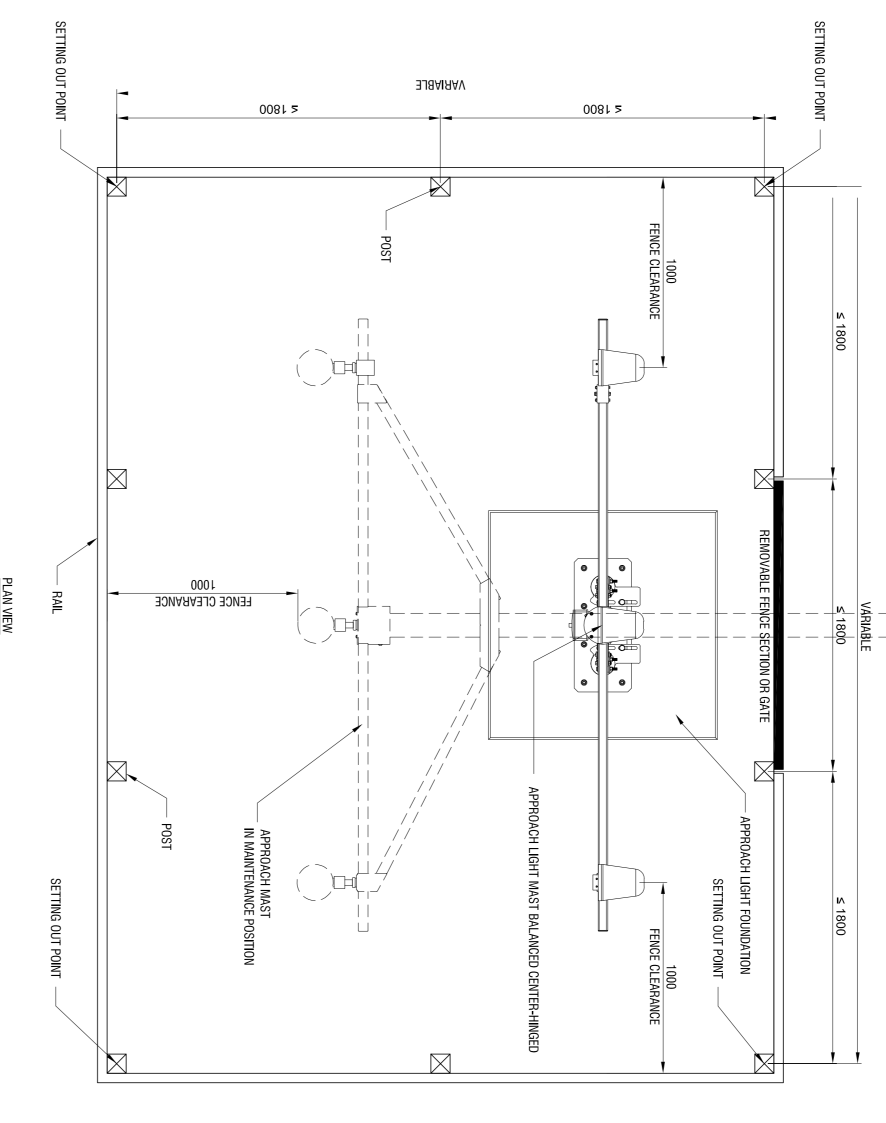
the Barrier Any bases situated Runway Overrun strip, shall 5 be unpaved delethalised. Stopway ground an within



PLAN VIEW

> 2200 099 1300 009 420 420 ***** 300 SAWCUT C16/20 CONCRETE TO FENCE POSTS IN AUGERED HOLE

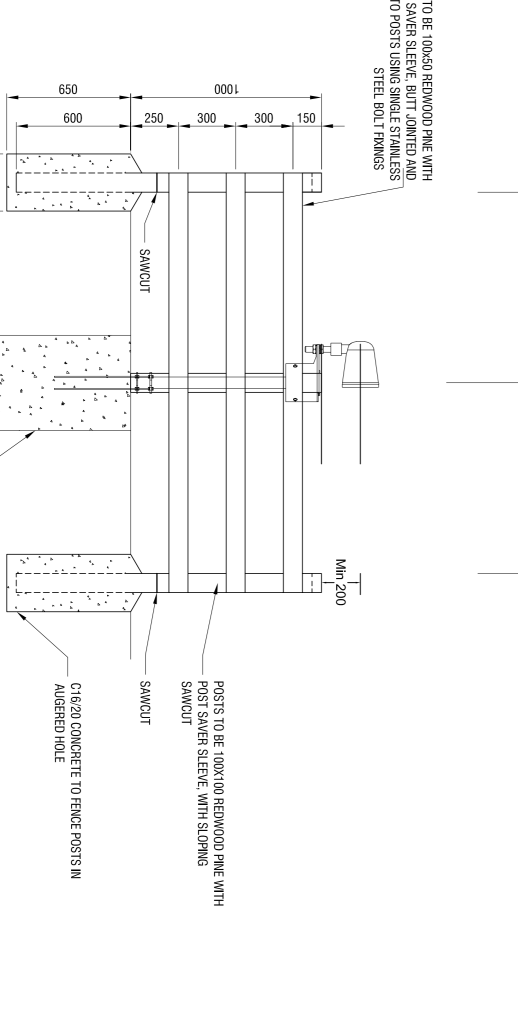
Fence Type 1. Frangible Post and Rail Fencing for Approach Lighting Mast over 1. 50m height

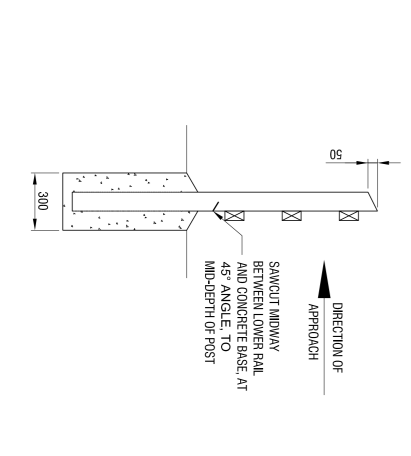
ELEVATION

C.....

SAWCUT

≤ 1800





ISSUE/REVISION 25 Sep 20 DATE Issue 0
DESCRIPTION

SHEET TITLE

Approach Fencing Typical Detail SHEET NUMBER

DIO-VA-013

POST SECTION

Mast below 1.50m height...
All dimensions in milimeters

Fence Type 2. Frangible Post and Rail Fencing for Approach Lighting

PLAN VIEW

ELEVATION

NCH LIGHT FOUNDATION

RAIL

SETTING OUT POINT

VARIABLE

0081≥

1000

FENCE CLEARANCE

≤ 1800

1000

FENCE CLEARANCE

POST

ADDRESS **Organisation**

Infrastructure

Defence

Technical Services, Engineering & Construction, Electrical Infrastructure Defence Infrastructure Organisation Kingston Road, Sutton Coldfield West Midlands, B75 7RL, United Kingdom

AGL Design Guide Typical Drawings

PROJECT

FRONT RAILS TO BE 100x50 REDWOOD PINE WITH POST SAVER SLEEVE, BUTT JOINTED AND FIXED TO POSTS USING SINGLE STAINLESS STEEL BOLT FIXINGS

PROACH LIGHT MAST BALANCED CENTER-HINGED

REAR RAILS TO APPROACH LIGHTING TO BE REMOVALABLE TO ALLOW LOWERING OF THE MAST

NOTES

POSTS TO BE 100X100 REDWOOD PINE WITH -POST SAVER SLEEVE, WITH SLOPING SAWCUT