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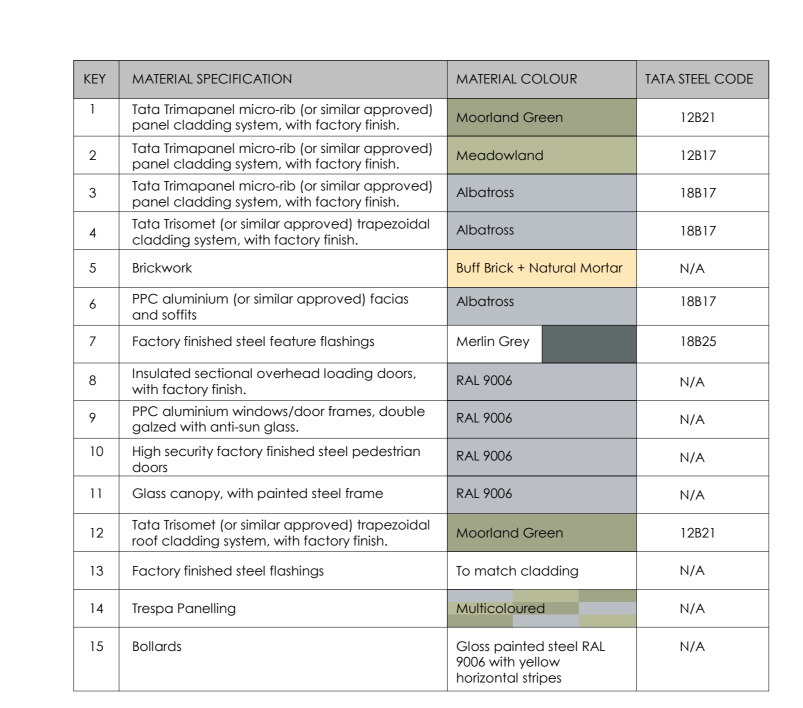
2 from the main body of flat panel _ cladding, giving the elevation a sense of depth.

Trespa panels to be set back from flat panel cladding by a minimum of 100mm.

UNIT 3

SOUTH EAST ELEVATION

01 - FIRST FLOOR ____



the following colours:

K37.2.3 Spring Green AO5.1.1 Stone Beige A35.4.0 Cactus Green A28.6.2 Mid Green A05.5.0 Quartz Grey

A08.2.1 mid beige

A03.1.0 pastel grey

P6 Glazing recess amended to 150mm. Trespa colours added. IR SW 10.07.23 P5 Minor amendment IR SW 29.06.23 Glazing amended. P3 first floor level amended, unit 3 shown for IR SW 31.05.23 P2 First floor windows amended to have IR SW 16.05.23 panels above opening lights, 600mm cladding panel removed below window. Rev Description As outlined in section 2.3 of the CITB Industry Guidance to Designers, insignificant risks can usually be ignored, as can risks arising from routine construction activities, unless the design compounds or significantly alters these risks. In accordance with CDM Regulations 8, 9 and 11, any significant risks relating to the design features shown on this drawing have been identified and are annotated thus: No significant risks have been identified. Significant risks have been identified - refer to notes on drawing for information on residual risks and any control measures to be employed. PLANNING Newark Beacon Tel: 01636 704361 Cafferata Way, W: wm-saunders.co.uk Newark-on-Trent, Nottinghamshire, NG24 2TN. Also at Leeds, Lincoln & Wirksworth

NORTH EAST ELEVATION 1:100

U/S of HAUNCH V

Glazing recessed back (150mm min) from Moorland Green flat

Albatross flat panel cladding to be installed on same plane as glazing.

____01 - FIRST FLOOR V

panel cladding.

Trapezoidal cladding and flat panel cladding to be installed on same plane.

	F	E	D	C	В	A
		6				
U/S of HAUNCH 8.000m						
8.000m						
01 - FIRST FLOOR 3.300m						UNIT 3
3.300m						
00 - GROUND FLOC 0.000m			4			

NORTH WEST ELEVATION

Trespa panelling to be a mix of

Refer to the current Designer's Risk Assessment sheets for further details.

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Final Steelwork and grid layout is subject to specialist steel

Any foundations / floor slab shown are diagramatic and

subject to specialist design / details.

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architecture: engineering: building consultancy

Proposed Development, Rockingham

Carnell Management Services Ltd.

Unit 4 - Proposed Elevations & GA Section WS Project No. Drawn by Date Scale 12215 IR April'23 As indicated @ A0 Drawing/Document Reference 12215 - WMS - 04 - ZZ - D - **A - 10604 -** S8 - P6