

Materials Key:

A 400mm standing seam in zinc-coated embossed finish with 3004 ALZNT1 clad alloy sacrificial layer with special custom Kellogg profile roof edge including secret gutters. Reduce poly-carbonate roof lights. Fin walls of Kellogg Aluminium louvers with 3004 ALZNT1 alloy sacrificial layer for ventilation to boiler hall to match finish of standing seam steel.

Walls

C ERM base slab of modular 300mm depth galton beams fixed with dry pack mortar to concrete slab. 100mm thick concrete slab with 100mm thick 3004 ALZNT1 clad alloy sacrificial layer with special custom Kellogg profile roof edge including secret gutters. Reduce poly-carbonate roof lights. Fin walls of Kellogg Aluminium louvers with 3004 ALZNT1 alloy sacrificial layer for ventilation to boiler hall to match finish of standing seam steel.

J Kellogg Nature floor low maintenance self-sustaining sodium system on a standing seam base. Flag painted type with weekend maintenance agreement and safety system. Open up facade in fibreglass angled standing seam. Reposition to 3004 ALZNT1 clad alloy sacrificial layer with special custom Kellogg profile roof edge including secret gutters. Reduce poly-carbonate roof lights. Fin walls of Kellogg Aluminium louvers with 3004 ALZNT1 alloy sacrificial layer for ventilation to boiler hall to match finish of standing seam steel. 1.5m off facade.

L Concrete block paving in contrasting colours and textures to grid pattern shown.

M Tower structure in painted steel plates and tube in light grey RAL no. 7035.

R Ribs and accessories, lightning conductor, navigation lights, maintenance platform.

S Steel structure in light grey RAL no. 7035.

W Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 10/11 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 12/13 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 14/15 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 16/17 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 18/19 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 20/21 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 22/23 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 24/25 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 26/27 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 28/29 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 30/31 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 32/33 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 34/35 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 36/37 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 38/39 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 40/41 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 42/43 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 44/45 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 46/47 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 48/49 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 50/51 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 52/53 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 54/55 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 56/57 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 58/59 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 60/61 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 62/63 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 64/65 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 66/67 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 68/69 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 70/71 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 72/73 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 74/75 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 76/77 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 78/79 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 80/81 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 82/83 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 84/85 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 86/87 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 88/89 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 90/91 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 92/93 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 94/95 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 96/97 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 98/99 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

Note: 100/101 Reinforced main concrete wall with smooth network surface with exposed panel joint established with vertical draining planning on exterior side see notes 10/11.

KEY:
SITE BOUNDARY

