



Notes:

1. This drawing is subject to copyright and is not to be reproduced in part or whole without approval.
2. Do not scale this drawing - check all dimensions on site.

This drawing has been superimposed onto an analogue Ordnance Survey image and is therefore subject to a detailed boundary and levels survey of the site. It is also subject to confirmation of legal ownership boundaries, approvals and agreements of all statutory authorities and undertakers necessary for all supplies, wayleaves and diversions, all of which are unknown at the time of preparing this drawing.

KEY

— Application Boundary

To be read in conjunction with dwg: 25006-MOS-SI-XX-DR-A-0104 (Proposed Elevations)

P03	15.07.25	Fence safety return note added	AE
P02	14.07.25	Client details amended, barrier post and pedestrian gate notes added.	AE
P01	08.07.25	INITIAL ISSUE	AE
Rev:	Date:	Status/Amendments:	By:

VALLEY ROAD

mosodi
TECHNICAL

Manchester 0161 413 5168
Leeds 0113 323 0854

Client:
Station Road Barnsley Limited
c/o Glenbrook Property Investments Ltd

Project:
Valley Road
Wombwell
S73 0BS

Drawing Title:
Proposed Plan

Drawn By: AE	Checked By: AE	Approved By: AE
Scale: 1:200	Paper Size: A3	Date Created: 04.07.25
Drawing Number: 25006-MOS-SI-XX-DR-A-0103	Drawing Revision: P03	

Single cantilever sliding vehicle gate.
Gate wing comprises a hollow section extruded bottom beam with upper guide beam and a box-section frame infilled with twin wire mesh.

Gate supplied with 1 No. double leg guidepost and a double-leg closing post in rectangular hollow section.

Two sets of wheel carriages mounted on the guide portal provide a safe, simple sliding action. Support rollers fitted at the rear open position of the gate add support whilst in the open position.

Gate finished painted Green (RAL 6005) to match existing palisade fence.

All by specialist contractor.
Exact dimensions to be determined by specialist contractor after full site evaluation and approval.
All to manufacturers' design.

Illustrative image of this type of cantilever vehicle gate is shown at right.

Fence safety return
*Subject to site conditions, and contractor recommendations, an 1800mm high fence return, to match the existing palisade fence, may be required in this position.

