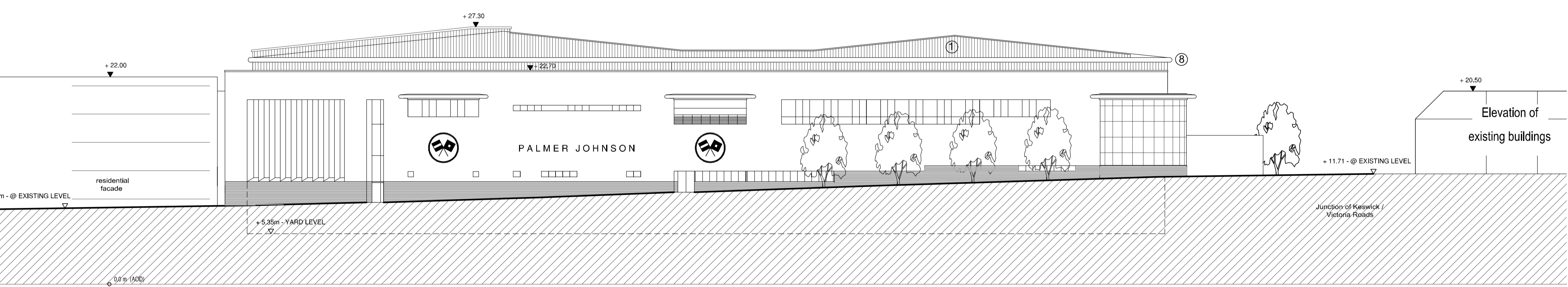


SOUTH ELEVATION - (outline only of splayed East elevation on to the extended High Street)

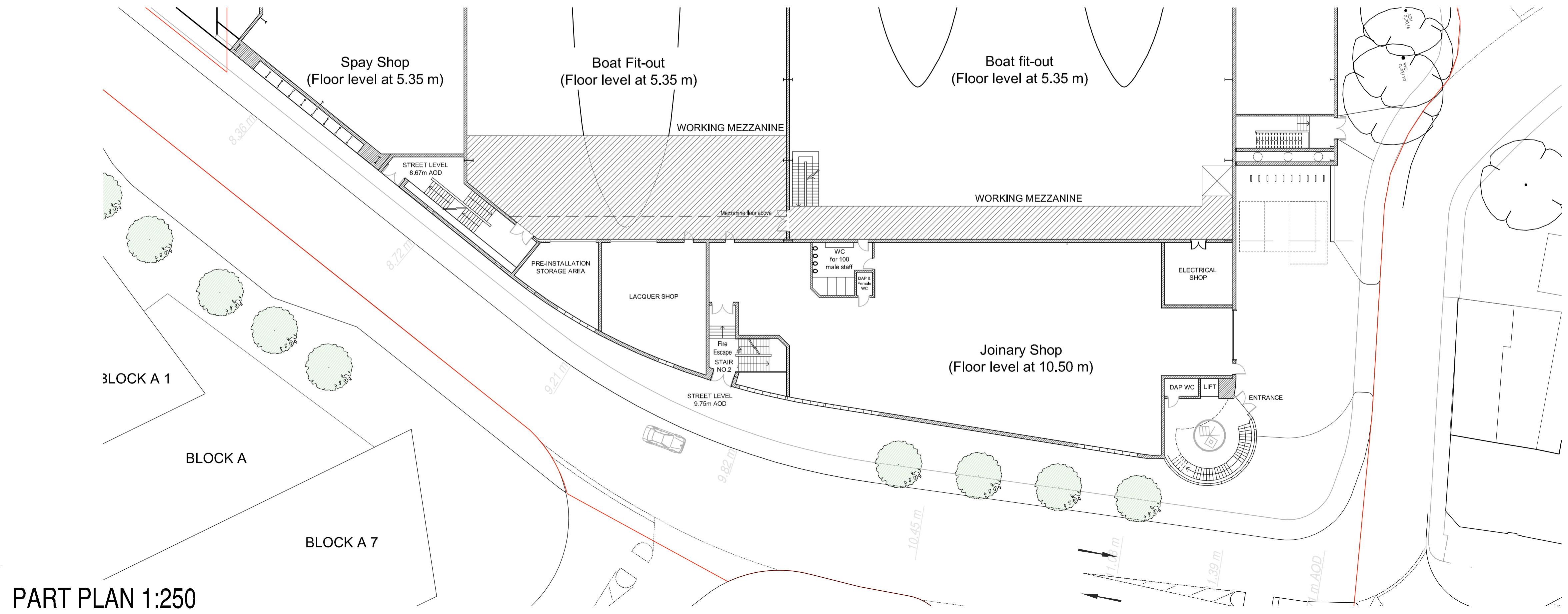
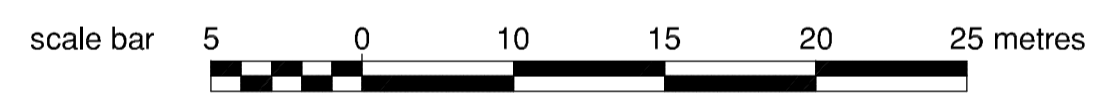


EAST ELEVATION - (Facing on to the extended High Street)

NORTH & SOUTH ELEVATIONS 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 Silkolit 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 insitu 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)

NOTE. All levels are in metres AOD



PART PLAN 1:250

PLANNING APPLICATION

P5	Planning Application submission	TG 07.04.08	BLR 07.04.08
P4	Street elevation developed / section DD removed and floor plan added title changes	TG 13.03.08	DAS 13.03.08
P3	Section DD added along with section location plans	TG 05.03.08	ACF 05.03.08
P2	South Elevation added in place of section	TG 22.02.08	ACF 22.02.08
P1	Original Issue	TG 18.02.08	ACF 18.02.08
Rev		QA	Dwn / Date
		Southampton	Winchor

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PROJECT  
**CENTENARY QUAY, WOOLSTON**

CLIENT  
**SEEDA**

DRAWING TITLE  
**BOAT FIT-OUT  
Proposed South & East Elevations**

PROJECT NO. **08006**    DRAWING NO. **301**    REV. **P5**    SCALE **1:250**

**TS Design Group**  
58 Portwood Road, Southampton, SO17 2FW  
Tel: 023 8067 1991    Fax: 023 8067 1992    E-mail: architects@tsdg.co.uk