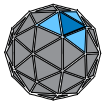
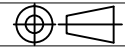
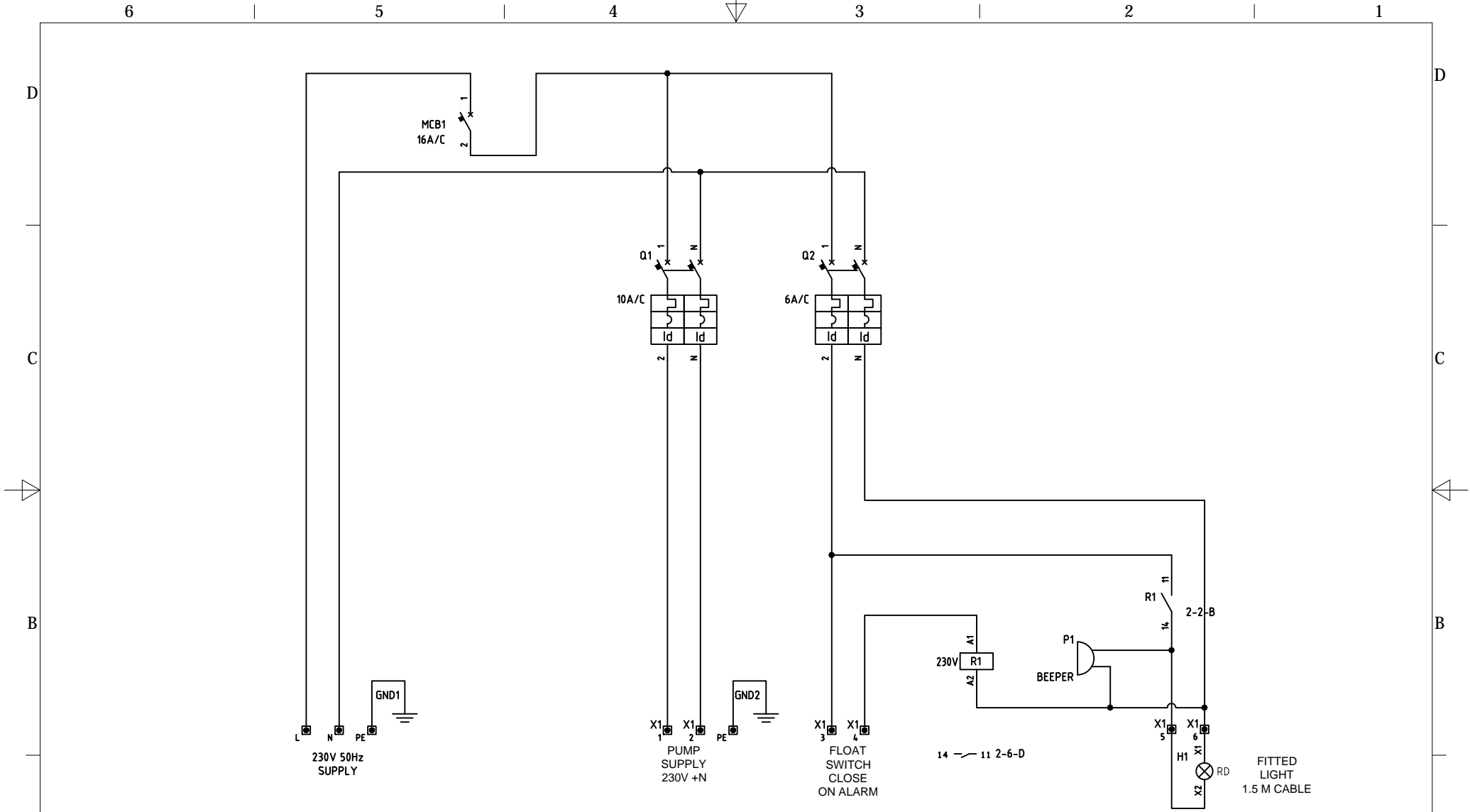
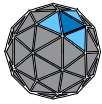


6		5		4		3		2		1			
D	Enclosure Type	GRP		Product: Control Panel With Alarm For Pump Chamber Description: TRI148010 Revision: 3						Cable Sizing		D	
	IP	IP55								2.5mm ²	20 Amps		
	Colour	RAL7035								4.0mm ²	25 Amps		
	Cable Entry	Bottom								6.0mm ²	32 Amps		
	Cable Exit	Bottom								10.0mm ²	40 Amps		
	Cable No. Type	N/A								16.0mm ²	63 Amps		
	Front Labels Type	Printed Thermal Transfer								25.0mm ²	80 Amps		
	Cable Type	H05/H07								35.0mm ²	100 Amps		
C			50.0mm ²	125 Amps									
			70.0mm ²	160 Amps									
			95.0mm ²	200 Amps									
			150.0mm ²	250 Amps									
			Busbar 2x24mm ²	300 Amps									
			Busbar 4x24mm ²	450 Amps									
			Busbar 3x32mm ²	470 Amps									
			Busbar 5x32mm ²	600 Amps									
			Busbar 8x32mm ²	790 Amps									
			Busbar 5x50mm ²	880 Amps									
			Busbar 8x50mm ²	1100 Amps									
			Busbar 10x50mm ²	1250 Amps									
	B			COLOUR CODE:									
				L1	- Brown								
				L2	- Black								
		L3	- Grey										
		N	- Light Blue										
		110V L	- Red										
		110V N	- Yellow										
		24V DC	- Dark Blue										
		0V DC	- White										
		24V AC	- Red										
		0V AC	- White										
		Safety/Sensors	- Orange										
		Volt Free	- Purple										
A	DRAWN BY:	DRAWING DATE:	EFFECTIVE DATE:	PRODUCT NAME:		PRODUCT NUMBER:		ACC NUMBER:		 TRICEL SHEET: 1-5			
	AD	02/12/2019	02/12/2019	Control Panel With Alarm For Pump Chamber		148010							
	TOLERANCE:			MATERIAL: Varies	SCALE: NOT TO SCALE:	DRAWING TYPE:							
	UNITS: mm			DWG NO: TRI148010	TANK RIVISION:	DRAWING REV: 3		PAGE SIZE:A4					
JOB NUMBER:			WEIGHT (KG): N/A	PROJECT NO:	ECO NO:								
6		5		4		3		2		1			



DRAWN BY: AD	DRAWING DATE 02/12/2019	EFFECTIVE DATE: 02/12/2019	PRODUCT NAME: Control Panel With Alarm For Pump Chamber	PRODUCT NUMBER: 148010	ACC NUMBER: FAUTE
TOLERANCE:		MATERIAL: Varies	SCALE: NOT TO SCALE:	DRAWING TYPE:	 TRICEL SHEET: 2-5
UNITS: mm		DWG NO: TRI148010	TANK RIVISION:	DRAWING REV: 3	
JOB NUMBER:		WEIGHT (KG): N/A	PROJECT NO:	ECO NO:	

6

5

4

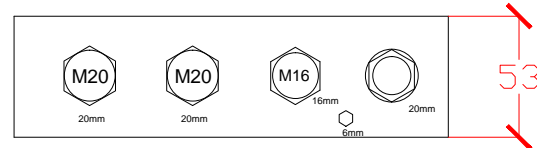
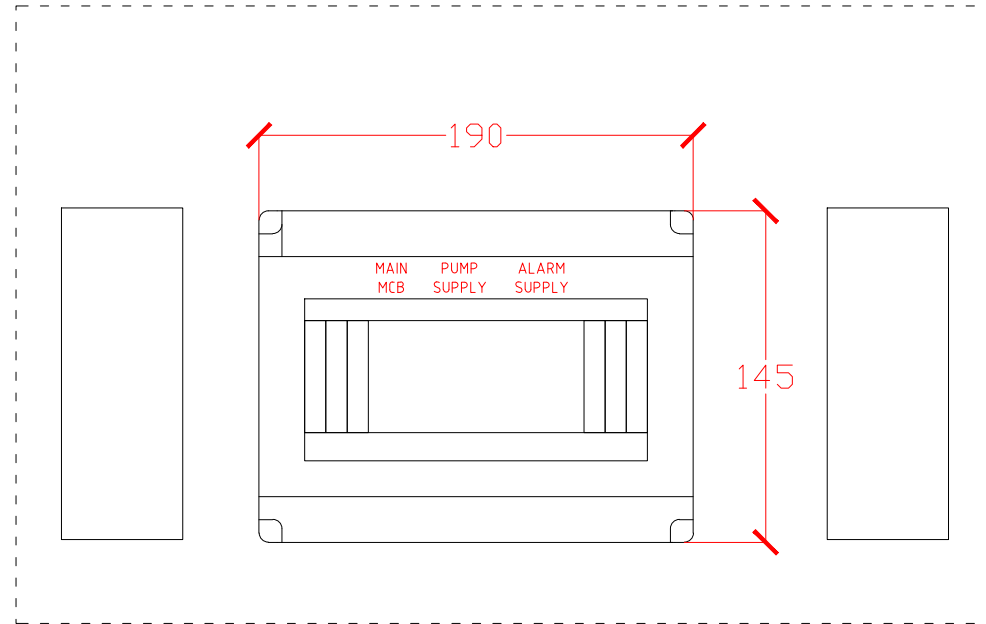
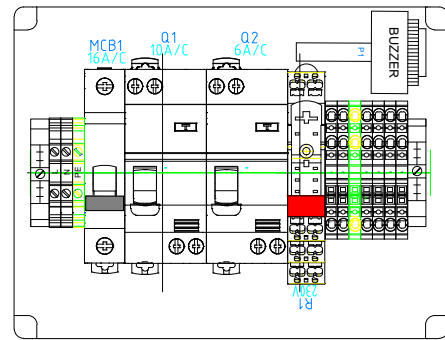
3

2

1

D

D



**+EH1
ENCLOSURE**

LABELS
L-LIVE SUPPLY
N-NEUTRAL SUPPLY

1-PUMP LIVE
2-PUMP NEUTRAL
3-FLOAT COMMON
4-FLOAT NORM./OPEN
5-LIGHT L
6-LIGHT N

TRI148010
PE=Supply PE
L=Supply Live
N=Supply Neutral
1=Pump Supply Live
2=Pump Supply Neutral
3=Float Switch Close to Alarm
4=Float Switch Close to Alarm
5=Light L
6=Light N


Label 54x25

B

B

A

A

DRAWN BY: AD	DRAWING DATE 02/12/2019	EFFECTIVE DATE: 02/12/2019	PRODUCT NAME: Control Panel With Alarm For Pump Chamber		PRODUCT NUMBER: 148010	ACC NUMBER:	 TRICEL SHEET: 3-5
TOLERANCE:			MATERIAL: Varies	SCALE: NOT TO SCALE:	DRAWING TYPE:		
UNITS: mm			DWG NO: TRI148010	TANK RIVISION:	DRAWING REV: 3	PAGE SIZE:A4	
JOB NUMBER:			WEIGHT (KG): N/A	PROJECT NO:	ECO NO:	COUNTRY:	

6

5

4

3

2

1

6

5

4

3

2

1

D

D

CONNECTION STICKER
INSIDE LID

TRI148010
 PE=Supply PE
 L=Supply Live
 N=Supply Neutral
 1=Pump Supply Live
 2=Pump Supply Neutral
 3=Float Switch Close to Alarm
 4=Float Switch Close to Alarm
 5=Light L
 6=Light N

C

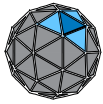
C

B

B

A

A

DRAWN BY: AD	DRAWING DATE 02/12/2019	EFFECTIVE DATE: 02/12/2019	PRODUCT NAME: Control Panel With Alarm For Pump Chamber	PRODUCT NUMBER: 148010	ACC NUMBER:	 TRICEL SHEET: 4-5
TOLERANCE:			MATERIAL: Varies	SCALE: NOT TO SCALE:	DRAWING TYPE:	
UNITS: mm			DWG NO: TRI148010	TANK RIVISION:	DRAWING REV: 3	
JOB NUMBER:			WEIGHT (KG): N/A	PROJECT NO:	ECO NO:	

6

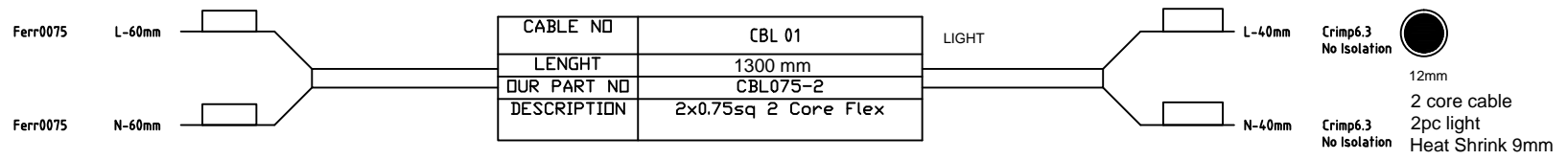
5

4

3


2

1

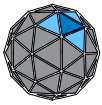


CABLE NO	CBL 01
LENGHT	1300 mm
OUR PART NO	CBL075-2
DESCRIPTION	2x0.75sq 2 Core Flex

Crimp6.3
No Isolation



12mm
2 core cable
2pc light
Heat Shrink 9mm

DRAWN BY: AD	DRAWING DATE 02/12/2019	EFFECTIVE DATE: 02/12/2019	PRODUCT NAME: Control Panel With Alarm For Pump Chamber	PRODUCT NUMBER: 148010	ACC NUMBER:	 TRICEL SHEET: 5-5
TOLERANCE:			MATERIAL: Varies	SCALE: NOT TO SCALE:	DRAWING TYPE:	
UNITS: mm			DWG NO: TRI148010	TANK RIVISION:	DRAWING REV: 3	
JOB NUMBER:			WEIGHT (KG): N/A	PROJECT NO:	ECO NO:	