



aecschedule



In House App Testing

Heating Equipment Schedule

In House App Testing		Heating Equipment Schedule	
ISSUES	02/01/2020	ISSUES	02/01/2020
SZ	P01	Suitable for information	J5003 - MXF - XX - XX - SH - M - 14000

Table of contents

Document Information	2
Issue History	2
Contributions	2
Notes	2
BUFF-1	2
ET-2	6
DROT-2	8
BLU-1	10
HUJ-1	13
PVG-1	16
PSD-1	18
PMP-2	20
PMP-4	22
PU-2	24

MAX FORDHAM

Max Fordham LLP

maxfordham.com
Max Fordham LLP is a Limited Liability Partnership
Registered in England and Wales
Number 03202625

Registered office:
42-43 Chamber Concourt
London EC3N 4AF
This report is for the private and
confidential use of the client for
whom the report is undertaken and
should not be reproduced in whole or
in part or relied upon by third parties
for any use whatsoever without the
express written authority of Max
Fordham LLP

© Max Fordham LLP

Issue History

Date	Rev	Status	Description	Issue Notes
02 JAN 20	P01	SZ	Suitable for information	

Contributions

Initials	Role
JC	Project Engineer

Notes

- Contractor to ensure that the catalogue number is consistent with the description prior to order
- This schedule is to be read in conjunction with MFLP specification.

In House App Testing
Heating Equipment Schedule

2 / 25

BUFF-1

[TOC] Buffer Vessel - Pr_60_50_30



Identity Data

Abbreviation	BUFF
Type Reference	1
Uniclass Product Code	Pr_60_50_30
Uniclass Product Description	Buffer vessels
Uniclass System Code	55_60_40_37
Uniclass System Description	Heating systems

Manufacturer Data

Manufacturer	Ormandy
Manufacturer Website	ormandygroup.com
Product Range	AquaSTOR Stainless Steel Buffer Vessels
Product Literature	ormandygroup.com
Water Regulations Compliant	WRAS Approved

Construction Data

Type	Vertical
Tank Construction Material	Stainless Steel
Insulation Material	Mineral Wool
Immersion Heater	Yes
Has Pressure Gauge	No
Clean Out Cover and Inspection Opening Type	Screwed
Number of Sensor Ports	3.0

4 / 25