



**MATERIALS SCHEDULE**

① SAS SF52 Curtain Wall - standard face caps - Anthracite RAL7016. Glazed 'look a like' spandrel panels between floors. Aluminium spandrel panel at canopy level - PPC RAL7016. Glazed double doorset within curtain wall. U-value of **1.6W/m²K**

CA Group Twin-Therm Built up System Horizontally laid CA 32 1000W (trapezoidal) profile 1000mm wide profile sheets U-value of **0.26W/m²K**

\*Image Colour Indicative

③ HPS200 Ultra - Goosewing Grey (RAL 7038)

④ HPS200 Ultra - Anthracite (RAL7016)

② HPS200 Ultra - Heritage Green (RAL 6002)

Roof Material:  
 CA Group Twin-Therm Built up System - U-value of **0.16W/m²K**  
 CA 32 1000R profile, 1000mm wide profile sheets - 6 degree pitch (BroofT4) - Inclusive of GRP rooflights (15% of footprint) **2.2W/m²K**

Rev.	Date	DRW	Description
C1	19.02.24	SR	Construction Issue

**Pinnegar Hayward Design**  
 87 Carver Street  
 Birmingham  
 B1 3AL  
 Tel: 0121 236 7009  
 Email: design@p-h-d.co.uk  
 Web: www.p-h-d.co.uk

Client  
**B PRICE LTD.**

Project  
**PROPOSED INDUSTRIAL DEVELOPMENT**  
 Location  
**FORMER ALTON NURSERIES, LONG BANK, BEWDLEY**

Drawing Title  
**PROPOSED ELEVATIONS**

Project Number	3258	Drawing No.	(41)001	Revision	C1
Stage	PLANNING	Date	NOV 23	Drawn	RS
Scale	1 : 200	Checked	SR		
Sheet Name	3258_PHD_A_A_[41]001				

