

Key:

- ACO (Slot Drain)
- Assumed Route
- Combined Water Line
- Foul Water Line
- Surface Water Line
- Trade Effluent Line
- Backdrop
- Capped Line
- Collapse
- Fence
- Gate
- Gully (GY)
- Manhole/IC
- Outfall
- Rodding Eye
- RWP/SVP
- Survey Abandoned
- Trap

Abbreviations:

- ACO Slot Drain (ACO Channel)
- AR Assumed Route
- B1 Branch/Branches (e.g. B1, B2, B3, etc.)
- BD Backdrop
- CL Cover Level
- CP Catch Pit
- CW Combined Water
- D Depth
- DH Drain Head
- DT Dye Tested
- EOT End Of Trace
- FGY Foul Gully
- FH Fire Hydrant
- FW Foul Water
- GY Gully
- IC Inspection Chamber
- IL Invert Level
- LH Lamphole
- MH Manhole
- NRV Non-Return Valve
- OF Outfall
- PS Pump Station
- RE Rodding Eye
- RWP Rain Water Pipe
- SA Survey Abandoned
- SK Soakaway
- SVP Soil Vent Pipe
- SW Surface Water
- TFR Taken From Records
- TW Trade Effluent Water
- UTGA Unable To Gain Access
- UTL Unable To Locate
- UTR Unable To Raise (lift)
- UTS Unable To Survey
- UTT Unable To Trace
- VP Vent Pipe
- WM Water Meter
- WO Wash Out Valve

Disclaimer:
 This drawing & layout is for guidance purposes only. The accuracy and location of the drainage system cannot be guaranteed.



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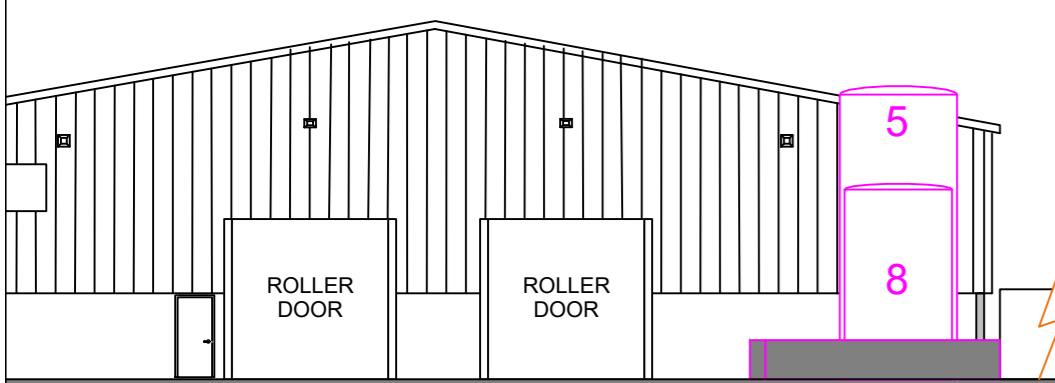
Site:
 10 Carr Crofts Drive
 Leeds
 West Yorkshire
 LS12 3AL

Project:
 GR/17600 CCTV Investigation Survey

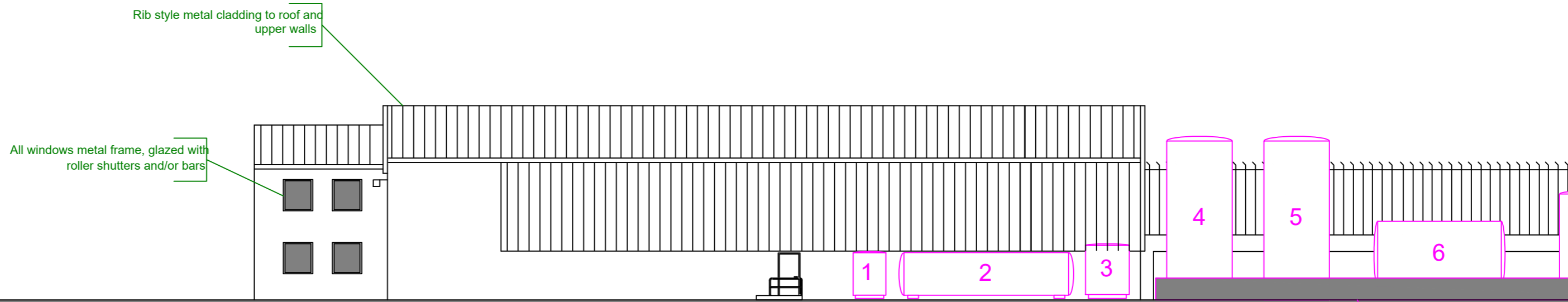
Surveyor: PO	Drawn By: CG	Originator: GMC
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Survey Date:
 14/10/2021

Scale: 1:200 @ A2	Sheet Number: 1 Of 1
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SOUTH-WEST ELEVATION



NORTH-WEST ELEVATION

Bund wall: 1.0m high, double-skin sealed, reinforced 10N/mm² block

MH12 - LINE A (1)
 SA @ 0.01m Due to hard deposits (concrete)

Rib style metal cladding to roof and upper walls

All windows metal frame, glazed with roller shutters and/or bars