

# Individual Separator/Interceptor Inspection Report



## SITE INFORMATION

Client Name **Royal Hallamshire Hospital**  
Client Address **Glossop Road**  
**Sheffield**  
**S10 2JF**

DATE **23/05/2024**

Inspection carried out by **Nigel Todd**  
Job Number **PROS116645**  
Number of tanks on this site **2**

	<b>Interceptor 2</b>	<b>Interceptor Location</b>	<b>Multistorey car park</b>
			

<b>Is the manufacturer's data label intact for this unit?</b>	No
<b>Have you been shown a log of servicing?</b>	No
<b>Date of Last inspection / service</b>	08.11.23

Make of Interceptor	Could not Establish		Serial Number		
Type of Interceptor	Bypass		If Bypass – is it in?		Free-Flow Mode
Interceptor Class	Class 1				
Approx. Total capacity of Interceptor	Known 3000	Oil capacity	Unknown	Silt capacity	Unknown
Safety Measures Required? 2 person lift		If 'Other' please specify			


## HIGH OIL LEVEL ALARM SYSTEM

<b>Is alarm device fitted?</b>	No
<b>Notes</b>	

## VISUAL INSPECTION OF MANHOLE ACCESS COVER

# Individual Separator/Interceptor Inspection Report



Photo	Defects/Damage
<b>Int 2</b> 	<b>Defects/Damage?</b> <b>No</b>


## VISUAL INSPECTION OF TURRET/ACCESS SHAFT

Approximate depth in mm - ground level to top of:

Water	1000	Alarm	N/A	Base	2000
-------	------	-------	-----	------	------

Photo	Defects/Damage
-------	----------------

OIL DEPTH		SILT DEPTH	
Chamber	Depth (mm)	Chamber	Depth (mm)
1	0	1	25
2	0	2	0
3	0	3	0

COALESCING FILTER		
Is coalescing filter/housing fitted?	No	
Is filter visible?	N/A	
Are liquid levels different inside and out?	N/A	
Is filter sealed properly?	N/A	
Is filter easily removable?	N/A	
Info taken from Andel IWS Service Worksheets?	N/A	

Interceptor Operational Assessment	Pass
Is a Service recommended?	No

## TRAFFIC LIGHT SYSTEM

MANHOLE LIDS	Compliant
INTERCEPTOR	Compliant
ALARM	N/A

Individual Separator/Interceptor Inspection Report



SIGN OFF			
Inspected By	Nigel Todd	Verification Signature	
Date of Sign Off	23/05/24 10:07		
Additional Notes			