BA Room Notes:

(See M&E drawings for M&E details).

1. Draeger Wash6DR BA Wash unit (provided by Client / Draeger). Contractor to provide:

1 off 32 amp 3 phase supply with female 5 pin wall socket.

110mm uPVC below ground drainage connection with 50mm reducer cap. Finished to center of machine no more than 200mm from floor level.

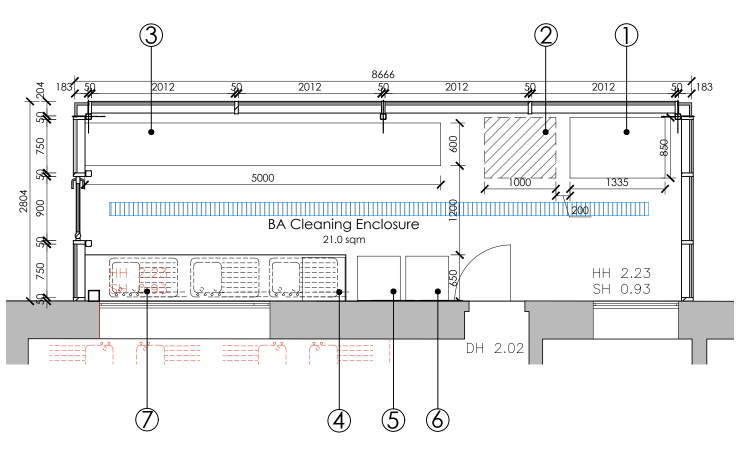
22mm water supply run into a TMV with isolation valve.

- 2. Space for storage cylinder, neutralizer and detergent (all supplied by Draeger / Client).
- 3. Contractor to provide and install new bespoke stainless steel BA cleaning bench (supplied by Arkinstall). Include for 1nr storage shelf beneath. Details to be provided to CA for approval prior to ordering.
- 4. Water softener (supplied by Client / Draeger) Contractor to provide:
- 2nr 110mm below ground uPVC drainage connections reduced to 50mm and left 100mm high.
- 5. Dryer. Contractor to provide electrical connections.
- 6. Draeger Wash9 and stand (supplied by Client / Draeger). Contractor to provide:

1 off 16amp 3 phase supply, female 5 pin wall socket.

110mm uPVC below ground drain with 50m reducer cap left 2000mm high at center of machine.

- 7. Existing BA cleaning sinks / worktop moved to new location. Contractor to modify cleaning sinks / worktop to suit new layout as shown.
- Floor to drain to new M150D ACO MultiDrain channel with 23161 Heelguard ductile iron grating. Load class C250 / D400. Connect to existing foul drainage with 110mm dia. outlet.



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All dimensions to be checked on site & any discrepancies found shall be brought to the attention of YMD Boon Ltd prior to commencement of any building works.

THIS DRAWING IS TO BE READ IN COLOUR PRINT

CDM - RESIDUAL RISKS

The following are considered to be significant risks relevant to this drawing, which could not be fully mitigated or removed through design. Further possible control measures have been identified within the Design Risk Assessments which may help to mitigate these and other identified risks further during the construction / maintenance process.



Nottingham Fire and Rescue

Ollerton SDC

^{Scale} 1:50 @ A3	June 23	Drawn RSL
Drawing Title		Checked
BA Room Benching Details		JK
Drawing Number		Revision
J5368-96		G

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