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Site: Wincombe lane, Shaftesbury, SP7 8QD.

Visual Tank Inspection Report

Effluent Tank

Client Contact: Paula Boult

Date of Test: 23rd January 2023

Report Number: 23-004

API 653 Inspector: Ian Hooley



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Summary

Tank T2 should have been internally cleaned and inspected on a 5 yearly rolling program, however this has not been carried out. It is now vital to the integrity of the tank that this program is implemented in the soonest possible timeframe.

The tank shell was externally lagged so a visual inspection was not possible, however the lagging is all tight and secure with no signs of water ingress.

A flange belonging to an 80mm roof nozzle has missing bolts that require installing

Lagging to pipework is starting to deteriorate. This requires replacement.



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Results Summary

Base				
	Pass	Fail	Not Applicable	
Visual			\boxtimes	
Vacuum Box			\boxtimes	
Hydrostatic Testing			\boxtimes	
Shell Res	ults			
Visual			\boxtimes	
Hydrostatic Testing			\boxtimes	
Roof				
Visual		\boxtimes		
Nozzle	s			
Visual	\boxtimes			
Hydrostatic Testing			\boxtimes	
Foundat	ion			
Settlement	\boxtimes			
Planer Tilt	\boxtimes			
Accessor	ries			
Access Structures	\boxtimes			
Mixers/Agitators	\boxtimes			
Safety Cri	tical			
Venting Capabilities	\boxtimes			
Alarms	\boxtimes			
Pipewo	rk			
Tank Piping	\boxtimes			
Fire Deluge			\bowtie	



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Actions & Conclusions



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Mandatory actions

No Mandatory Actions.

Recommendations

Feature	Action	Time Frame	Page Reference	
Roof Nozzles				
Missing bolts	Replace missing bolts to roof nozzle	6 months	13	
Lagging				
Failed lagging	Replace areas where lagging has failed	6 months	12	
Internal Surfaces				
Internal Inspection	Clean out and inspect internal surfaces.	ASAP	2	



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Report Conclusion

Based on the inspection results, the tank is fit for operation.

Next Recommended Scheduled Inspections taken from Table B-1 Inspection frequencies: -

Par Chlay

- Group 9
- Unknown corrosion rates
- Climate Code B

External Inspection (Visual)
Internal Inspection (Detailed)

January 2024
ASAP

WSG Inspection Tank Assessor

Name: Ian Hooley Signature:

Client Storage Tank Engineer

Name: Signature:

Date: 30 January 2023



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Introduction



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WSG Eagle Eye Ltd conducted an in-service Visual inspection to T2 Effluent Tank.

Scope:

The inspection Methods: -

A Close Visual inspection for surface defects.

Areas Inspected (where accessible): - □

- · Change of surface condition.
- · Visual signs of joints leaking.
- General condition of permanent fixtures eg ladders & platforms.
- · The condition of the mastic fillets.
- Impact damage to shell. □
- The condition of GFS coating to the face of the tank sheets
- Discolouration to the shell.
- · White or coloured spots.
- · Cracks and fissures.

The inspection assumes that the tank has been designed and constructed in accordance with - Specifications for design and construction of Bolted steel sectional tanks.

The inspection report should be referenced alongside the Fabrication Monitoring and Installation reports produced when the tank was first constructed.

The inspection is based around ISO 28765 & BS7543:2003

The purpose of the report is to ensure that the tank is suitable for the intended use, is maintained in an efficient state, efficient working order and in good repair for continued safe use.



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Tank Details



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Tank Details

General			
Tank Identification	Effluent Tank T2		
Tank Type	Steel Bolted Tank.		
Design Standard	BS 7543:2003		
Manufacturer	Permastore		
Drawing Number	K31703-101-2205		
Year of Build	2010		
Tank Diameter	5.9m.		
Tank Height	6.1m.		
Tank Volume (m³)	160		
Construction Material Grade	Glass fused to steel		
Design Pressure (mBar)	Unknown		
Design Vacuum (mBar)	Unknown		
Design Gravity	1.05		
Design Wind Speed	45m/s.		
Max Pump-In Rate	Unknown		
Max Pump-out Rate	Unknown		
	Tank Shell		
Maximum Fill Height	5.6m		
Insulation External	Yes		
Lining Internal	Glass lined.		
Number of Nozzles	5		
	Tank Base		
Design Type	Concrete Base		
Number of Sumps/Nozzles	None		
	Tank Roof		
Roof Type	Flat (Grp)		
Number of Nozzles	3		
Tank Appendage & Area Details			
Foundation Type	Type D/E Concrete Raft/Raft Piled.		
Bund Type	Earthen bund wall		
Roof Vent PRV Details	150mm NB free vent		
Roof Access Details	Access ladder		



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In-Service Visual Inspection



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Tank Shell Visual Inspection

Action Status			
Fit for Continued Use	Maintenance/Repair Required	Major Repair/Action Required	

		Acti	ion Status	
Feature	Comments	1	2	3
External Condition Steel jacketing visually in good condition		√		
Internal Condition	Internal Condition Not Applicable			
External Joints	Not Visible			
External Nozzles	Not Visible			
Internal Nozzles & Pipework Connections Not Applicable				
Patched areas Not Visible				
Ripples/Buckles/Deformation	Not Visible			
Voids	Not Visible			
Pipework & Pipework Connections All pipework and connections are tight and secure, with adequate support.		1		
Lagging to pipework	Areas of failed lagging to external pipework (See photo 3)		1	



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Tank Roof Visual Inspection

Action Status		
Fit for Continued Use	Maintenance/Repair Required	Major Repair/Action Required

		Acti	on Stat	us
Feature	Comments	1	2	3
External Condition	The GRP roof is in good condition with no cracking or delamination noted.	1		
Internal Condition	Not Applicable			
External Joints	No joints. One piece Grp Roof	√		
Internal Joints	Not Applicable			
External Nozzles & Pipework Connections	Missing bolts noted to 80mm nozzle. (See photo 5)		1	
Internal Nozzles & Pipework Connections	Not Applicable			
Patched areas	Patched areas Not Applicable			
Ripples/Buckles/Deformation Not Applicable		√		
Voids	Not Applicable	√		
Pipework Hazardous to Shell Condition	None. All pipework is secured.	√		
Other				



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Foundation Visual Inspection

	Action Status	
Fit for Continued Use	Maintenance/Repair Required	Major Repair/Action Required

	Action S	on Stat	us	
Feature	Comments	1	2	3
Foundation Type	Type D/E Concrete Raft/Raft Piled.	√		
Shoulder	N/A.			
Cracking/Spalling of Concrete	None.	1		
Cavities Under Foundation	N/A			
Drainage issues No standing water was noted to the bund		1		
Tell Tail Drains	N/A			
Bit-Sand condition/Settlement	N/A			
Visible Settlement	None.	√		
Foliage/Growth	None.	√		
Evidence of Leakage	akage None.			
Anchor Points	The tank is concreted into the floor and has no anchor bolts fitted.			
Other				



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Tank Accessories Inspection

Action Status		
Fit for Continued Use	Maintenance/Repair Required	Major Repair/Action Required

		Actio	on Stati	JS
Feature	Comments	1	2	3
Access Stairs	Not installed			
Access Ladder	Access ladders in good condition.	√		
Access Platform	In good condition	√		
Mixers/Agitators	In serviceable condition with no signs of leaks, vibration, or noise	1		
Fire Deluge	Not installed			



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Appendix A - Photographs



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Photo 1	Photo 2
Shell	Steel Jacketing
General View	General View
Photo 3	Photo 4
Pipework Lagging	Roof
Lagging showing signs of deteriation	General overview
Photo 5	Photo 6
Roof Nozzles	Access ladder
Missing bolts to roof nozzle,	General overview



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Appendix B - Qualifications



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verifies that

Ian William Hooley

HAS MET THE ESTABLISHED AND PUBLISHED REQUIREMENTS FOR API CERTIFICATION AS AN

API 653 ABOVEGROUND STORAGE TANK INSPECTOR

IN ACCORDANCE WITH THE KNOWLEDGE DEFINED IN THE API Standard 653

ORIGINAL CERTIFICATION DATE CURRENT CERTIFICATION DATE EXPIRATION DATE

January 31, 2015 January 31, 2021 January 31, 2024

