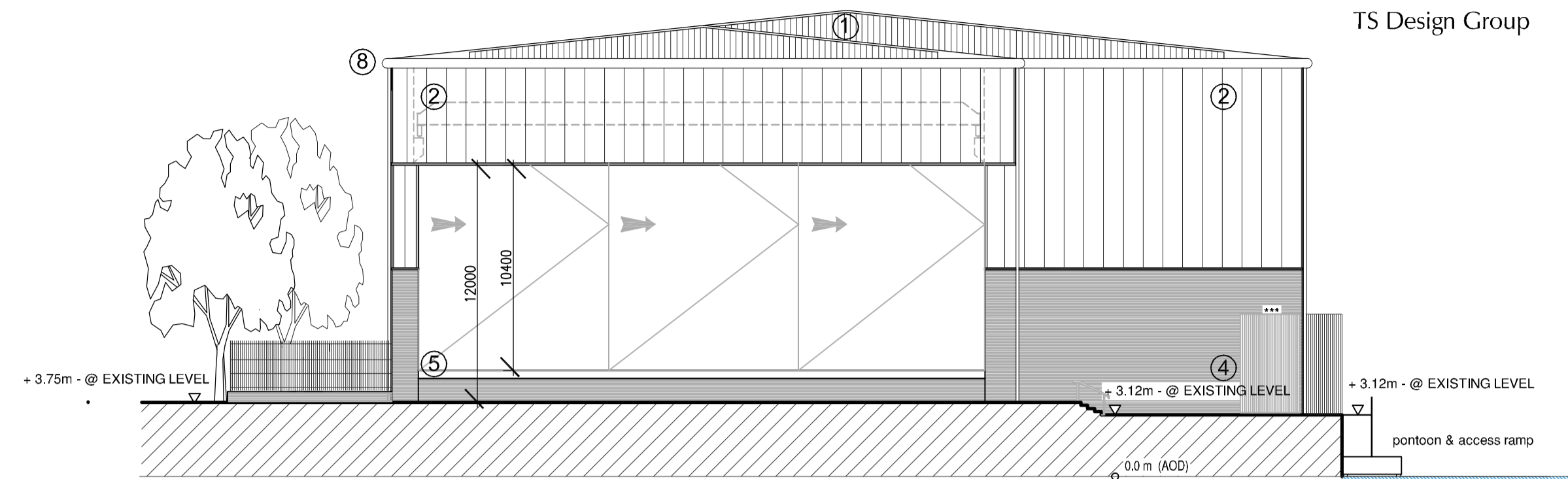
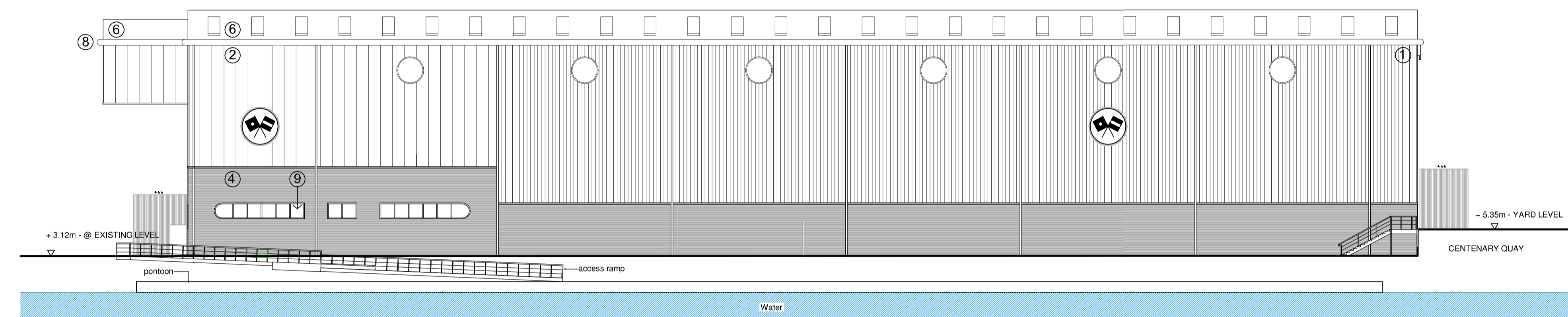


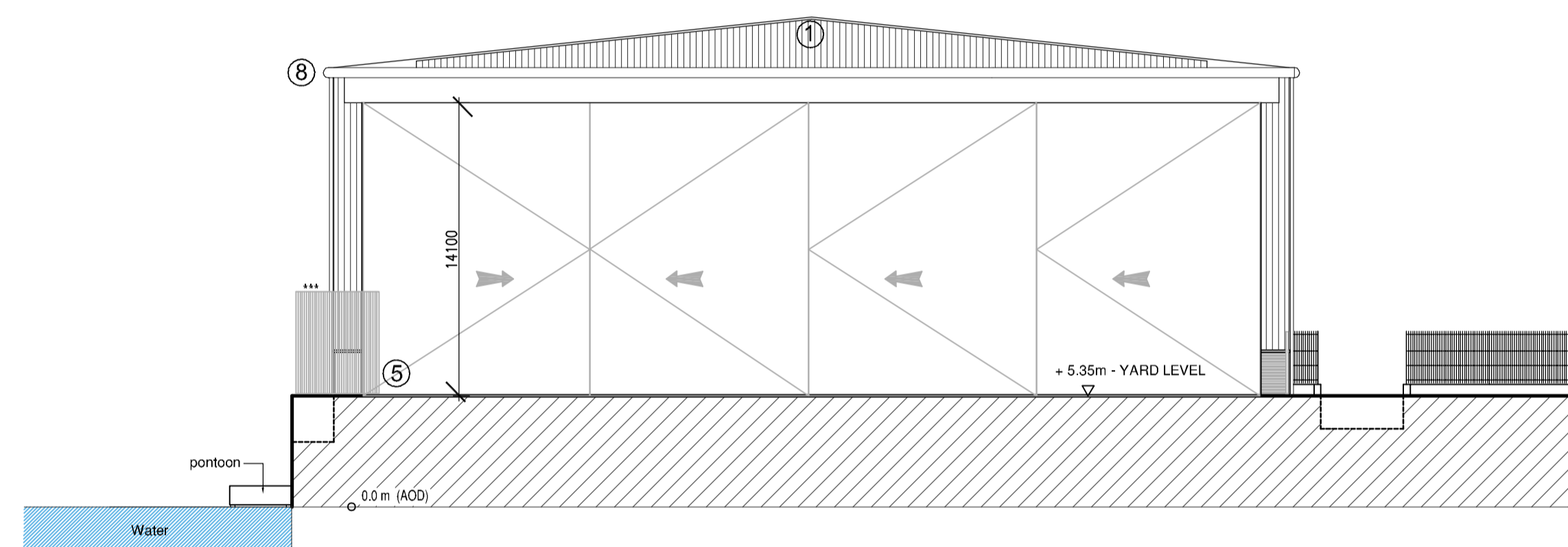
EAST ELEVATION - (Facing Wharf Road)



NORTH ELEVATION

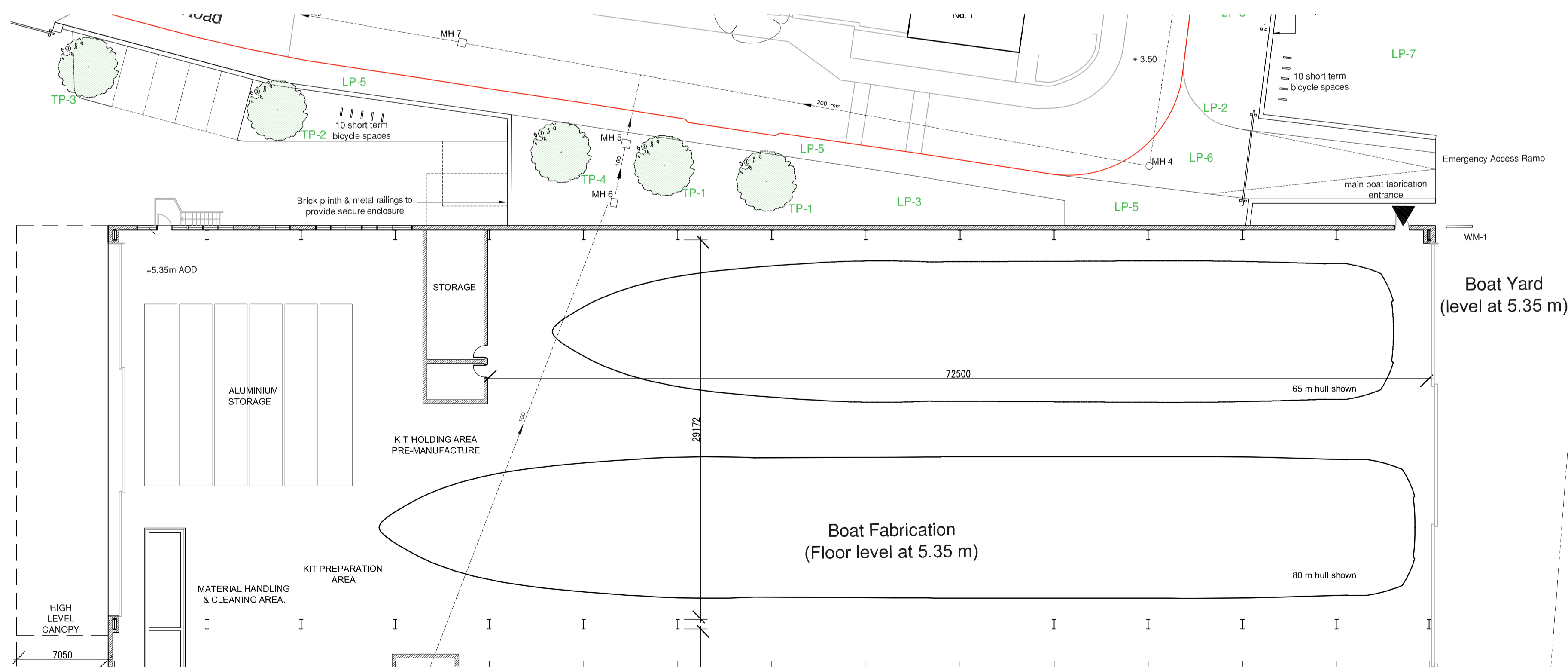


WEST ELEVATION - (Facing The River Itchen)



SOUTH ELEVATION

Elevations 1 : 250



Part Plan 1 : 250

EXTERNAL BUILDING MATERIALS

Walls

- 1 Kingspan (KS1000RW) Insulated Trapezoidal Wall Panel. (silver RAL 9006) Single length laid vertically - vertical trapezoidal profile every 333mm
- 2 Kingspan (KS1000EB) Insulated Flat (Stucco) Wall Panel. (silver RAL 9006) Single length laid vertically - vertical joint profile every 1000mm
- 3 M.R. Switherm - external wall insulation and render system 2.5mm Silkollit Standard White render finish on 50mm mineral wool insulation board
- 4 Brickwork plinth in blue semi-engineering brick
- 5 Large bay door assemblies to be clad externally with Kingspan (KS1000EB) Insulated Flat (Stucco) Wall Panel. (silver RAL 9006) Single length laid vertically - vertical joint profile every 1000mm

Note that whilst the colour selected is called silver, the finish is more of a light grey and NOT metallic silver.

Roof

- 6 Pitched roofs at 6 degrees. Single ply membrane (grey) laid over Kingspan insulated flat panel (Note with intermediate insulated polycarbonate roof lights)
- 7 Flat roof over offices (pitch lower than 6 degrees) Single ply membrane (grey) laid over insulation and cast in situ concrete floor
- 8 Bailey roof eaves system. Rounded profile projects by 500mm and contains within it a deep rainwater gutter

Windows, Doors, Balconies & Handrails

- 9 Powder coated aluminium finish (charcoal grey RAL 7016)

PLANNING APPLICATION

P3	Planning Application advanced submission	BLR 07.04.08	TC 07.04.08
P2	Plinth revisions	TG 05.03.08	ACF 05.03.08
P1	Original Issue	TG 05.03.08	ACF 05.03.08
Rev		QA	Dwn J Date
		Southampton	Chk J Date
	This drawing is copyright and must not be disclosed to third parties without permission. Scaled dimensions are not to be used for construction.		Windhor

PROJECT
CENTENARY QUAY, WOOLSTON

CLIENT
SEEDA

DRAWING TITLE
BOAT FABRICATION BUILDING
Proposed Elevations (incl. part plan)

PROJECT NO.	DRAWING NO.	REV.	SCALE
08006	305	P3	1:250 @A1

TS Design Group