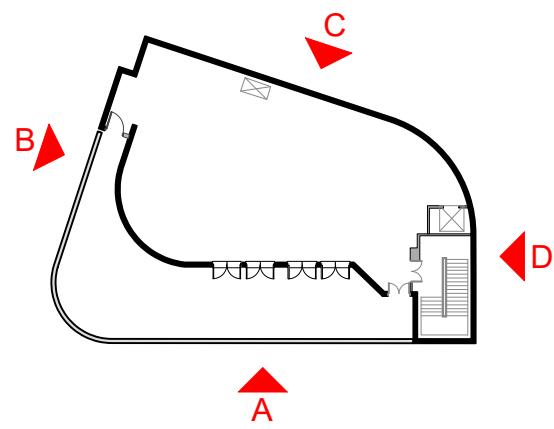


Elevation Key:



21.640 TOP OF TOWER COPING

19.325 TOP OF COPING SFL

17.685 WINDOW HEAD SFL

15.965 WINDOW CILL SFL ELEVATION C/D

15.750 TOP OF COPING FFL

14.470 WINDOW HEAD FFL ELEVATION C/D

13.575 WINDOW HEAD FFL ELEVATION A/B

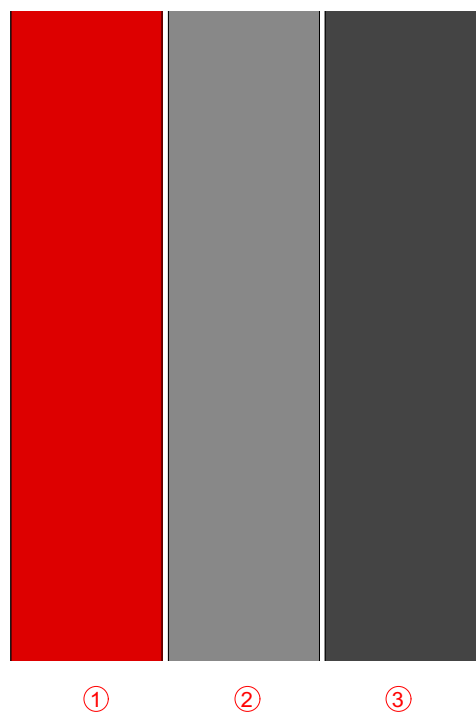
12.065 WINDOW CILL FFL

10.570 WINDOW HEAD GFL

TBA WINDOW CILL GFL

7.000 STRUCTURAL GFL

ELEVATION D



#### Material Key

- ① RAL 9006 (LED lit panel with perforation, see 969-D-30 for details)
- ② RAL 29/90003 cladding panel
- ③ ALESTA Grey Tenor 2 cladding panel
- ④ Retained existing windows (repainted frames in Anthracite Grey RAL 7016)
- ⑤ Proposed new windows
- ⑥ Powder coated alu. door surround Dulux 311YR 10/591
- ⑦ Powder coated alu. door surround pantone 202c
- ⑧ Retained existing doors (repainted frames in Anthracite Grey RAL 7016)
- ⑨ Retained existing blue-glazed bricks

## CONSTRUCTION

### DK-Architects

Job:	969 Rat and Parrot
Client:	Neptune
Drawing Title:	Elevation D Cladding Layout
Date:	08.08.2015
Drawing no:	969-E-05B
Scale:	1:50 @ A1
Drawn:	JP

revision: C

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A: Assorted panel arrangement on elevation A to ensure window units are a single value 18.00.15  
B: New windows and cladding layout on 17.30 ground level 18.00.15  
C: Cladding and window layout on elevation D 18.00.15  
D: Final layout and window layout on elevation D 18.00.15  
E: Final layout and window layout on elevation D 18.00.15  
F: Final layout and window layout on elevation D 18.00.15  
G: Final layout and window layout on elevation D 18.00.15  
H: Final layout and window layout on elevation D 18.00.15  
I: Final layout and window layout on elevation D 18.00.15  
J: Final layout and window layout on elevation D 18.00.15  
K: Final layout and window layout on elevation D 18.00.15  
L: Final layout and window layout on elevation D 18.00.15  
M: Final layout and window layout on elevation D 18.00.15  
N: Final layout and window layout on elevation D 18.00.15  
O: Final layout and window layout on elevation D 18.00.15  
P: Final layout and window layout on elevation D 18.00.15  
Q: Final layout and window layout on elevation D 18.00.15  
R: Final layout and window layout on elevation D 18.00.15  
S: Final layout and window layout on elevation D 18.00.15  
T: Final layout and window layout on elevation D 18.00.15  
U: Final layout and window layout on elevation D 18.00.15  
V: Final layout and window layout on elevation D 18.00.15  
W: Final layout and window layout on elevation D 18.00.15  
X: Final layout and window layout on elevation D 18.00.15  
Y: Final layout and window layout on elevation D 18.00.15  
Z: Final layout and window layout on elevation D 18.00.15