



**NOTES**

1. ALL DIMENSIONS IN MILLIMETERS.
2. FLANGE CONNECTIONS TO BS EN 1092 PN16 UNLESS OTHERWISE STATED.
3. POSITION OF PAC SILO FILL PANEL TO BE OUTSIDE OF HAZARDOUS ZONED AREA.

**HOLDS**

1. PAC STORAGE SILO AND DOSING AWAITING CERTIFIED VENDOR INFORMATION.  
ACTISAND AUTOLOAD SYSTEM AWAITING CERTIFIED VENDOR INFORMATION.
2. SERVICE WATER CONNECTION ASSUMED TO BE INSIDE OF ACTIFLO DOSING BUILDING, LOCATION TO BE CONFIRMED.

**REFERENCE DRAWINGS**

- GENERAL ARRANGEMENT DRAWINGS:**
- P018849-DR-381-0001 - ISOMETRIC VIEW
  - P018849-DR-381-0002 - OVERALL PLAN
  - P018849-DR-381-0003 - ACTIFLO AREA PLAN
  - P018849-DR-381-0004 - ACTIFLO AREA SECTION PLAN
  - P018849-DR-381-0005 - ACTIFLO AREA SECTIONS
  - P018849-DR-381-0006 - ACTIFLO AREA SECTIONS
  - P018849-DR-381-0007 - ACTIFLO AREA SECTIONS
  - P018849-DR-381-0009 - ACTIFLO DOSING BUILDING SECTIONS

B	EQUIPMENT NOT IN VEOLIA SCOPE DELETED	DJB	-	-	JR	GS	OR
		26.9.18	-	-	26.9.18	26.9.18	26.9.18

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A	PRELIMINARY ISSUE	DJB	-	MK	21.09.18
B	EQUIPMENT NOT IN VEOLIA SCOPE DELETED	DJB	-	OR	26.09.18

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Site: **NORTH MYMMS**  
Project: **METALDEHYDE REMOVAL**  
Title: **GENERAL ARRANGEMENT ACTIFLO DOSING BUILDING PLAN**  
Job No:      Sheet Size: A1      Scale: 1:30  
Design: DJB      Checked By: -      Approved By: MK  
Sheet 1 of 1 Sheets      Dos Location:      Rev: **B**  
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