



Access gate to be placed to close carriageway.
New steel palisade security gate and fence 1.8m high

IC
CL 7.58

R6

GYs

ICs
CL 7.85

GY

RS

THORN HEDGE HT 4m

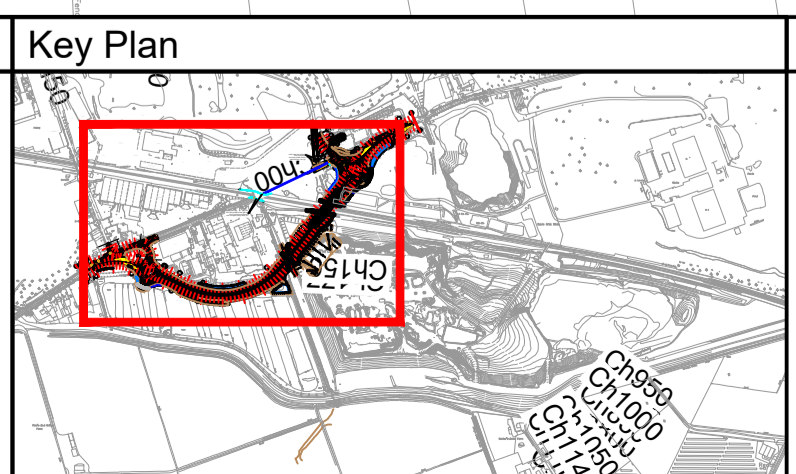
Access gate to be placed to close carriageway.
New steel palisade security gate and fence 1.8m high

New steel palisade security gate and fence 1.8m high to be placed to close carriageway along railway line.



Notes

- Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.
- This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.
- All dimensions in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
- Any discrepancies noted on site are to be reported to the engineer immediately.



Legend

	Restricted Vehicular Access. Length 185m.
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ISSUES & REVISIONS

Rev	Date	Details of issue / revision	Drw	Rev
P01	07.10.21	For Information	AH	BB
P02	07.12.21	Updated following CCC comments	AH	BB

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Client

JONES BROS
CIVIL ENGINEERING UK

Drawn: A. Hammond	Reviewed: B. Boukhateb
BWB Ref: NTH 2463	Date: Oct 20
Scale@A1: 1:500	

Project Title

A605 KINGS DYKE LEVEL CROSSING CLOSURE

Drawing Status

FOR INFORMATION

Drawing Title

PROPOSED TRO GATED ACCESS CLOSURE

Project - Originator - Zone - Level - Type - Role - Number	Status	Rev
KDY-BWB-ENM-XX-DR-CH-0140	S2	P02