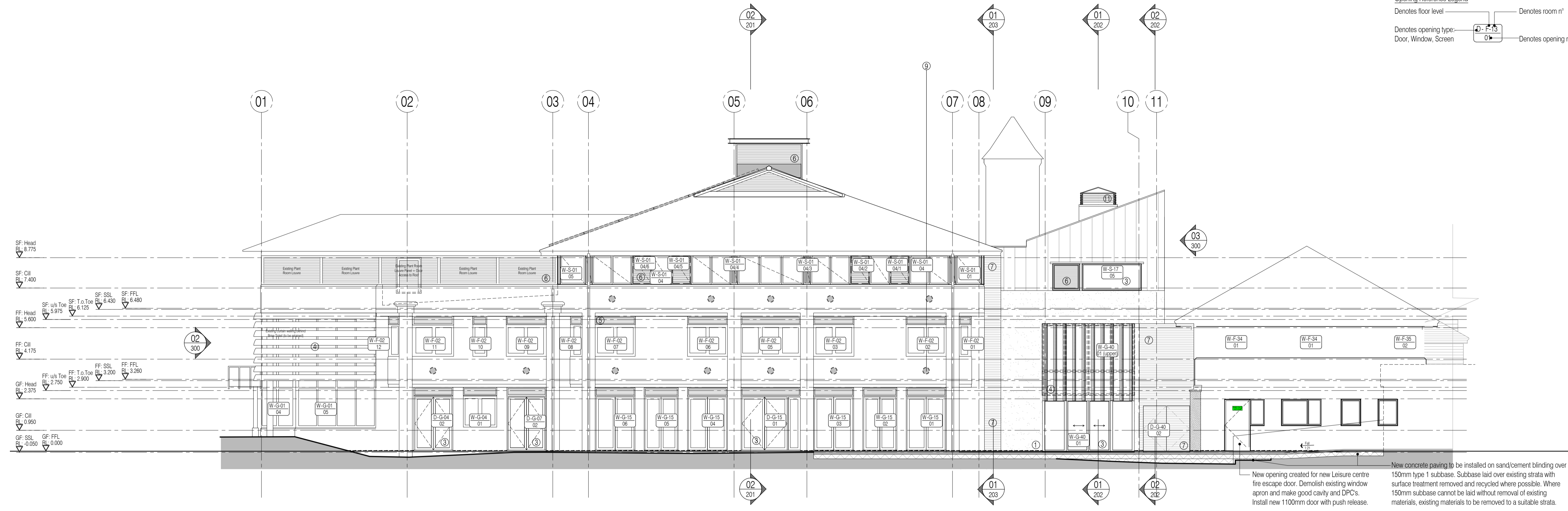
These drawings have been edited in accordance with Willmott Dixon's instructions. All material, product, volume, dimension and performance information is indicative only. FCG repudiates any and all liability for failure or non performance of any of the above mentioned items as indicated on this or any other FCG documentation.

Opening Reference Legend
 Denotes floor level
 Denotes room n°
 Denotes opening type: Door, Window, Screen
 Denotes opening n°



All window details to be in accordance with and finalised by Velfac prior to manufacture and all drawings to be checked on site prior to installation. Architect to be informed on discovery of any discrepancy and work to cease on particular area until resolved with Manufacturer

- Proposed External Materials & Finishes Legend:**
- Through colour render - Stomix - Betadekor AD20 System - 2 mm grain size - Rilled finish. Generally, White: RAL 9010, with feature flank wall in Brown: RAL 8011.
 - Standing seam Zinc roofing and vertical cladding - 'VM Zinc' - Quartz-Zinc finish.
 - Aluminium powder coated doors (Velfac V500 Series), windows and curtain walling systems (Velfac V200 Series) and roof-lights (Velfac GGLF06s) - All RAL 7011 - Iron Grey, Matt finish externally.
 - Solar Shading - Maple Sunscreening Western Red Cedar effect aero-foil profile louver blades on proprietary metal framing system + steel primary structures (frame + steels finished in RAL 7011 - Iron Grey, Matt finish).
 - Aluminium powder coated louvers (Gilberts Mistrale 50) - over windows (and glazed into Velfac frames) - RAL 7011 - Iron Grey, Matt finish.
 - Aluminium powder coated louvers (Gilberts Mistrale 50) - between ribbon windows (and glazed into Velfac frames); and steel powder coated louvered plant-room doors (Dove) - RAL 7011 - Iron Grey, Matt finish externally.
 - Western Red Cedar board rain-screen cladding and doors (Vincent Timber - VT3 Ship-lap board profile).
 - Existing roofing to be replaced with new covering - Marley Eternity - Melbourn slate effect fibre-cement interlocking roofing tiles - Melbourn Grey (R) - riven finish; with Crested ridge: Marley Four Hole Bullnose - Mosborough Red finish; with matching Small Ball Top Finial to each ridge end.
 - Winter ventilation intake grilles - Refer to M&E Schedules and Specification for details - RAL 7011 - Iron Grey, Matt finish.
 - Possible future Photovoltaic cells by Client.
 - Aluminium powder coated wind-catchers (Gilberts Penthouse Terminal) - RAL 7011 - Iron Grey, Matt finish externally.
- NB: Existing facing brickwork understood to be 'Redland Dorking Multi' facing brick; reference as extracted from Wealden District Council record drawing 'AHM.400.501'.



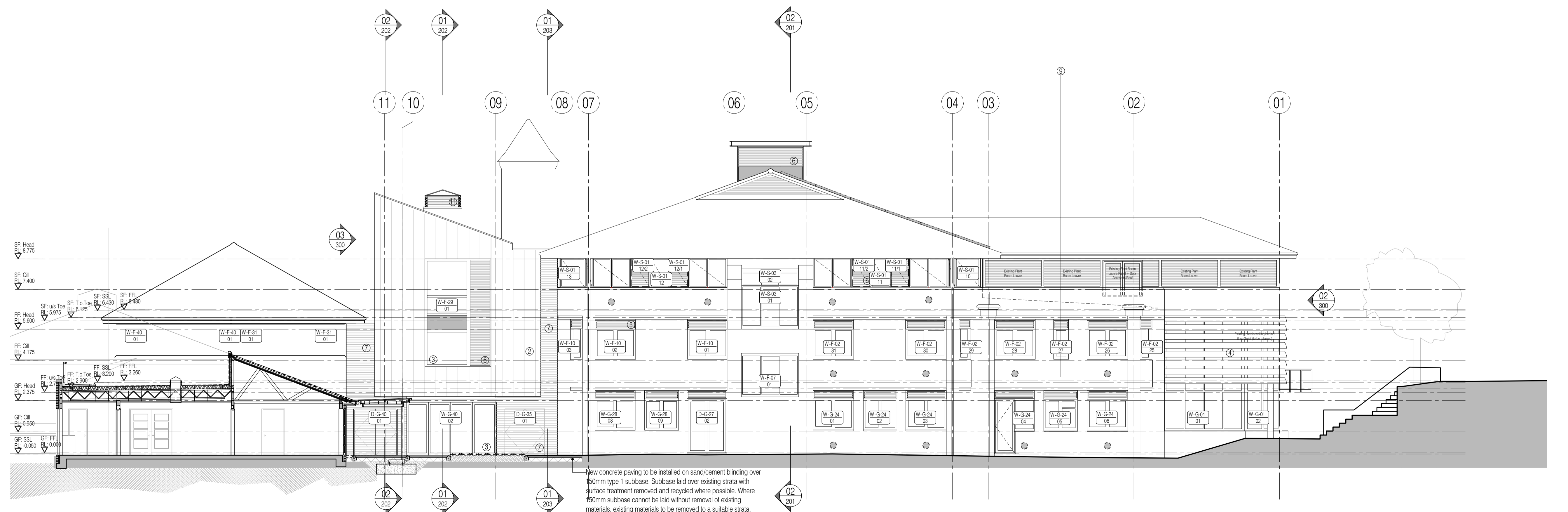
01 East Elevation
Scale:1:100

New opening created for new Leisure centre fire escape door. Demolish existing window apron and make good cavity and DPC's. Install new 1100mm door with push release.

New concrete paving to be installed on sand/cement blinding over 150mm type 1 subbase. Subbase laid over existing strata with surface treatment removed and recycled where possible. Where 150mm subbase cannot be laid without removal of existing materials, existing materials to be removed to a suitable strata.

AS BUILT DRAWING

NB: Solid gray hatch denotes existing building fabric.



02 West Elevation
Scale:1:100

New concrete paving to be installed on sand/cement blinding over 150mm type 1 subbase. Subbase laid over existing strata with surface treatment removed and recycled where possible. Where 150mm subbase cannot be laid without removal of existing materials, existing materials to be removed to a suitable strata.

Rev	Date	By	Chk	Comment

BRINGING IDEAS TO LIFE

FRANKHAM

Frankham Consultancy Group Limited
 21 Perrywood Road
 Haywards Heath RH16 3TP
 t 01444 444000 f 01444 455642
 enquiry@frankham.com
 www.frankham.com

Client

WILLMOTT DIXON CONSTRUCTION

Project Title

Wealden District Council
 Hailsham Head Quarters
 Refurbishments and Alterations

Drawing Title

Proposed Elevations
 East and West

Drawn by: RKC	Scale: 1:100@A1	Date: 22.11.10
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref.: X:\FRANKHAM\CG02\16\WEALDEN\DC\ARCH\300_ELEVATIONS 02180-A-301 (2)5 - 2008110209	20/06/11 16:13:01
Drawing No. 521185-A-301	Rev. -

NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.

All Mechanical & Electrical and Structural information shown indicative only. Please refer to Mechanical & Electrical and Structural documentation.