
Volvo Retail Sustainable Experience
(VRSE) Showroom Concept

Aftersales - Room Datasheets
Generic VRSE Concept
UK Equivalent (VRSE) Specification

Version no.
18

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4 of 4

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For additional copies of this Datasheet,
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or to report any discrepancy, please
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Aftersales

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Outline Specifications Datasheets

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 - Overnight Delivery
 - Waste.



Volvo VRSE Aftersales

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Outline Specifications Datasheets

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Section 5.1

Introduction



Aftersales

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Outline Specifications Datasheets



Introduction

Supporting your VRSE Retailer scheme

These Aftersales - Room Datasheets have been prepared in order to support you in the development and delivery of your VRSE Retailer scheme.

The Datasheets are intended as an 'illustrated guide' to the Areas and Rooms of the Aftersales areas and should always be read in conjunction with the Outline Specifications documents and the Outline Specifications Appendices (which can be found online.)

Please note that this document covers all aspects of the Aftersales operations in relation to Workshops and the VPS (Volvo Personal Service).

Please note that these documents will be updated as and when required.

Always look for the Version Number for the most current issue.

All the latest Versions are available at https://experiencemeda.com/VCUK_VRSE_Specifications/

- Outline Specifications - New Build
- Outline Specifications - Refurbishment
- Outline Specifications - Supplier Appendices
- Sales - Room Datasheets
- Aftersales - Room Datasheets.



Volvo VRSE Aftersales

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Outline Specifications Datasheets

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Section 5.2

Workshop Specifications



Datasheet 5.2.1 Generic Planning

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5.2.1.1 - Location

Workshop Location (Relevant to the Generic Layout Site Plan)




Indicates the extent of the Aftersales areas in relation to a site plan.

Charging points key:

- 11kW
- 22kW
- 13 Amp
- 175kW DC Fast Charger

NB: Designated charging bays as per VCUK VRSE Specification.
It is the responsibility of the Retailer to ensure that the number of charging points and total kW / Amps meet VCUK mandated standards.

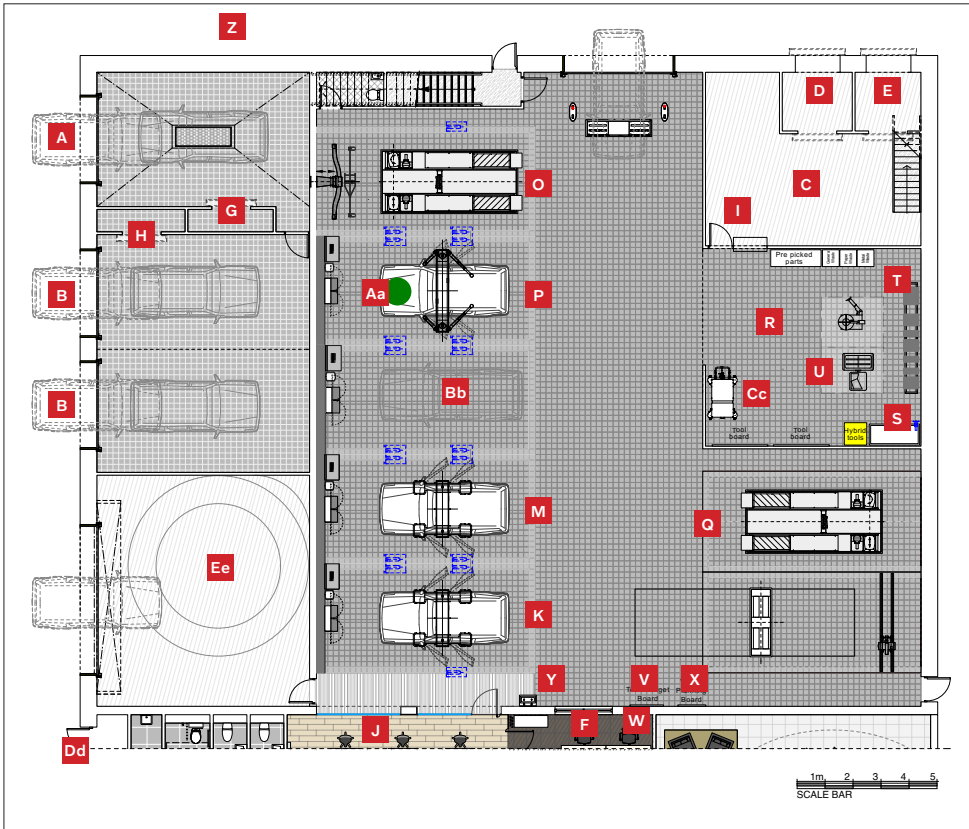


Datasheet 5.2.1 Generic Planning

Do not scale from these drawings

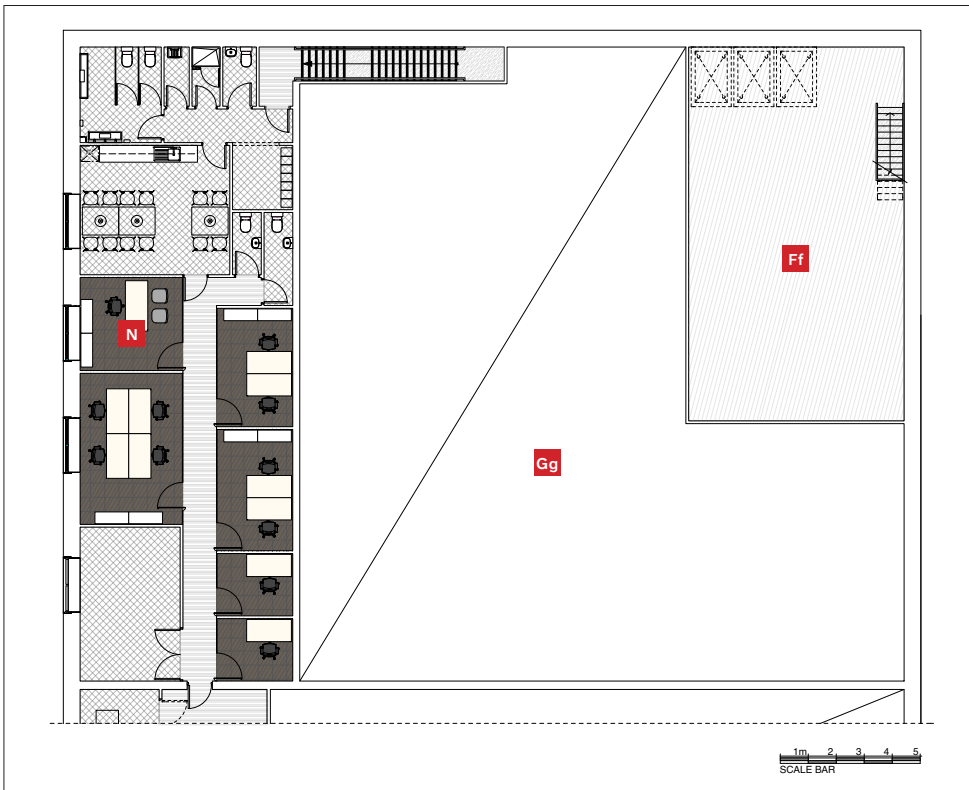
5.2.1.2 - Layout: Ground and First Floor

Ground floor

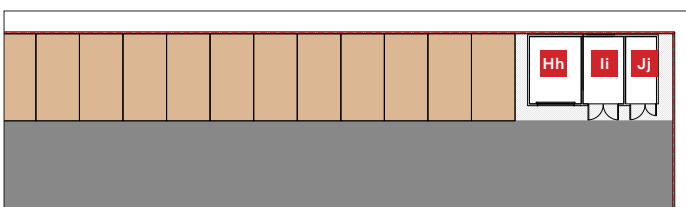


- Comprising:
- A. Wet Valet Bay
 - B. Dry Valet Bay
 - C. Parts
 - D. Parts Delivery
 - E. Waste
 - F. Workshop Support Office
 - G. Wet Valet Store.
 - H. Dry Valet Store
 - I. Parts Issue
 - J. Service Customer Meeting Point
 - K. Traditional Bay (In-ground Swing Arm Lift)
 - L. Workshop Support Bay (not shown)
 - M. VPS Bay
 - N. General Managers Office
 - O. 4 Wheel Alignment Bay
 - P. E.V. Bay
 - Q. MOT Bay
 - R. Equipment Store
 - S. Unit Repair
 - T. Tyre storage access
 - U. Tyre Fitting Equipment
 - V. Team Target Board
 - W. Key Safe
 - X. Visual Planning Board
 - Y. Wash Trough
 - Z. Smart Repair (external)
 - Aa. E.V. Charger
 - Bb. Battery Holding Bay
 - Cc. Battery Lift
 - Dd. Services Intake
 - Ee. Photography Booth
 - Ff. Parts Mezzanine
 - Gg. High-level workshop ceiling
 - Hh. Redundent tyres and parts
 - Ii. Bins / refuse
 - Jj. Waste product store

First floor



External Area



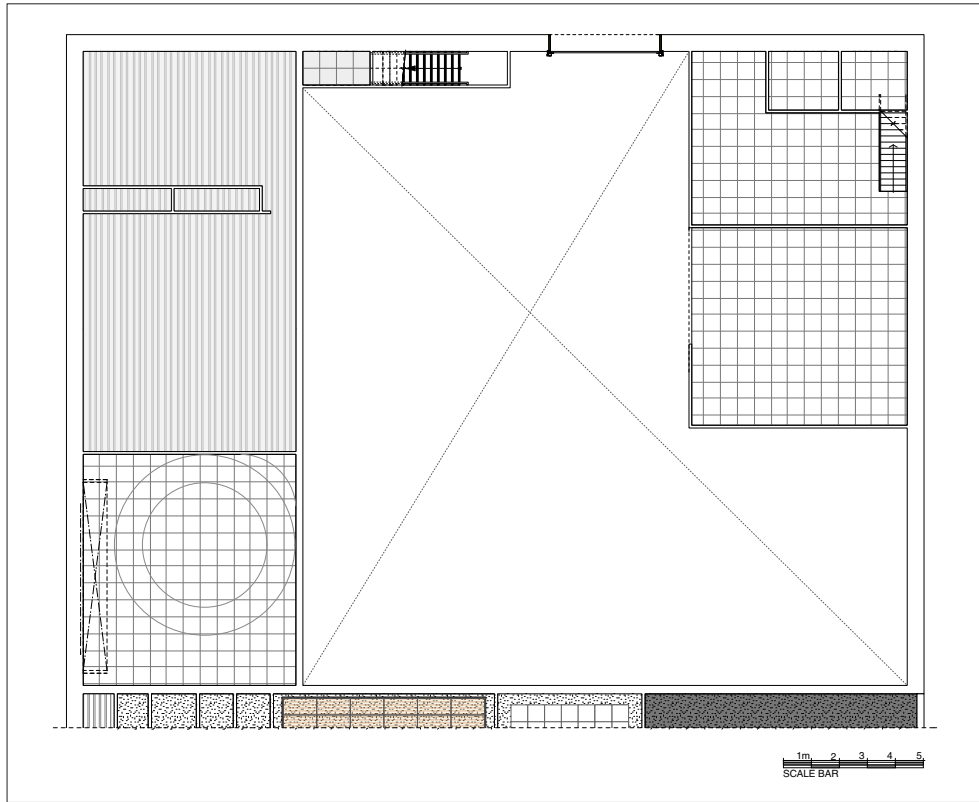


Datasheet 5.2.1 Generic Planning

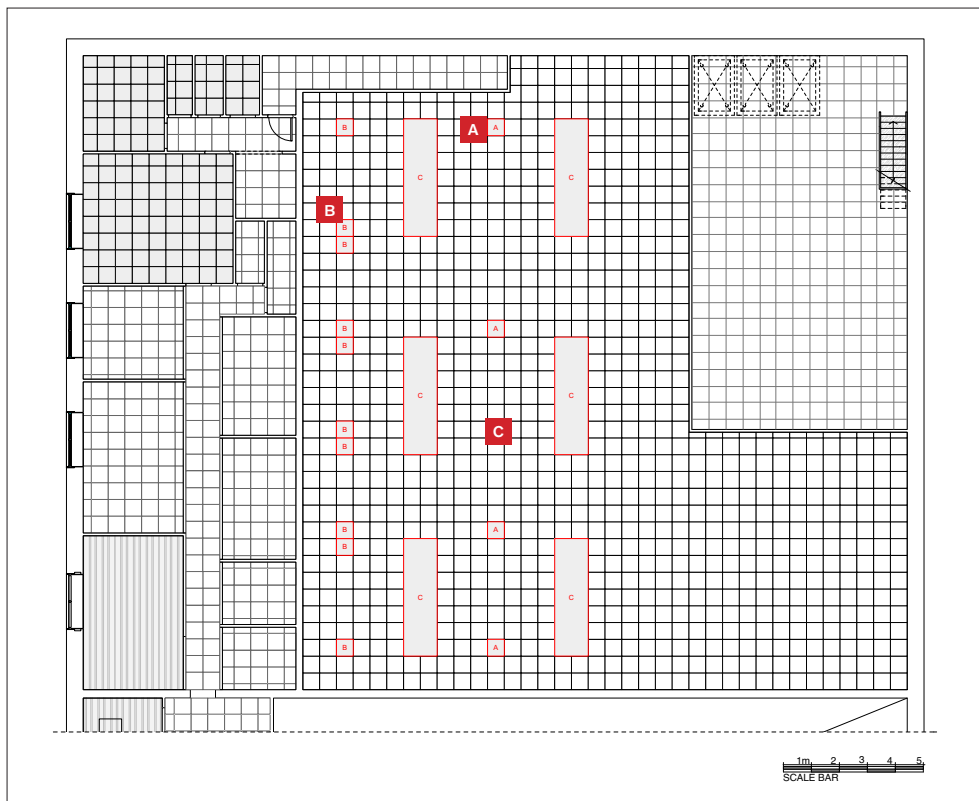
Do not scale from these drawings

5.2.1.3 - Ceiling: Ground and First Floor

Ground floor



First floor



Comprising:

A. 600 x 600mm opening with grille and reinforced grid for exhaust extract hoses (reels in void)

B. As above, for oil, air and water service hoses (cassettes in void)

C. Openings to match ambirad heating in void (proximity distances to manufacturers recommendations) with reinforced grid and heat-resistant grille for radiant heat transfer.



Datasheet 5.2.1 Generic Planning

Do not scale from these drawings

5.2.1.4 - Internal Finishes and Fixtures - A

Volvo Back of House Finishes

Workshop generic finishes, which also cover the following areas unless specified in the Datasheet:

5.2.2.1 VPS Bay A, B and C

5.2.2.2 Support Bay

5.2.2.3 Traditional Bay - 2-Post

5.2.2.4 Laser Wheel Alignment Bay

5.2.2.5 MOT Bay

5.2.2.6 E.V. Bay

5.2.2.7 Tyre Tread Depth Reader.

Ceiling

CT3 – ‘Armstrong Dune’ 600 x 600mm moisture resistant, board tile, clipped tiles throughout. Standard white.

Workshop ceilings only apply to new build - Brownfield sites do not need workshop ceilings

Walls (up to 2400mm in height)

‘Minoli WR Cemento’ 200 x 200mm grey wall tile, matt. Grey grout (min 2,400mm high)

Walls (above 2400mm in height)

Workshop walls above tiles – washable semi gloss paint to fair face blockwork or dry-lining – RAL 9003 Signal or Brilliant White.

Brownfield walls subject to existing wall conditions.

Floor Tiles

Main floor tiles – 12mm ‘Minoli Serizzo Matt’ 200 x 200mm matt dark grey non-slip tile. Grey grout.

Bay Demarcation Tile

12mm ‘Minoli Bianco Lasa’ 200 x 200mm light grey matt tile. Grey grout.

Parts Stores and Valet

2-pack Epoxy floor treatment: ‘Monarcoat 720’ or similar in non-slip finish to RAL 7037 Dark Grey.

Barrier Matting

Recessed Heavy Duty Matting (internally) between Workshop and Customer Meeting Point. ‘Emco Diplomat Model 510R’ (to site specific width and length) with anodized aluminium recess edge strips.

FP3 - Chequer Plates to floor Aftersales stairs. Galvanised finish retained.

NB: Allow for anti-slip and safety strips to all thread edges.

Lighting

Workshop lighting shall be LED sealed fluorescent luminaires or similar with average luminance of 750lux at 850mm AFFL – with not less than 1,000lux at car bonnet level.

Temperature to be 4,000 - 4,200K. The lighting shall be switched and controlled from a central switch control position.

Heating

Heated by gas-fired, black heat, tubular radiant heaters (Ambi-Rad AR Series or regulated hot-air blowers, or equivalent) mounted at high level preferred.

Ceiling grilles below ambirads to allow heat transfer.

Sanitaryware

Tech toilets and Workshop – ‘Armitage Shanks’ WC and basins, including wash trough. See also Section 3.1.2 in Outline Specifications for full details.

Workshop Equipment

Generally Operators’ choice, matching

desks, chairs, storage units etc. in accordance with furniture plans procured by Operators’ own supplier.

Operator’s choice of supplier for Workshop equipment in accordance with Layout plans and VPS guidelines.

VPS bays to have in-ground fully recessed cassette ramps, installed to manufacturers recommendations and ducted supplies with isolator control built into VPS wall

Traditional / Andon bay to have 2 post ramp installed to manufacturers recommendations and ideally supplies ducted in slab (overhead power supply only by exception) with isolator control built into VPS wall.

EV Battery service requires 4T 2 post ramp installed to manufacturers recommendations and ideally supplies ducted in slab with EV charger and isolator control built into VPS wall.

Battery/Flat bay should provide a flat working surface without a ramp located adjacent to the EV bay (if a ramp is installed in this bay, it must have retractable swing arms or be a fully recessed scissor or in ground cassette so that there is no obstruction to manoeuvring the mobile battery lift for unimpeded working space between the EV and Battery bays). The battery bays similarly to include VPS wall and tool storage.

Battery lift – mobile lifting battery jack with 1,300 x 768mm table size (base frame 1,400 x 1,055mm) and 1,000kg capacity to 1,800mm lifting height (1,320mm usable height.)

Diagnostic tyre tread and wheel align reader at workshop entrance with recess in slab and concealed ducting for services and with data connection to Service reception area.

Oil, air and water reels to be suspended from soffit with hoses located to the front axle position of the Bays.

Equipment storage; Minimum standard of 50m² – comprising Min 36m² unrestricted, open storage with a min 1,800mm wide clear opening access on level floor. Unit repair in this area; Min 4m². Tyre change and balancing in this area; Min 6m² and finally, the Battery trolley stowed in this area; Min 4m².

VPS wall units - supplied as Parts Ordering System - modular units including shelf and tool storage etc Panels RAL 7004 40 gloss, Dupont 16-40. See Aftersales Datasheets for construction and set out.

Brownfield

Existing floor slab to be chased or modified to below-ground cassettes (or recessed scissor ramps) issued FOC by specialist, with allowance made for required below slab ducting.

Provide water spur at suitable locations.

Compressor to have natural ventilation space on external walls.

Take delivery of VPS wall units and assemble on and including stud frame construction for a false wall to extent of VPS bays.



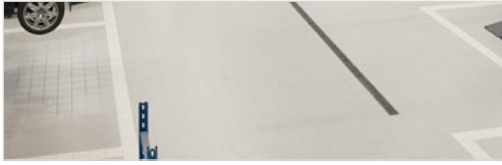
Datasheet 5.2.1 Generic Planning

Do not scale from these drawings

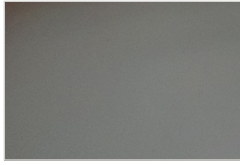
5.2.1.4 - Internal Finishes and Fixtures - B1

NB: Please refer to the Outline Specifications for full details

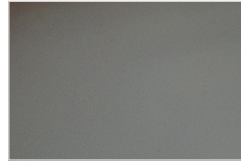
Floor finishes



FC4 - Ceramic Tile
General Floor tiles –
'Minoli Serizzo Matt' 200 x
200 x 12mm dark grey non
slip tile matt tile. Grey grout.



FC5 - Ceramic Tile
Bay demarcation tiles –
'Minoli Bianco Lasa' 200 x
200 X 12mm matt light grey
non slip tile. Grey grout.



FP1 - Epoxy Screed Floor
Brownfield sites only:
Workshop floor in optional
hard wearing epoxy resin
floor screed - 'Monargrip'
or similar. Colour RAL 7037
Dark Grey with demarcation
bands to RAL 7035 Light
Grey.



FV1 - Vinyl Safety Flooring
2.5mm Sheet vinyl with
coved skirtings. Colour: Grey

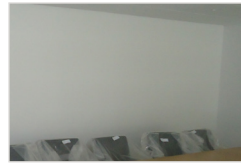


**FP3 - Chequer Plates To
Staircases**
Back-of-house stairs -
Galvanised finish retained.
NB: Allow for ant-slip and
safety strips to all tread
edges.

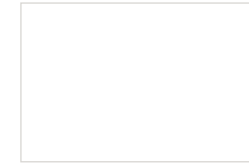


FD1 - Entrance Matting (Internal)
Emco Diplomat Ribbed carpet
510G, Anthracite No. 200'
aluminium framed internal matt
with black textile brush strips and
anodized aluminium recessed
edge strip.

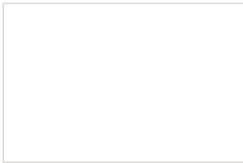
Wall finishes



**P1 - Paint To Walls (to
offices)**
Plasterboard walls and
exposed steels decorated in
emulsion paint matt finish.
RAL 9003 Signal or Brilliant
White.



**P2 - Paint To Joinery (to
offices)**
Painted joinery decorated in
gloss paint semi matt finish.
RAL 9003 Signal or Brilliant
White.



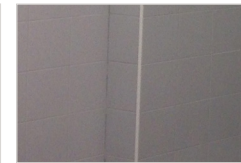
**P3 - Paint To Walls above
2,400mm**
Washable eggshell paint to
drylining or fair face block-
work finished to RAL 9003
Signal or Brilliant White.



P4 - Paint To Walls
High impact proof Epoxy wall
paint - RAL 7037 Dark Grey
(min 2,400mm high).



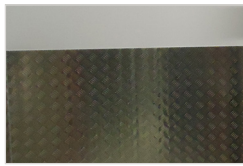
M1 - Wall Tiling
'Minoli Neve' 200 x 200mm
white wall tile, matt.
White grout.



M2 - Wall Tiling
Workshop walls -
'Minoli WR Cemento' 200 x
200mm grey wall tile, matt.
Grey grout (up to 2400mm
high FFL).



**IPS - Full Height Laminated
Panelling**
To conceal services and
cisterns on rear wall of toilets
- Finish: Laminate; Abet 870
Grey.



Chequer Plates
To vulnerable walls -
Finish: Galvanised factory
finish.



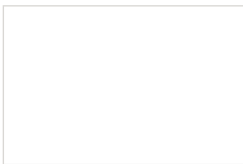
**VPS - Volvo Modular Wall
To Specialist Details**
Colour: RAL 7004, 40-gloss.

NB:

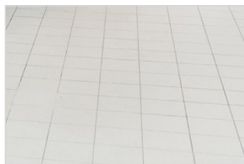
Proprietary, Parts Stores and
Dry Valet areas - P4 grey
paint up to 2400mm high
(unless indicated to be tiled),
and P3 washable white paint
above.

Splashback tiles M1 above
worktops in all canteens

Skirtings finishes



VS2 - Skirting Tiles
Circulation, Customer Toilets
and Kitchen tiled areas -
90mm skirting tiles.
RAL 9003 Signal or Brilliant
White.



VS3 - Skirting Tiles
Workshop tiled areas
Workshop tiled skirting
'Minoli Serizzo' 200 x 100
x 12mm grey skirting tile,
coved angle / edge tiles. Grey
grout.



VS4 - Skirting Vinyl
2.5mm sheet vinyl with coved
skirting - Colour: 'Grey'.



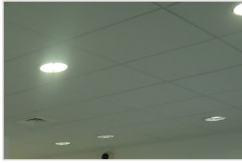
Datasheet 5.2.1 Generic Planning

Do not scale from these drawings

5.2.1.4 - Internal Finishes and Fixtures - B2

NB: Please refer to the Outline Specifications for full details

Ceiling finishes



CT1 - Suspended Ceiling Tiles

Stores, Canteen and Tech facilities - Non-brand specified or 'Armstrong Dune' 600 x 600 mm or equal approved; lay in grid system. Standard White.



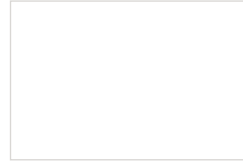
CT2 - Suspended Ceiling Tiles

Technicians toilets - Non-brand specified or 'Armstrong Dune' 600 x 600mm; moisture resistant or equal approved, lay in grid system. Standard White.



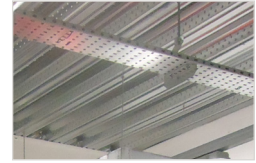
CT3 - Suspended Ceiling Tiles

'Armstrong Dune' 600 x 600mm moisture resistant, board tile, clipped tiles throughout. Standard white.



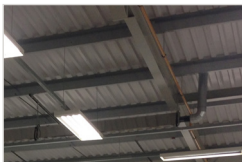
Paint To Soffit

To back of house areas - Non-brand specified emulsion paint to underside of slabs. Finish: Vinyl silk. RAL 9003 Signal or Brilliant White.



CM1 - Self-Finish (u/s of Metal Deck Flooring)

Underside of metal deck flooring - Self-finish retained. Can be painted White emulsion finish, RAL 9003 Signal or Brilliant White is required, TBC. Intumescent paint to all exposed steelwork, Colour: White.



CM2 - Self-Finish (u/s of Composite Roof Panels)

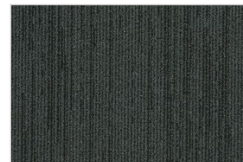
Underside of roofing panels - Self-finish retained. Intumescent paint to all exposed steelwork, Colour; White.

Floor finishes



FW1 - Wood Flooring

Oak wood effect porcelain plank 'Minoli ETV' 9mm tile 222 x 895mm plank, rectified porcelain stoneware with Sand or Grey grout.



FT1 - Carpet Tiles

Sales Offices - 'Interface Unity' Colour 'Husk'. Size; 500mm x 500mm



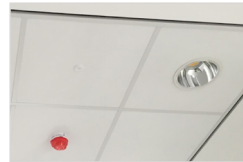
FC2 - Ceramic Tile

Circulation, Customer Toilets & Lobby, ground floor Kitchenette - 'Minoli C Stone 600R' 600 x 600 x 10mm tile. Grey grout.

Ceiling finishes



CS1 - Suspended Ceiling
Ceiling Suspended MF, double layered 'Gyproc Duraline MR' or 'Duraline' painted ceiling. RAL 9003 Signal or Brilliant White.



CS4 - Suspended Ceiling Tiles

'Armstrong Ultima + 7674M Microlook 90' 600 x 600mm or similar approved, lay in grid installation. Colour; White, exposed grid finished white.



CS6 - Suspended Oak Ribs

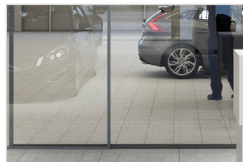
Proprietary 600 x 1,200mm lay in timber ceiling supplied by Exhibition & Interiors" in real wood "Ash" ribs at 20mm thick x 45mm deep and 30mm spacing gap.

Glazing finishes



V1 - Consultation Offices and Sales rooms

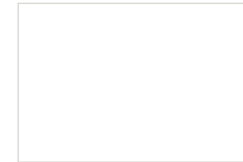
Proprietary 'Komfort Polar' or 'PolarTec' frameless, optical white, low iron, single-glazed screen system and glass door with ironmongery as required.



GP1 - Screen walls between Showroom and Aftersales

Proprietary 'Komfort PolarTec' or 'Polar Vision' frameless, highly transparent extra clear, low iron glass, fixed vertically.

Skirting finishes



VS1 - Skirting Timber

Front of house areas including offices - 56mm Timber (or mdf) skirting lacquer or semi gloss painted white. RAL 9003 Signal or Brilliant White.



Datasheet 5.2.1 Generic Planning

Do not scale from these drawings

5.2.1.4 - Internal Finishes and Fixtures - B3

Ramps

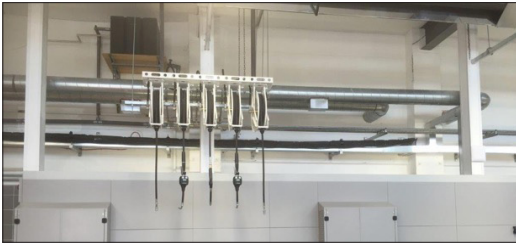


In-ground Two-piston



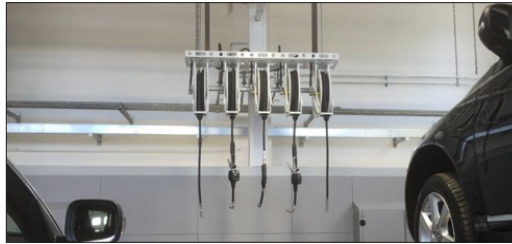
Recessed scissor lift (NB; for Brownfield sites only where ground conditions prevent in-ground cassettes.)

Lifting height min 1900 mm
Lifting capacity min 3000kg
Platform length min 1400 mm
max 1900 mm
The base of the Scissors lift shall not exceed 1900 mm in length as it will interfere with the mechanics area to move on.



Air, Oil and Water

Air, Oil and Water (in between each bay) type - 2x Air, 1x Oil for each grade, 1x Water between each Bay. Air only - for end Bay (either left- or right-hand orientated).



NB:

1x Oil for each grade - to confirm the oil grades required please refer to, and confirm with, the VPS Implementation Team prior to specifying this equipment.

Vehicle Protection



Vehicle Protection - Wing Covers Wall-mounted type

2. Management tools

Planning



Visual Planning Board



Team Target Board

Storage



Key Safe

3. Other



Wash trough example



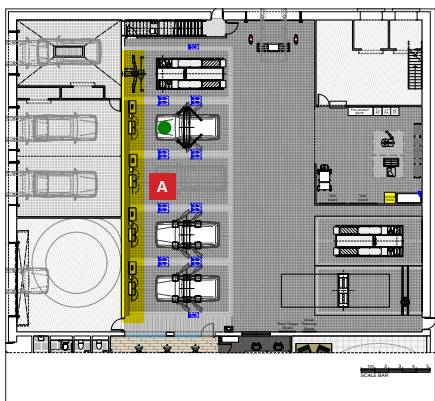
Datasheet 5.2.2 Bays

Do not scale from these drawings

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5.2.2.1 VPS Bay - A. Wall Details

VPS Wall Locations

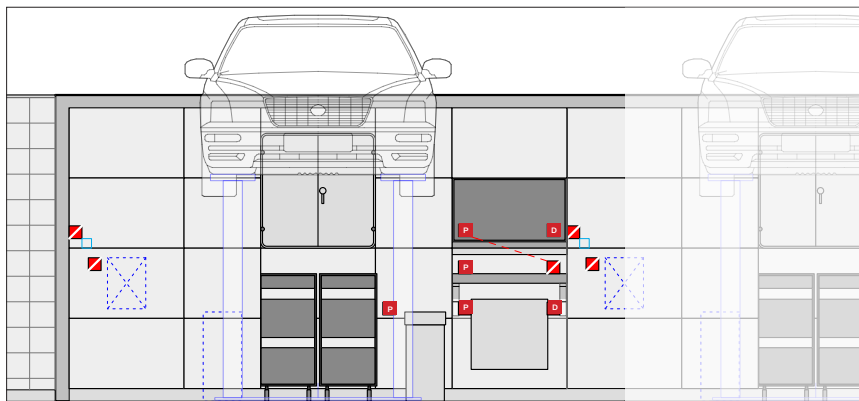


A Indicates a VPS-type Wall

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Individual Work Bay Wall



Featuring plinth for laptop

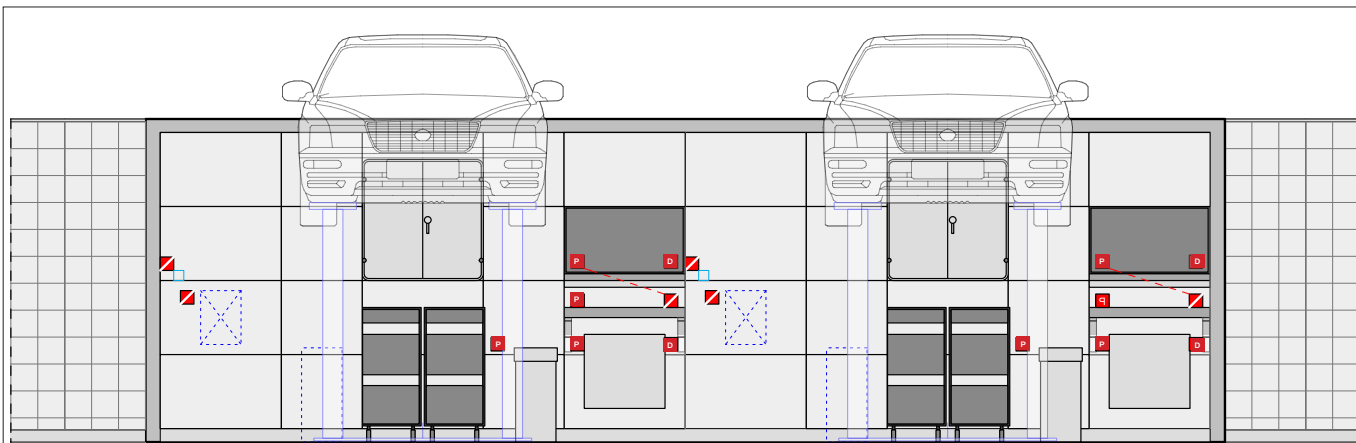
D Datapoint

R Ramp Isolator Switch

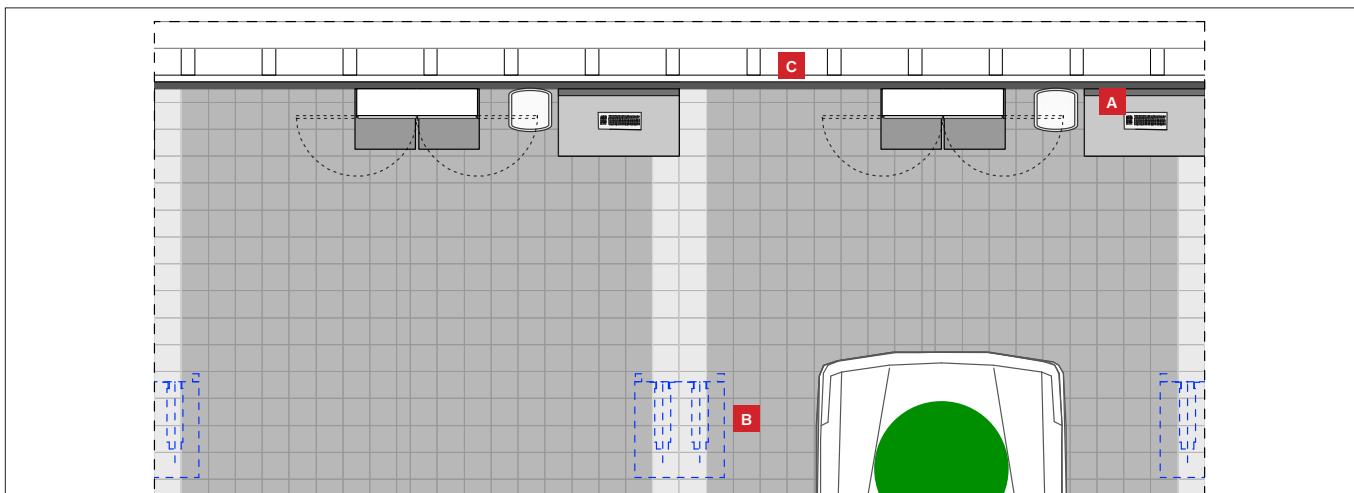
P Powerpoint

NB: Small red rectangles here indicate power / data socket / USB charging requirements.

Work Bay Wall Elevation



Plan (including power, fuel and airline ceiling accommodation)



Air, Oil and Water



Key to provision

B Air, Oil and Water type - 2x Air, 1x Oil for each grade, 1x Water between each Bay

C Brownfield sites with approval for Scissor Lifts to have a control box and reservoir unit concealed in void of VPS Wall.

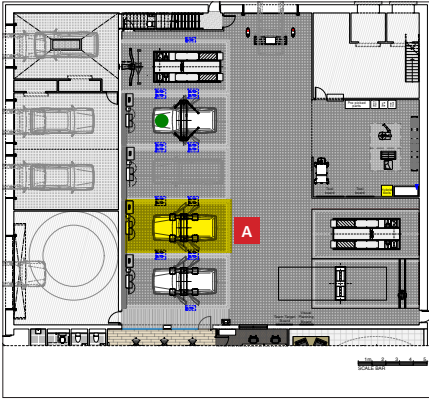


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.1 VPS Bay - B. VPS Standard Bay Details

VPS Standard Bay Location

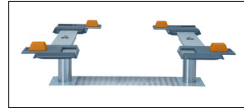


A Indicates a VPS Standard-type Bay

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

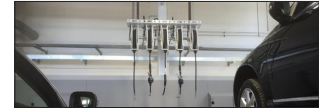
Equipment



In-ground Two-piston



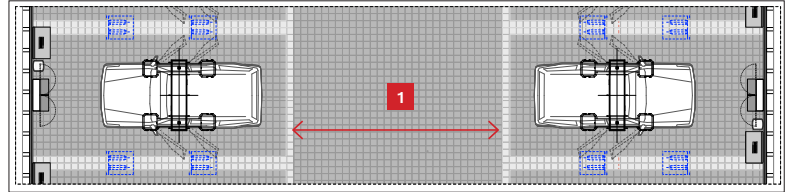
Scissor Lift (NB: For Brownfield sites only)



Air, Oil and Water

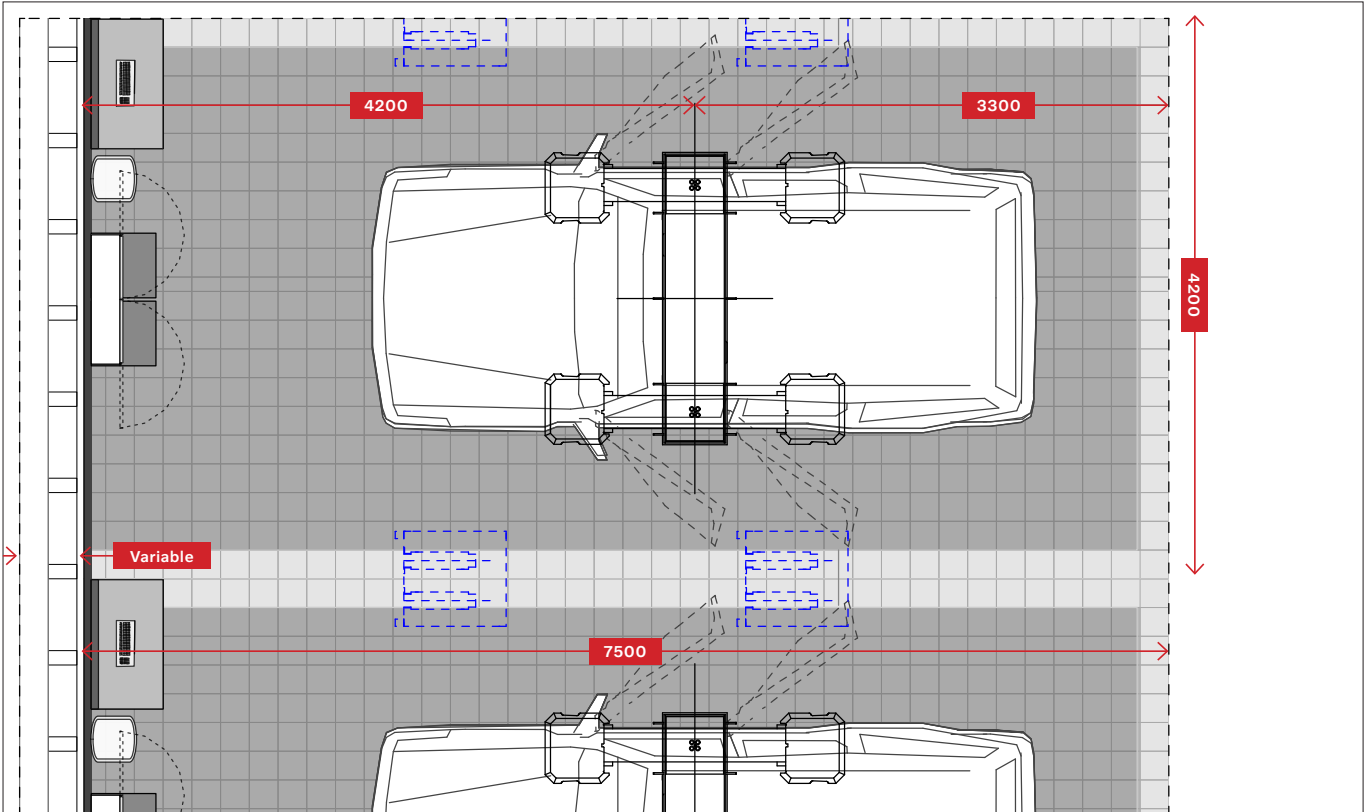
Air, Oil and Water type - 2x Air, 1x Oil for each grade 1x Water between each Bay. Air only - for end Bay (either left- or right-hand orientated).

Standard Bay Dimensions

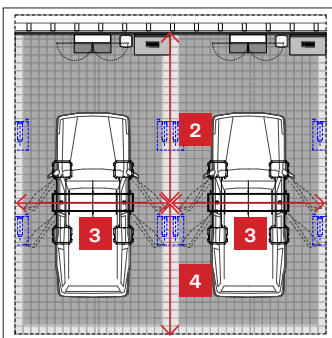


1 Workshop Drive Lane:
6000 mm (minimum 5000 mm)

VPS Standard Bay Detail



Standard Bay Dimensions



Dimensions for VPS setting-out:

- 2** Centre lift - Modular Wall:
4200 mm (minimum 4000 mm)
- 3** Centre lift - Centre lift:
4200 mm mandatory for New Build (minimum 3900 mm)
- 4** Centre of lift to Drive Lane:
3300 mm (minimum 3000 mm)

NB: Where the bay is adjacent to a side wall, allow a 900mm walkway (minimum 400mm) from the wall to the start of the bay area.
Bay height standard of 4500mm and required lift height of 1900mm



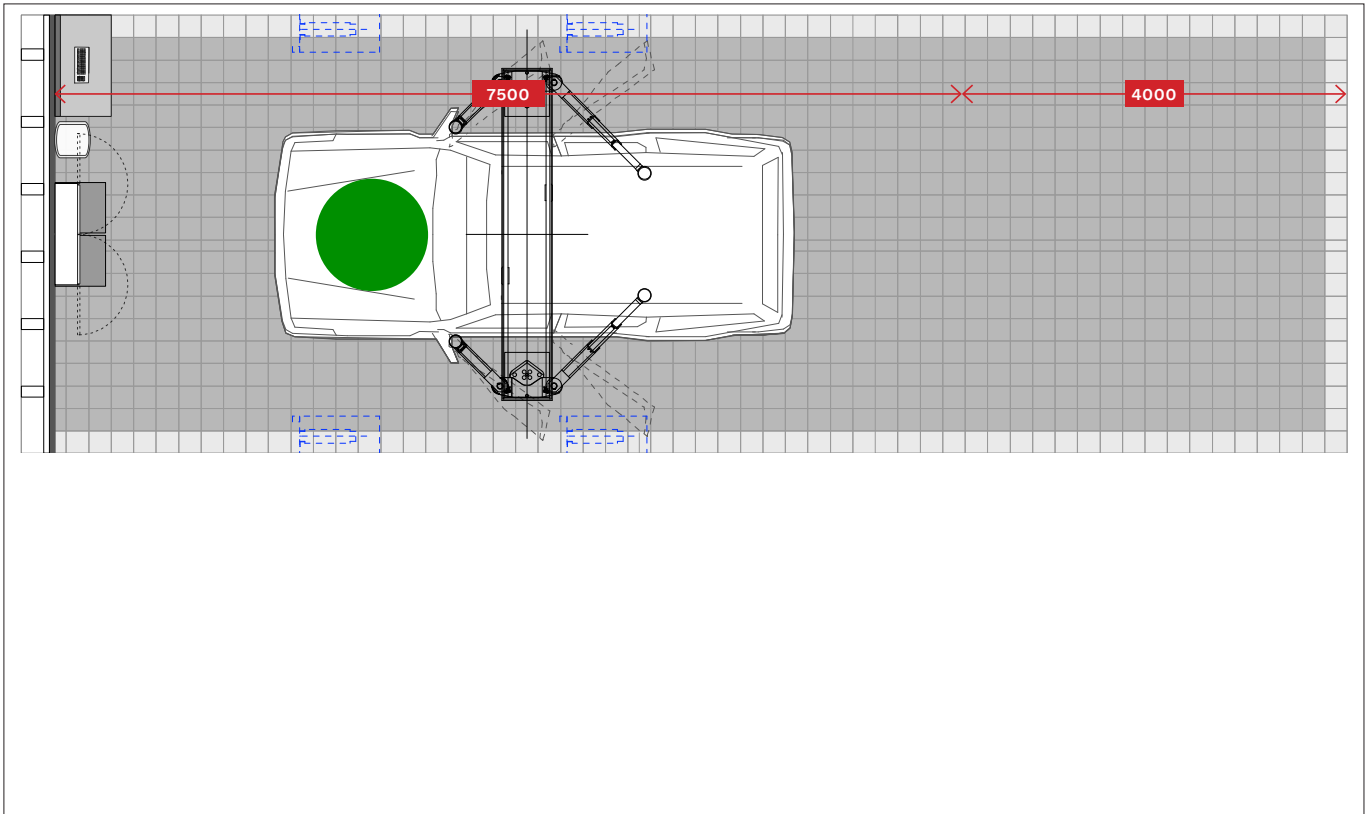
Datasheet 5.2.2 Bays

Do not scale from these drawings

Meda

5.2.2.1 VPS Bay - C. VPS Alternative Standard Bay Details

VPS Alternative Standard Bay Details





Datasheet 5.2.2 Bays

Do not scale from these drawings

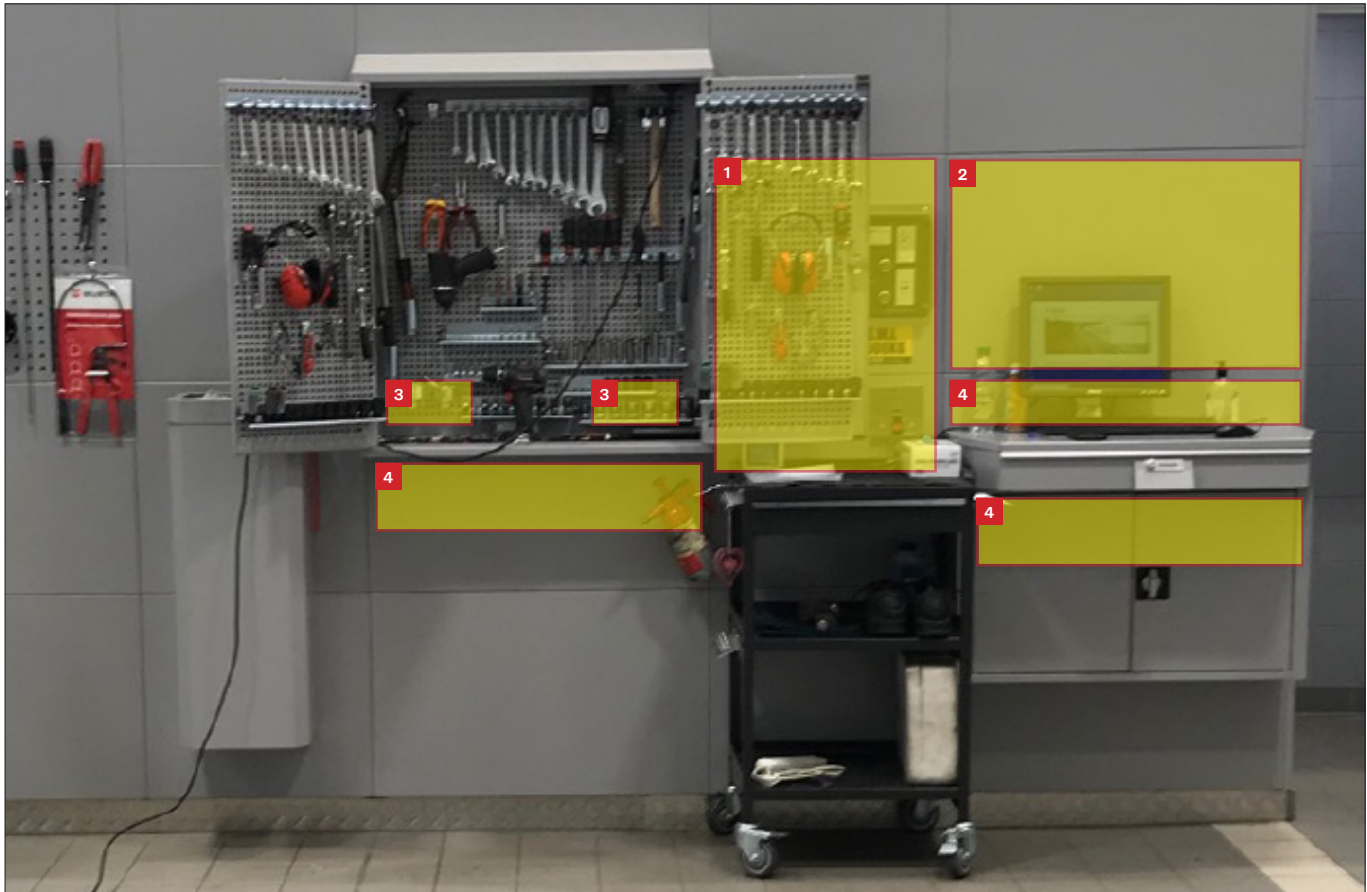
5.2.2.1 VPS Bay - D. VPS Wall Sockets Mounting

Equipment

All Equipment should be flush mounted.
Recommended laser or water jet cut for the panels.

- 1 Centre lift - Modular Wall:
- 2 Centre lift - Centre lift:
- 3 Accessory power sockets acceptable location
- 4 Acceptable areas for Data & Power
Recommended inside cabinet or above shelf

VPS Wall Sockets Mounting





Datasheet 5.2.2 Bays

Do not scale from these drawings

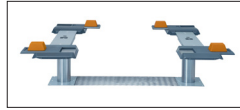
Meda

5.2.2.1 VPS Bay - E. VPS Firestation-type Bay Details

Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

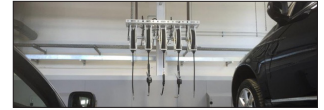
Equipment



In-ground Two-piston



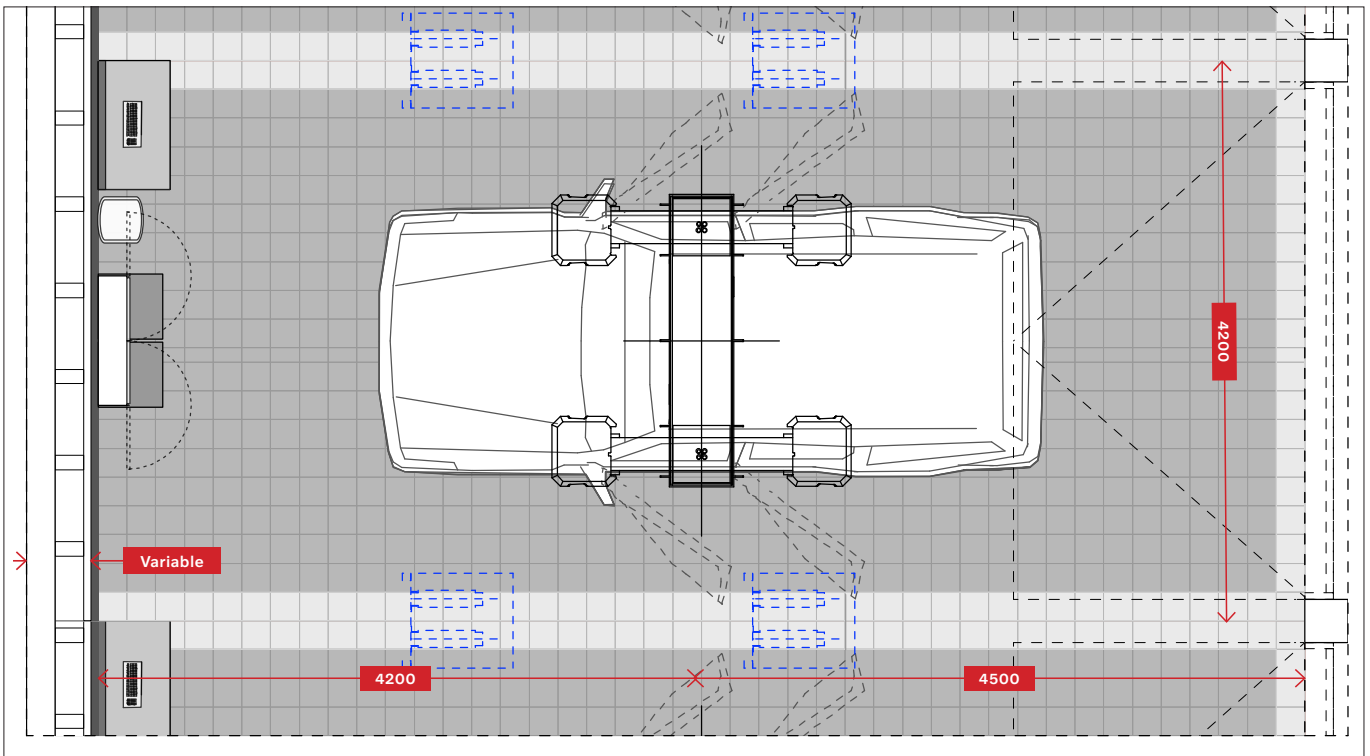
Scissor Lift



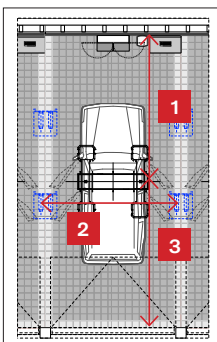
Air, Oil and Water

Air, Oil and Water type - 2x Air, 1x Oil for each grade 1x Water between each Bay. Air only - for end Bay (either left- or right-hand orientated).

VPS Firestation-type Bay Detail



Standard Bay Dimensions



Dimensions for VPS setting-out:

- 1** Centre lift - Modular Wall:
4200 mm (minimum 4000 mm)
- 2** Centre lift - Centre lift:
4200 mm mandatory for New Build (minimum 3900 mm)
- 3** Centre of lift to External Wall:
4500 mm

NB: Where the bay is adjacent to a side wall, allow a 900mm walkway (minimum 400mm) from the wall to the start of the bay area.
Bay height standard of 4500mm and required lift height of 1900mm

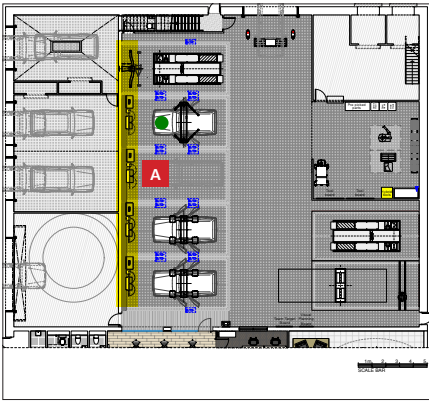


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.1 VPS Bay - F. Details and Finishes

VPS Bay Location

**A** Indicates a VPS-type Bay

Finishes

Workshop walls

'Minoli WR Cemento' 200 x 200mm grey wall tile,
matt. Grey grout (min 2,400mm high)

Floor

Workshop floor tiles – 'Minoli Serizzo Matt' 200 x 200
x 12mm matt dark grey non-slip tile. Grey grout.Workshop bay demarcation tile - 'Minoli Bianco Lasa'
200 x 200 x 12mm light grey matt tile. Grey grout.

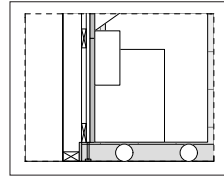
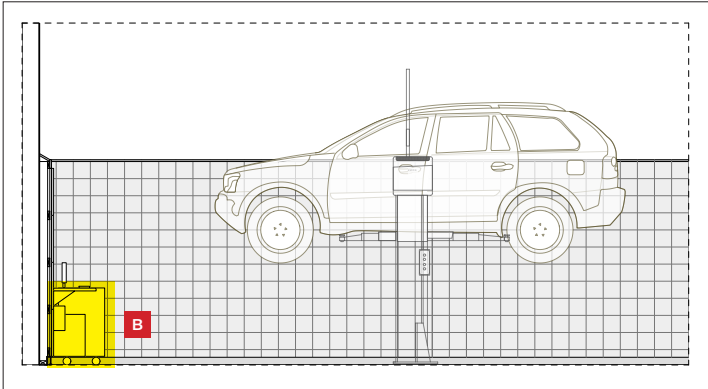
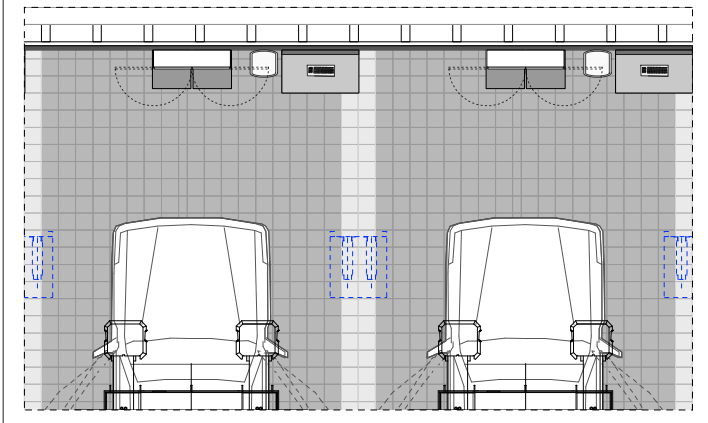
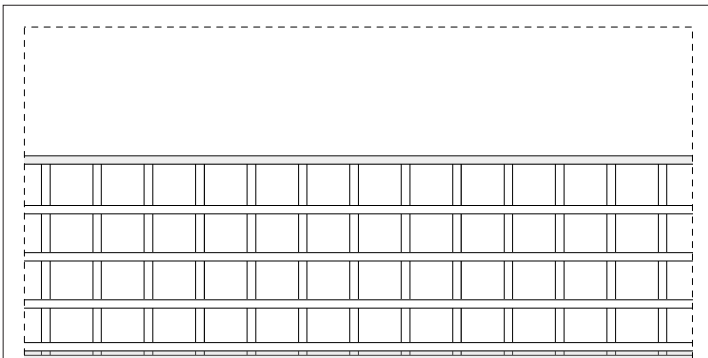
Workshop tiled skirting

12mm 'Minoli Serizzo' 200 x 100mm grey skirting tile,
coved angle / edge tiles. Grey grout.

Finishes and Equipment

In accordance with the General Finishes as specified in
the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

VPS Wall notional construction details

**B** Detail

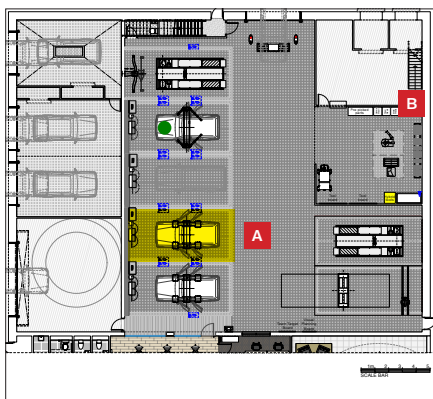


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.2 Support Bay

Support Bay Location



A Indicates a Support-type Bay **B** E.V. Charging Point

Equipment



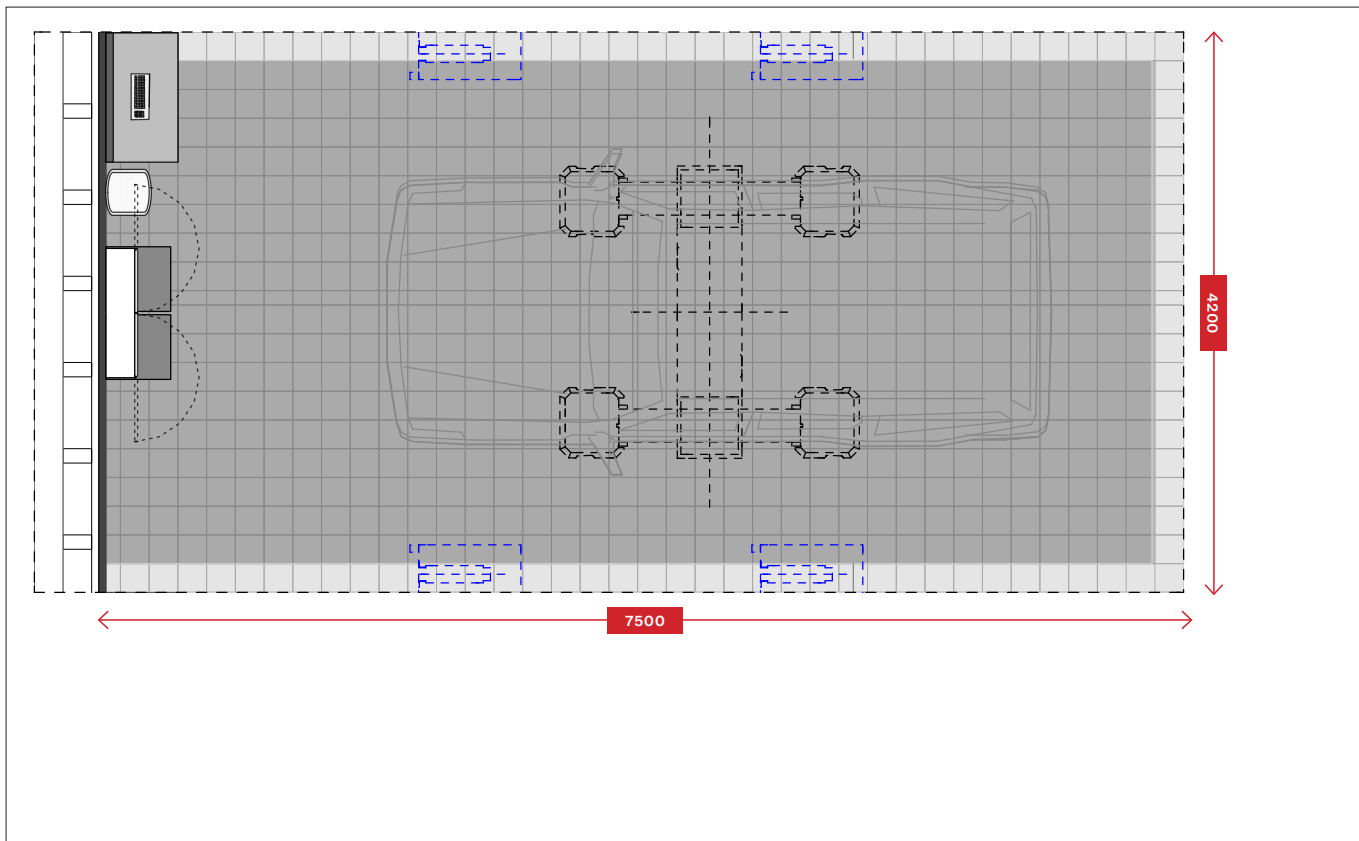
Air, Oil and Water

Air, Oil and Water type - 2x Air, 1x Oil for each grade 1x Water between each Bay. Air only - for end Bay (either left- or right-hand orientated).

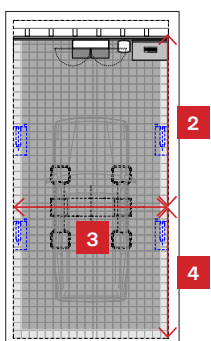
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Individual Work Bay Plan



Standard Bay Dimensions



Dimensions for VPS setting-out:

- 2** Centre lift - Modular Wall: **4200 mm (minimum 4000 mm)**
- 3** Centre lift - Centre lift: **4200 mm mandatory for New Build (minimum 3900 mm)**
- 4** Centre of lift to Drive Lane: **3300 mm (minimum 3000 mm)**

NB: Where the bay is adjacent to a side wall, allow a 900mm walkway (minimum 400mm) from the wall to the start of the bay area.
Bay height standard of 4500mm and required lift height of 1900mm

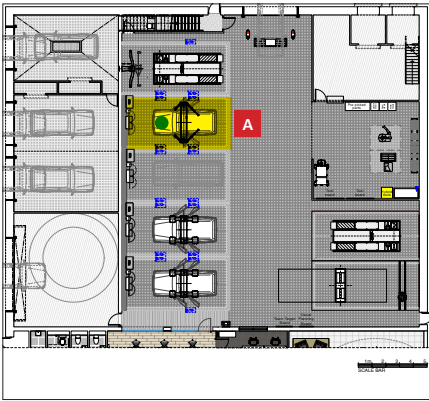


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.3 Traditional Bay - In-ground Swing Arm Lift

Traditional Bay - 2-Post Location



A Indicates a Traditional Bay - 2 Post Lift

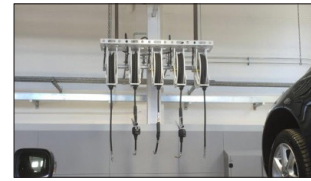
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Equipment



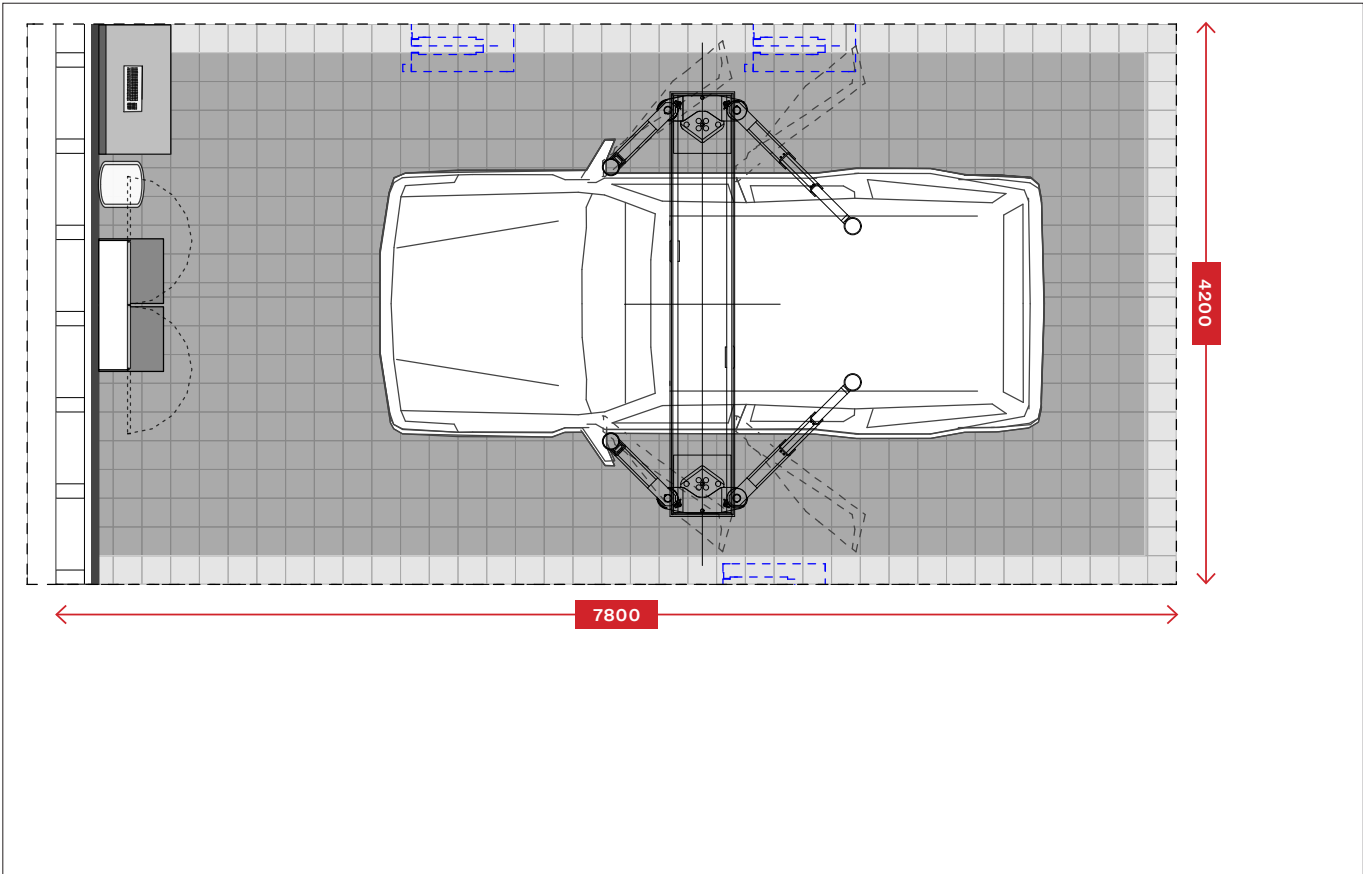
2-post Lift examples - recommended capacity is 4,000kg



Air, Oil and Water

Air, Oil and Water type - 2x Air, 1x Oil for each grade 1x Water between each Bay. Air only - for end Bay (either left- or right-hand orientated).

Individual Work Bay Plan



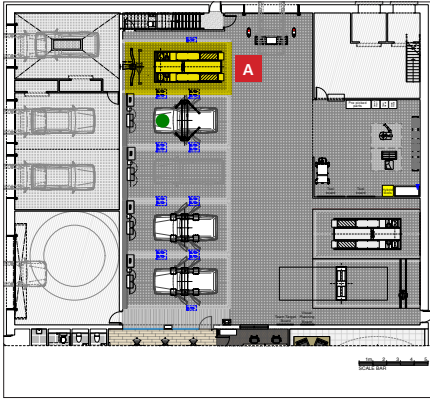


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.4 Laser Wheel Alignment Bay

Laser Wheel Alignment Location

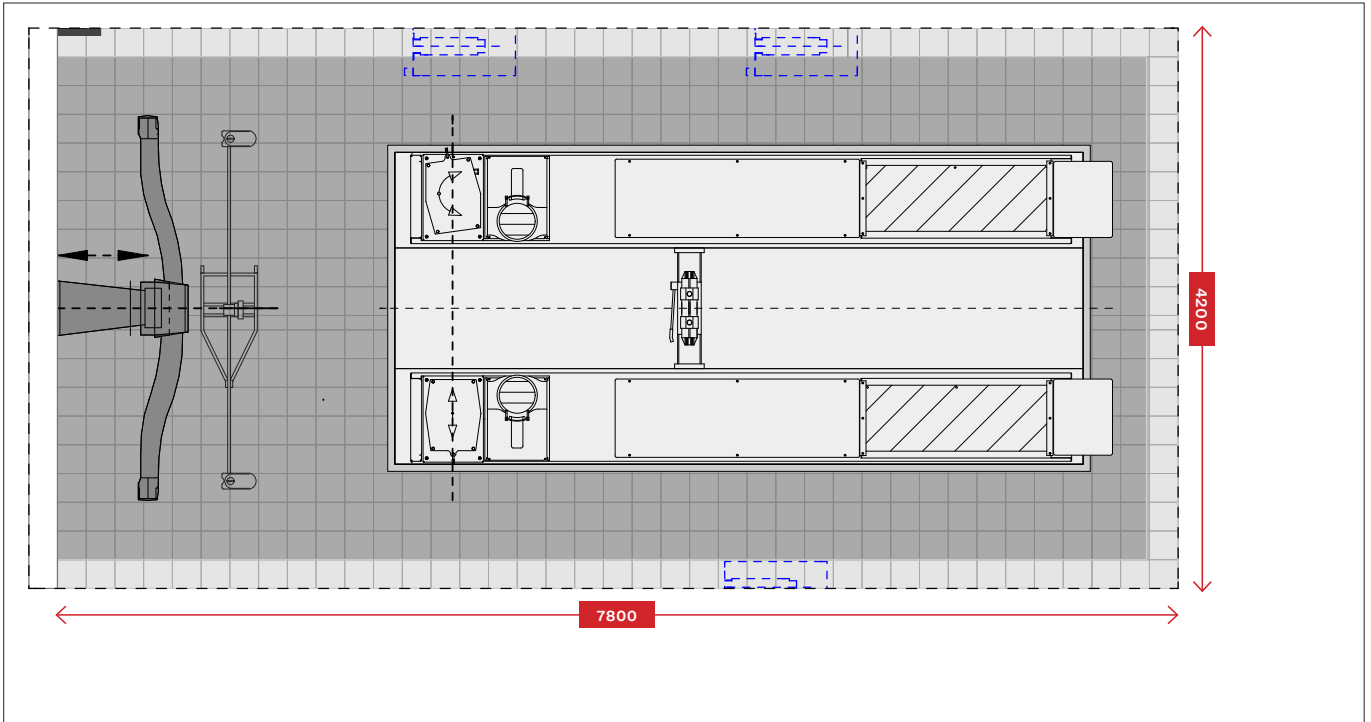


A Indicates a Laser Wheel Alignment Bay

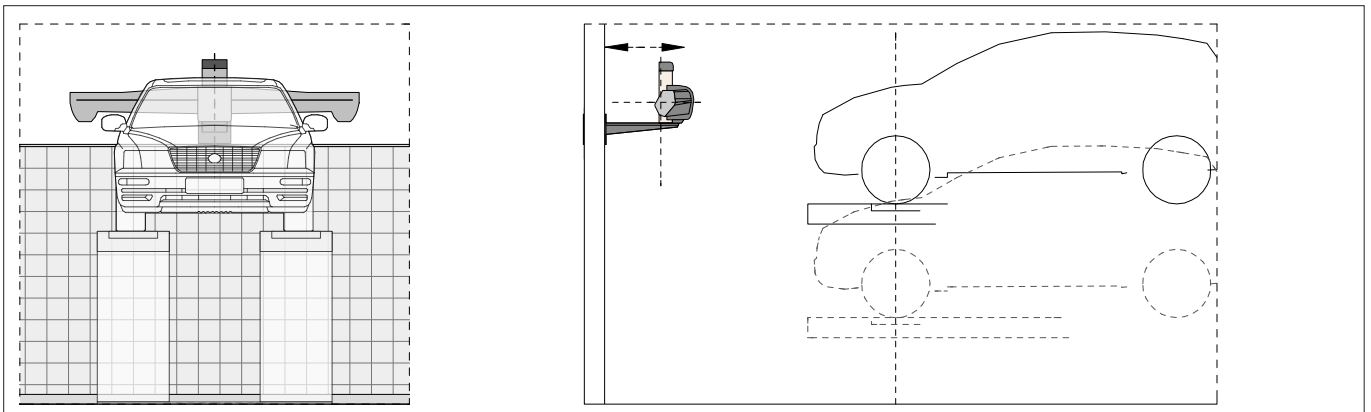
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Individual Laser Wheel Alignment Bay Plan



Elevation and Section



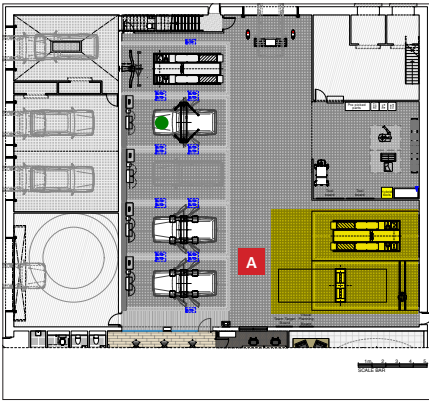


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.5 MOT Bay

MOT Bay Location



Finishes and Equipment

MOT Bay size must always be in accordance with current UK legislation.

Operator's choice of supplier to MOT areas in accordance with layout plans - with VOSA approval to be confirmed by installer.

BWIC – supply and co-ordination of 3-Phase power and data to MOT ramp (specialist installer to commission and test equipment at ramps).

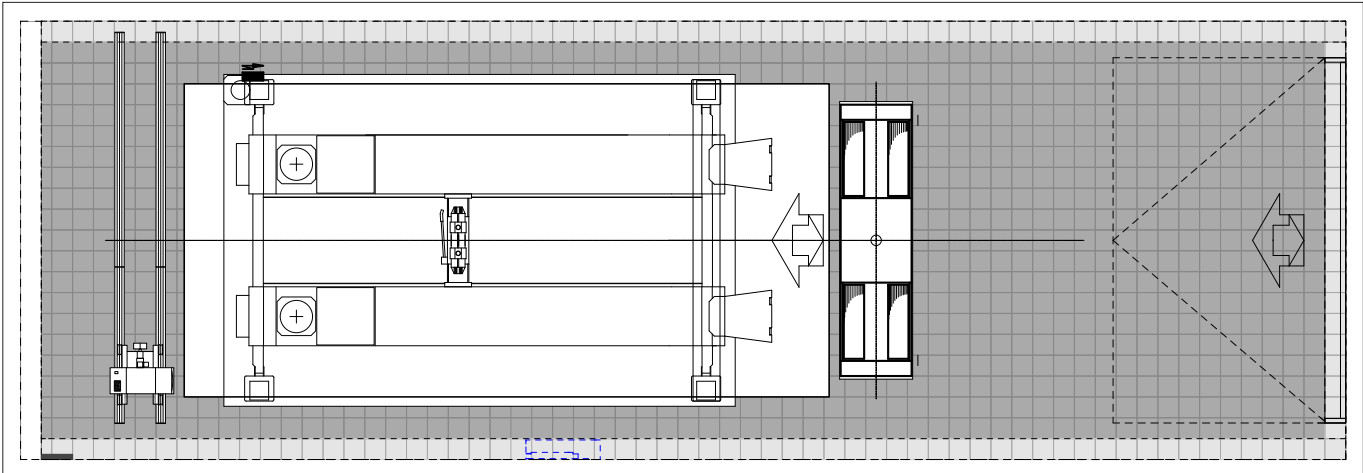
Floor slab to be recessed to VOSA dimensions, edge protected recessed pit for MOT 4 post ramp (or scissor lift) and separate recess for brake tester, with gulley connected into drainage and edges highlighted in yellow chevron paint, all in accordance with specialist's requirement and subject to Structural Engineer approval.

A Indicates an MOT Bay

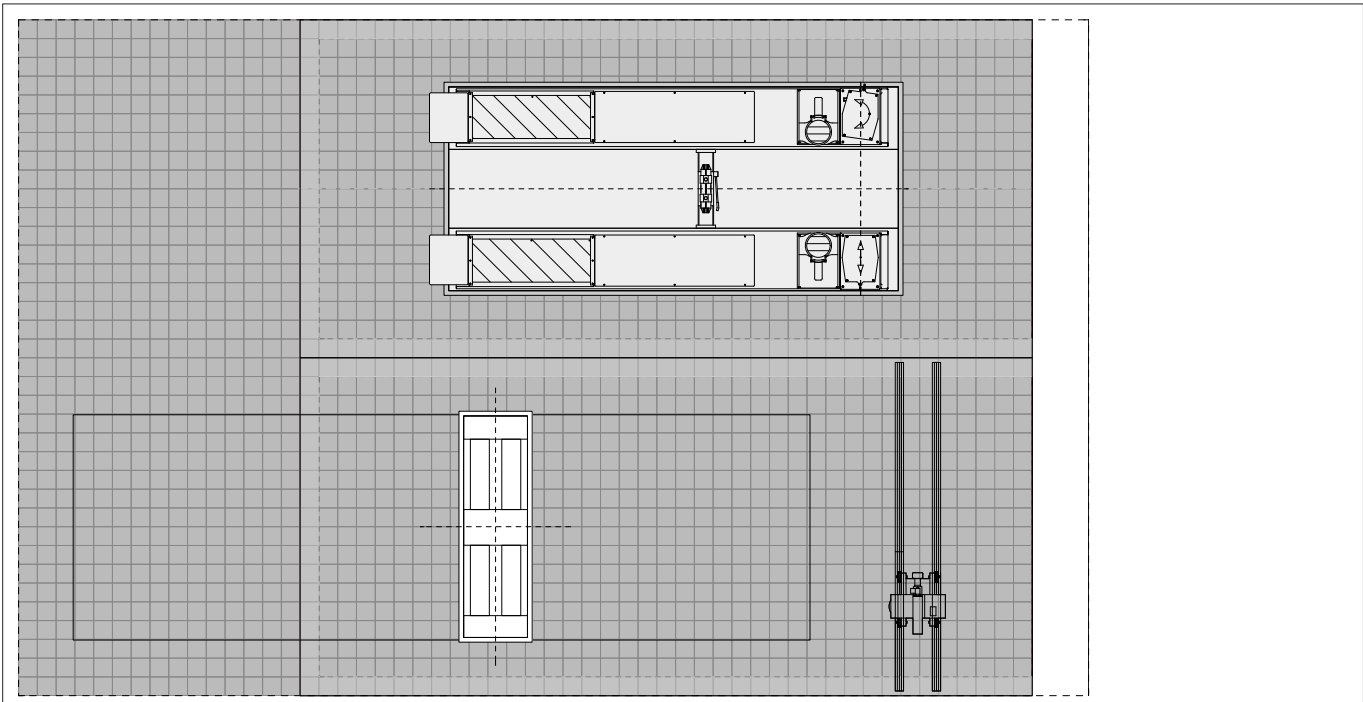
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

Inline MOT Bay Plan



Side-by-side Bay Plan



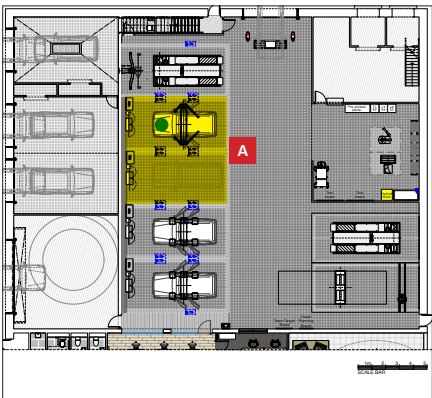


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.6 E.V. Bay

Software Download Bay Location



A Indicates an E.V. Bay

Finishes and Equipment

EV table Lift ('hospital bed'):
Essential lifting equipment for BEV batteries and other specified repairs in VIDA such as power train, subframe, ERAD etc.
Part Number 9997775

Specification:

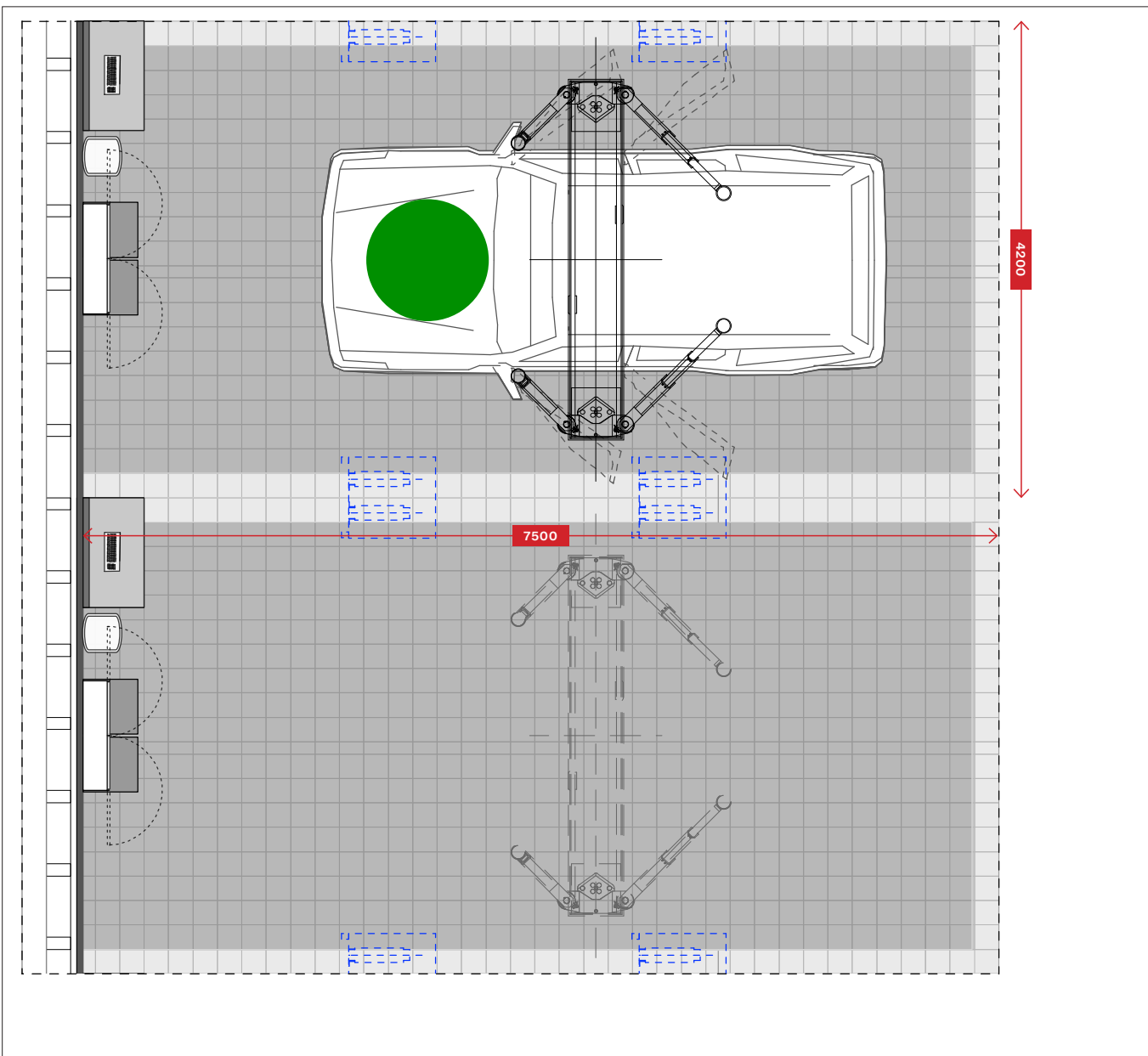
- Lifting capacity: 1000 kg
- Lifting height: 1800 mm
- Table size: 1200x800 mm
- Hole pattern: 100 x 100 mm, with M10 threads.



Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

Software Download Bay Plan - Option A (without tool wall)



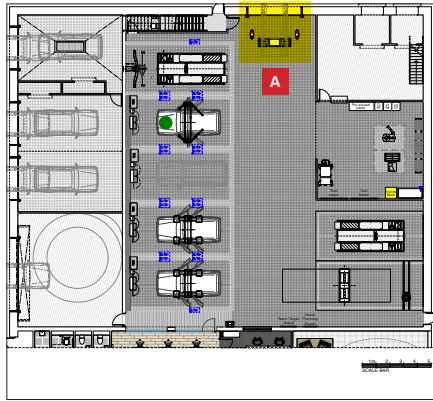


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.7 Tyre Tread Depth and Alignment Reader

Tyre Tread Depth Reader Location



A Indicates a Tyre Tread Depth Reader Bay

Finishes and Equipment

Four Wheel Alignment Equipment

Completely autonomous drive through equipment immediately identifying alignment, suspension and steering issues:

- Supporting early identification of issues where uneven tyre wear not yet present
- Integrated ANPR (requires subscription for data)
- Requires ideally 4,000mm straight drive through area
- Comprises alignment and tread depth measurements with optional body cameras to lodge vehicle condition status prior to work starting.

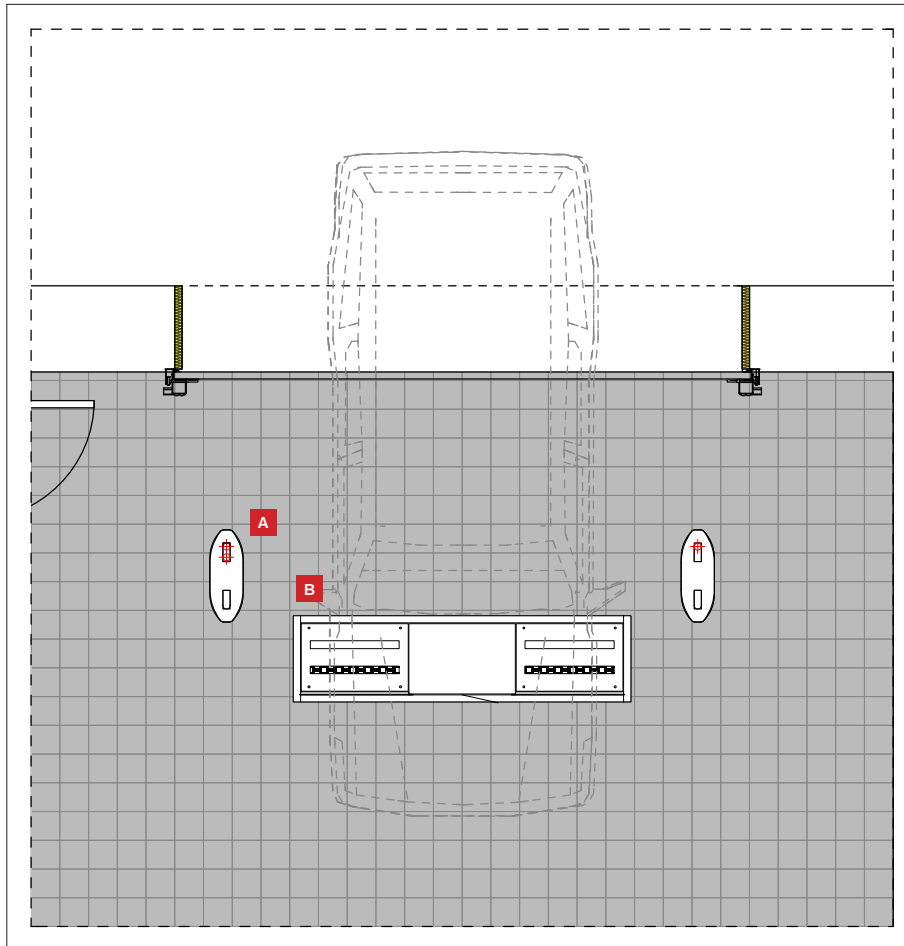
Artist impression of a typical setting-out



Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

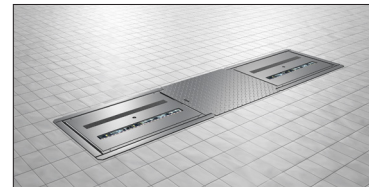
Tyre Tread Depth Reader Bay Plan



A Alignment unit



B Tread reader floor plate



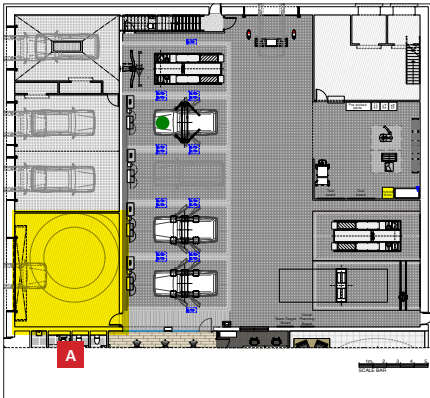


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.8 Workshop Photography Bay

Photography Bay Location



A Indicates an Workshop Photography Bay

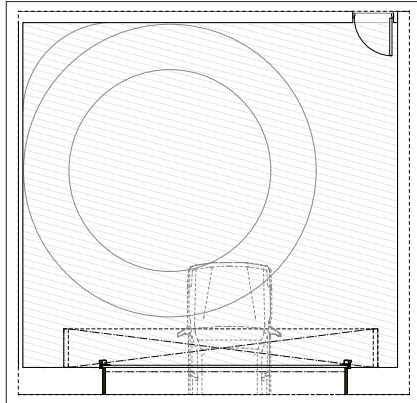
Finishes and Equipment

Operators choice of turntable and photographic equipment installation.
BWIC to form a circular recess in slab to turntable supplier's dimensions.
Curved corner wall to match radius.
Ceiling to be a minimum of 3000mm unobstructed height.

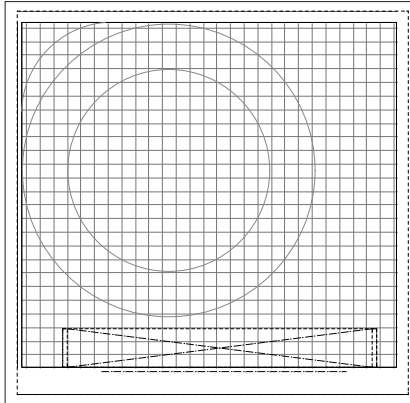
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

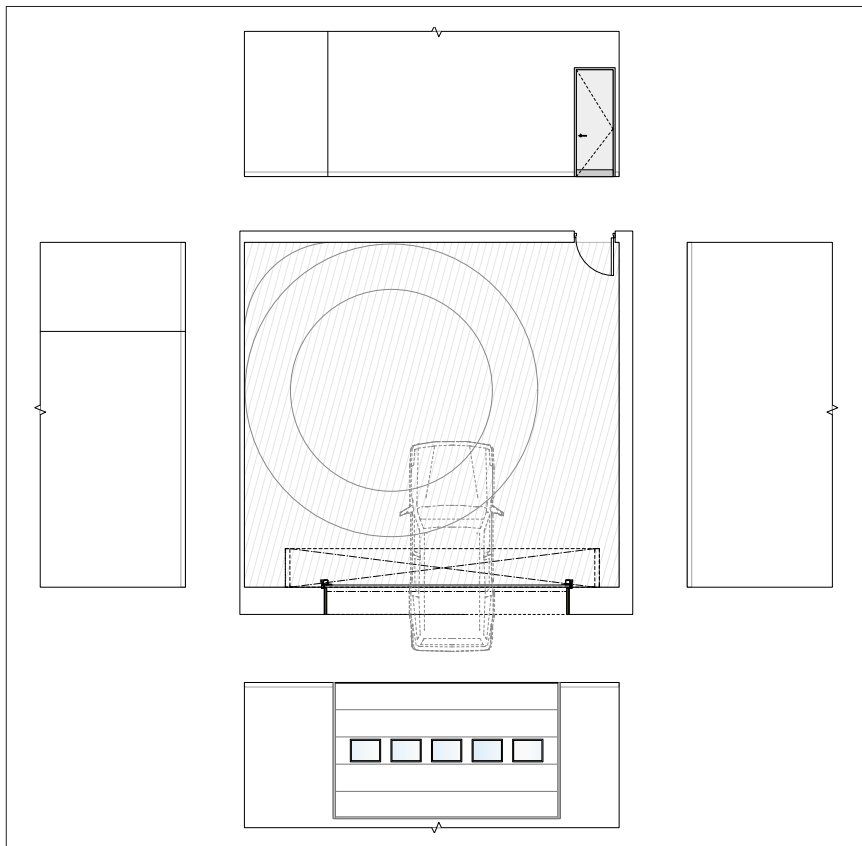
Workshop Photography Bay plan



Reflected ceiling plan



Elevations



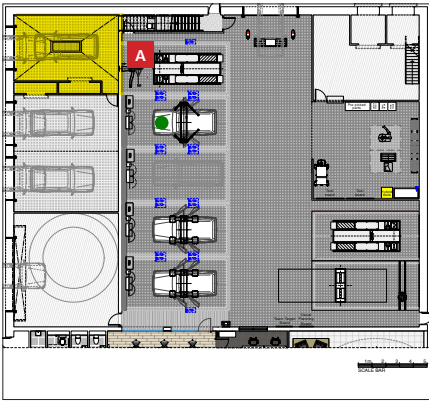


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.9 Wet Valet Bay and Store

Wet Valet Bay and Store Location



A Indicates Wet Valet Bay and Store

Finishes and Equipment

Ceiling

Void above.

Walls

Tiling full height to walls, FFL Minoli WR
Cemento 200 x 200mm grey wall tile, matt.
Grey grout.

Paint, or an epoxy wall paint, to walls.
RAL 7037 Grey.

Floor

Floor tiles – 'Minoli Serizzo Matt' 200 x 200
x12mm matt dark grey non-slip tile. Grey grout.

Tiled skirting

'Minoli Serizzo' 200 x 100 x 12mm grey skirting
tile, coved angle / edge tiles. Grey grout.

Lighting

Wet Valet illuminated employing suitably IP rated
sealed 1,500mm fluorescent luminaires overhead.
Emergency lighting within this fitting
arrangements as required.

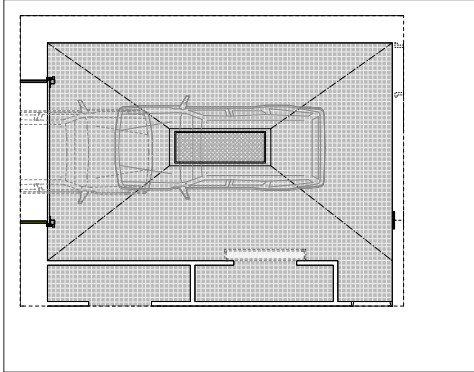
Valeting Equipment

Operator's choice of supplier to valeting areas in
accordance with Layout plans.
Wet valet equipment assumed to be mobile 'Karcher'
units (gas fired plant and overhead lance
not included).
Compressed air feed to valet bay all by specialist.
BWIC - Provide water spur at suitable location
with separate break tank to valet spurs.
Allow for ventilation if powered valeting plant
installed.

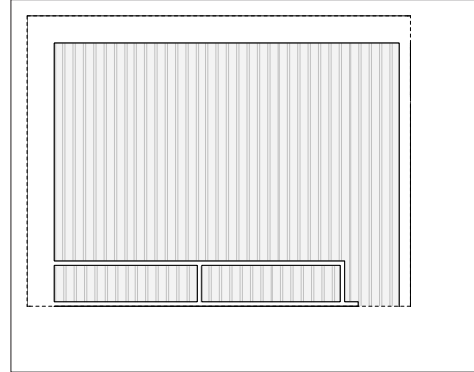
Finishes and Equipment

In accordance with the General Finishes as specified in
the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

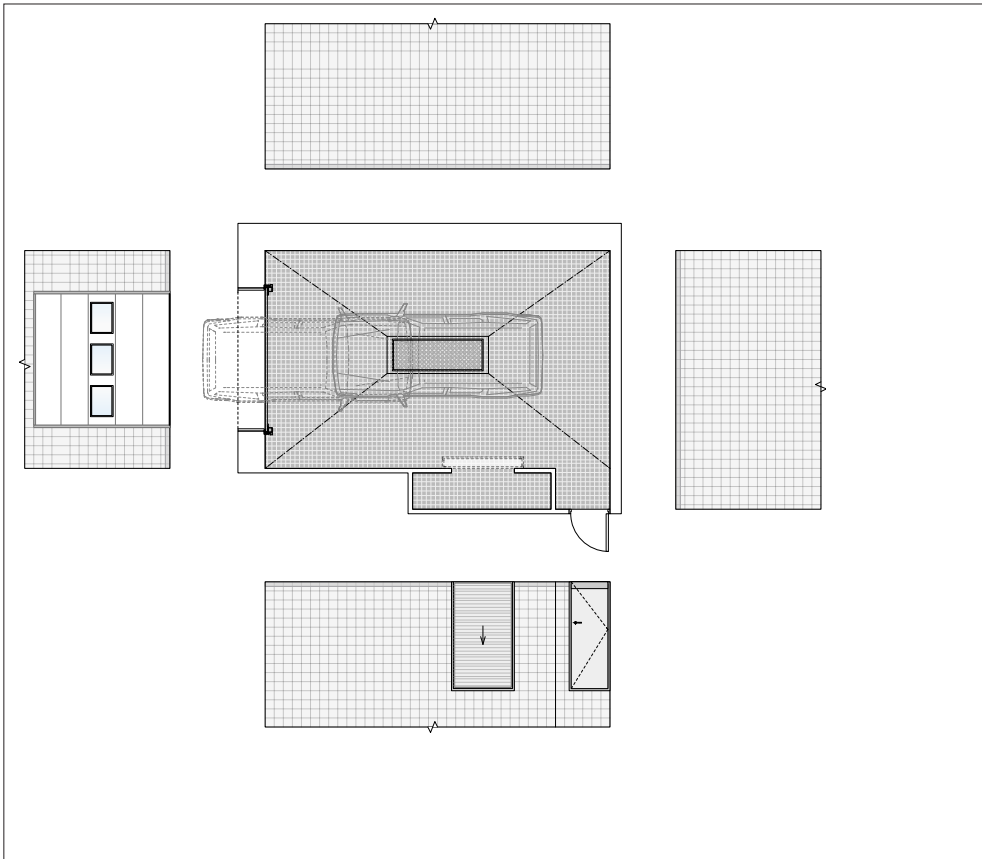
Individual Wet Valet Bay and Store Plan



Reflected ceiling plan



Elevations



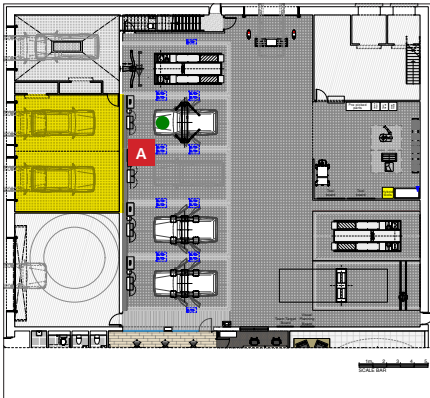


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.10 Dry Valet Bay and Store

Dry Valet Bay and Store Location



A Indicates Dry Valet Bay and Store

Finishes and Equipment

Ceiling

Void above.

Walls

Tiling to walls (up to 2400mm high FFL) Minoli WR Cemento 200 x 200mm grey wall tile, matt. Grey grout.

Paint to walls, White eggshell washable moisture resistant finish. RAL 9003 Signal or Brilliant White.

Floor

Floor tiles – 'Minoli Serizzo Matt' 200 x 200 x 12mm matt dark grey non-slip tile. Grey grout.

Tiled skirting

'Minoli Serizzo' 200 x 100 x 12mm grey skirting tile, coved angle / edge tiles. Grey grout.

Lighting

Dry Valet and Smart Repair shall be illuminated employing suitably IP rated sealed 1,500mm fluorescent luminaires mounted at 1,750mm above finished floor level around the perimeter and mounted on the soffit overhead with switching arranged to allow for either perimeter or central lighting to be employed.

Emergency lighting within this fitting arrangements as required.

Dry valet equipment

Dry valet equipment to include workbenches and storage units.

BWIC - Provide water spur at suitable location with separate break tank to valet spurs.

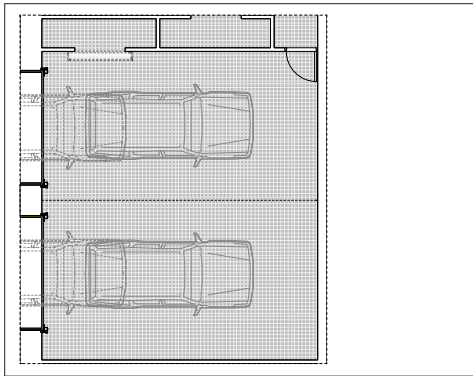
Allow for ventilation if powered valeting plant installed.

Dry valet to include IP rated batten lighting to side walls at low height.

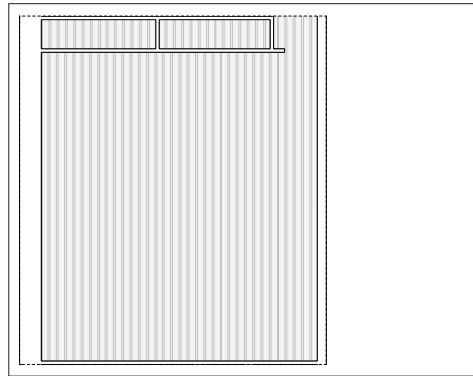
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

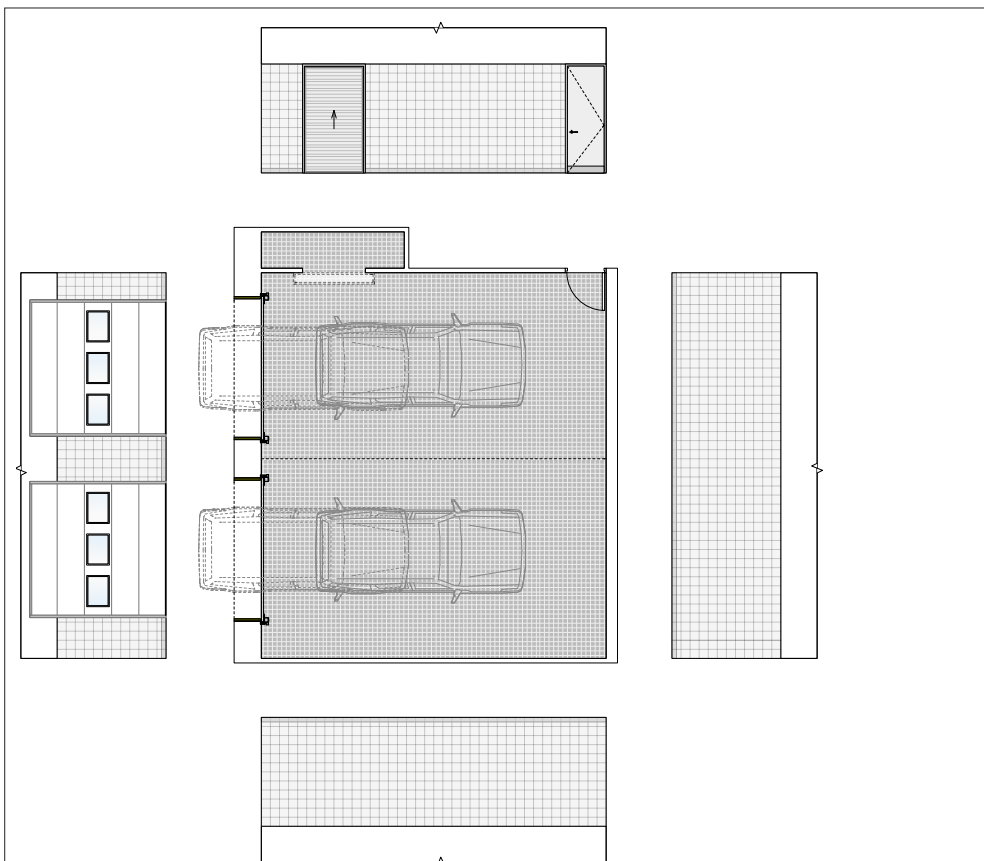
Individual Dry Valet Bay and Store Plan



Reflected ceiling plan



Elevations



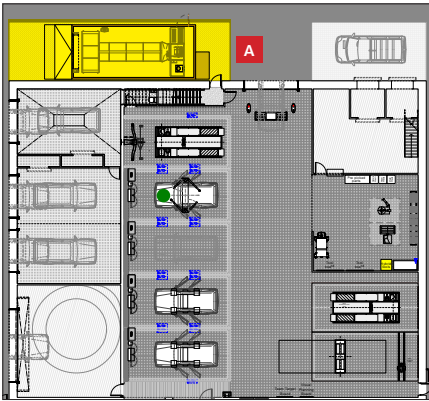


Datasheet 5.2.2 Bays

Do not scale from these drawings

5.2.2.11 Smart Repair Bay

Smart Repair Bay Location

**A** Indicates Smart Repair

Finishes and Equipment

Operators' choice of proprietary, freestanding Smart unit on concrete slab with integrated services and extract ventilation.

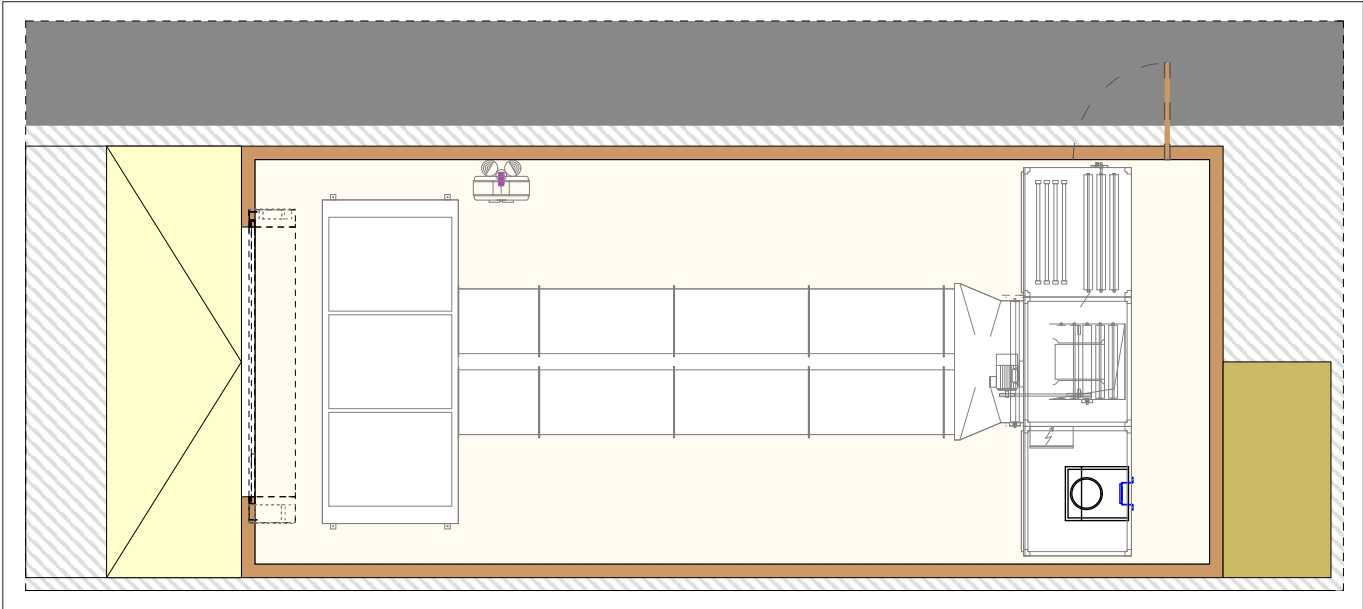
BWIC; supply and co-ordination of 3-Phase power and data connections.

Floor slab to be level with ramped entrance.

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures
- A, B1 and B2

Smart Repair Bay Plan



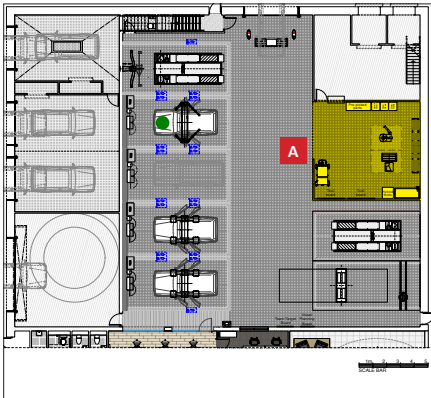


Datasheet 5.2.3 Areas

Do not scale from these drawings

5.2.3.1 Tyre Fitting

Unit Repair Area Location

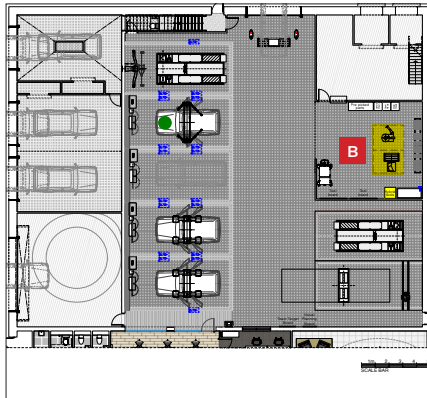


A Indicates a Unit Repair Area

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Wheel and Tyre Assembly Area Location



B Indicates a Wheel and Tyre Assembly Area

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Finishes and Equipment

Ceiling

Self finish.

or

Emulsion paint to underside of soffit.

Walls

Tiling to walls (up to 2400mm high FFL) - Minoli WR Cemento 200 x 200mm grey wall tile, matt. Grey grout.

Paint to walls - White eggshell washable moisture resistant finish to RAL 9003 Signal or Brilliant White.

Floor

Floor tiles - 'Minoli Serizzo Matt' 200 x 200 x12mm matt dark grey non-slip tile. Grey grout.

Tiled skirting - 'Minoli Serizzo' 200 x 100 x12mm grey skirting tile, coved angle / edge tiles. Grey grout.

Lighting

Workshop lighting shall be LED sealed fluorescent luminaires or similar with average luminance of 750lux at 850mm AFFL- with not less than 1,000lux at car bonnet level.

Temperature to be 4,000 - 4,200K. The lighting shall be switched and controlled from a central switch control position.

Emergency lighting within this fitting arrangements as required.

Tyre fit Equipment

Operator's choice of supplier to workshop areas in accordance with Layout plans. Tyre Fit and Wheel Balance - surface fixed, bolted to concrete floor slab.

Tread and Alignment reader - recessed into slab with control panel rebated in side wall. Containment for data to link to Service support area.

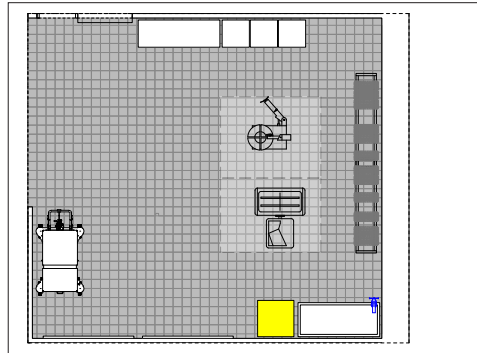
Typical Tyre Changer



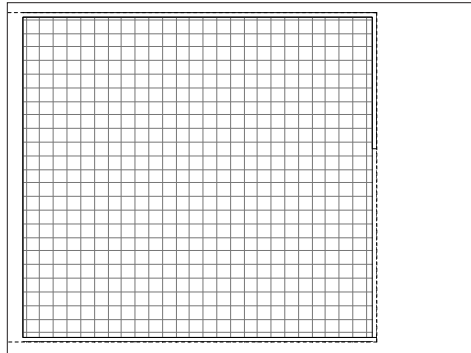
Typical Wheel Balancer



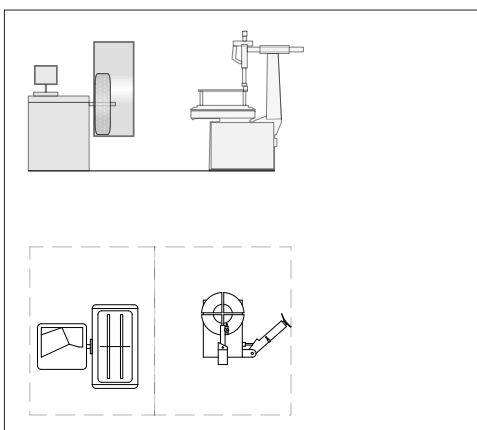
Wheel and Tyre Assembly Area Plan



Reflected ceiling plan



Wheel and Tyre Assembly Area Elevation



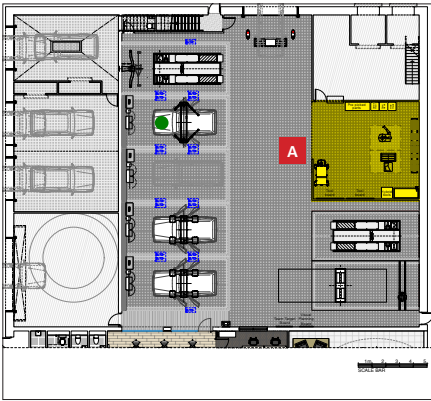


Datasheet 5.2.4 Equipment Store

Do not scale from these drawings

5.2.4.1 Special, Hybrid and General Tools

Equipment Store Location



A Indicates the Equipment Store Area

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Finishes and Equipment

Ceiling

Self finish.

or

Emulsion paint to underside of soffit.

Walls

Tiling to walls (up to 2400mm high FFL) - Minoli WR Cemento 200 x 200mm grey wall tile, matt. Grey grout.

Paint to walls - White eggshell washable moisture resistant finish to RAL 9003 Signal or Brilliant White, above 2,400mm.

Floor

Floor tiles - 'Minoli Serizzo Matt' 200 x 200 x12mm matt dark grey non-slip tile. Grey grout.

Tiled skirting - 'Minoli Serizzo' 200 x 100 x12mm grey skirting tile, coved angle/ edge tiles. Grey grout.

Lighting

Workshop lighting shall be LED sealed fluorescent luminaires or similar with average luminance of 750lux at 850mm AFFL- with not less than 1,000lux at car bonnet level.

Temperature to be 4,000 - 4,200K. The lighting shall be switched and controlled from a central switch control position.

Emergency lighting within this fitting arrangements as required.

Special Tools



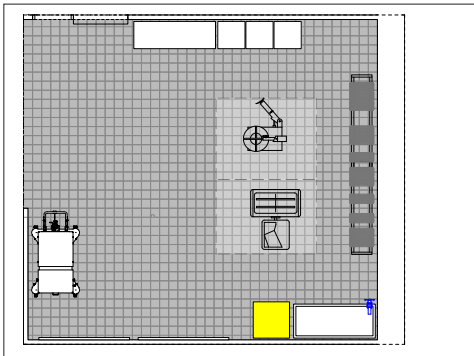
Example small size equipment



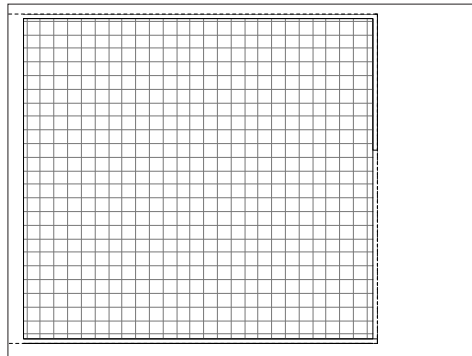
Example large size equipment



Equipment Store Plan



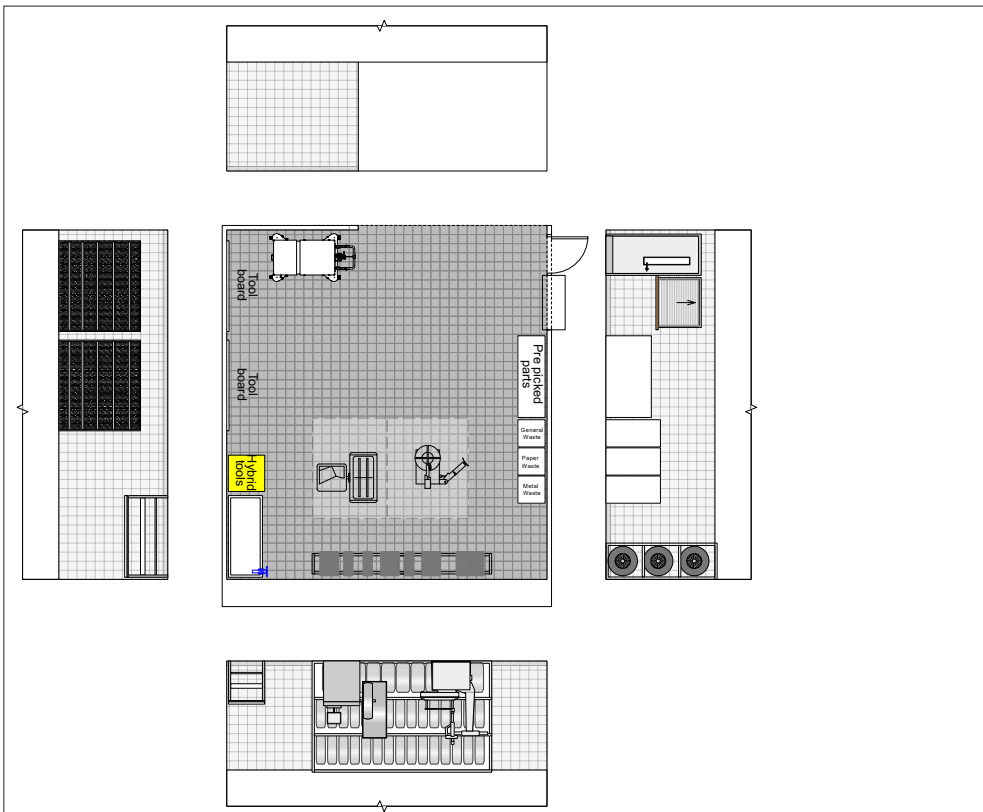
Reflected ceiling plan



A visualisation of what the Tools and Equipment Area may look like.



Elevations



Please note that the **minimum** size for the Equipment Store is **50m²**

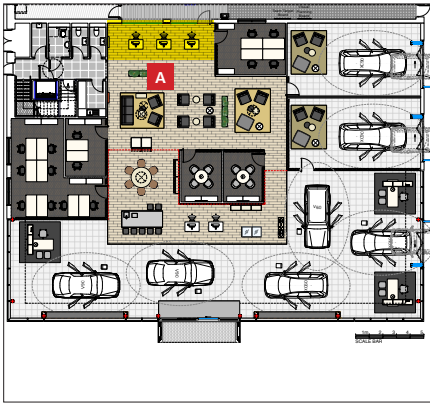


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.1 Service Customer Meeting Point

Customer Meeting Point Location



A Service Customer Meeting Point

Finishes and Equipment

Ceiling

The Living Room areas - Proprietary 600 x 1,200mm lay in timber ceiling supplied by Exhibition & Interiors™ in real wood "Ash" ribs at 20mm thick x 45mm deep and 30mm spacing gap.

Walls

Plasterboard walls decorated in emulsion paint matt finish RAL 9003 Signal or Brilliant White.
Painted joinery decorated in gloss paint semi matt finish RAL 9003 Signal or Brilliant White.
Internal Glazed Screens (showroom to workshop; Fire-rated) - Proprietary frameless highly transparent extra clear low iron glass, fixed vertically.
Frameless double-glazed unit for improved sound insulation may also be specified.

Floor

Oak wood effect porcelain plank 'Minoli ETV' 9mm tile 222 x 895mm plank, rectified porcelain stoneware with sand or grey grout.

Lighting

Shall be 500lux at desk working plane.
Colour temperature should be 3,000 Kelvin.
Typically to specialist supplier's design.
Fittings - in timber ceilings generally circular downlights in square recessed box sections all black, max 140mm dia set into 160 -180mm square boxes depending on the ceiling selected, lamps with black colour bezel.
Emergency lighting within this fitting arrangements as required.

Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

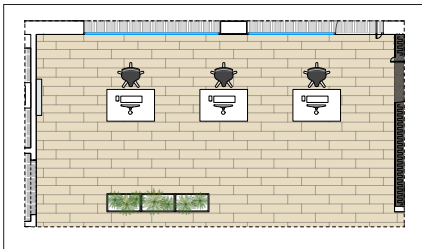
Example tile flooring



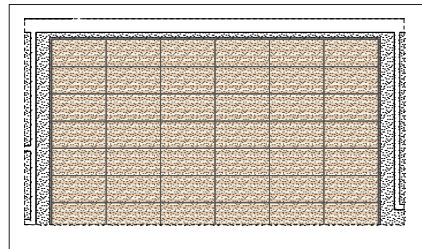
Example ceiling detail



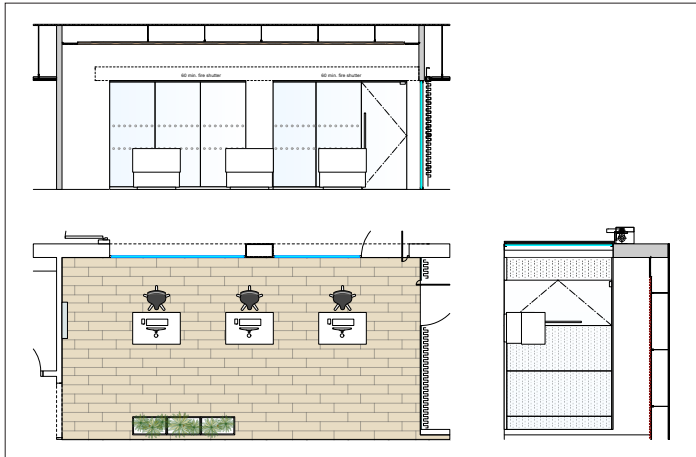
Service Customer Meeting Point Plan



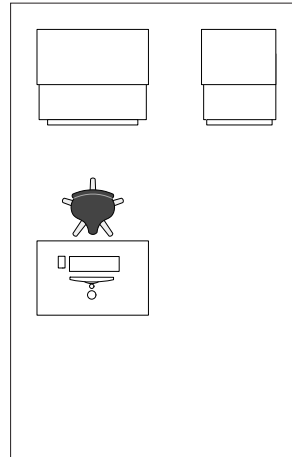
Ceiling Plan



Elevations



Furniture elevations



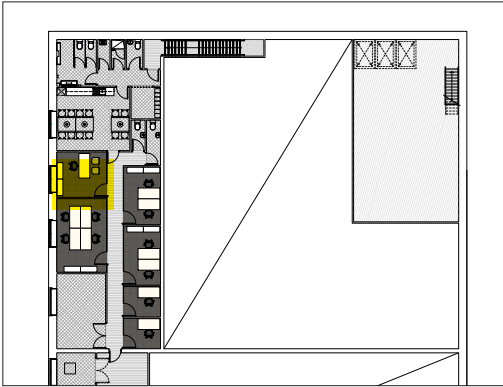


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.2 General Managers Office

General Managers Office Location



Equipment

All furniture items and fittings to be supplied by the Retailer and same to advise contractors.

Please ensure adequate provision is made for power and data requirements in this area.

Please note that all finishes required to this area are to the Retailers' own specification - those listed below are for reference only.

Finishes

P1 - Plasterboard walls - Decorated in emulsion paint matt finish RAL 9003 Signal or Brilliant White.

P2 - Painted joinery - Decorated in gloss paint semi matt finish RAL 9003 Signal or Brilliant White.

FT1 - Offices and meeting rooms - 5mm 'Interface Unity' 500 x 500mm carpet tile Monolithic or Ashlar laid - Colour 'Husk'.

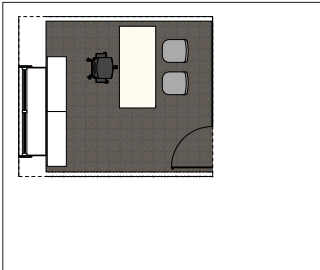
CS4 - Suspended ceiling tiles - 'Armstrong Ultima +7674M' tegular tile 600 x 600mm or similar approved, lay in grid installation. RAL 9003 Signal or Brilliant White, exposed grid finished white.

Option V1 - Consultation Offices and Sales rooms. Proprietary 'Komfort Polar or PolarTec' Frameless Optical White low iron glazed screen and glass door with ironmongery as required.

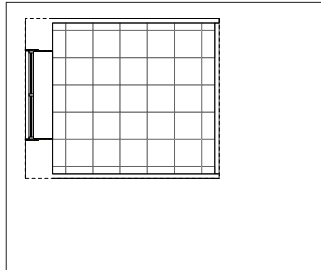
VS1 - Skirtings - 56mm Timber (or MDF) skirting lacquer or semi gloss painted RAL 9003 Signal or Brilliant White to offices.

A Workshop Support Office Area

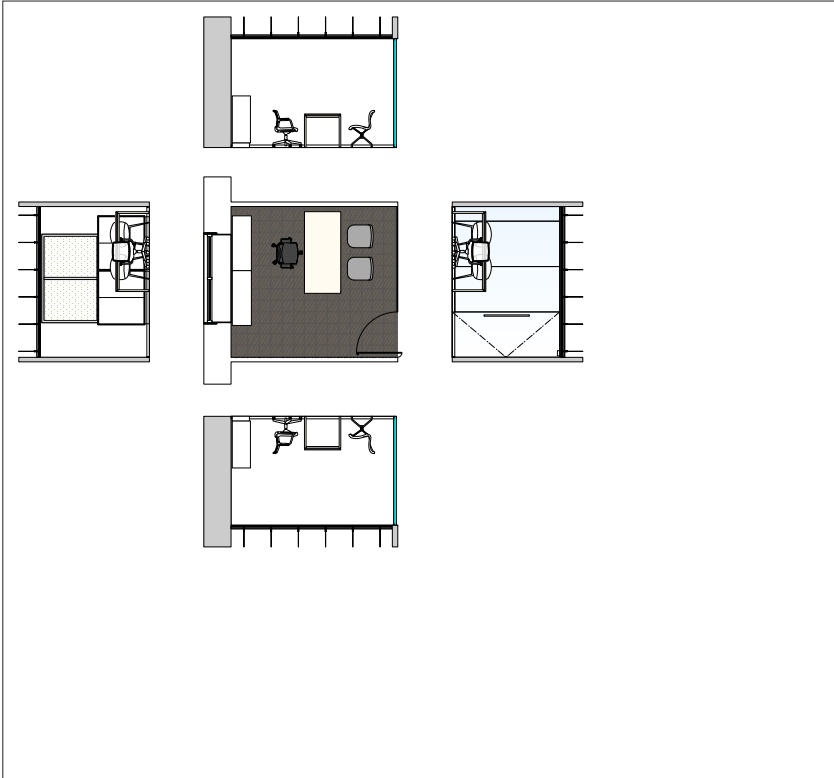
Typical Office plan



Reflected ceiling plan



Elevations



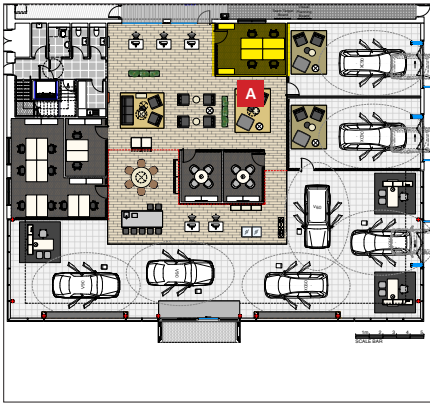


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.3 Service Support Office

Support Office Location



A Workshop Support Office Area

Finishes and Equipment

Ceiling

'Armstrong Ultima + 7647M Microlook 90' 600 x 600mm or similar approved, lay in grid installation to full tile width within the plasterboard margin.
Colour: White, exposed grid finished in white.

Walls

Plasterboard walls - Decorated in emulsion paint matt finish to RAL 9003 Signal or Brilliant White.
Painted joinery - Decorated in gloss paint semi-matt finish to RAL 9003 Signal or Brilliant White.
Internal Glazed Screens (Offices) - Proprietary 'Komfort Polar' or 'PolarTec' Frameless low iron single-glazed screen system and glass door with ironmongery as required.
Frame colour - Frameless. Concealed top and bottom glazing channels PPC or lacquer white finish.

Floor

Carpet tile: 'Interface Monolithic laid - Colour 'Unity Husk'.
Size; 500mm x 500mm

Lighting

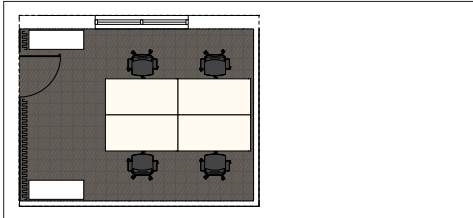
Light fittings shall generally be white finish, max 140mm dia. white bezels and dimmable to comprise the following;

- 500lux at desk working plane.
- Colour temperature should be 3,000 Kelvin.
- Typically to Specialist supplier design.
- Emergency lighting within this fitting arrangements as required.

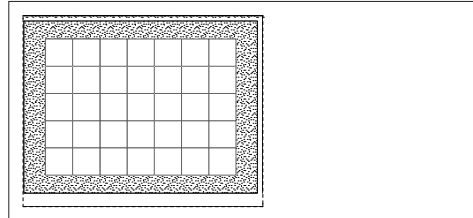
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

Service Support Office Plan



Reflected ceiling plan



Elevations



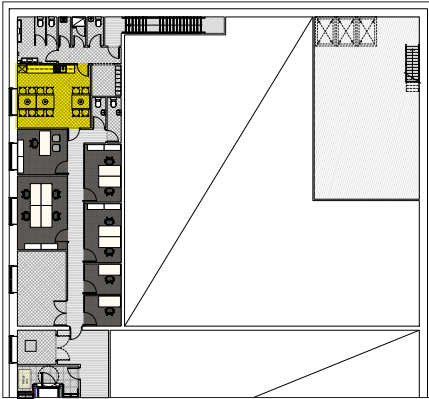


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.4 Technicians Canteen

Technicians Rooms Location



Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

Lighting

Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

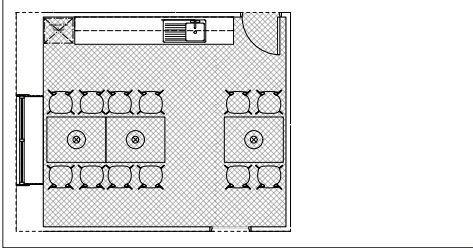
Emergency lighting within this fitting arrangements as required.

A Technicians Canteen

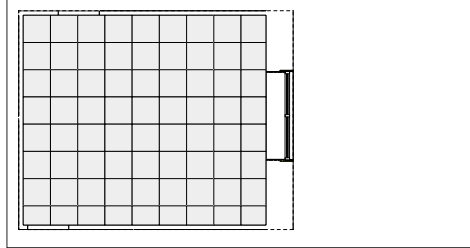
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

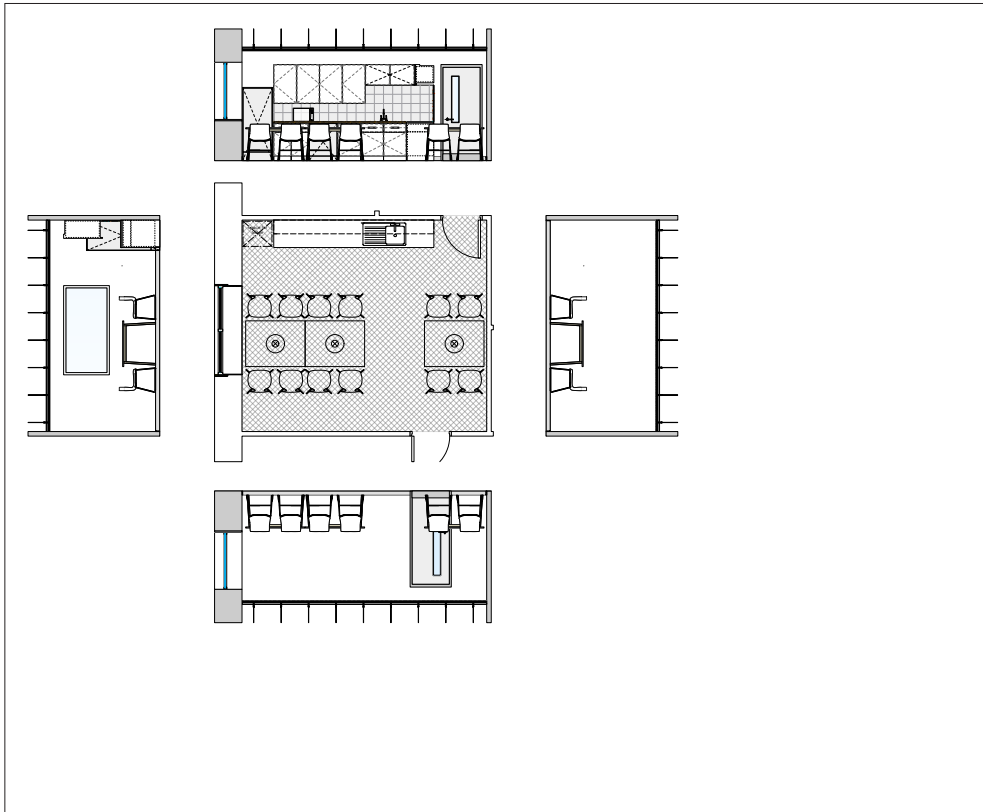
Technicians Rooms Plan



Reflected ceiling plan



Elevations



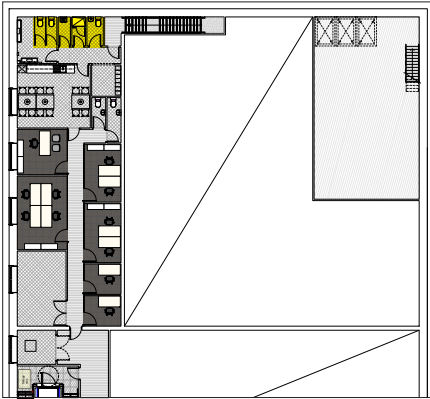


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.5 Technicians Facilities

Technicians Facilities Location



Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

WC facilities

Mirrors and 'Airforce' or 'Dyson V' type hand dryers. Toilet roll holders in satin stainless steel to match all ironmongery.

Sanitaryware

WC and basin range 'Armitage Shanks' white vitreous China. Urinal - 'Acorn Powell Apinox' - 064 flushing trough 1,600 x 500mm with integral cistern, wall mounted.

Wash trough - 'Armitage Shanks HTM64 (SU H)' firth scrub-up trough 1,600 x 500mm with Marwik in wall mounted thermostatic mixer single elbow lever tap.

Shower units - 'Kohler Mira Zest' electric shower, tray and cubicle folding door.

Lighting

Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

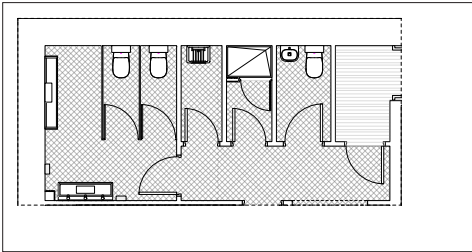
Emergency lighting within this fitting arrangements as required.

A Technicians Facilities

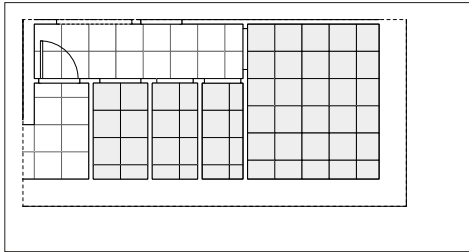
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

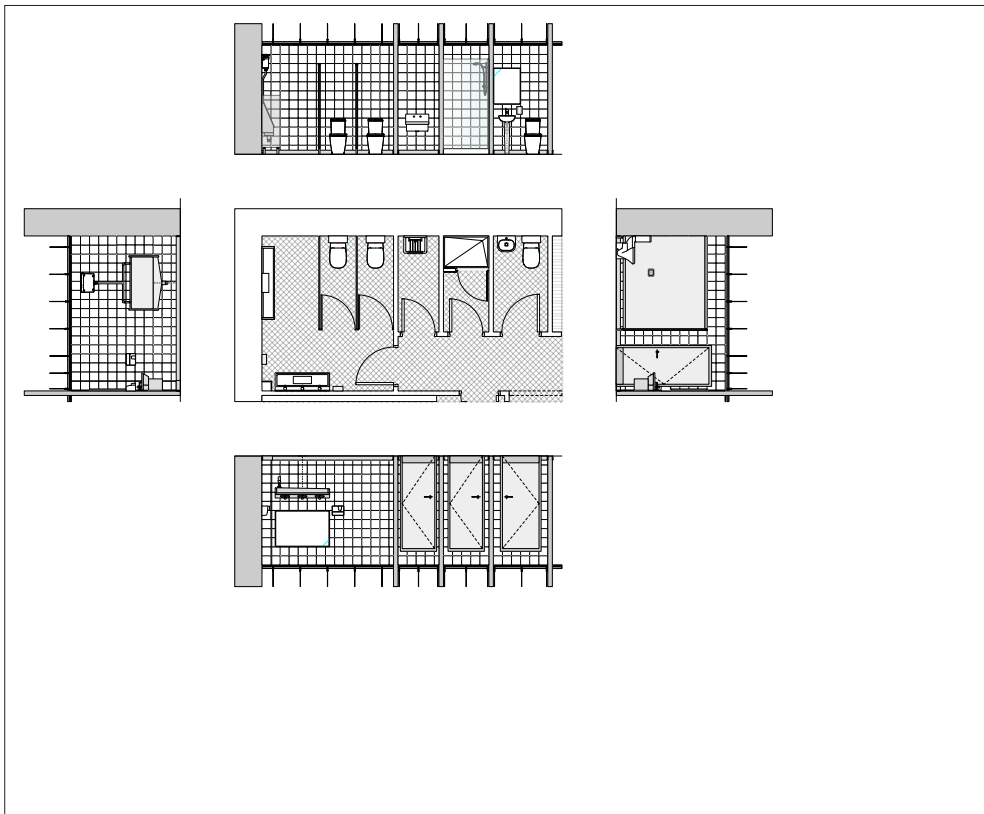
Technicians Facilities Plan



Reflected ceiling plan



Elevations



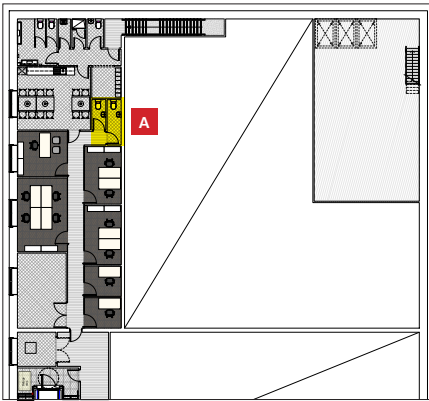


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.5 Staff Toilets

Technicians Rooms Location



A Staff Toilets

Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

Lighting

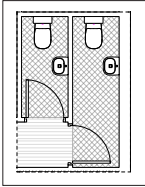
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

Emergency lighting within this fitting arrangements as required.

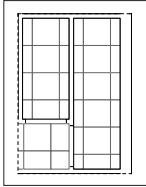
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

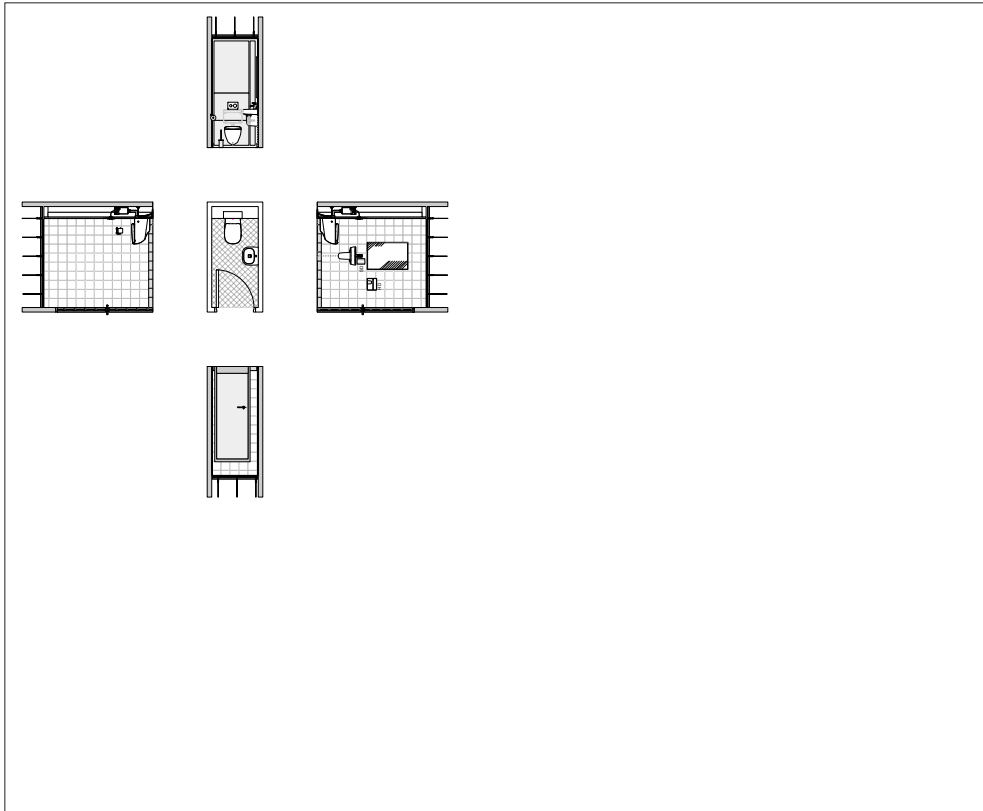
Staff Toilets Plan



Reflected ceiling plan



Elevations





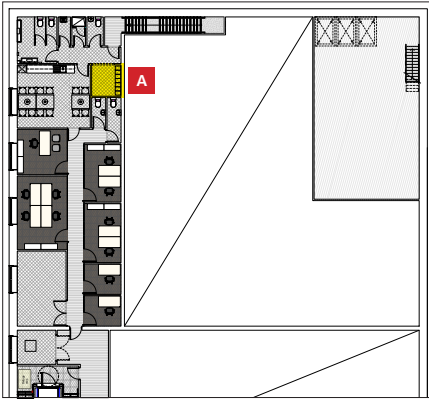
Datasheet 5.2.5 Rooms

Do not scale from these drawings

Meda

5.2.5.5 Locker Room

Locker Room Location



A Locker Room

Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

WC facilities

Mirrors and 'Airforce' or 'Dyson V' type hand dryers. Toilet roll holders in satin stainless steel to match all ironmongery.

Sanitaryware

WC and basin range 'Armitage Shanks' white vitreous China. Urinal - 'Acorn Powell Apinox' - 064 flushing trough 1,600 x 500mm with integral cistern, wall mounted.

Wash trough - 'Armitage Shanks HTM64 (SU H)' firth scrub-up trough 1,600 x 500mm with Marwik in wall mounted thermostatic mixer single elbow lever tap.

Shower units - 'Kohler Mira Zest' electric shower, tray and cubicle folding door.

Lighting

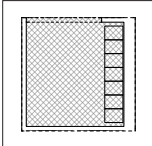
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

Emergency lighting within this fitting arrangements as required.

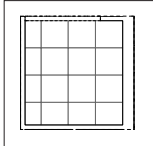
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

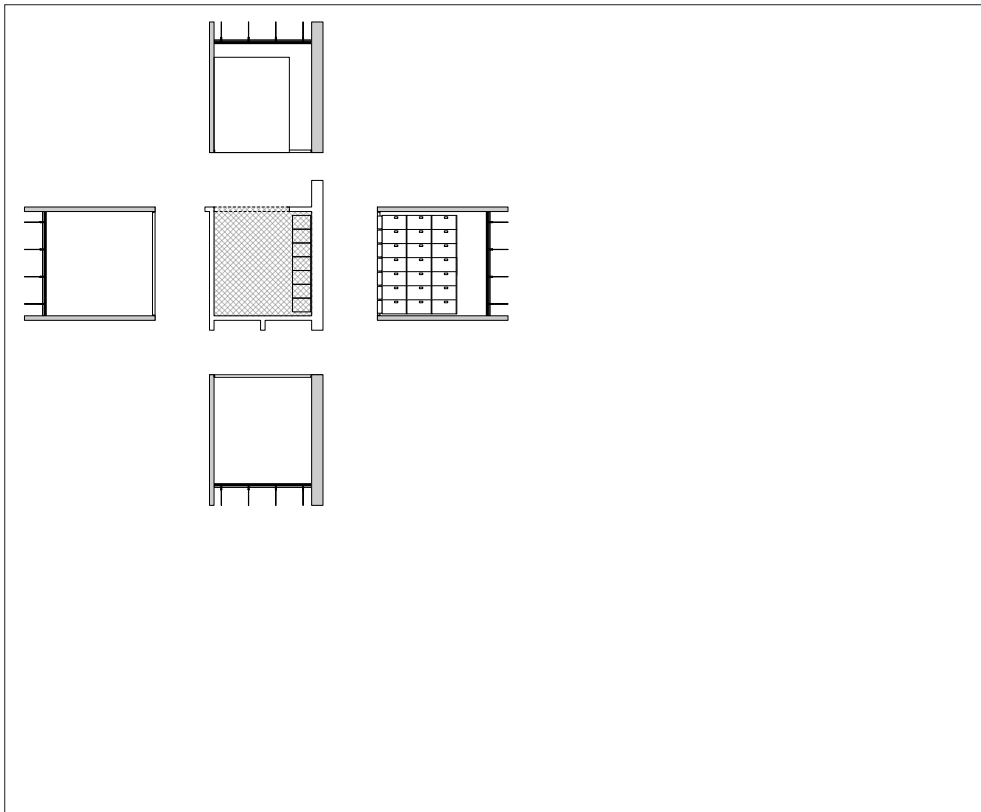
Locker Room Plan



Reflected ceiling plan



Elevations



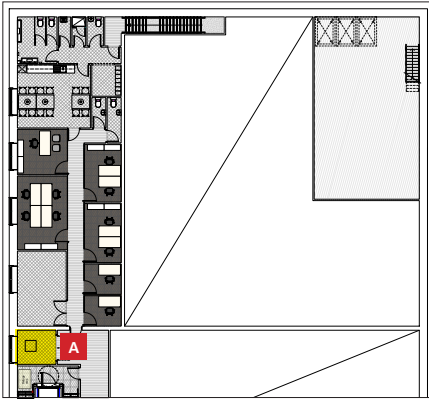


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.6 Comms Room

Comms Room Location



A Comms Room

Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

Lighting

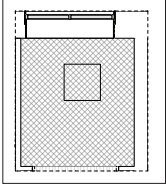
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

Emergency lighting within this fitting arrangements as required.

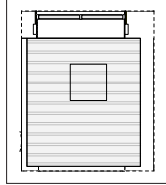
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

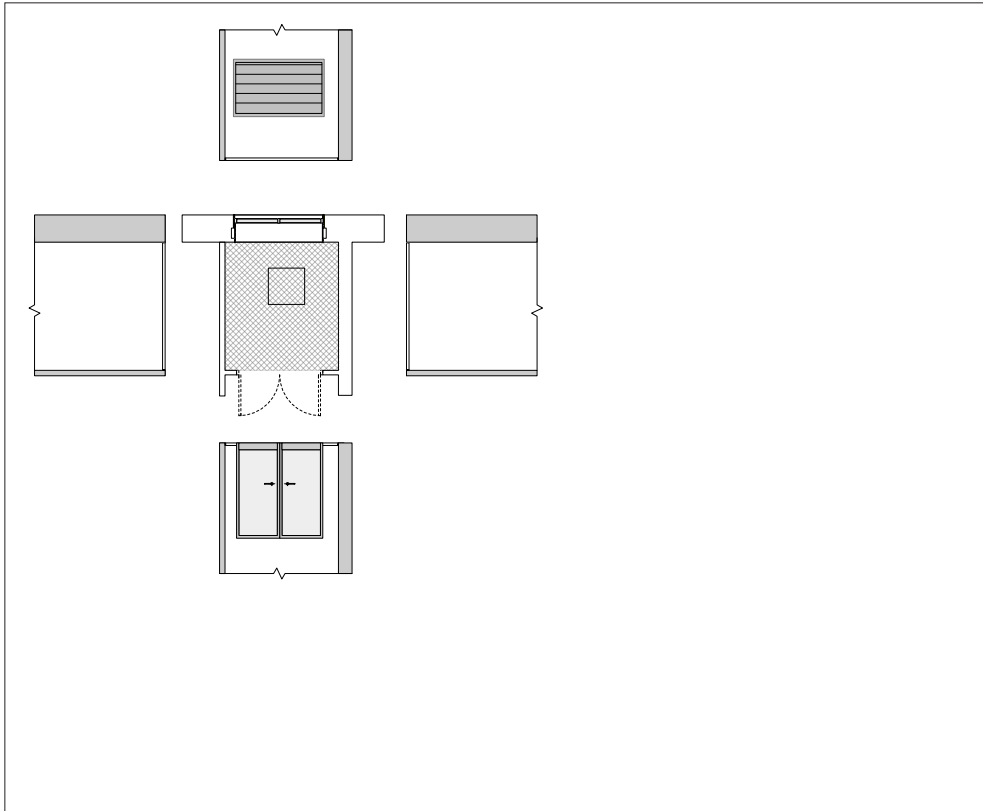
Comms Room Plan



Reflected ceiling plan



Elevations



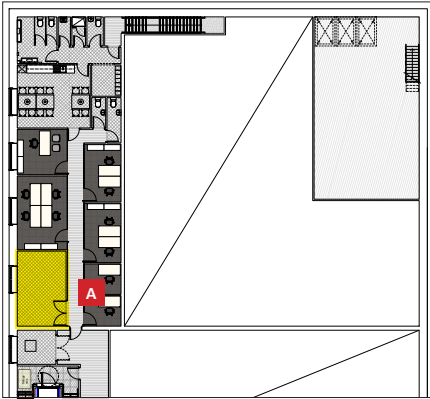


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.7 Plant Room

Plant Room Location



A Plant Room

Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

WC facilities

Mirrors and 'Airforce' or 'Dyson V' type hand dryers. Toilet roll holders in satin stainless steel to match all ironmongery.

Sanitaryware

WC and basin range 'Armitage Shanks' white vitreous China. Urinal - 'Acorn Powell Apinox' - 064 flushing trough 1,600 x 500mm with integral cistern, wall mounted.

Wash trough - 'Armitage Shanks HTM64 (SU H)' firth scrub-up trough 1,600 x 500mm with Marwik in wall mounted thermostatic mixer single elbow lever tap.

Shower units - 'Kohler Mira Zest' electric shower, tray and cubicle folding door.

Lighting

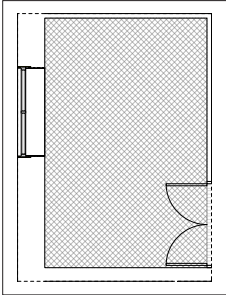
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

Emergency lighting within this fitting arrangements as required.

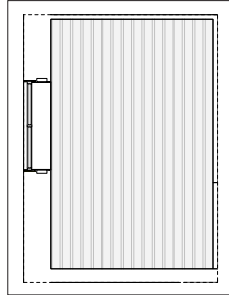
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

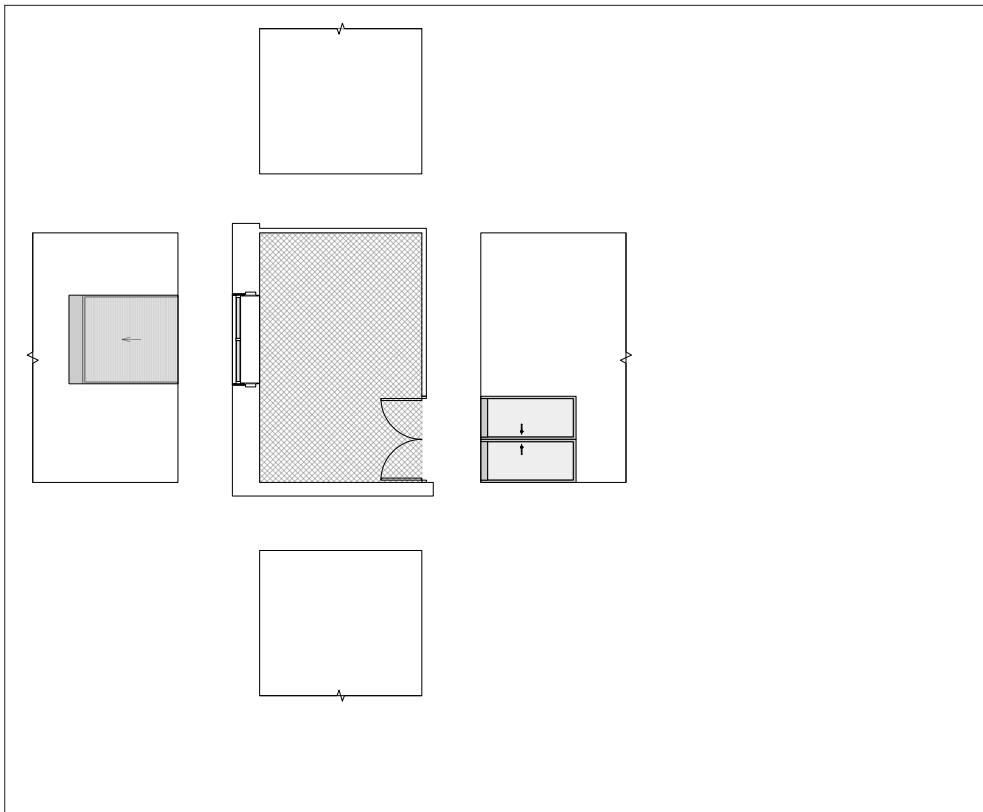
Plant Room Plan



Reflected ceiling plan



Elevations



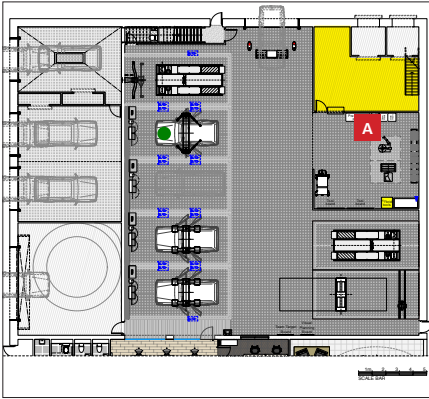


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.8 Workshops Parts Store

Workshops Parts Store Location



A Workshops Parts Store

Finishes and Equipment

Ceiling
'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls
'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

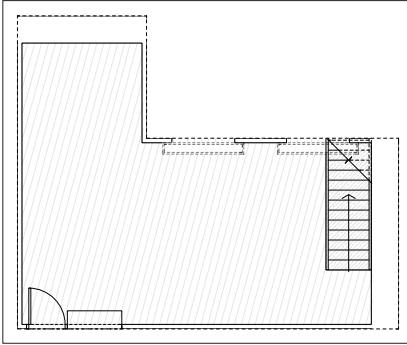
Floor
2.5mm Sheet vinyl with coved skirtings. Colour: Grey.
Vinyl coved skirting 90mm high to vinyl flooring areas.

Lighting
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.
Emergency lighting within this fitting arrangements as required.

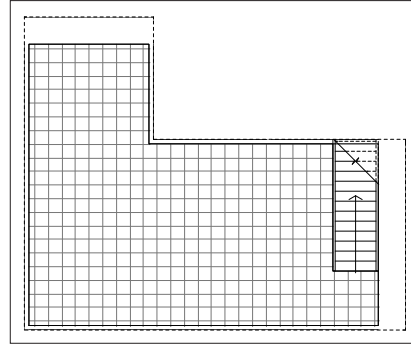
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

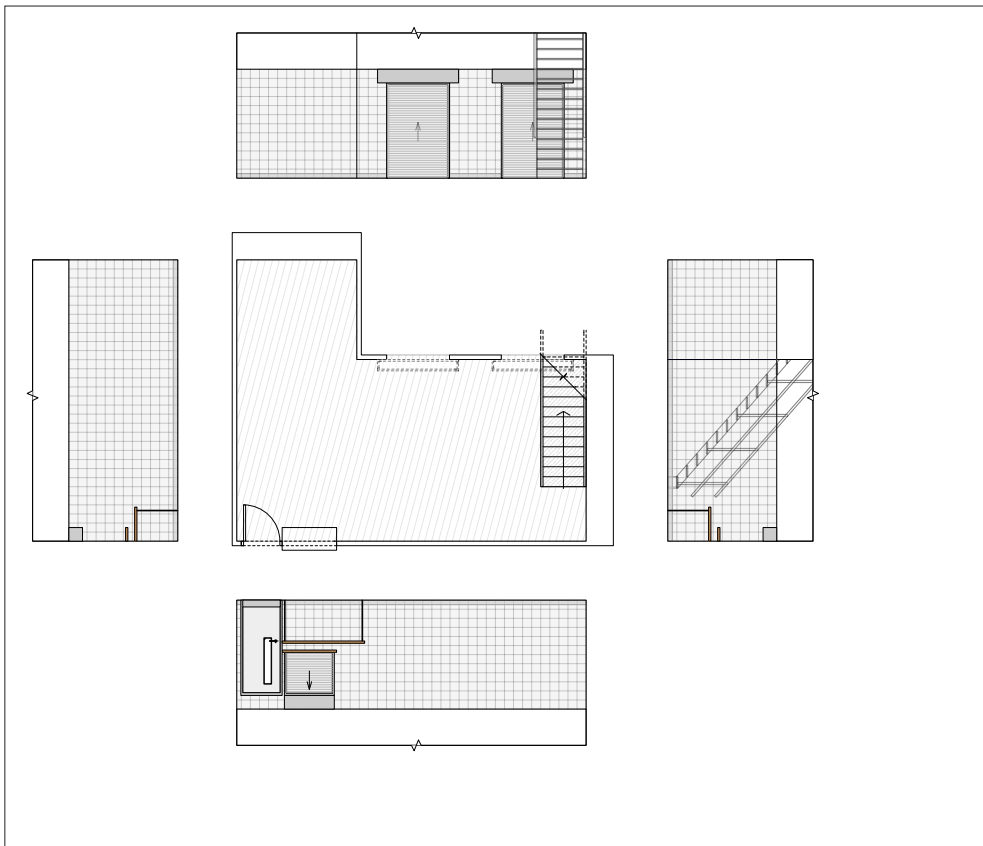
Workshops Parts Store Plan



Reflected ceiling plan



Elevations



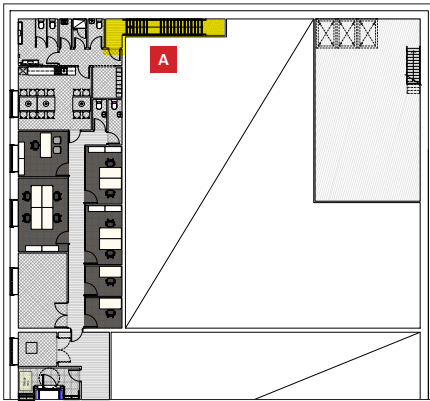


Datasheet 5.2.5 Rooms

Do not scale from these drawings

5.2.5.9 Back of House Staircase

Back of House Staircase Location

**A** Back of House Staircase

Finishes and Equipment

Ceiling

'Armstrong Dune' 600 x 600mm moisture resistant lay-in grid system. Colour: Standard White.

Walls

'Minoli Neve' 200 x 200mm white wall tile, matt. White grout.

Floor

2.5mm Sheet vinyl with coved skirtings. Colour: Grey. Vinyl coved skirting 90mm high to vinyl flooring areas.

WC facilities

Mirrors and 'Airforce' or 'Dyson V' type hand dryers. Toilet roll holders in satin stainless steel to match all ironmongery.

Sanitaryware

WC and basin range 'Armitage Shanks' white vitreous China. Urinal - 'Acorn Powell Apinox' - 064 flushing trough 1,600 x 500mm with integral cistern, wall mounted.

Wash trough - 'Armitage Shanks HTM64 (SU H)' firth scrub-up trough 1,600 x 500mm with Marwik in wall mounted thermostatic mixer single elbow lever tap.

Shower units - 'Kohler Mira Zest' electric shower, tray and cubicle folding door.

Lighting

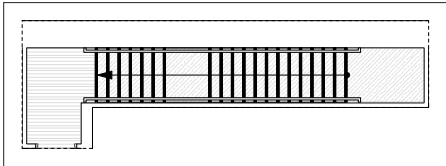
Shall be metal parabolic reflector 600 x 600mm modular LG7-type controlled by PIR movement detector or absence detector.

Emergency lighting within this fitting arrangements as required.

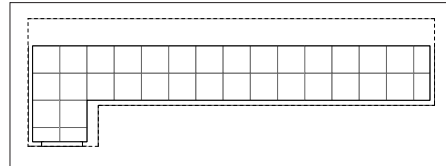
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

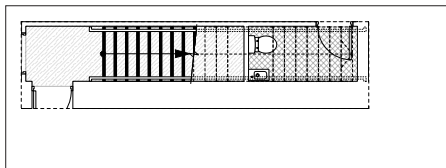
Back of House Staircase Plan



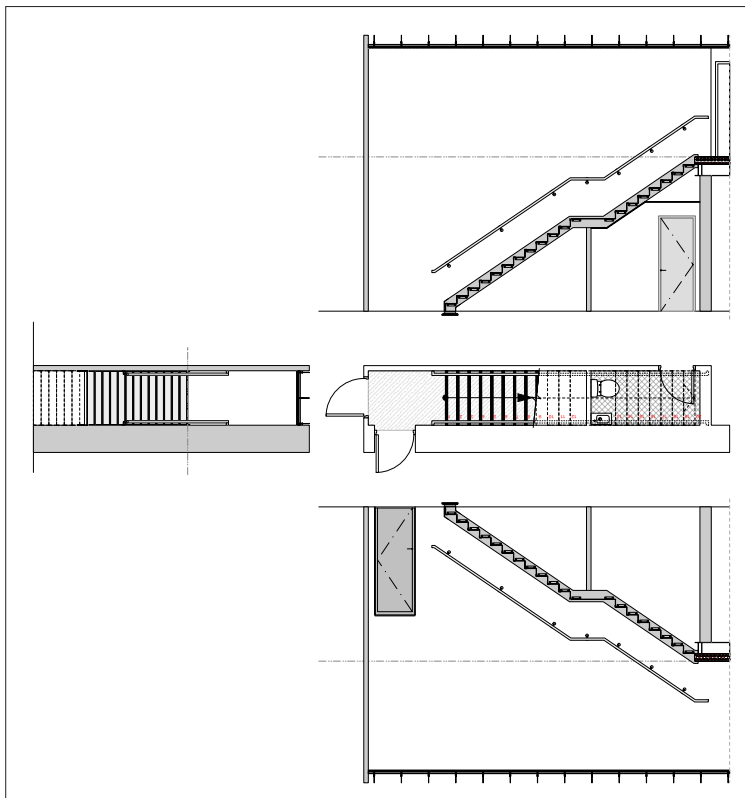
Reflected ceiling plan



Back of House Staircase Understair Plan



Elevations





Section 5.3

Parts Specifications



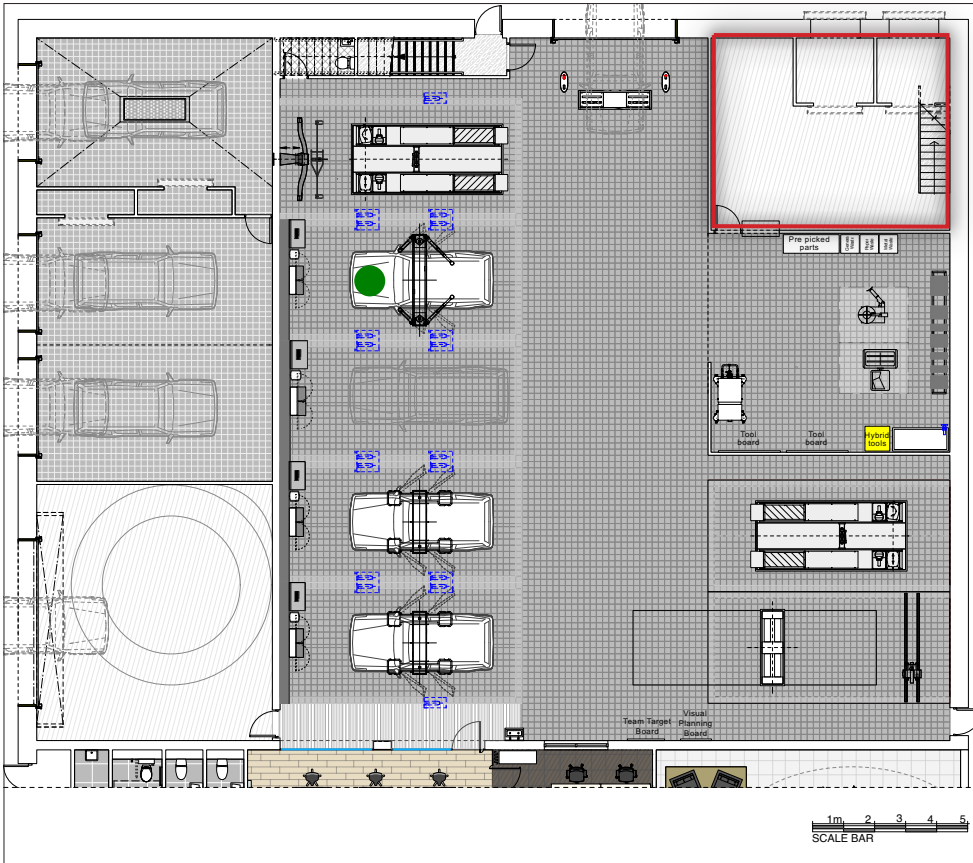
Datasheet 5.3.1 Generic Planning

Do not scale from these drawings

Meda

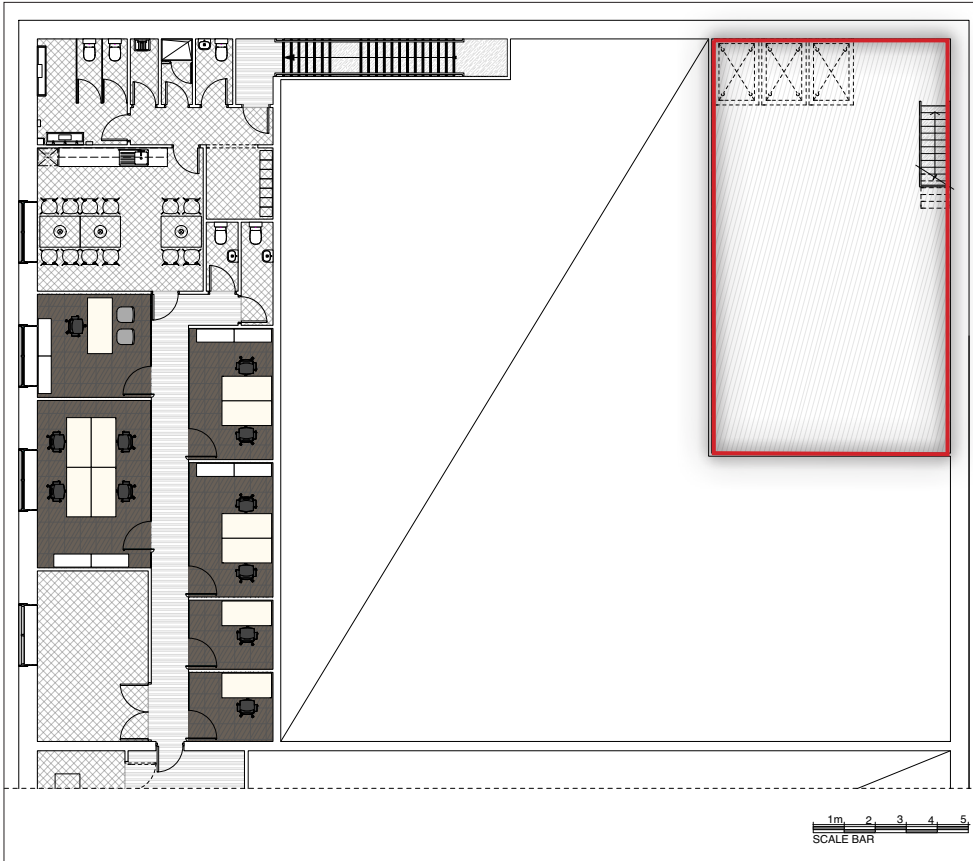
5.3.1.1 - Location: Ground and First Floor

Ground floor



Indicates the Parts areas

First floor

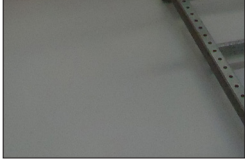




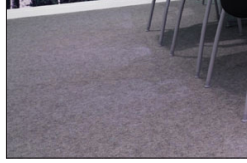
Datasheet 5.3.1 Generic Planning

Do not scale from these drawings

5.3.1.2 - Internal Finishes and Fixtures

NB: Please refer to the Outline Specifications for full details**Floor finishes****FC4 - Tiled Floor**

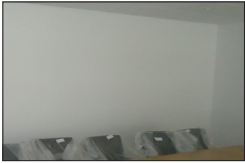
12mm 'Minoli Serizzo Matt' 200 x 200mm matt or non slip tile, dark grey with grey grout.

**FV1 - Vinyl Safety Flooring**

2.5mm Sheet vinyl with coved skirtings. Colour: Grey.

**FP3 - Chequer Plates To Staircases**

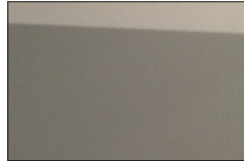
Back-of-house stairs - Galvanised finish retained. NB: Allow for anti-slip and safety strips to all thread edges.

Wall finishes**P1 - Paint To Walls**

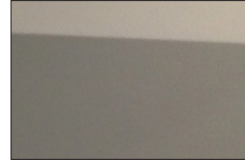
Plasterboard walls and exposed steels decorated in emulsion paint matt finish. RAL 9003 Signal or Brilliant White.

**P2 - Paint To Joinery**

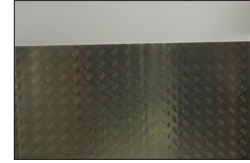
Painted joinery decorated in gloss paint semi matt finish. RAL 9003 Signal or Brilliant White.

**P4 - Paint To Walls - above 2400mm**

High impact proof Epoxy wall paint - RAL 9003 Signal or Brilliant White.

**P4 - Paint To Walls - up to 2400mm**

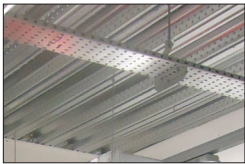
Grey emulsion paint up to walls. RAL 7035 Light Grey

**Chequer Plates**

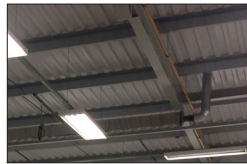
To vulnerable walls - Finish: Galvanised factory finish.

Skirting finishes**VS1 - Skirting Timber**

Front of House areas including Offices - 56mm Timber (or mdf) skirting lacquer or semi-gloss painted RAL 9003 Signal or Brilliant White.

Ceiling finishes**CM1 - Self-Finish (u/s of Metal Deck Flooring)**

Underside of metal deck flooring - Self-finish retained Can be painted White emulsion finish, RAL 9003 Signal or Brilliant White is required, TBC. In-tumescent paint to all exposed steelwork, Colour: White.

**CM2 - Self-Finish (u/s of Composite Roof Panels)**

Underside of roofing panels - Self-finish retained In-tumescent paint to all exposed steelwork, Colour; White.



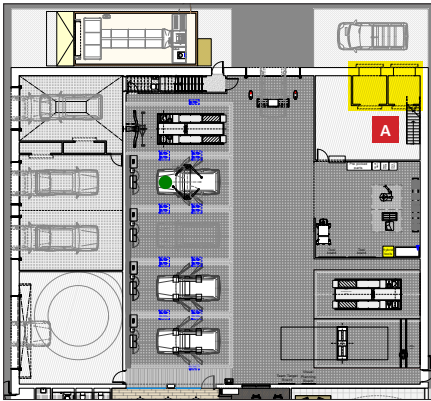
Datasheet 5.3.2 Parts Department

Do not scale from these drawings



5.3.2.1 Including Storage, Issuance, Overnight Delivery, Waste

Storage Rooms Location



A Storage Rooms

Finishes and Equipment

Ceiling

Self finish (CM1/ CM2).

Walls

Plasterboard walls - Decorated in emulsion paint, matt finish to RAL 9003 Signal or Brilliant White.
Painted joinery - Decorated in gloss paint finish to RAL 7037 Dark Grey.

Chequer Plates - To vulnerable walls. Finish: Galvanised factory finish.

Floor

12mm 'Minoli Serizzo Matt' 200 x 200mm matt or non slip tile, dark grey with grey grout.

Fit-out

Parts serving counters with shutters.

Lighting

Parts Storage Area, Delivery Bay and Parts Counter shall have fluorescent luminaires of no more than 1500mm length.

Emergency lighting within this fitting arrangements as required.

Parts Racking

Operator's choice of Supplier to Parts Areas in accordance with Layout plans.

BWIC – co-ordinate lighting in accordance with racking plan.

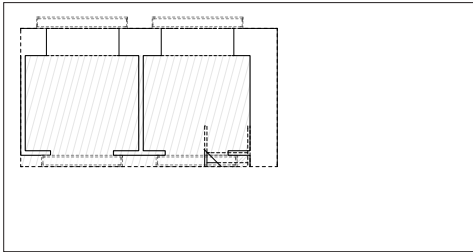
Dispatch counter

Serving counter with chequer plate layer and lockable metal shutter (fire linked as required).

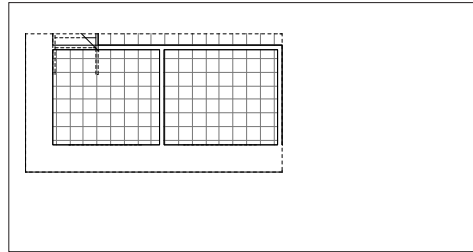
Finishes and Equipment

In accordance with the General Finishes as specified in the Datasheets 5.2.1.3 - Internal Finishes and Fixtures - A, B1 and B2

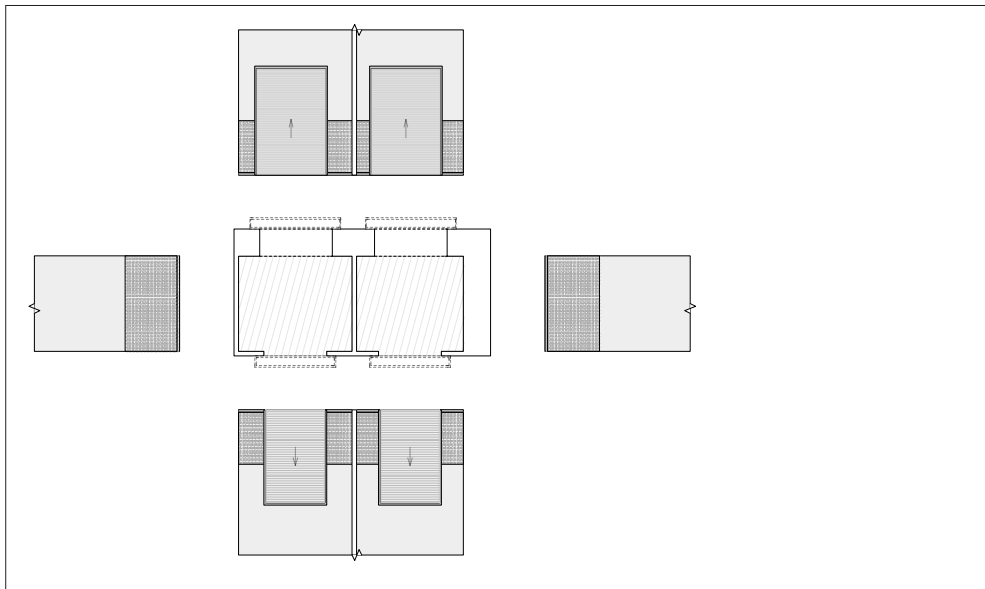
Plan



Reflected ceiling plan



Elevations



Equipment

Typical indoor waste bins



Typical pre-pick parts racking





End of Section