## Designer Contracts

#### **Method Statement**

<b>Preliminary Information</b>	
Method statement title	Fitting Engineered Wood
Description of works	General Fitting Engineered Wood

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Personal details (including estimated employee numbers/trades and working hours)

Designer Contracts Staff
Sub-Contractor Fitters

#### Training Details (including specific training, competency and experience requirements for both operatives & supervisors)

H&S Training, CITB SSP & HSE - All Managers who visit sites carry CSCS Card

H&S Training - All Fitters who visit site will carry CSCS card

SSSTS - All Senior Contracts Managers

Asbestos Awareness Training - All staff who visit site

Manual Handling Training - All staff

Site Induction Training & Toolbox Talks - All Fitters

#### Sub-Contractor work Element / Personnel (including type of sub-contracted work and workforce size/trades)

Fitting Engineered Wood.

Supervisor details and arrangements (including supervisor/operatives ratio, sub-contractor supervision details and arrangements for young persons/apprentices)

Managers to supervise on a regular basis and work closely with Site Management and attend all meetings as required to relay information to there teams.

#### Plant / Equipment requirement details (including vehicle movement and inspection/maintenances/testing arrangements)

No plant used on site.

Handsaw, jigsaw, chopsaw, workbench, block & hammer, architrave cutter pin gun, portable drill, plane knives, broom.

Ensure that all portable appliances are portable appliance tested and have the relevant certificate.

### Materials, Movement and storage details (including control of manual handling, movement between levels, traffic interface and ignition)

Engineered Wood, doorbars.

Materials will be brought to site by sub contractors with on site movements controlled by site contractors All materials to be delivered to work area and unloaded. All materials will be stacked in accordance with health & safety working practices.

All adhesives to be handled with care.

Adhesives only to be used in well ventilated areas.

#### Sequence of work (including site access, preparation and co-ordination of work)

Fitter examines the area to be fitted and ensures that it is clear of obstacles.

Materials are taken into plot and stored in a suitable area to acclimatise.

Scrape and sweep clean the floor before any floor preparation takes place.

Bottom of doors are cut using handsaw, lay underlay in relevant areas.

Lay and fit engineered wood into positions using a block & hammer.

Engineered Wood is cut to size using jigsaw & workbench outside if possible or well ventilated area.

Attach beading to skirting board using pin gun.

Cut door bars to size using a jigsaw and plane where necessary and click or glue into position.

Remove all waste from site and return to Designer Contracts warehouse for safe disposal.

Remove all tools from site and sweep floor clean. Check the floor before leaving.

#### Risk Assessment(s) for Significant Risks

Are there risk assessments				
for:	Yes	No	N/A	Risk Assessment Titles
Access / egress	Х			Site Specific Risk Assessment
Place of Work	Х			Site Specific Risk Assessment
Others at risk (eg public)			Х	Site Specific Risk Assessment
COSHH, noise, vibration, fire etc	Х			Relevant COSHH assessments depending on product used - Head Office will provide this
Environmental risks (inc asbestos/silica dust)		Х		Site Specific Risk Assessment
Sub-contracted activities	Χ			Site Specific Risk Assessment

#### Control Measures to be used

	Yes	No	N/a	Control Measure Name
Permit required			Х	
Security Arrangements			х	
Special training (confined space, tower				
erection, use of plant, spills control etc)			X	

#### **Personal Protective Equipment Requirements**

	Yes	No	N/a	Control Measure Name
				Hard Hats must be worn by
Safety Headgear	X			everyone when onsite.
				Safety footwear is required at all
Safety Footwear	X			times
				High visibility vest/jacket must be
High visibility clothing	Х			worn at all times.
Safety Gloves	Х			Gloves cutting/spraying adhesive
Hearing protection			Х	
Eye protection			X	
				This activity is below the workplace
Respiratory Protection			Х	exposure limit
Leg/Knee protection	Х			Wear knee pads when kneeling
Arm/elbow protection			х	
Fall arrest equipment			Х	
Overalls / aprons			Х	
Other PPE			Х	

# Emergency Arrangements Yes No N/A Rescue X

#### Details of rescue arrangements

The company will fully comply with all emergency procedures developed by the site.

Any changes in the emergency procedures and exit routes shall be provided by the site to our Regional Manager in order that such changes can be communicated to the workforce.

		Yes	No	N/A
Special first aid requirements		х		

#### Details of special first aid arrangements

Follow site rules for all first aid requirements and fitters to use site first aid facilities.

Follow first aid instructions given on relevant COSHH risk assessments

Spillage Containment X			Yes	No	N/A
	Spillage Containment		Х		

#### **Details of spillage containment**

Follow spillage containment instructions given on relevant COSHH assessment.

#### **Temporary Amended Systems**

	Yes	No	N/a	Comments
Traffic routes	Х			Follow all site signs
Emergency arrangements	X			Report any accidents, emergencies or incidents to site office & Designer Contracts Line Manager. Always carry a fully charged mobile phone
Services			х	
Other			х	

#### **Monitoring and Compliance**

	Yes	No	N/a	Comments
Monitoring arrangements			Х	Ongoing monitoring by RM/SCM
Enforcement arrangements			х	

#### **General Comments**

We monitor health & safety by using a computerised health & safety management system called BusinessSafe Online which is provided by Peninsula Business Services Limited

The Regional Manager/Senior Contracts Manager visit sites on a regular basis to monitor all aspects of work and health & safety. The health & safety department ensures that all hazards of specific work activities, risk & COSHH assessments are recorded onto BusinessSafe Online which we also use for accident reporting and to indicate what training staff have undertaken and when this needs updating. The health & safety Director is responsible for reviewing reports which have been compiled as a result of monitoring health & safety and the Regional Manager/Senior Contracts Manager are then responsible for ensuring any corrective actions necessary are carried out.