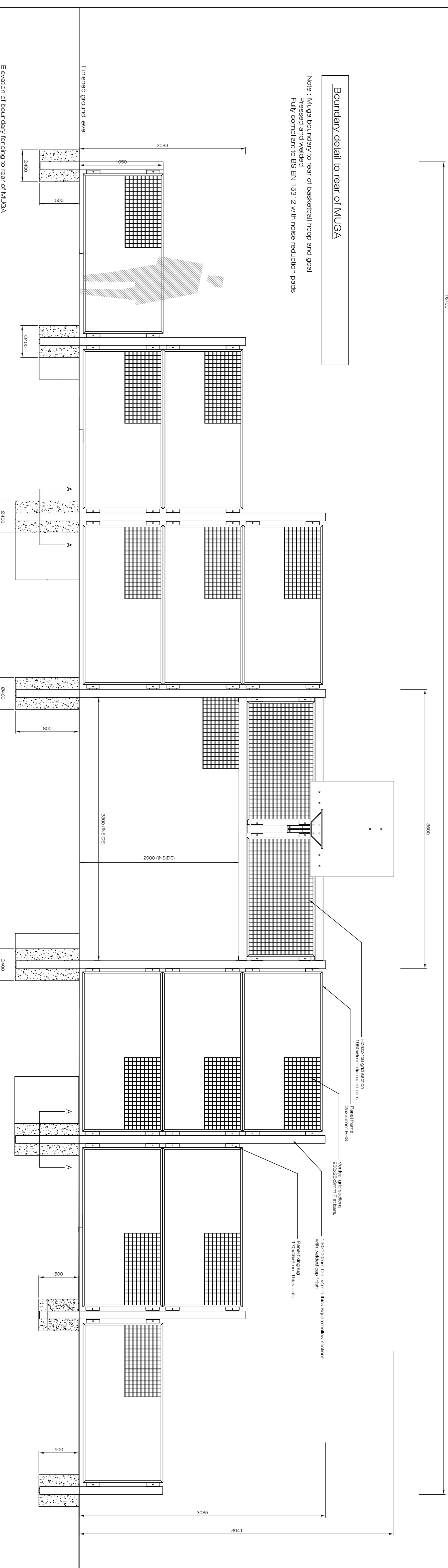


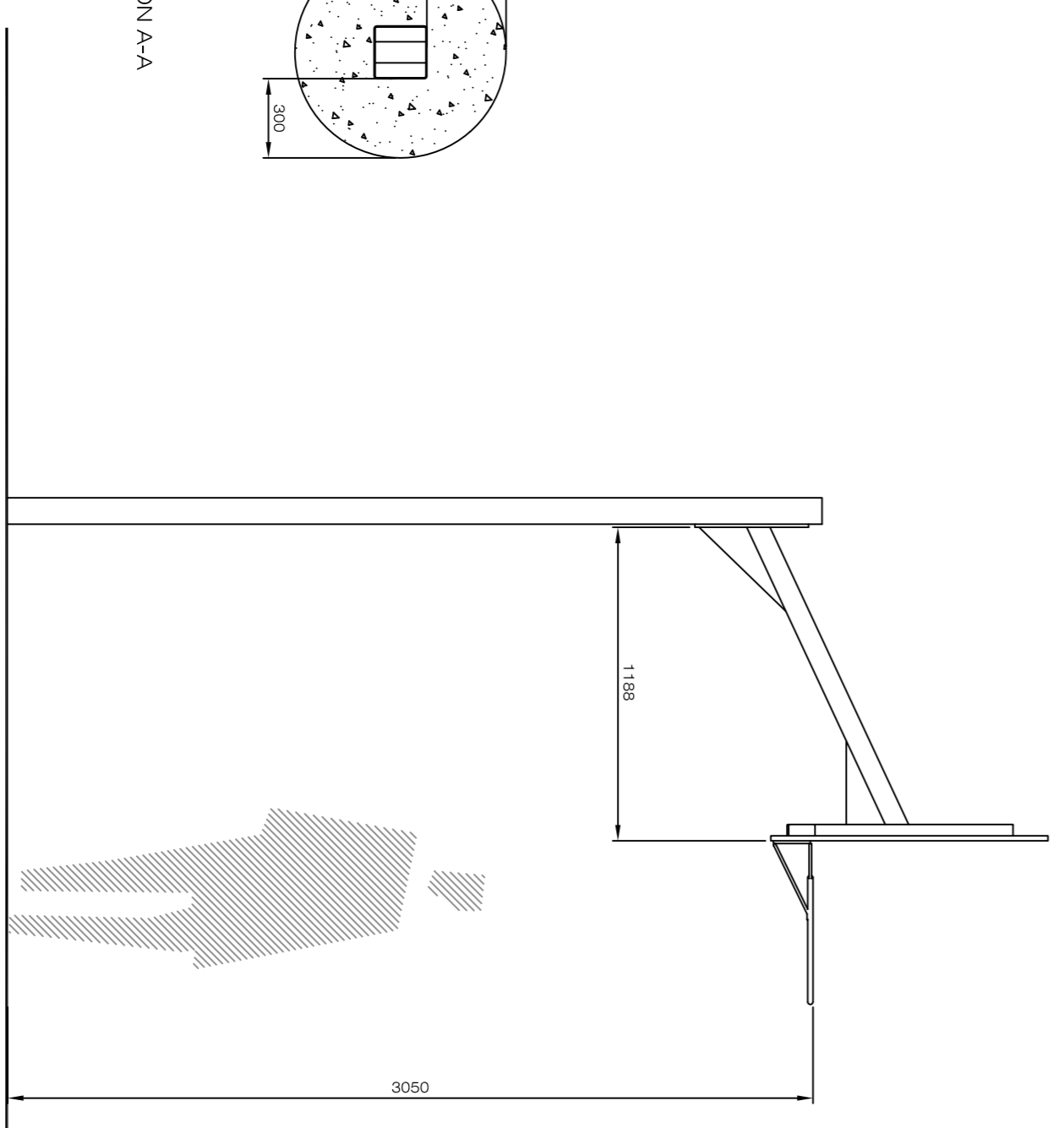
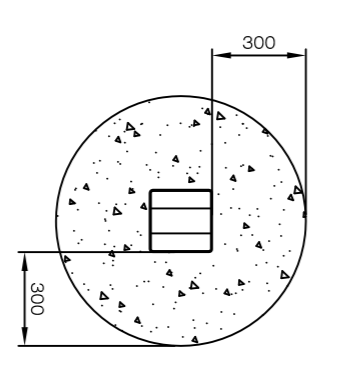
NO.:	
DATE:	



Boundary detail to rear of MUGA

Note : Muga boundary to rear of basketball hoop and goal
Pressed and welded
Fully compliant to BS EN 15312 with noise reduction pads.

Elevation of boundary fencing to rear of MUGA

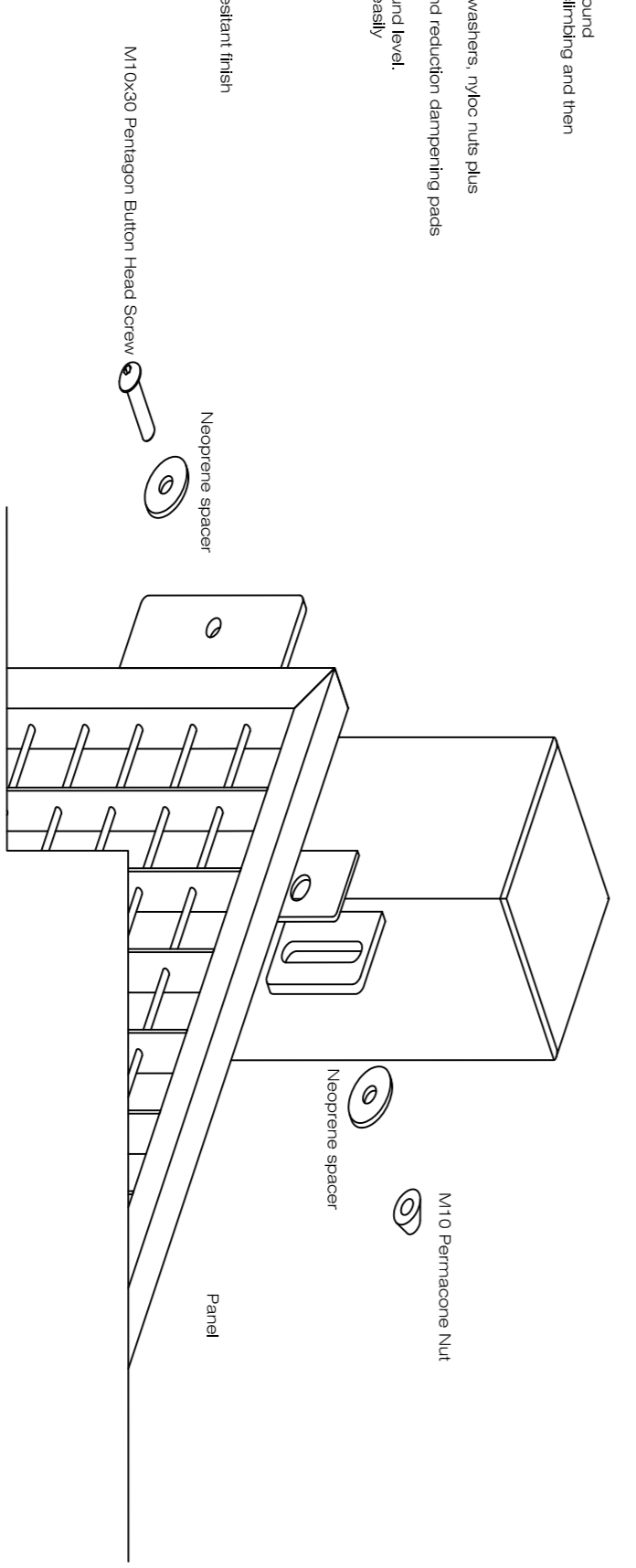


MUGA Panel Fixing Lug
This panel is finished with 25x25x50mm SHS, which gives a smooth but fine surround
These are manufactured with 25mm x3mm Flat bars running vertically to prevent denting and then
The panel mesh spacing is 50mm vertically and horizontally

Fixing and noise reduction pads
Each panel post connecting lug is fixed in place with M10 Zinc plated bolts, rubber washers, nylon nuts plus
These fixings are spaced 200mm apart horizontally and 200mm apart vertically
These fixings for steel panel and post lug are also finished with zinc urethane sound reduction dampening pads
The lugs on the panels are added horizontally allowing panels to be aligned more easily

Backboard
A concealed high density polyethylene (HDPE) sheet

Finish to all steel components
All steel components are finished with zinc urethane sound reduction dampening pads
All are fully welded and polished to powdercoating, giving a smooth glass weather resistant finish



Panel fixing arrangement

Project name:	Heuston South Quarter		Project number:	20-029	
Drawing name:	Boundary details		Drawing number:	BD-02-PP	
Drawing scale @ A1:	1:25	Drawn by:	dot	Checked by:	ld
Scale:		date:	17.06.2021		
Planning Application					

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