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Sample panels of materials to be used in the external surfaces of the development.

(A) Facing Brickwork	page 01
(B) Oxid Copper cladding	page 02
(C) Zinc standing seam roof	page 03
(D) Fibre Cement roof slate tiles	page 04
(E) Glazing & Lintels	page 05
(F) Timber joinery	page 06

(A) FACING BRICKWORK

Company: **PETERSEN TEGL** as indicated in Application Approved 2014/2833/P

D72 as indicated in Application Approved 2014/2833/P





D72 (see real sample)



Hafen City (Hamburg, Germany)



Police Headquarters, Roskilde (Roskilde, Denmark)



Metropol Dock, (Hamburg, Germany)

D98 as indicated in Application Approved 2014/2833/P



D98 (see real sample)



Fiedrich Paulsen 1 (Niebüll, Germany)



Fiedrich Paulsen 2 (Niebüll, Germany)

Pointing: colour as shown on real sample panel type **Raked** as shown on the panel sample



Face-bond: **Flemish bond** as existing in the area, see pictures below









Face-bond of the surrounding buildings

B)OXID COPPER CLADDING (Copper Brass indicated in Approved Application 2014/2833/P, best colour/ finished option to suit elevation shown is oxid copper -bronze look-)

Company: KME







St George's Church, Tuffnell Park (London, England)



Ecclesbourne Apartments, Islington (London, England)

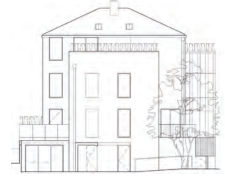
Face-bond as shown on the drawings in Application Approved 2014/2833/P:
A300 Rev D / A301 Rev E / A302 Rev D / A400 Rev D / A401 Rev D / A402 Rev D



Part of South Elevation A300 Rev D



Part of West Elevation A301 Rev E



Part of North Elevation A302 Rev D



Copper Box Arena (London, England)



Ecclesbourne Apartments, Islington (London, England)

C)ZINC STANDING SEAM ROOF as indicated in Approved Application 2014/2833/P

Company: **RHEINZINK**[®] (see real sample)







Private House Dom K (Bratislava, Slovak Republic)

Colour: Blue Grey (see real sample)

Face-bond as shown on the drawings in Aprroved Application 2014/2833/P: A301 RevE/ A303 RevD/ A304 RevD/ A305 RevD/ A401 RevD/ A403 RevD/ A404 RevD/ A405 RevD



Part of West Elevation A301 Part of East Elevation A303

Part of North Elevation A304

Part of South Elevation A305



Private House Dom K (Bratislava, Slovak Republic)



Cranbrook Junior School (Australia)



Case bifamiliari Stocher Lee (Rancate, Switzerland)

DFIBRE CEMENT ROOF SLATE TILES as indicated on the drawings submitted in the Approved Application 2014/2833/P

Company: MarleyEternit

Product: Garsdale Fibre Cement Slate (see real sample)





Garsdale Gibre Cement Slate (see real sample)

Face-bond as shown on the drawings in Approved Application 2014/2833/P: A400 Rev D / A401 Rev D / A402 Rev D / A403 Rev D / A404 Rev D



Part of South Elevation A400





Private House Barnoldby Road (Grimsby, England)

Social Housing (Perth, Scotland)

(E) <u>GLAZING</u> painted (powder coated/ anonized)thin framed aluminium as indicated in the *Design* and *Access Statement* by Dmfk document in Approved Application 2014/2833/P

Company: FINELINE or similar



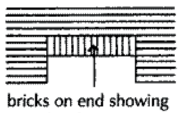
Brick House (Aldeburgh, England)



Le Portelet (Island of Guernsey, England)

Colour: **B2 Anonized Colour** (see real sample) close to RAL 6014

(E1) **BRICK LINTEL** as shown on the drawings in Approved Application 2014/2833/P: A401 Rev D / A403 Rev D



stretcher face Brick on edge face-bond

Part of Elevation A401



Part of Elevation A403



Pointing as D98 Petersen TEGL

Face-bond: **BOE** (brick on edge) as shown on above drawings

Pointing: as D98 pointing shown in page 01 in this document

E2 CAST STONE cill, head+cill and window surrounds as shown on A400 Rev D in Approved Application 2014/2833/P

Company:



Colour: Portland (see real sample)



Part of South Elevation A400

<u>TIMBER JOINERY</u>: fences + gates in boundary wall

Company: B

Colour/type: **Red Cedar** (see real sample)



Red Cedar (see real sample)





Example of Red Cedar Fence



Example of Red Cedar Gate 1



Example of Red Cedar Gate 2

FENCE: design proposed/typical

