

BWIC Attendance (16)
Main contractor to supply/install 2400mm high plywood pattress flush with ceiling

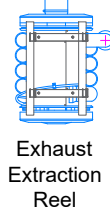
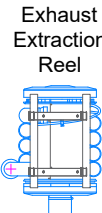
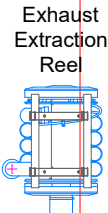
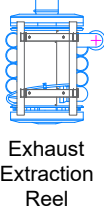
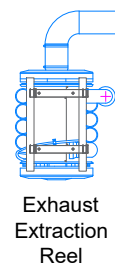
BWIC Attendance (13)
Main contractor to supply 600mm x 600mm single deflection weather louver & plenum box with 400mm diameter spigot to allow Everard to connect ducting

BWIC Attendance (3)
Main Contractor to supply 25L/min, CAT5, 22mm water supply @ high level terminated with 3/4" ball valve

BWIC Attendance (15)
Foul drain with tundish required
Waste water less than 0.5L p/h

Main contractor to supply Ø160mm weather sealed penetration through roof for exhaust extraction outlet

PARTS MEZZANINE



SYMBOL	SPECIFICATION	QTY.
	Final connections carried out by: D240v = BY MAIN CONTRACTOR - (See by Eversard) - GREEN = NO CONNECTIONS Everard advise contractors to use conrado socket: Weather installed weathered stainless socket - NLP211055 Similar low profile conrado sockets can be used. D240v = 240V Stainless Steel Socket (See cabinet elevations for qty.) BLUE = SURFACE MOUNT ON CABINET BACK PANEL/WALL RED = FLUSH MOUNTED ON CABINET FRONT	14
	Rotary Isolator - (Hermes 2.302.50.2 panel L&T) 15AMP, 3ph, 4W, 50Hz, KVV Rating - 3.0 Mounted @ 1500mm FFL	01
	Non-Deflected Fast Split - (Offset Fil Alarm) 240V, 1ph, 4W, 50Hz Mounted @ 1500mm FFL Single Phase Load - 44AMP Usage Factor - 100%	01
	Non-Deflected Fast Split - (Flash Oil Alarm) 240V, 1ph, 4W, 50Hz Mounted @ 1500mm FFL, above cabinet Single Phase Load - 44AMP Usage Factor - 100%	01
	Non-Deflected Fast Split - (Oil Monitoring System) 240V, 1ph, 4W, 50Hz Mounted @ 1500mm FFL Single Phase Load - 44AMP Usage Factor - 100%	01
	Rotary Isolator - (Emergency Stop) 15AMP, 3ph, 4W, 50Hz, KVV Rating - 3.0 Mounted @ 1500mm FFL	01
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ELECTRICAL CONNECTIONS

ID NO	Main Contractors BWIC Attendances by * = Main Contractor	QTY
1	Off loading of materials by: Fork extensions required	7
2	Installation of new house connections by: Ducts from cabinets to noted position on drawing by: Cableway setting frames will be supplied by Everard	7
3	Workshop Water Supply 25L/min CAT5 water supply to be supplied and installed by: Mounted at high level Workshop water supply to be supplied and installed by: Mounted at high level See first floor plan	1
4	Review for other trades including fire safety protection by: Ducts from HBT to noted position on drawing by:	1
5b	Covering of floor around headlight alarm units by: Making good of floor after installation of units by:	1
8	600mm x 600mm penetration through roof for compression ventilation by: 600mm x 600mm side through wall from all four rooms to building exterior 600mm x 600mm plenum box and single deflection weather louver supplied by:	1
9	Plenum Box/units wall for waste discharge cabinet by: 0.12m x 0.12m x 0.12m inches within wall Mounted CL 1200mm FFL	1
11	Children penetration/venting through roof for exhaust extraction fan by: See FFP for appropriate location Everard engineer to mark suitable location on site	1
13	Staged installation of suspended ceiling and to allow for access to ceiling voids aligned with ceiling grid by:	1
14	Penetration through cladding and making good for Offset M cabinet by:	1
15	Tundish drain by: See FFP for appropriate location Everard engineer to mark suitable location on site	1
16	Plenum Box/units by: See FFP for location Main contractor to supply/install 2400mm high plywood pattress flush with ceiling	1
17	Recesses to allow for access by: Refer to Eversard BWIC drawing for position of recess Refer to Eversard BWIC drawing for details of recess 1200mm x 1200mm x 1200mm inches within wall Mounted CL 1200mm FFL Plenum Box/units by: See FFP for location Main contractor to supply/install 2400mm high plywood pattress flush with ceiling	2

CIVIL WORKS ATTENDANCES

WORKSHOPS OF THE FUTURE™

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REVISIONS:

DRAWING NUMBER:
4314.01-FFP

SCALE @ A1
1:50

DOCUMENT PHASE:
DRAFT/TENDER

DOCUMENT DATE:
15th April 2020

DRAWN BY:
J. A. WILKINSON

CHECKED:
J. EVERARD

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FIRST FLOORPLAN



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