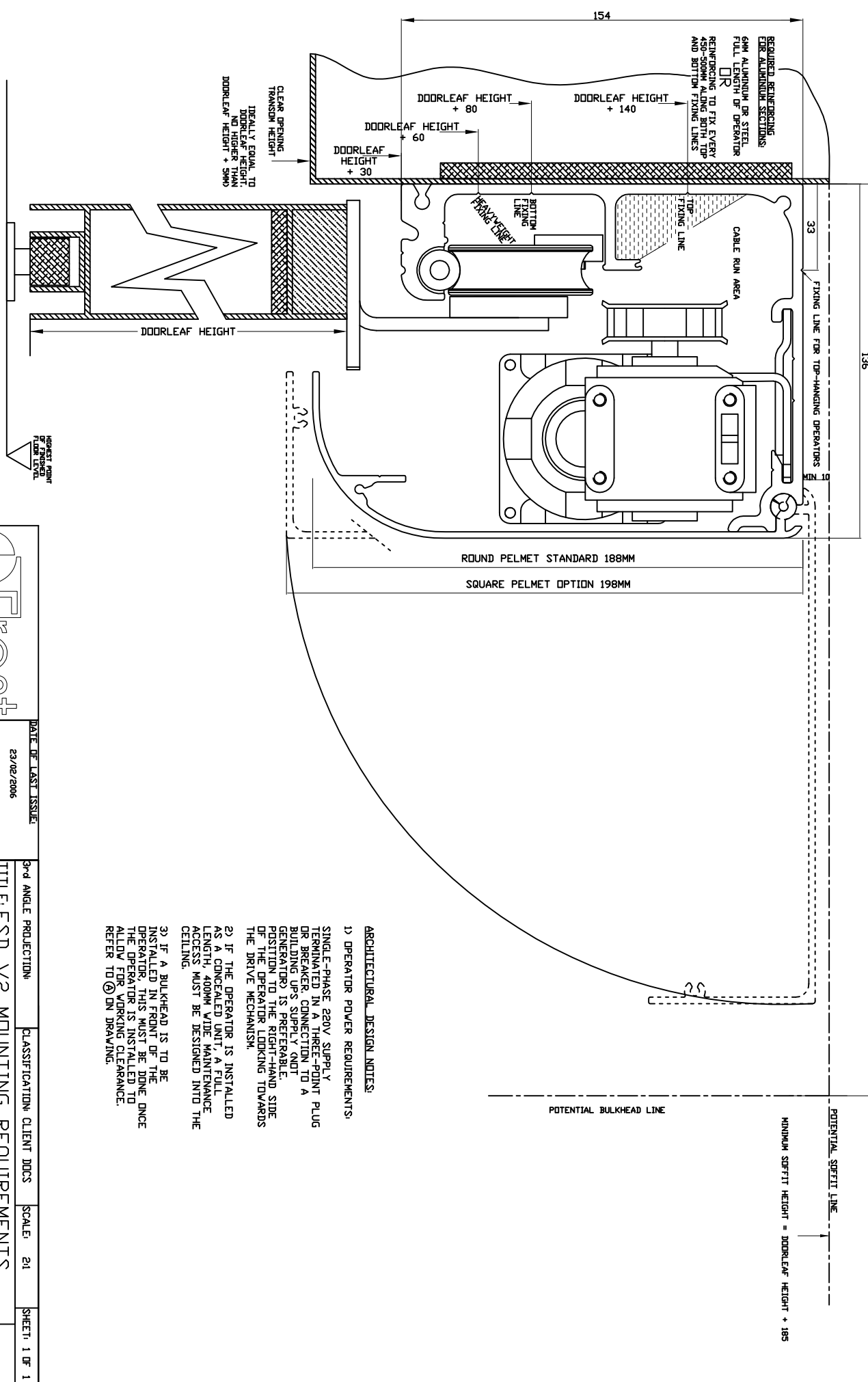


Ⓐ 400 MM MIN WORKING CLEARANCE FOR MAINTENANCE
 600 MM MIN WORKING CLEARANCE FOR INSTALLATION SEE NOTE 3.



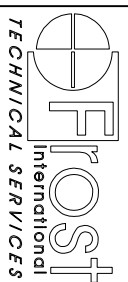
ARCHITECTURAL DESIGN NOTES:

- 1) OPERATOR POWER REQUIREMENTS:
 SINGLE-PHASE 220V SUPPLY TERMINATED IN THREE-POINT PLUG OR BREAKER CONNECTION TO A BUILDING'S SUPPLY UNIT GENERATOR) IS PREFERABLE POSITION TO THE RIGHT-HAND SIDE OF THE OPERATOR LOCKING TOWARDS THE DRIVE MECHANISM;
- 2) IF THE OPERATOR IS INSTALLED AS A CONCEALED UNIT A FULL LENGTH 400MM WIDE MAINTENANCE ACCESS MUST BE DESIGNED INTO THE CEILING.
- 3) IF A BULKHEAD IS TO BE INSTALLED IN FRONT OF THE OPERATOR THIS MUST BE DONE ONCE THE OPERATOR IS INSTALLED TO ALLOW FOR WORKING CLEARANCE. REFER TO Ⓐ IN DRAWING.

CLEAR OPENING TRANSOM HEIGHT
 IDEALLY EQUAL TO DOORLEAF HEIGHT, NO HIGHER THAN DOORLEAF HEIGHT + 50MM

HIGHEST POINT FLAT SURFACE

DO NOT SCALE



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SOURCE FILE

93-0001-X.DWG

3rd ANGLE PROJECTION

CLASSIFICATION: CLIENT DOCS

SCALE: 2:1

SHEET 1 OF 1

TITLE: FSD V2 MOUNTING REQUIREMENTS

DRAWING NO.: 93-0001-X

A2