



ID NO	Main Contractors BWIC Attendances by * = Main Contractor	QTY
1	Off loading of cassette by * Fork extensions required	7
2	Installation of free issue cassettes by * Ducts from cassettes to noted position on drawing by * Cassette setting frames will be supplied by Everard	7
3	Workshop Water Supply 250mm CATS water supply to be supplied and installed by * Mounted at high level Everard to Tee into with 22mm pipe for water dispensing points See first floor plan	1
4	Recess for roller brake tester including tile edge protection by * Ducts from RBT to noted position on drawing by *	1
5b	Omitting of sling around headlight aligner rails by * Making good of tiles after installation of rails by *	1
8	600mm x 600mm penetration through cladding for compressor ventilation by * 600mm x 600mm hole through wall from oil tank room to building exterior. 600mm x 600mm plenum box and single deflection weather louvre supplied by *	1
9	Pattern/Recess within wall for waste discharge cabinet by * D-220x W-400x H-750mm recess within wall Mounted CL 1250mm FFL	1
11	Ø160mm penetration/ceiling through roof/wall for exhaust extraction fan by * See FFP for approximate location. Everard engineer to mark suitable location on site.	1
13	Staged installation of suspended ceiling grid to allow Everard to install nests aligned with ceiling grid by *	1
14	Penetration through cladding and making good for Offset fill cabinet by *	1
15	Tundish drain by * See FFP for approximate location. Everard engineer to mark suitable location on site.	1
16	Plywood Patterness by * See FFP for location Main contractor to supply/install 2400mm high plywood patterness flush with ceiling	1
17	Recess in ground for Scissor Lift * Refer to Everard BWIC drawing for position of recess. Refer to Everard detail drawing 4290.01 for recess details Power supplies as per electrical drawing 110v power for duration of installation 3-Phase power required during Everard's second fix Welfare facilities Arrangements to allow Everard Engineers access to work 7.00am to 7.00pm	2

WORKSHOPS OF
THE FUTURE™

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REVISIONS:

DRAWING NUMBER:
4314.01-BWIC

SCALE @ A1
1:50

DOCUMENT PHASE:
DRAFT/TENDER

DOCUMENT DATE:
15th April 2020

DRAWN BY:
J. A. WILKINSON

CHECKED:
J. EVERARD

DO NOT TO SCALE FROM THIS DRAWING
EVERARD ARE NOT RESPONSIBLE
FOR ANY MISTAKES MADE BY
OTHERS DURING SCALING.

DRAWING TITLE:
BUILDER'S WORK IN CONNECTION

