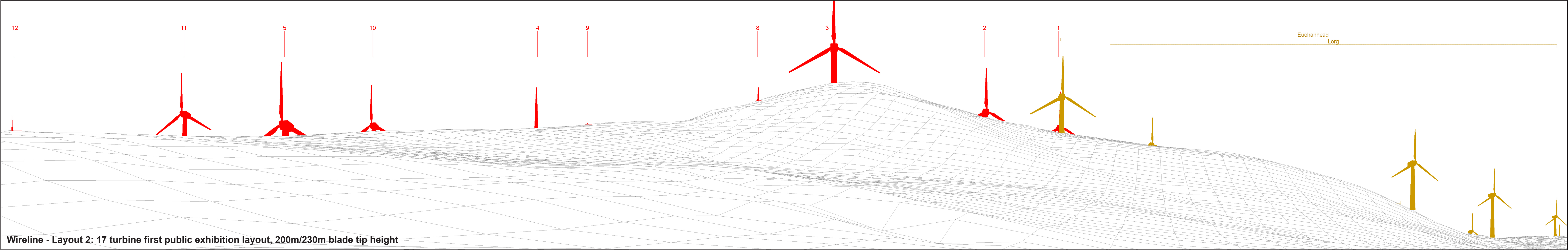
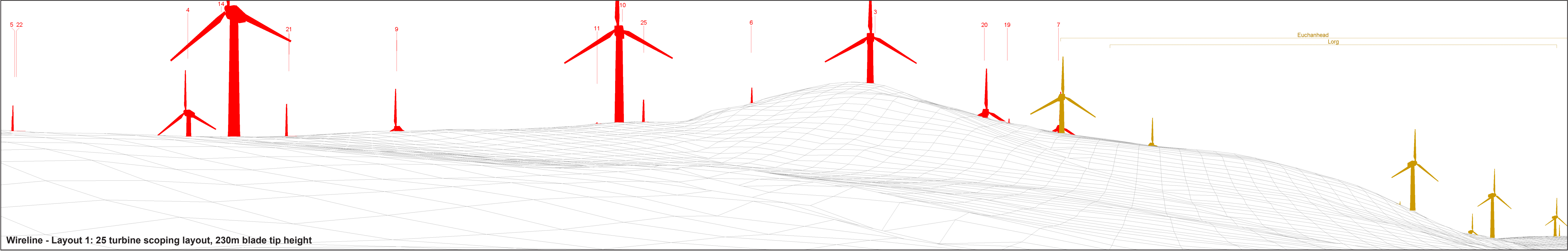
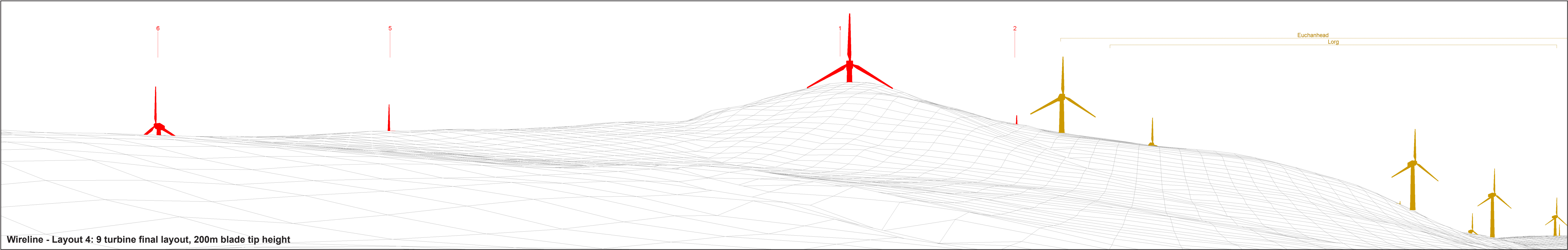
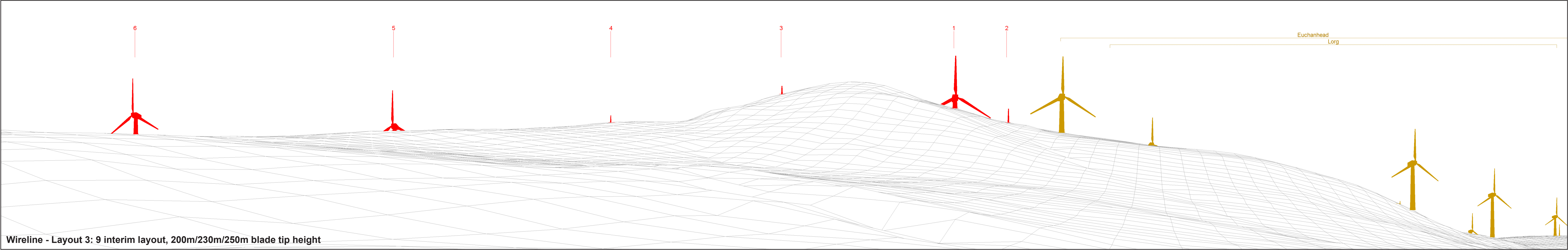
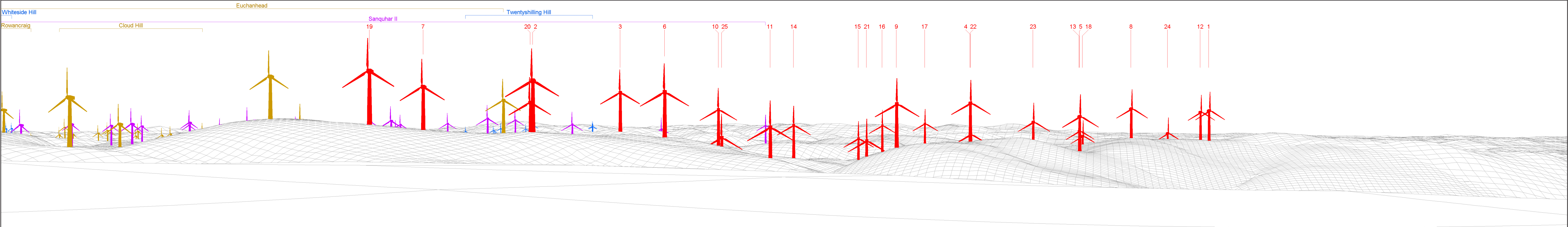


Wireline - Layout 3: 9 interim layout, 200m/230m/250m blade tip height

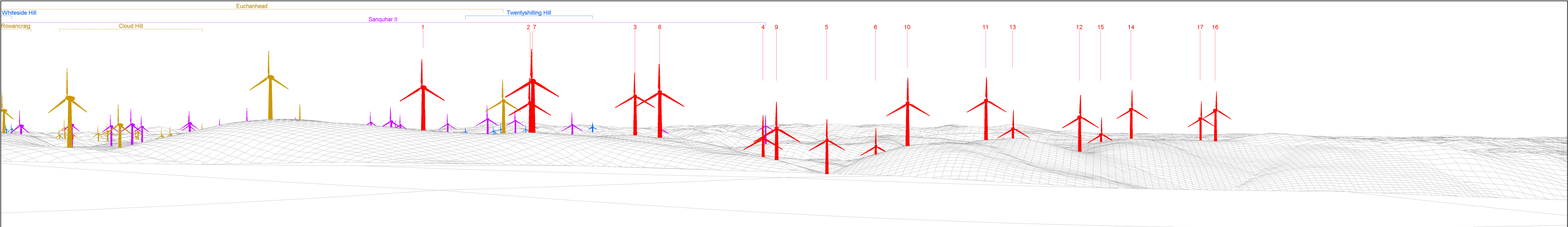
Wireline - Layout 4: 9 turbine final layout, 200m blade tip height



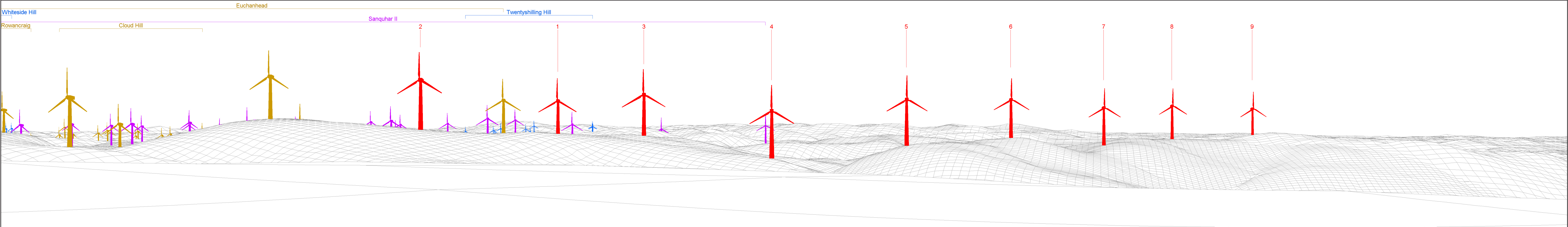




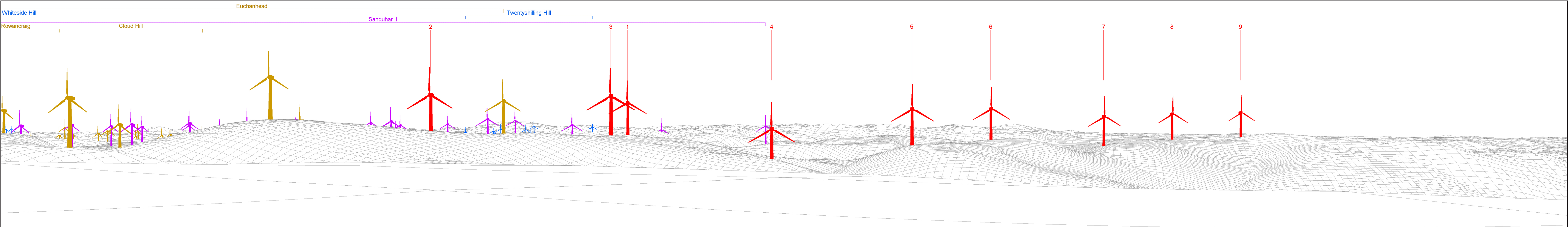
Wireline - Layout 1: 25 turbine scoping layout, 230m blade tip height



Wireline - Layout 2: 17 turbine first public exhibition layout, 200m/230m blade tip height



Wireline - Layout 3: 9 interim layout, 200m/230m/250m blade tip height



Wireline - Layout 4: 9 turbine final layout, 200m blade tip height



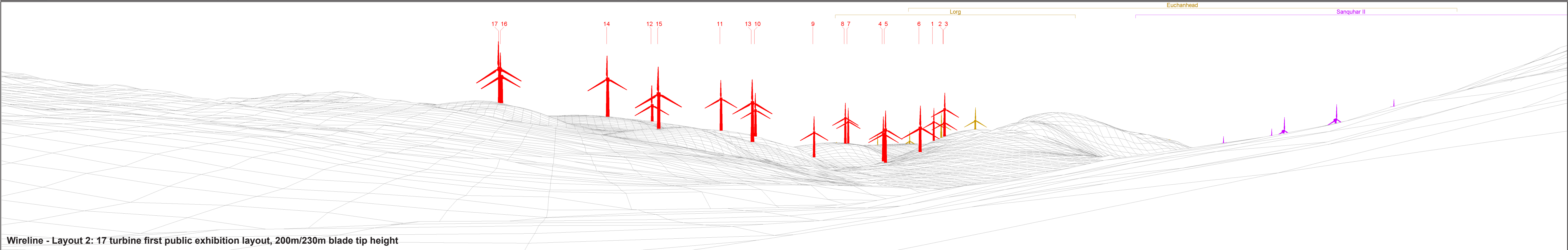
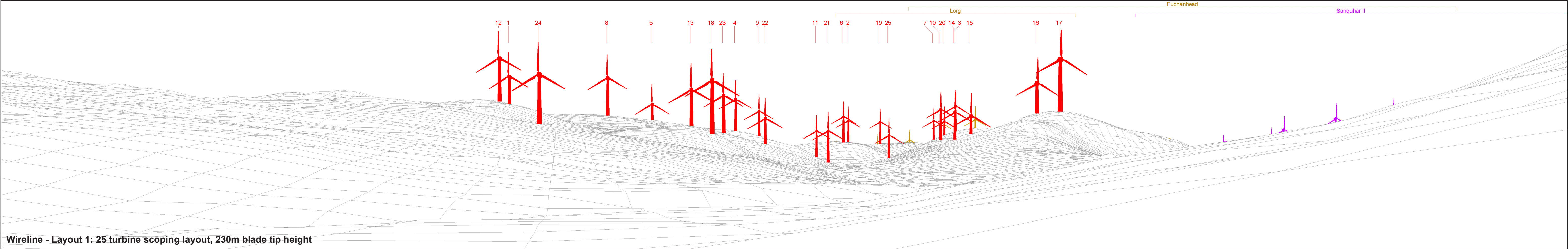
OS reference: 268057E 597061N
AOD: 580.23m
Direction of view: 72°

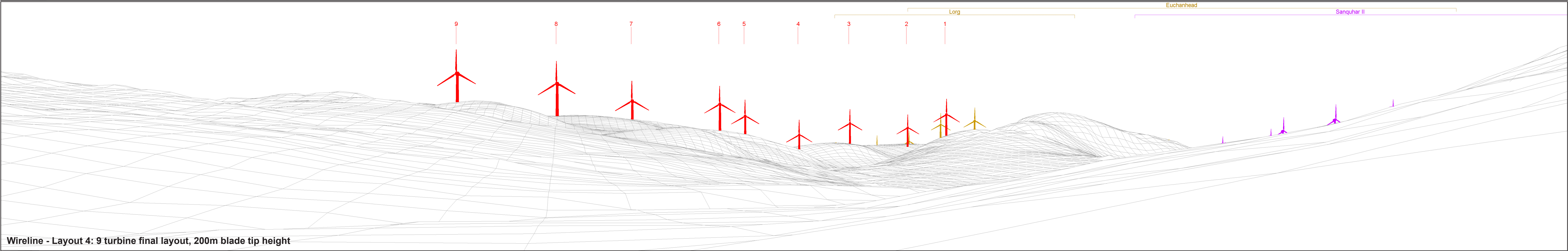
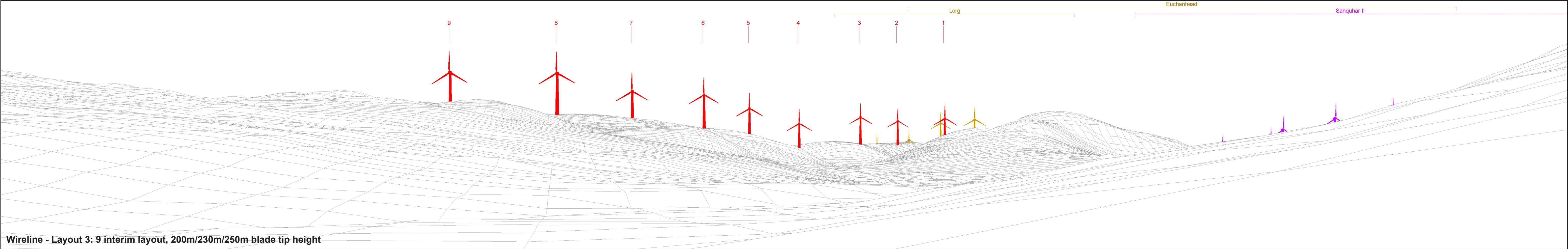
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

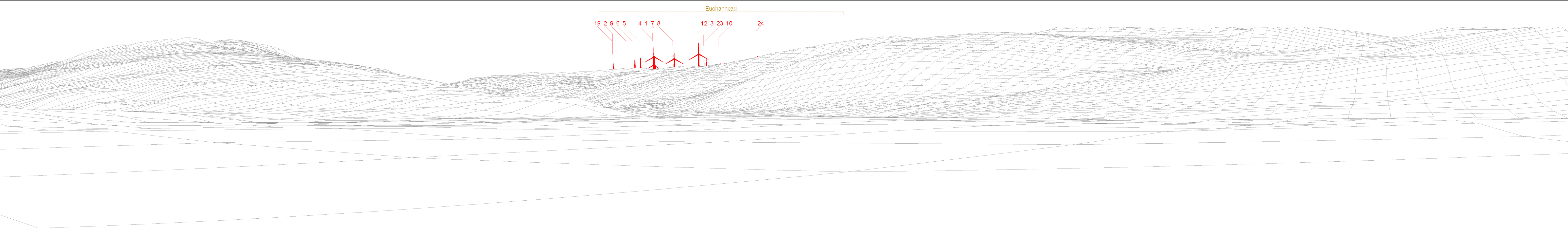
Wind Farm Developments key
(by status):

Proposed scheme
Operational
Consented
Application

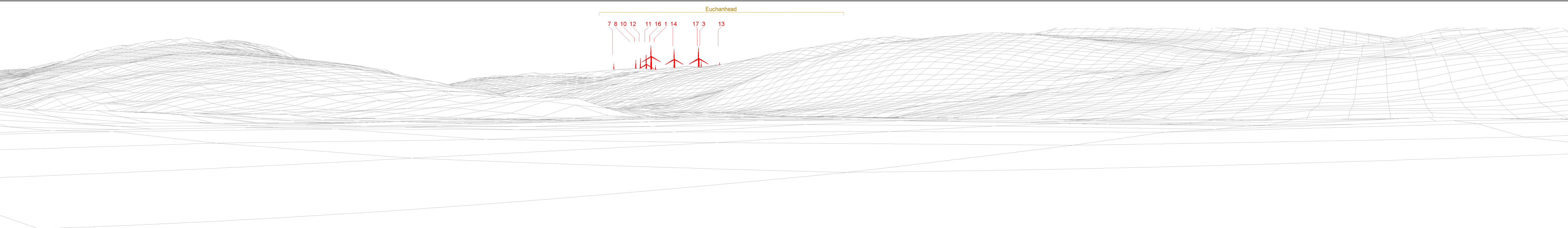
Appeal/PLI







Wireline - Layout 1: 25 turbine scoping layout, 230m blade tip height



Wireline - Layout 2: 17 turbine first public exhibition layout, 200m/230m blade tip height



OS reference:

277817E 590646N

AOD:

104.42m

Direction of view:

326°

Horizontal field of view:

90° (cylindrical projection)

Principal distance:

522 mm

Paper size:

841 x 297 mm (half A1)

Correct printed image size:

820 x 260 mm

Wind Farm Developments key

(by status):

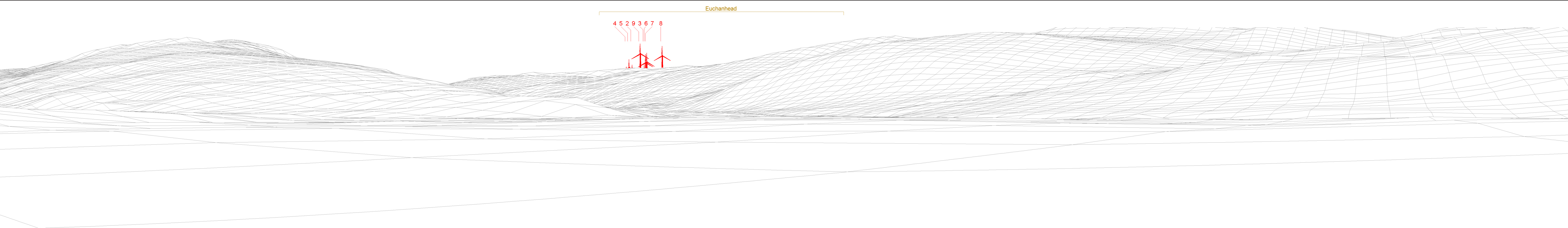
Proposed scheme

Operational

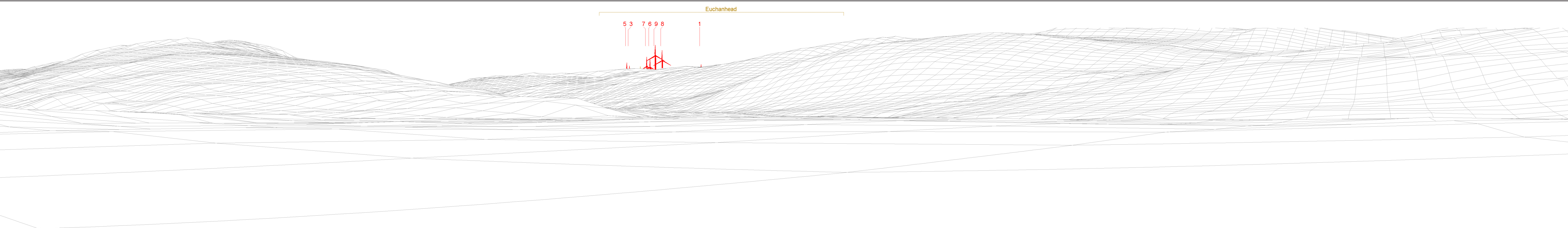
Consented

Application

Appeal/PLI

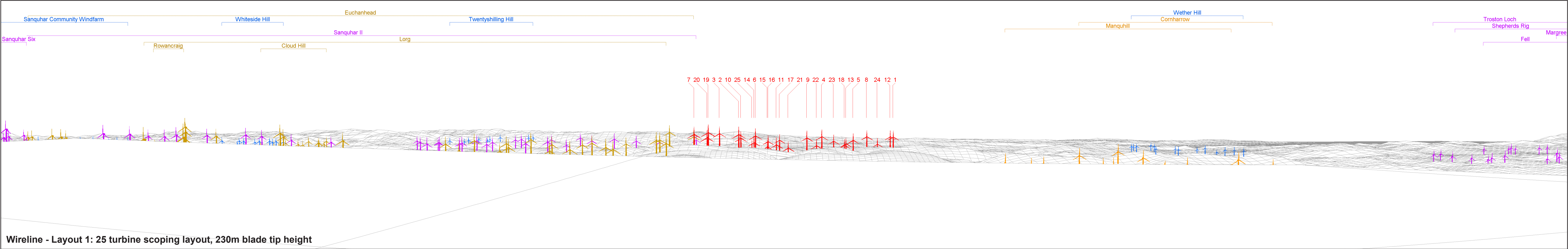


Wireline - Layout 3: 9 interim layout, 200m/230m/250m blade tip height

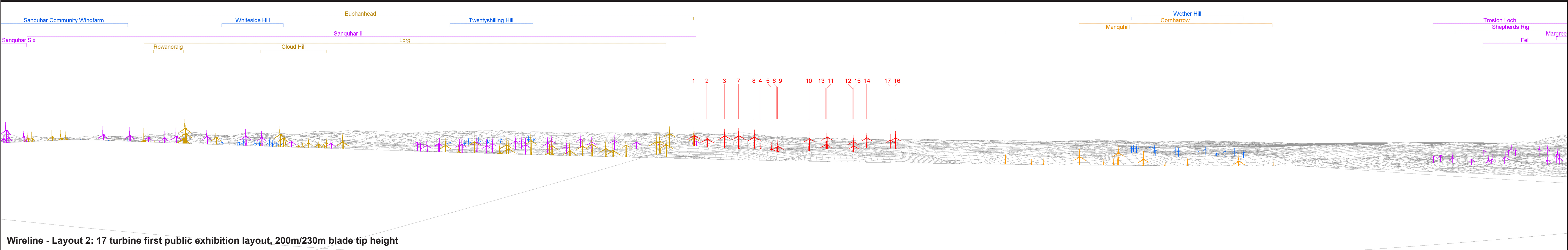


Wireline - Layout 4: 9 turbine final layout, 200m blade tip height





Wireline - Layout 1: 25 turbine scoping layout, 230m blade tip height



Wireline - Layout 2: 17 turbine first public exhibition layout, 200m/230m blade tip height



