

NORTH ELEVATION

MATERIALS KEY: Note, equal approved products may be offered for substitution, subject to approval.

EW ROOF
A EXTERNAL SHEET: Kalzip profiled aluminium standing seam roof sheet. Single curvature.
 FINISH: Aluplus Patina.

OFFICES ROOF
B SEDUM ROOF.

FASCIA
C MATERIAL: Curved Kalzip aluminium eaves flashings following undulating roof form and curved plan.
 FINISH: Polyester powder coated aluminium.
 COLOUR: T.B.C.

SOFFIT
D MATERIAL: Kalzip aluminium planking system.

D FINISH: Polyester powder coated aluminium.
 COLOUR: T.B.C.

WALL CLADDING ABOVE MATERIAL G
E EXTERNAL SHEET: Half round steel wall cladding laid horizontally, as Euroclad 50/1000 HR sheets to curve naturally to 219m radius without pre-forming. Top hat vertical joint between panels.
 FINISH: Colourcoat Prisma.
 COLOURS: E1-Mercury, E2-Ariadne.

TRANSLUCENT WALL CLADDING
F MATERIAL: Darpalon 16/1040mm polycarbonate wall cladding system, laid vertically with internal fixing.
 FINISH: Softlight.
 COLOUR: Ice.

WALL CLADDING TO PLINTHS
G MATERIAL: Steel faced composite architecturally flat cladding panels with non-combustible insulant as

G Europanel, spanning horizontally. Panels up to 12m in length required to be fixed to 115m radius without pre-forming. Vertical joints between panels to have recessed top hat with clip in insert.
G FINISH: Panels and matching insert - Colourcoat Prisma.
 COLOUR: Aurora.

LOUVRES
H MATERIAL: Steel, to be integrated with adjacent cladding systems, pre-formed to a minimum radius of 219m where appropriate.
 FINISH: Polyester powder coated.
 COLOUR: To match adjacent cladding.

OFFICE WALL CLADDING
J MATERIAL: Steel faced composite architecturally flat wall panel with non-combustible insulant as Europanel, spanning horizontally. Panels up to 12m in length

J required to be fixed to 128m radius without pre-forming. Vertical joints between panels to have recessed top hat with clip in insert.
 FINISH: Colourcoat Prisma.
 COLOUR: Panels and matching top hat - Ariadne.

OFFICES WINDOWS
K MATERIAL: Aluminium double glazed windows as Kawneer or Schuco.
 FINISH: Polyester powder coated.
 COLOUR: T.B.C.

BRISE-SOLEIL TO OFFICES
L MATERIAL: Lightweight aluminium walk-on system including access walkways and horizontal Brise-Soleil with bird guards.
 FINISH: Mill finish to walkways, polyester powder coating
 COLOUR: T.B.C.

WALL TO PRE-TREATMENT AREA

M MATERIAL: Reinforced insitu coloured concrete wall. Centres of horizontal formwork joints to match centres of composite cladding panels.
 FINISH: Coloured to match adjacent cladding

BOTTOM ASH PUSH WALL
M1 MATERIAL: Reinforced insitu coloured concrete wall. FINISH: Smooth concrete finish for push wall

VEHICLE DOOR SURROUNDS
N MATERIAL: Reinforced insitu concrete.
 FINISH: Timber shuttering to give wood grain texture.

EXPOSED STEEL STRUCTURE, EXTERNAL GANTRIES AND HANDRAILS
P MATERIAL: Exposed steel to be hot dip galvanised.
 FINISH: Painted to engineer's specification.

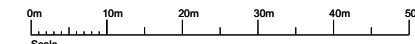
DOORS TO EW
Q MATERIAL: Steel faced up and over door or roller shutter door.

Q FINISH: Polyester powder coated.
 COLOUR: Aurora.

FLUE STRUCTURE
R MATERIAL: Steel.
 FINISH: Hot dip galvanised.

CHIMNEY STACKS
S MATERIAL: Steel.
 FINISH: Polyester powder coated.
 COLOUR: Telegrau 4 gray RAL 7047

RETAINING WALLS
T MATERIAL: Gabion wall construction to engineers detail.
 FINISH: Landscaped



		ASPECT HOUSE ASPECT BUSINESS PARK BENNERLEY ROAD NOTTINGHAM, NG8 5WR T: 01159 647280 F: 01159 751576 www.slrconsulting.com			
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		Biffa Waste Services Ltd. Portland House Bickseshill Lane Birmingham B37 7BQ Tel. 0121 6616710 Fax. 0121 7628754 E-mail michelle.saunders@biffa.co.uk			
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