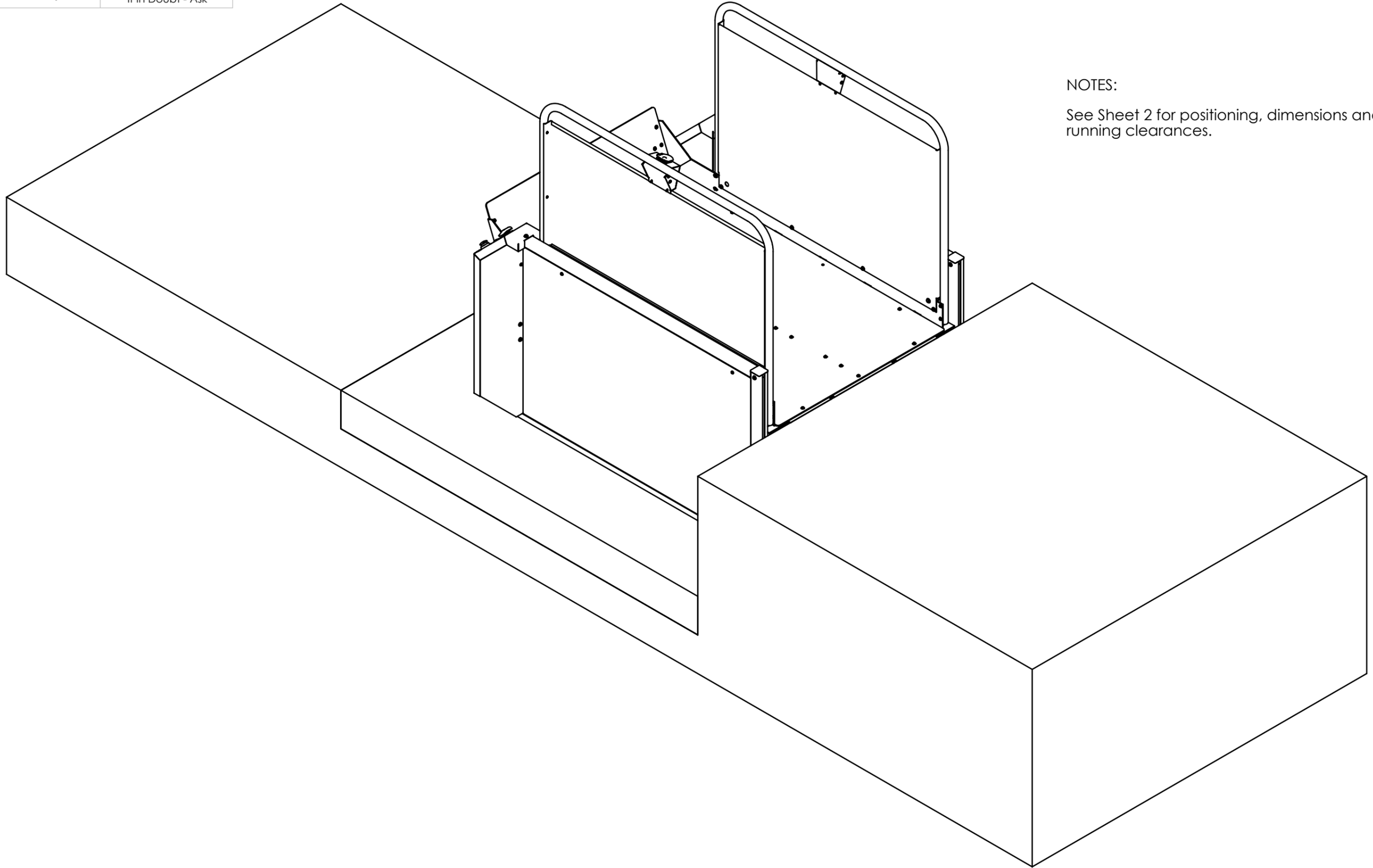




Third Angle Projection

Remove All Sharp Edges
Do Not Scale
If In Doubt - Ask



NOTES:

See Sheet 2 for positioning, dimensions and running clearances.

Alteration	Initials	Date	Issue
INITIAL RELEASE ECO 1347	HTHP	30.01.09	A



Wessex Lift Company Limited,
Budds Lane, Romsey, Hampshire,
SO51 0HA

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All dimensions are in mm unless otherwise stated.
TOLERANCES unless otherwise stated:
Decimal Places:
X = ±1
X.X = ±0.25
X.XX = ±0.13
ANGULAR: ±0.5°
Thread ISO Coarse Class 6
Hole sizes = H11

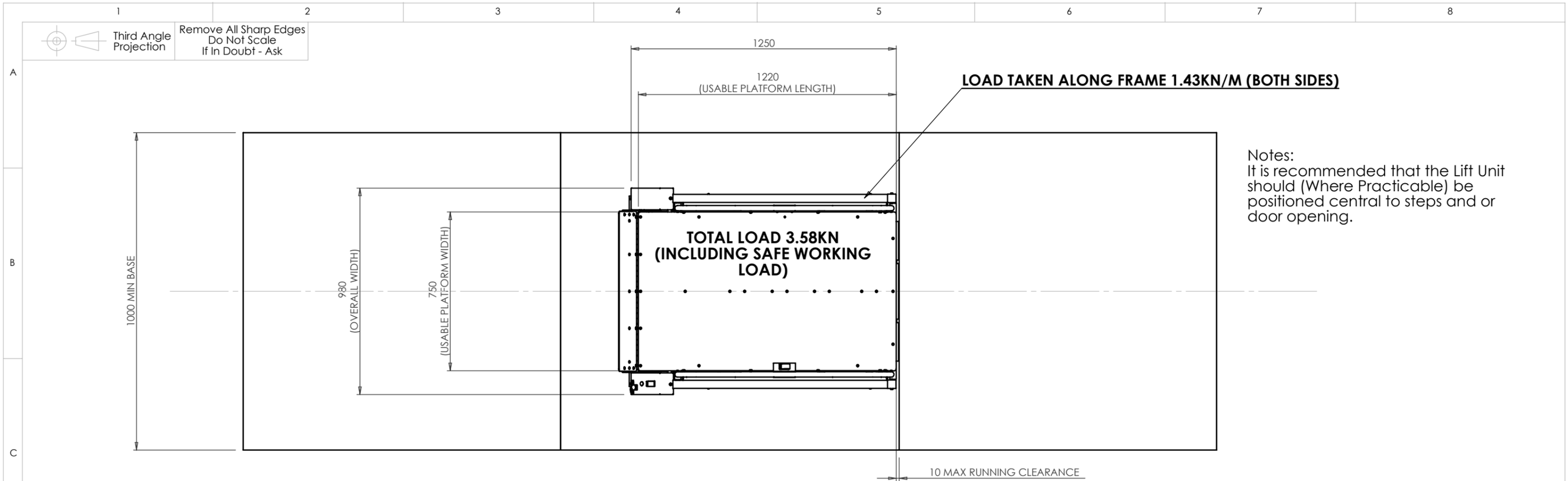
DRAWN BY: HTHP	DATE: 30/01/2009
MATERIAL: SEE DWG	
FINISH:	
Weight:	
SCALE: 1:12	Sheet Size A3

TITLE:
**STEPLIFT LAYOUT
(NO OPTIONS)**

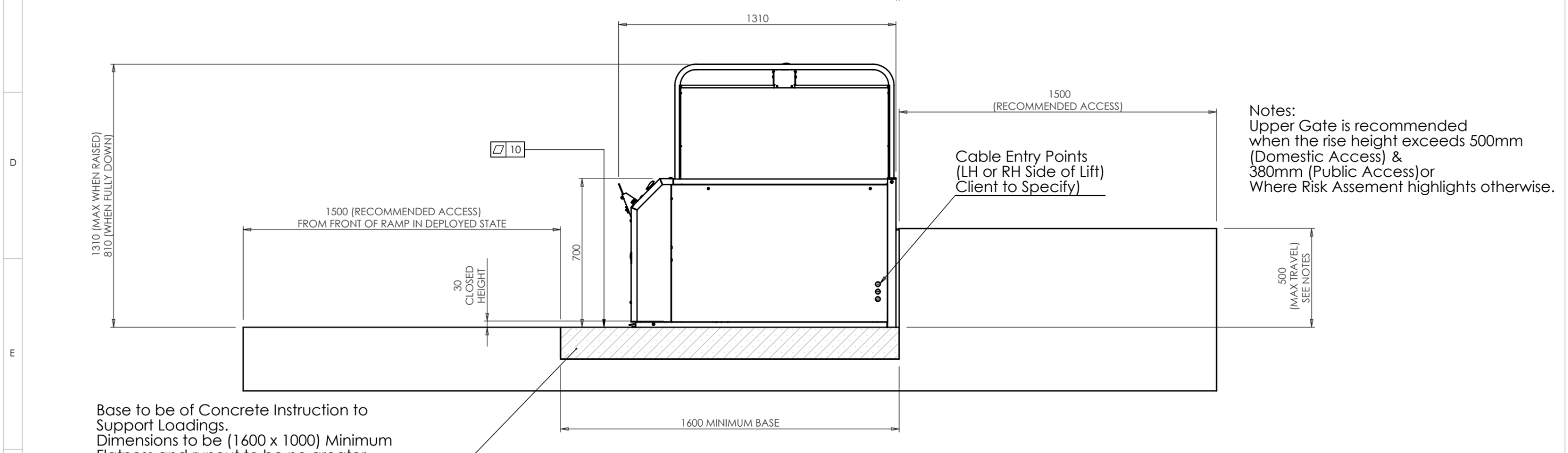
DWG NO:
SP00 7000



Remove All Sharp Edges
Do Not Scale
If In Doubt - Ask



Notes:
It is recommended that the Lift Unit should (Where Practicable) be positioned central to steps and or door opening.



Notes:
Upper Gate is recommended when the rise height exceeds 500mm (Domestic Access) & 380mm (Public Access) or Where Risk Assesment highlights otherwise.

Base to be of Concrete Instruction to Support Loadings.
Dimensions to be (1600 x 1000) Minimum Flatness and runout to be no greater than 10mm.

(SEE SP00 9000 FOR BUILDERS WORK DETAILS)

Alteration	Initials	Date	Issue
INITIAL RELEASE ECO 1347	HTHP	30.01.09	A



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X.XX = ±0.13
ANGULAR: ±0.5°
Thread ISO Coarse Class 6
Hole sizes = H11

DRAWN BY: HTHP	DATE: 30/01/2009
MATERIAL: SEE DWG	
FINISH:	
Weight:	
SCALE: 1:18	Sheet Size A3

TITLE:
**STEPLIFT LAYOUT
(NO OPTIONS)**

DWG NO:
SP00 7000