Hinkley Point C Development Site
Emergency Diesel Generator - A
Cooling Water Discharge
Weir Building / Underground Tunnel Highpoint

Roof Plan
Regulation 5(2)(o)
HINK-A2-HD-01-GE-001
DCO Change Application Drawing - Detail (for Approval)
HPC-GN335A-U1-HDE-DRW-000001
NOTES:

- Protective marking required
- Not protectively marked

Materials Key:

1. Concrete / render finishes
   1.1 In-situ concrete
   1.2 Pre-cast concrete
   1.3 Render finish

2. Cladding
   2.1 Aluminium standing seam panels
   2.2 Aluminium louvres
   2.3 Profiled steel panels
   2.4 Flat steel panels
   2.5 Fibre cement cladding
   2.6 Glass reinforced plastic

3. Glazing / translucent materials
   3.1 Cast glass c-channel
   3.2 Frameless glazing
   3.3 Framed glazing
   3.4 Opalescent glazed spandrel panel
   3.5 Polycarbonate translucent cladding

4. External wall features
   4.1 Aluminium trims, copings and casings
   4.2 Aluminium louvres
   4.3 Glazed balustrade
   4.4 Aluminium bi-fold panels
   4.5 Plastic cladding
   4.6 Metal expanded metal panels
   4.7 Fencing
   4.8 Barbed tape
   4.9 Retractable steel shutters
   4.10 Wall vents and hatches
   4.11 Rainwater pipe and hopper

5. Doors
   5.1 Metal door
   5.2 Metal louvre door
   5.3 Glazed door
   5.4 Access gates

6. Window / metalwork accessories
   6.1 External fabric blinds
   6.2 Cavity venetian blinds
   6.3 Glazed bifold trades
   6.4 Metal stairs and ladders

7. Roofing
   7.1 Sedum roof
   7.2 Standing seam roof
   7.3 Concrete roof

8. Roofing Accessories
   8.1 Roof lights
   8.2 Roof vents and hatches
   8.3 Metal cladding and copings
   8.4 Profiled steel panels
   8.5 Pvc wall c Kaplin panels
   8.6 Power cladding
   8.7 Roof plant
   8.8 Steel grid

Notes:

- All internal layouts and uses are shown for illustrative purposes only
- and are not for determination

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