



- DISCLAIMER & NOTES:**
1. ALL DIMENSIONS IN MILLIMETERS AND ALL LEVELS IN METERS RELATIVE TO ORDNANCE DATUM OR UNLESS NOTED OTHERWISE.
  2. DO NOT SCALE FROM DRAWING.
  3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS DRAWINGS.
  4. ANY QUERIES OR DISCREPANCIES ARE TO BE REFERRED TO THE ENGINEER IMMEDIATELY.
  5. DO NOT SCALE, IF IN DOUBT ASK
  6. COVER LEVEL TO MATCH EXISTING GROUND LEVEL
  7. ALL ABOVE GROUND PIPEWORK TO BE FIXED OR TIED
  8. ALL BURIED FLANGED EXTERNAL PIPEWORK TO BE WRAPPED

**REFERENCE DRAWING:**

10. SITE LAYOUT- SANDA WWT WWT DR C 0001 - SLD

**LEGEND**

- CAUSTIC DOSING PIPEWORK
- DRUM DRAIN PIPEWORK
- PORTABLE WATER PIPEWORK
- WASHWATER PIPEWORK
- NEW ITEM
- EXISTING ITEM

AC P01	FOR DESIGN ACCEPTANCE	VM	MP/RK	TMD	30/08/23
Status: Rev:	Description:	Drawn:	Check:	App'd:	Output Date:

Construction Date:

Originator / Partner / OEM Ref:

YORKSHIRE WATER  
ALWAYS CONSIDERS

LIFE SAVING RULES

Client:

Yorkshire Water Services Ltd  
Western House,  
Western Way,  
Halifax Road,  
Bradford,  
BD6 2SZ

Framework:	COMPLEX MEICA	Work Stream:	WINEP
YW Batch ID / Project Code:	YW.200736	YW Solution ID:	-

Site:  
**SANDALL WWTW, DONCASTER, DN2 4NJ**

OS Grid Reference:  
**SE 60024 06037**

Drawing Title:  
**SANDALL WWTW  
THICKENER BUILDING MECHANICAL  
OVERALL PLAN VIEW**

Original Design / OEM Reference:	0108	Size:	A1	Scale:	1:50
Status Description:	FOR DESIGN ACCEPTANCE	Status:	AC	Revision:	P01
Drawing Number:	SANDA WBK WWT WWT DR M 0108				

**1 PLAN VIEW THICKENER BUILDING**  
1 : 50